

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010400	LIMA	WL58024	11-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	1,2-DICHLOROETHANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	1,2-DICHLOROPROPANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	2,4,5-TP	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	2,4-D	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ACETOCHLOR	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ACIFLUORFEN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ALDRIN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ATRAZINE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	BENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	BENZO(A)PYRENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	BHC-GAMMA	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	BROMACIL	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	CARBON TETRACHLORIDE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	CHLORDANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	CHLORIDE	N	4.77	MG/L	2
IL0010400	LIMA	WL58024	11-Apr-12	CHLOROBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	CYANAZINE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DALAPON	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DICAMBA	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DICHLOROMETHANE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DIELDRIN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	DINOSEB	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ENDRIN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	ETHYLBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	HEPTACHLOR	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	HEXACHLOROBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	LASSO	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	METHOXYCHLOR	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	METOLACHLOR	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	METRIBUZIN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	NITRATE-NITRITE	N	0.22	MG/L	2
IL0010400	LIMA	WL58024	11-Apr-12	O-DICHLOROBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	P-DICHLOROBENZENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	PENTACHLOROPHENOL	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010400	LIMA	WL58024	11-Apr-12	PHENOLS	N	33.6	UG/L	2
IL0010400	LIMA	WL58024	11-Apr-12	PICLORAM	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	PROPACHLOR	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	SIMAZINE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	STYRENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TETRACHLOROETHYLENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TOLUENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TOTAL DDT	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TOXAPHENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TRICHLOROETHYLENE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	TRIFLURALIN	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	VINYL CHLORIDE	Y	0		2
IL0010400	LIMA	WL58024	11-Apr-12	XYLENES, TOTAL	Y	0		2
IL0010550	PAYSON	WL01113	03-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	BENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	CHLORIDE	N	36.3	MG/L	1
IL0010550	PAYSON	WL01113	03-Apr-12	CHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	DICHLOROMETHANE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	ETHYLBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	NITRATE-NITRITE	N	6.12	MG/L	1
IL0010550	PAYSON	WL01113	03-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	PHENOLS	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	STYRENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	TOLUENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	VINYL CHLORIDE	Y	0		1
IL0010550	PAYSON	WL01113	03-Apr-12	XYLENES, TOTAL	Y	0		1
IL0010550	PAYSON	WL01113	04-Apr-13	CHLORIDE	N	30.7	MG/L	1
IL0010550	PAYSON	WL01113	04-Apr-13	NITRATE-NITRITE	N	6.48	MG/L	1
IL0010550	PAYSON	WL01113	04-Apr-13	PHENOLS	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010550	PAYSON	WL01113	25-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	2,4,5-TP	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	2,4-D	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ACETOCHLOR	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ACIFLUORFEN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ALDRIN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ATRAZINE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	BENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	BHC-GAMMA	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	BROMACIL	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	CHLORDANE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	CHLORIDE	N	27.7	MG/L	1
IL0010550	PAYSON	WL01113	25-Apr-14	CHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	CYANAZINE	N	0	UG/L	1
IL0010550	PAYSON	WL01113	25-Apr-14	DALAPON	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DICAMBA	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DICHLOROMETHANE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DIELDRIN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	DINOSEB	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ENDRIN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	ETHYLBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	HEPTACHLOR	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	LASSO	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	METHOXYCHLOR	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	METOLACHLOR	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	METRIBUZIN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	NITRATE-NITRITE	N	6.24	MG/L	1
IL0010550	PAYSON	WL01113	25-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010550	PAYSON	WL01113	25-Apr-14	PICLORAM	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	PROPACHLOR	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	SIMAZINE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	STYRENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TOLUENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TOTAL DDT	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TOXAPHENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	TRIFLURALIN	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	VINYL CHLORIDE	Y	0		1
IL0010550	PAYSON	WL01113	25-Apr-14	XYLENES, TOTAL	Y	0		1
IL0010550	PAYSON	WL01113	13-Jan-15	CHLORIDE	N	29.2	MG/L	1
IL0010550	PAYSON	WL01113	13-Jan-15	NITRATE-NITRITE	N	6.31	MG/L	1
IL0010550	PAYSON	WL01113	13-Jan-15	PHENOLS	Y	0		1
IL0010600	PLAINVILLE	WL50148	23-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	23-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	1,2-DICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	1,2-DICHLOROPROPANE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	2,4,5-TP	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	2,4-D	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	ACETOCHLOR	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	ACIFLUORFEN	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	ALDRIN	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	ATRAZINE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	BENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	BENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	BENZO(A)PYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	BHC-GAMMA	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	BROMACIL	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	CARBON TETRACHLORIDE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	CHLORDANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	CHLORIDE	N	19.5	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	23-May-12	CHLORIDE	N	52.4	MG/L	2
IL0010600	PLAINVILLE	WL50148	23-May-12	CHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	CHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	CYANAZINE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DALAPON	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DICAMBA	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	DICHLOROMETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	DICHLOROMETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DIELDRIN	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	DINOSEB	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	ENDRIN	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	ETHYLBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	ETHYLBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	HEPTACHLOR	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	HEXACHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	LASSO	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	METHOXYCHLOR	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	METOLACHLOR	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	METRIBUZIN	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	NITRATE-NITRITE	N	4.6	MG/L	2
IL0010600	PLAINVILLE	WL50148	23-May-12	NITRATE-NITRITE	N	5.07	MG/L	1
IL0010600	PLAINVILLE	WL50148	23-May-12	O-DICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	O-DICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	P-DICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	P-DICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	PENTACHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	PHENOLS	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	PHENOLS	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	PICLORAM	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	PROPACHLOR	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	SIMAZINE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	STYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	STYRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	TETRACHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	TETRACHLOROETHYLENE	N	1.54	UG/L	1
IL0010600	PLAINVILLE	WL50148	23-May-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	23-May-12	TOLUENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	TOTAL DDT	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	TOXAPHENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	TRICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	TRICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	TRIFLURALIN	Y	0		2
IL0010600	PLAINVILLE	WL50150	23-May-12	VINYL CHLORIDE	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	VINYL CHLORIDE	Y	0		1
IL0010600	PLAINVILLE	WL50150	23-May-12	XYLENES, TOTAL	Y	0		2
IL0010600	PLAINVILLE	WL50148	23-May-12	XYLENES, TOTAL	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	1,1-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	1,2-DICHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	1,2-DICHLOROPROPANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2,4,5-TRICHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2,4,6-TRICHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	2,4-DICHLOROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2,4-DICHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2,4-DINITROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2,4-DINITROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	2,4-DINITROTOLUENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2,4-DINITROTOLUENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2,6-DINITROTOLUENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2,6-DINITROTOLUENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2-CHLORONAPHTHALENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2-CHLORONAPHTHALENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2-CHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2-CHLOROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	2-METHYLNAPHTHALENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2-METHYLNAPHTHALENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2-METHYLPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	21-May-14	2-METHYLPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2-NITROANILINE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2-NITROANILINE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	2-NITROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	2-NITROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	3,3-DICHLOROBENZIDINE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	3-NITROANILINE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	3-NITROANILINE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	4,6-DINITRO-O-CRESOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	4-BROMOPHENYL PHENYL ETHER	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	4-CHLOROANILINE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	4-CHLOROANILINE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	4-METHYLPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	4-METHYLPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	4-NITROANILINE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	4-NITROANILINE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	4-NITROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	4-NITROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	ACENAPHTHENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	ACENAPHTHENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	ACENAPHTHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	ACENAPHTHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	ANTHRACENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	ANTHRACENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	AZOBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	AZOBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZO(A)ANTHRACENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZO(A)ANTHRACENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZO(A)PYRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZO(A)PYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZO(B)FLUORANTHENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZO(B)FLUORANTHENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZO(G,H,I)PERYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BENZO(K)FLUORANTHENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BENZO(K)FLUORANTHENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	21-May-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	BIS(2-CHLOROETHYL) ETHER	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	BUTYLBENZYL PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	CARBON TETRACHLORIDE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	CHLORIDE	N	19.5	MG/L	1
IL0010600	PLAINVILLE	WL50150	21-May-14	CHLORIDE	N	50.6	MG/L	2
IL0010600	PLAINVILLE	WL50150	21-May-14	CHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	CHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	CHRYSENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	CHRYSENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DIBENZO(A,H)ANTHRACENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DIBENZOFURAN	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DIBENZOFURAN	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	DICHLOROMETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DICHLOROMETHANE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DIETHYL PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DIETHYL PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DIMETHYL PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DIMETHYL PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DI-N-BUTYL PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	DI-N-OCTYL PHTHALATE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	ETHYLBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	ETHYLBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	FLUORANTHENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	FLUORANTHENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	FLUORENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	FLUORENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	HEXACHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	HEXACHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	HEXACHLOROBUTADIENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	HEXACHLOROBUTADIENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	HEXACHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	21-May-14	HEXACHLOROETHANE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	IDENO(1,2,3-CD)PYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	ISOPHORONE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	ISOPHORONE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	M-DICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	M-DICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	NAPHTHALENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	NAPHTHALENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	NITRATE-NITRITE	N	4.25	MG/L	2
IL0010600	PLAINVILLE	WL50148	21-May-14	NITRATE-NITRITE	N	5.01	MG/L	1
IL0010600	PLAINVILLE	WL50150	21-May-14	NITROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	NITROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	O-DICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	O-DICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	P-CHLORO-M-CRESOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	P-CHLORO-M-CRESOL	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	P-DICHLOROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	P-DICHLOROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	PENTACHLORONITROBENZENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	PENTACHLORONITROBENZENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	PENTACHLOROPHENOL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	PENTACHLOROPHENOL	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	PHENANTHRENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	PHENANTHRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	PHENOLS	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	PHENOLS	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	PRONAMIDE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	PRONAMIDE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	PYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	PYRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	STYRENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	STYRENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	TETRACHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	TETRACHLOROETHYLENE	N	1.5	UG/L	1
IL0010600	PLAINVILLE	WL50148	21-May-14	TOLUENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	TOLUENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50150	21-May-14	TRICHLOROETHYLENE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL0010600	PLAINVILLE	WL50148	21-May-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0010600	PLAINVILLE	WL50150	21-May-14	VINYL CHLORIDE	Y	0		2
IL0010600	PLAINVILLE	WL50148	21-May-14	XYLENES, TOTAL	Y	0		1
IL0010600	PLAINVILLE	WL50150	21-May-14	XYLENES, TOTAL	Y	0		2
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	2,4,5-TP	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	2,4-D	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ACETOCHLOR	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ACIFLUORFEN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ALDRIN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ATRAZINE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	BENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	BHC-GAMMA	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	BROMACIL	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CHLORDANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CHLORIDE	N	23	MG/L	1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	CYANAZINE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DALAPON	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DICAMBA	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DICHLOROMETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DIELDRIN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	DINOSEB	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ENDRIN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	ETHYLBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	HEPTACHLOR	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	LASSO	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	METHOXYCHLOR	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	METOLACHLOR	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	METRIBUZIN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	NITRATE-NITRITE	N	0.556	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	PHENOLS	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	PICLORAM	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	PROPACHLOR	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	SIMAZINE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	STYRENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TOLUENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TOTAL DDT	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TOXAPHENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	TRIFLURALIN	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	VINYL CHLORIDE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	11-Jul-12	XYLENES, TOTAL	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	BENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	CHLORIDE	N	31	MG/L	1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	CHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	DICHLROMETHANE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	ETHYLBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	NITRATE-NITRITE	N	1.66	MG/L	1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	PHENOLS	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	STYRENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	TOLUENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	VINYL CHLORIDE	Y	0		1
IL0015200	CLAYTON-CAMP POINT WATER COMMISSION	WL52008	17-Jul-14	XYLENES, TOTAL	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	2,4,5-TP	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	2,4-D	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ACETOCHLOR	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ACIFLUORFEN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ALDRIN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ATRAZINE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	BENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	BHC-GAMMA	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	BROMACIL	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CHLORDANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CHLORIDE	N	21.3	MG/L	1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	CYANAZINE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DALAPON	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DICAMBA	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DICHLOROMETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DIELDRIN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	DINOSEB	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ENDRIN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	ETHYLBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	HEPTACHLOR	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	LASSO	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	METHOXYCHLOR	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	METOLACHLOR	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	METRIBUZIN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	NITRATE-NITRITE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	PICLORAM	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	PROPACHLOR	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	SIMAZINE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	STYRENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TOLUENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TOTAL DDT	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TOXAPHENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	TRIFLURALIN	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	VINYL CHLORIDE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	17-Apr-12	XYLENES, TOTAL	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	29-Apr-13	CHLORIDE	N	23.2	MG/L	1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	29-Apr-13	NITRATE-NITRITE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	29-Apr-13	PHENOLS	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	BENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	CHLORIDE	N	24	MG/L	1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	CHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	DICHLOROMETHANE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	ETHYLBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	NITRATE-NITRITE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	PHENOLS	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	STYRENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	TOLUENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	VINYL CHLORIDE	Y	0		1
IL0075050	AQUA ILLINOIS-CANDLEWICK DVN	WL11318	22-Apr-14	XYLENES, TOTAL	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	BENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	CHLORIDE	N	736	MG/L	1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	CHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	DICHLOROMETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	ETHYLBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	NITRATE-NITRITE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	PHENOLS	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	STYRENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	TOLUENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	VINYL CHLORIDE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	15-Feb-12	XYLENES, TOTAL	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	19-Feb-13	CHLORIDE	N	763	MG/L	1
IL0110150	BUREAU JUNCTION	WL11327	19-Feb-13	NITRATE-NITRITE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	19-Feb-13	PHENOLS	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	2,4,5-TP	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	2,4-D	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ACETOCHLOR	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ACIFLUORFEN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ALDRIN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ATRAZINE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	BENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	BENZO(A)PYRENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	BHC-GAMMA	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	BROMACIL	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CHLORIDE	N	710	MG/L	1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	CYANAZINE	N	0	UG/L	1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DALAPON	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DICAMBA	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DICHLOROMETHANE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DIELDRIN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	DINOSEB	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ENDRIN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	ETHYLBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	HEPTACHLOR	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	LASSO	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	METHOXYCHLOR	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	METOLACHLOR	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	METRIBUZIN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	NITRATE-NITRITE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	PHENOLS	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	PICLORAM	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	PROPACHLOR	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	SIMAZINE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	STYRENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TOLUENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TOTAL DDT	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TOXAPHENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	TRIFLURALIN	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	VINYL CHLORIDE	Y	0		1
IL0110150	BUREAU JUNCTION	WL11327	25-Feb-14	XYLENES, TOTAL	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110300	DE PUE	WL11336	08-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	2,4,5-TP	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	2,4-D	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ACETOCHLOR	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ACIFLUORFEN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ALDRIN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ATRAZINE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	BENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	BENZO(A)PYRENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	BHC-GAMMA	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	BROMACIL	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	CHLORDANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	CHLORIDE	N	150	MG/L	1
IL0110300	DE PUE	WL11336	08-May-12	CHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	CYANAZINE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DALAPON	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DICAMBA	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DICHLOROMETHANE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DIELDRIN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	DINOSEB	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ENDRIN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	ETHYLBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	HEPTACHLOR	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	HEXACHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	LASSO	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	METHOXYCHLOR	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	METOLACHLOR	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	METRIBUZIN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	NITRATE-NITRITE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	O-DICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	P-DICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	PENTACHLOROPHENOL	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	PHENOLS	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	PICLORAM	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110300	DE PUE	WL11336	08-May-12	SIMAZINE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	STYRENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TOLUENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TOTAL DDT	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TOXAPHENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TRICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	TRIFLURALIN	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	VINYL CHLORIDE	Y	0		1
IL0110300	DE PUE	WL11336	08-May-12	XYLENES, TOTAL	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	BENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	CHLORIDE	N	135	MG/L	1
IL0110300	DE PUE	WL11336	19-May-14	CHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	DICHLOROMETHANE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	ETHYLBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	NITRATE-NITRITE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	O-DICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	P-DICHLOROBENZENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	PHENOLS	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	STYRENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	TOLUENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	TRICHLOROETHYLENE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	VINYL CHLORIDE	Y	0		1
IL0110300	DE PUE	WL11336	19-May-14	XYLENES, TOTAL	Y	0		1
IL0110550	MALDEN	WL11347	27-Feb-13	CHLORIDE	N	1.53	MG/L	1
IL0110550	MALDEN	WL11347	27-Feb-13	NITRATE-NITRITE	Y	0		1
IL0110550	MALDEN	WL11347	27-Feb-13	PHENOLS	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110550	MALDEN	WL11347	04-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	2,4,5-TP	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	2,4-D	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ACETOCHLOR	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ACIFLUORFEN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ALDRIN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ATRAZINE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	BENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	BENZO(A)PYRENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	BHC-GAMMA	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	BROMACIL	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	CHLORDANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	CHLORIDE	N	1.52	MG/L	1
IL0110550	MALDEN	WL11347	04-Mar-14	CHLOROBENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	CYANAZINE	N	0	UG/L	1
IL0110550	MALDEN	WL11347	04-Mar-14	DALAPON	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	N	7.6	UG/L	1
IL0110550	MALDEN	WL11347	04-Mar-14	DICAMBA	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	DICHLOROMETHANE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	DIELDRIN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	DINOSEB	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ENDRIN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	ETHYLBENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	HEPTACHLOR	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	LASSO	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	METHOXYCHLOR	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	METOLACHLOR	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	METRIBUZIN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	NITRATE-NITRITE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	PHENOLS	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	PICLORAM	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	PROPACHLOR	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110550	MALDEN	WL11347	04-Mar-14	STYRENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TOLUENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TOTAL DDT	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TOXAPHENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	TRIFLURALIN	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	VINYL CHLORIDE	Y	0		1
IL0110550	MALDEN	WL11347	04-Mar-14	XYLENES, TOTAL	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	2,4,5-TP	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	2,4-D	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ACETOCHLOR	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ACIFLUORFEN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ALDRIN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ATRAZINE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	BENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	BHC-GAMMA	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	BROMACIL	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	CHLORDANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	CHLORIDE	N	1.37	MG/L	1
IL0110800	OHIO	WL11363	27-Mar-12	CHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	CYANAZINE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DALAPON	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DICAMBA	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DICHLOROMETHANE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DIELDRIN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	DINOSEB	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ENDRIN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	ETHYLBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	HEPTACHLOR	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110800	OHIO	WL11363	27-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	LASSO	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	METHOXYCHLOR	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	METOLACHLOR	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	METRIBUZIN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	NITRATE-NITRITE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	PHENOLS	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	PICLORAM	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	PROPACHLOR	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	SIMAZINE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	STYRENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TOLUENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TOTAL DDT	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TOXAPHENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	TRIFLURALIN	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	VINYL CHLORIDE	Y	0		1
IL0110800	OHIO	WL11363	27-Mar-12	XYLENES, TOTAL	Y	0		1
IL0110800	OHIO	WL11363	11-Oct-12	CHLORIDE	N	35.6	MG/L	1
IL0110800	OHIO	WL11363	11-Oct-12	NITRATE-NITRITE	Y	0		1
IL0110800	OHIO	WL11363	11-Oct-12	PHENOLS	Y	0		1
IL0110800	OHIO	WL11363	09-Jan-13	CHLORIDE	N	13.2	MG/L	1
IL0110800	OHIO	WL11363	09-Jan-13	NITRATE-NITRITE	N	0.292	MG/L	1
IL0110800	OHIO	WL11363	09-Jan-13	PHENOLS	Y	0		1
IL0110800	OHIO	WL11363	01-Apr-13	CHLORIDE	N	1.63	MG/L	1
IL0110800	OHIO	WL11363	01-Apr-13	NITRATE-NITRITE	Y	0		1
IL0110800	OHIO	WL11363	01-Apr-13	PHENOLS	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	BENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	CHLORIDE	N	1.56	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110800	OHIO	WL11363	02-Apr-14	CHLOROENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	DICHLOROMETHANE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	ETHYLBENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	NITRATE-NITRITE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	O-DICHLOROENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	P-DICHLOROENZENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	PHENOLS	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	STYRENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	TOLUENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	VINYL CHLORIDE	Y	0		1
IL0110800	OHIO	WL11363	02-Apr-14	XYLENES, TOTAL	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,2,4-TRICHLOROENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	2,4,5-TP	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	2,4-D	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ACETOCHLOR	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ACIFLUORFEN	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ALDRIN	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ATRAZINE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	BENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	BHC-GAMMA	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	BROMACIL	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	CHLORDANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	CHLORIDE	N	2.21	MG/L	1
IL0110850	PRINCETON	WL11367	16-Apr-12	CHLOROENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	CYANAZINE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DALAPON	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DICAMBA	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DICHLOROMETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110850	PRINCETON	WL11367	16-Apr-12	DINOSEB	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ENDRIN	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	ETHYLBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	HEPTACHLOR	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	LASSO	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	METHOXYCHLOR	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	METOLACHLOR	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	METRIBUZIN	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	NITRATE-NITRITE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	PHENOLS	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	PICLORAM	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	PROPACHLOR	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	SIMAZINE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	STYRENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TOLUENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TOTAL DDT	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TOXAPHENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	TRIFLURALIN	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	VINYL CHLORIDE	Y	0		1
IL0110850	PRINCETON	WL11367	16-Apr-12	XYLENES, TOTAL	Y	0		1
IL0110850	PRINCETON	WL11367	22-Apr-13	CHLORIDE	N	2.19	MG/L	1
IL0110850	PRINCETON	WL11367	22-Apr-13	NITRATE-NITRITE	Y	0		1
IL0110850	PRINCETON	WL11367	22-Apr-13	PHENOLS	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	BENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	CHLORIDE	N	1.96	MG/L	1
IL0110850	PRINCETON	WL11367	21-Apr-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0110850	PRINCETON	WL11367	21-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	DICHLOROMETHANE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	ETHYLBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	NITRATE-NITRITE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	PHENOLS	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	STYRENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	TOLUENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	VINYL CHLORIDE	Y	0		1
IL0110850	PRINCETON	WL11367	21-Apr-14	XYLENES, TOTAL	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	2,4,5-TP	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	2,4-D	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ACETOCHLOR	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ACIFLUORFEN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ALDRIN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ATRAZINE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	BENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	BHC-GAMMA	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	BROMACIL	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CHLORDANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CHLORIDE	N	1.69	MG/L	1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	CYANAZINE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DALAPON	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DICAMBA	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DICHLOROMETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DIELDRIIN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ENDRIN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	ETHYLBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	HEPTACHLOR	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	LASSO	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	METHOXYCHLOR	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	METOLACHLOR	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	METRIBUZIN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	NITRATE-NITRITE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	PHENOLS	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	PICLORAM	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	PROPACHLOR	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	SIMAZINE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	STYRENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TOLUENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TOTAL DDT	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TOXAPHENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	TRIFLURALIN	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	VINYL CHLORIDE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	27-Aug-12	XYLENES, TOTAL	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	BENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	CHLORIDE	N	2.04	MG/L	1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	CHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	DICHLOROMETHANE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	ETHYLBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	NITRATE-NITRITE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	PHENOLS	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	STYRENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	TOLUENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	VINYL CHLORIDE	Y	0		1
IL0115000	VAN ORIN WATER COMPANY	WL11397	26-Aug-14	XYLENES, TOTAL	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	BENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	CHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	CHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	DICHLOROMETHANE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	ETHYLBENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	PHENOLS	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	STYRENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	TOLUENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	VINYL CHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	24-Jul-12	XYLENES, TOTAL	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	2,4,5-TP	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	2,4-D	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150100	LANARK	WL11706	06-Aug-12	ACETOCHLOR	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	ACIFLUORFEN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	ALDRIN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	ATRAZINE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	BENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	BHC-GAMMA	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	BROMACIL	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	CHLORDANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	CHLORIDE	N	1.56	MG/L	1
IL0150100	LANARK	WL11706	06-Aug-12	CHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	CYANAZINE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DALAPON	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DICAMBA	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DICHLOROMETHANE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DIELDRIN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	DINOSEB	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	ENDRIN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	ETHYLBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	HEPTACHLOR	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	LASSO	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	METHOXYCHLOR	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	METOLACHLOR	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	METRIBUZIN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	PHENOLS	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	PICLORAM	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	PROPACHLOR	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	SIMAZINE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	STYRENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TOLUENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150100	LANARK	WL11706	06-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TOXAPHENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	TRIFLURALIN	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	VINYL CHLORIDE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-12	XYLENES, TOTAL	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-13	CHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-13	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-13	PHENOLS	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-13	CHLORIDE	N	1.76	MG/L	1
IL0150100	LANARK	WL11706	06-Aug-13	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11706	06-Aug-13	PHENOLS	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	2,4,5-TP	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	2,4-D	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ACETOCHLOR	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ACIFLUORFEN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ALDRIN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ATRAZINE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	BENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	BENZO(A)PYRENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	BHC-GAMMA	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	BROMACIL	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	CHLORDANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	CHLORIDE	N	1.2	MG/L	1
IL0150100	LANARK	WL11707	16-Jul-14	CHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	CYANAZINE	N	0	UG/L	1
IL0150100	LANARK	WL11707	16-Jul-14	DALAPON	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DICAMBA	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DICHLOROMETHANE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DIELDRIN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	DINOSEB	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ENDRIN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150100	LANARK	WL11707	16-Jul-14	HEPTACHLOR	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	LASSO	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	METHOXYCHLOR	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	METOLACHLOR	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	METRIBUZIN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	PHENOLS	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	PICLORAM	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	PROPACHLOR	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	SIMAZINE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	STYRENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TOLUENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TOTAL DDT	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TOXAPHENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	TRIFLURALIN	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	VINYL CHLORIDE	Y	0		1
IL0150100	LANARK	WL11707	16-Jul-14	XYLENES, TOTAL	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	BENZENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	CHLORIDE	N	10.9	MG/L	1
IL0150100	LANARK	WL11706	05-Aug-14	CHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	DICHLROMETHANE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	ETHYLBENZENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	NITRATE-NITRITE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150100	LANARK	WL11706	05-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	PHENOLS	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	STYRENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	TOLUENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	VINYL CHLORIDE	Y	0		1
IL0150100	LANARK	WL11706	05-Aug-14	XYLENES, TOTAL	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	2,4,5-TP	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	2,4-D	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ACETOCHLOR	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ACIFLUORFEN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ALDRIN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ATRAZINE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	BENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	BHC-GAMMA	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	BROMACIL	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	CHLORDANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	CHLORIDE	N	5.16	MG/L	1
IL0150250	SAVANNA	WL11942	11-Sep-12	CHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	CYANAZINE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DALAPON	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DICAMBA	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DICHLOROMETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DIELDRIN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	DINOSEB	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ENDRIN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	ETHYLBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	HEPTACHLOR	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150250	SAVANNA	WL11942	11-Sep-12	LASSO	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	METHOXYCHLOR	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	METOLACHLOR	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	METRIBUZIN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	NITRATE-NITRITE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	PHENOLS	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	PICLORAM	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	PROPACHLOR	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	SIMAZINE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	STYRENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TOLUENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TOTAL DDT	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TOXAPHENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	TRIFLURALIN	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	VINYL CHLORIDE	Y	0		1
IL0150250	SAVANNA	WL11942	11-Sep-12	XYLENES, TOTAL	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	BENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	CHLORIDE	N	5.11	MG/L	1
IL0150250	SAVANNA	WL11942	16-Sep-14	CHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	DICHLROMETHANE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	ETHYLBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	NITRATE-NITRITE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	PHENOLS	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	STYRENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0150250	SAVANNA	WL11942	16-Sep-14	TOLUENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	VINYL CHLORIDE	Y	0		1
IL0150250	SAVANNA	WL11942	16-Sep-14	XYLENES, TOTAL	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	2,4,5-TP	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	2,4-D	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ACETOCHLOR	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ACIFLUORFEN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ALDRIN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ATRAZINE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	BENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	BHC-GAMMA	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	BROMACIL	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	CHLORDANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	CHLORIDE	N	38.2	MG/L	1
IL0190300	HOMER	WL47662	02-Apr-14	CHLOROBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	CYANAZINE	N	0	UG/L	1
IL0190300	HOMER	WL47662	02-Apr-14	DALAPON	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DICAMBA	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DICHLOROMETHANE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DIELDRIN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	DINOSEB	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ENDRIN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	ETHYLBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	HEPTACHLOR	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	LASSO	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	METHOXYCHLOR	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190300	HOMER	WL47662	02-Apr-14	METRIBUZIN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	NITRATE-NITRITE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	PHENOLS	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	PICLORAM	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	PROPACHLOR	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	SIMAZINE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	STYRENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TOLUENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TOTAL DDT	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TOXAPHENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	TRIFLURALIN	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	VINYL CHLORIDE	Y	0		1
IL0190300	HOMER	WL47662	02-Apr-14	XYLENES, TOTAL	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	BENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	CHLORIDE	N	6.34	MG/L	1
IL0190350	LONGVIEW	WL47674	24-Jul-12	CHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	DICHLOROMETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	ETHYLBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	NITRATE-NITRITE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	PHENOLS	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	STYRENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	TOLUENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	24-Jul-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190350	LONGVIEW	WL47674	24-Jul-12	XYLENES, TOTAL	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	2,4,5-TP	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	2,4-D	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ACETOCHLOR	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ACIFLUORFEN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ALDRIN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ATRAZINE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	BENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	BENZO(A)PYRENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	BHC-GAMMA	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	BROMACIL	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CHLORDANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CHLORIDE	N	6.61	MG/L	1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	CYANAZINE	N	0	UG/L	1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DALAPON	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DICAMBA	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DICHLOROMETHANE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DIELDRIN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	DINOSEB	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ENDRIN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	ETHYLBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	HEPTACHLOR	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	LASSO	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	METHOXYCHLOR	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	METOLACHLOR	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	METRIBUZIN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	NITRATE-NITRITE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190350	LONGVIEW	WL47674	30-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	PHENOLS	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	PICLORAM	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	PROPACHLOR	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	SIMAZINE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	STYRENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TOLUENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TOTAL DDT	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TOXAPHENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	TRIFLURALIN	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	VINYL CHLORIDE	Y	0		1
IL0190350	LONGVIEW	WL47674	30-Jul-14	XYLENES, TOTAL	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	2,4,5-TP	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	2,4-D	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ACETOCHLOR	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ACIFLUORFEN	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ALDRIN	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ATRAZINE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	BENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	BHC-GAMMA	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	BROMACIL	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	CHLORDANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	CHLORIDE	N	9.35	MG/L	1
IL0190500	OGDEN	WL47658	12-Jul-12	CHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	CYANAZINE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DALAPON	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DICAMBA	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DICHLOROMETHANE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190500	OGDEN	WL47658	12-Jul-12	DINOSEB	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ENDRIN	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	ETHYLBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	HEPTACHLOR	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	LASSO	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	METHOXYCHLOR	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	METOLACHLOR	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	METRIBUZIN	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	NITRATE-NITRITE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	PHENOLS	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	PICLORAM	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	PROPACHLOR	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	SIMAZINE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	STYRENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TOLUENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TOTAL DDT	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TOXAPHENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	TRIFLURALIN	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	VINYL CHLORIDE	Y	0		1
IL0190500	OGDEN	WL47658	12-Jul-12	XYLENES, TOTAL	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	BENZENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	CHLORIDE	N	15.3	MG/L	1
IL0190500	OGDEN	WL47658	30-Jul-14	CHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	DICHLOROMETHANE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190500	OGDEN	WL47658	30-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	NITRATE-NITRITE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	PHENOLS	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	STYRENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	TOLUENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	VINYL CHLORIDE	Y	0		1
IL0190500	OGDEN	WL47658	30-Jul-14	XYLENES, TOTAL	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	2,4,5-TP	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	2,4-D	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ACETOCHLOR	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ACIFLUORFEN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ALDRIN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ATRAZINE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	BENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	BHC-GAMMA	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	BROMACIL	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CHLORDANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CHLORIDE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	CYANAZINE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DALAPON	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DICAMBA	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DICHLOROMETHANE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DIELDRIN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	DINOSEB	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ENDRIN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	ETHYLBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190700	ROYAL	WL47656	30-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	LASSO	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	METHOXYCHLOR	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	METOLACHLOR	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	METRIBUZIN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	NITRATE-NITRITE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	PHENOLS	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	PICLORAM	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	PROPACHLOR	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	SIMAZINE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	STYRENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TOLUENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TOTAL DDT	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TOXAPHENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	TRIFLURALIN	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	VINYL CHLORIDE	Y	0		1
IL0190700	ROYAL	WL47656	30-Aug-12	XYLENES, TOTAL	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	BENZENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	CHLORIDE	N	2.33	MG/L	1
IL0190700	ROYAL	WL47656	21-Aug-14	CHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	DICHLOROMETHANE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	ETHYLBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	NITRATE-NITRITE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190700	ROYAL	WL47656	21-Aug-14	PHENOLS	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	STYRENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	TOLUENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	VINYL CHLORIDE	Y	0		1
IL0190700	ROYAL	WL47656	21-Aug-14	XYLENES, TOTAL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4,5-TP	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4,5-TRICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4,6-TRICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4-D	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4-DICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4-DINITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,4-DINITROTOLUENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2,6-DINITROTOLUENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-CHLORONAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-CHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-METHYLNAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-METHYLPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	2-NITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	3,3-DICHLOROBENZIDINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	3-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4,6-DINITRO-O-CRESOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-CHLOROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-METHYLPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	4-NITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ACENAPHTHENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ACENAPHTHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ACETOCHLOR	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ACIFLUORFEN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ALDRIN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190750	SADORUS	WL47681	25-Apr-12	AZOBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZO(A)ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZO(B)FLUORANTHENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZO(G,H,I)PERYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BENZO(K)FLUORANTHENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BHC-GAMMA	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BROMACIL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	BUTYLBENZYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CHLORDANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CHLORIDE	N	7.19	MG/L	1
IL0190750	SADORUS	WL47681	25-Apr-12	CHLOROENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CHRYSENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	CYANAZINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DALAPON	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DIBENZOFURAN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DICAMBA	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DICHLOROMETHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DIELDRIN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DIETHYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DIMETHYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DI-N-BUTYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DI-N-OCTYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	DINOSEB	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ENDRIN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	ETHYLBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	FLUORANTHENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	FLUORENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEPTACHLOR	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEXACHLOROENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEXACHLOROBUTADIENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	HEXACHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	IDENO(1,2,3-CD)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190750	SADORUS	WL47681	25-Apr-12	ISOPHORONE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	LASSO	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	M-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	METHOXYCHLOR	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	METOLACHLOR	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	METRIBUZIN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	NAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	NITRATE-NITRITE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	NITROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	P-CHLORO-M-CRESOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PENTACHLORONITROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PHENANTHRENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PHENOLS	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PICLORAM	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PRONAMIDE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PROPACHLOR	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	PYRENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	SIMAZINE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	STYRENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TOLUENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TOTAL DDT	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TOXAPHENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	TRIFLURALIN	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	VINYL CHLORIDE	Y	0		1
IL0190750	SADORUS	WL47681	25-Apr-12	XYLENES, TOTAL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2,4-DICHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2,4-DINITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2,4-DINITROTOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190750	SADORUS	WL47681	07-May-14	2,6-DINITROTOLUENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-CHLORONAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-CHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-METHYLNAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-METHYLPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	2-NITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	3-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-CHLOROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-METHYLPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-NITROANILINE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	4-NITROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	ACENAPHTHENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	ACENAPHTHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	AZOBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZO(A)ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZO(A)PYRENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZO(B)FLUORANTHENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BENZO(K)FLUORANTHENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	CHLORIDE	N	6.73	MG/L	1
IL0190750	SADORUS	WL47681	07-May-14	CHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	CHRYSENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DIBENZOFURAN	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DICHLROMETHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DIETHYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DIMETHYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	ETHYLBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	FLUORANTHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0190750	SADORUS	WL47681	07-May-14	FLUORENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	HEXACHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	HEXACHLOROBUTADIENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	HEXACHLOROETHANE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	ISOPHORONE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	M-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	NAPHTHALENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	NITRATE-NITRITE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	NITROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	O-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	P-CHLORO-M-CRESOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	P-DICHLOROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PENTACHLORONITROBENZENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PENTACHLOROPHENOL	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PHENANTHRENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PHENOLS	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PRONAMIDE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	PYRENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	STYRENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	TOLUENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	TRICHLOROETHYLENE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	VINYL CHLORIDE	Y	0		1
IL0190750	SADORUS	WL47681	07-May-14	XYLENES, TOTAL	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	2,4,5-TP	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	2,4-D	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ACETOCHLOR	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ACIFLUORFEN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ALDRIN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ATRAZINE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	BENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	BHC-GAMMA	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CHLORDANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CHLORIDE	N	2.01	MG/L	1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	CYANAZINE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DALAPON	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DICAMBA	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DICHLOROMETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DIELDRIN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	DINOSEB	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ENDRIN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	ETHYLBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	HEPTACHLOR	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	LASSO	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	METHOXYCHLOR	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	METOLACHLOR	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	METRIBUZIN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	NITRATE-NITRITE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	PHENOLS	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	PICLORAM	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	PROPACHLOR	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	SIMAZINE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	STYRENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TOLUENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TOTAL DDT	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TOXAPHENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	TRIFLURALIN	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	VINYL CHLORIDE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	08-Mar-12	XYLENES, TOTAL	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	14-Mar-13	CHLORIDE	N	7.6	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0195150	SANGAMON VALLEY PWD	WL47687	14-Mar-13	NITRATE-NITRITE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	14-Mar-13	PHENOLS	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	BENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	CHLORIDE	N	5.14	MG/L	1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	CHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	DICHLOROMETHANE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	ETHYLBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	NITRATE-NITRITE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	PHENOLS	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	STYRENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	TOLUENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	VINYL CHLORIDE	Y	0		1
IL0195150	SANGAMON VALLEY PWD	WL47687	20-Mar-14	XYLENES, TOTAL	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	BENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	CHLORIDE	N	2.02	MG/L	1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	CHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	DICHLOROMETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	ETHYLBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	NITRATE-NITRITE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	PHENOLS	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	STYRENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	TOLUENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	VINYL CHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	18-Apr-12	XYLENES, TOTAL	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	11-Apr-13	CHLORIDE	N	2.33	MG/L	1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	11-Apr-13	NITRATE-NITRITE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	11-Apr-13	PHENOLS	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	BENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	CHLORIDE	N	1.67	MG/L	1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	CHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	DICHLOROMETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	ETHYLBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	NITRATE-NITRITE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	PHENOLS	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	STYRENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	TOLUENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	VINYL CHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45075	15-Jan-14	XYLENES, TOTAL	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	2,4,5-TP	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	2,4-D	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ACETOCHLOR	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ACIFLUORFEN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ALDRIN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ATRAZINE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	BENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	BHC-GAMMA	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	BROMACIL	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CHLORDANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CHLORIDE	N	2.27	MG/L	1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	CYANAZINE	N	0	UG/L	1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DALAPON	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DICAMBA	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DICHLOROMETHANE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DIELDRIN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	DINOSEB	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ENDRIN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	ETHYLBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	HEPTACHLOR	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	LASSO	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	METHOXYCHLOR	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	METOLACHLOR	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	METRIBUZIN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	NITRATE-NITRITE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	PHENOLS	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	PICLORAM	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	PROPACHLOR	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	SIMAZINE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	STYRENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TOLUENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TOXAPHENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	TRIFLURALIN	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	VINYL CHLORIDE	Y	0		1
IL0195300	IL AMERICAN-CHAMPAIGN	WL45081	09-Apr-14	XYLENES, TOTAL	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	2,4,5-TP	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	2,4-D	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ACETOCHLOR	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ACIFLUORFEN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ALDRIN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ATRAZINE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	BENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	BHC-GAMMA	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	BROMACIL	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	CHLORDANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	CHLORIDE	N	31.2	MG/L	1
IL0210150	EDINBURG	WL50353	08-Nov-12	CHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	CYANAZINE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DALAPON	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DICAMBA	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DIELDRIN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	DINOSEB	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ENDRIN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	ETHYLBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	HEPTACHLOR	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	LASSO	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	METHOXYCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210150	EDINBURG	WL50353	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	METOLACHLOR	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	METRIBUZIN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	NITRATE-NITRITE	N	0.107	MG/L	1
IL0210150	EDINBURG	WL50353	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	PHENOLS	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	PICLORAM	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	PROPACHLOR	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	SIMAZINE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	STYRENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TOLUENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TOTAL DDT	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TOXAPHENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	TRIFLURALIN	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	VINYL CHLORIDE	Y	0		1
IL0210150	EDINBURG	WL50353	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	BENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	CHLORIDE	N	28.6	MG/L	1
IL0210150	EDINBURG	WL50353	07-Nov-14	CHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	DICHLOROMETHANE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	ETHYLBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	NITRATE-NITRITE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	PHENOLS	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	STYRENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	TOLUENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210150	EDINBURG	WL50353	07-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	VINYL CHLORIDE	Y	0		1
IL0210150	EDINBURG	WL50353	07-Nov-14	XYLENES, TOTAL	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	BENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	CHLORIDE	N	19.7	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	CHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	DICHLOROMETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	ETHYLBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	NITRATE-NITRITE	N	0.228	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	PHENOLS	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	STYRENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	TOLUENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	VINYL CHLORIDE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	13-Jan-12	XYLENES, TOTAL	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	10-Jan-13	CHLORIDE	N	19.4	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	10-Jan-13	NITRATE-NITRITE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	10-Jan-13	PHENOLS	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	29-Jan-13	CHLORIDE	N	20.1	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	29-Jan-13	NITRATE-NITRITE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	29-Jan-13	PHENOLS	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	2,4,5-TP	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	2,4-D	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ACETOCHLOR	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ALDRIN	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ATRAZINE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	BENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	BHC-GAMMA	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	BROMACIL	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CHLORDANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CHLORIDE	N	24.8	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	CYANAZINE	N	0	UG/L	1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DALAPON	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DICAMBA	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DICHLOROMETHANE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DIELDRIN	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	DINOSEB	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ENDRIN	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	ETHYLBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	HEPTACHLOR	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	LASSO	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	METHOXYCHLOR	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	METOLACHLOR	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	METRIBUZIN	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	NITRATE-NITRITE	N	0.282	MG/L	1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	PHENOLS	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	PICLORAM	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	PROPACHLOR	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	SIMAZINE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	STYRENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TOLUENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TOTAL DDT	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	TRIFLURALIN	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	VINYL CHLORIDE	Y	0		1
IL0210350	MOUNT AUBURN	WL50224	24-Jan-14	XYLENES, TOTAL	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	BENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	CHLORIDE	N	26.8	MG/L	1
IL0210450	PALMER	WL50203	16-May-12	CHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	DICHLOROMETHANE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	ETHYLBENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	NITRATE-NITRITE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	O-DICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	P-DICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	PHENOLS	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	STYRENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	TOLUENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	TRICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	VINYL CHLORIDE	Y	0		1
IL0210450	PALMER	WL50203	16-May-12	XYLENES, TOTAL	Y	0		1
IL0210450	PALMER	WL50203	21-May-13	CHLORIDE	N	26.2	MG/L	1
IL0210450	PALMER	WL50203	21-May-13	NITRATE-NITRITE	Y	0		1
IL0210450	PALMER	WL50203	21-May-13	PHENOLS	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	2,4,5-TP	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	2,4-D	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	ACETOCHLOR	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	ACIFLUORFEN	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210450	PALMER	WL50203	30-May-14	ATRAZINE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	BENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	BENZO(A)PYRENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	BHC-GAMMA	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	BROMACIL	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	CHLORDANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	CHLORIDE	N	30.4	MG/L	1
IL0210450	PALMER	WL50203	30-May-14	CHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	CYANAZINE	N	0	UG/L	1
IL0210450	PALMER	WL50203	30-May-14	DALAPON	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DICAMBA	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DICHLOROMETHANE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DIELDRIN	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	DINOSEB	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	ENDRIN	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	ETHYLBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	HEPTACHLOR	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	HEXACHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	LASSO	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	METHOXYCHLOR	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	METOLACHLOR	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	METRIBUZIN	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	NITRATE-NITRITE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	O-DICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	P-DICHLOROBENZENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	PENTACHLOROPHENOL	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	PHENOLS	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	PICLORAM	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	PROPACHLOR	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	SIMAZINE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	STYRENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TOLUENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TOTAL DDT	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TOXAPHENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0210450	PALMER	WL50203	30-May-14	TRICHLOROETHYLENE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	TRIFLURALIN	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	VINYL CHLORIDE	Y	0		1
IL0210450	PALMER	WL50203	30-May-14	XYLENES, TOTAL	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	BENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	CHLORIDE	N	17.3	MG/L	1
IL0230100	MARSHALL	WL45155	07-Mar-12	CHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	DICHLOROMETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	ETHYLBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	NITRATE-NITRITE	N	1.55	MG/L	1
IL0230100	MARSHALL	WL45155	07-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	PHENOLS	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	STYRENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	TOLUENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	VINYL CHLORIDE	Y	0		1
IL0230100	MARSHALL	WL45155	07-Mar-12	XYLENES, TOTAL	Y	0		1
IL0230100	MARSHALL	WL45155	14-Mar-13	CHLORIDE	N	20.3	MG/L	1
IL0230100	MARSHALL	WL45155	14-Mar-13	NITRATE-NITRITE	N	1.88	MG/L	1
IL0230100	MARSHALL	WL45155	14-Mar-13	PHENOLS	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	2,4,5-TP	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	2,4-D	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ACETOCHLOR	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ACIFLUORFEN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ALDRIN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0230100	MARSHALL	WL45155	13-Mar-14	BENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	BENZO(A)PYRENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	BHC-GAMMA	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	BROMACIL	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	CHLORDANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	CHLORIDE	N	20.9	MG/L	1
IL0230100	MARSHALL	WL45155	13-Mar-14	CHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	CYANAZINE	N	0	UG/L	1
IL0230100	MARSHALL	WL45155	13-Mar-14	DALAPON	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DICAMBA	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DICHLOROMETHANE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DIELDRIN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	DINOSEB	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ENDRIN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	ETHYLBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	HEPTACHLOR	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	LASSO	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	METHOXYCHLOR	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	METOLACHLOR	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	METRIBUZIN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	NITRATE-NITRITE	N	1.71	MG/L	1
IL0230100	MARSHALL	WL45155	13-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	PHENOLS	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	PICLORAM	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	PROPACHLOR	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	SIMAZINE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	STYRENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TOLUENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TOTAL DDT	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TOXAPHENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0230100	MARSHALL	WL45155	13-Mar-14	TRIFLURALIN	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	VINYL CHLORIDE	Y	0		1
IL0230100	MARSHALL	WL45155	13-Mar-14	XYLENES, TOTAL	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	BENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	CHLORIDE	N	21.5	MG/L	1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	CHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	DICHLOROMETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	ETHYLBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	NITRATE-NITRITE	N	4.03	MG/L	1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	PHENOLS	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	STYRENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	TOLUENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	VINYL CHLORIDE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	29-Feb-12	XYLENES, TOTAL	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	2,4,5-TP	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	2,4-D	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ACETOCHLOR	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ACIFLUORFEN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ALDRIN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ATRAZINE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	BENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	BENZO(A)PYRENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	BHC-GAMMA	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CHLORDANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CHLORIDE	N	24.2	MG/L	1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	CYANAZINE	N	0	UG/L	1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DALAPON	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DICAMBA	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DICHLOROMETHANE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DIELDRIN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	DINOSEB	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ENDRIN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	ETHYLBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	HEPTACHLOR	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	LASSO	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	METHOXYCHLOR	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	METOLACHLOR	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	METRIBUZIN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	NITRATE-NITRITE	N	4.74	MG/L	1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	PHENOLS	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	PICLORAM	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	PROPACHLOR	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	SIMAZINE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	STYRENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TOLUENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TOTAL DDT	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TOXAPHENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	TRIFLURALIN	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	VINYL CHLORIDE	Y	0		1
IL0235400	UNION-YORK WATER DISTRICT	WL00251	03-Jun-14	XYLENES, TOTAL	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0250010	IOLA	WL00304	26-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	2,4,5-TP	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	2,4-D	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ACETOCHLOR	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ACIFLUORFEN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ALDRIN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ATRAZINE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	BENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	BHC-GAMMA	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	BROMACIL	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	CHLORDANE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	CHLORIDE	N	119	MG/L	1
IL0250010	IOLA	WL00304	26-Sep-12	CHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	CYANAZINE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DALAPON	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DICAMBA	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DICHLOROMETHANE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DIELDRIN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	DINOSEB	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ENDRIN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	ETHYLBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	HEPTACHLOR	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	LASSO	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	METHOXYCHLOR	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	METOLACHLOR	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	METRIBUZIN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	NITRATE-NITRITE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0250010	IOLA	WL00304	26-Sep-12	PICLORAM	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	PROPACHLOR	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	SIMAZINE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	STYRENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TOLUENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TOTAL DDT	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TOXAPHENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	TRIFLURALIN	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	VINYL CHLORIDE	Y	0		1
IL0250010	IOLA	WL00304	26-Sep-12	XYLENES, TOTAL	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	BENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	CHLORIDE	N	121	MG/L	1
IL0250010	IOLA	WL00304	09-Sep-14	CHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	DICHLROMETHANE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	ETHYLBENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	NITRATE-NITRITE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	PHENOLS	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	STYRENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	TOLUENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	VINYL CHLORIDE	Y	0		1
IL0250010	IOLA	WL00304	09-Sep-14	XYLENES, TOTAL	Y	0		1
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,2-DICHLOROETHANE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	1,2-DICHLOROPROPANE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	2,4,5-TP	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	2,4-D	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ACETOCHLOR	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ACIFLUORFEN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ALDRIN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ATRAZINE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	BENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	BENZO(A)PYRENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	BHC-GAMMA	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	BROMACIL	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CARBON TETRACHLORIDE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CHLORDANE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CHLORIDE	N	24.4	MG/L	2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CHLOROBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	CYANAZINE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DALAPON	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DICAMBA	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DICHLOROMETHANE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DIELDRIN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	DINOSEB	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ENDRIN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	ETHYLBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	HEPTACHLOR	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	HEXACHLOROBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	LASSO	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	METHOXYCHLOR	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	METOLACHLOR	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	METRIBUZIN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	NITRATE-NITRITE	N	4.47	MG/L	2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	O-DICHLOROBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	P-DICHLOROBENZENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	PENTACHLOROPHENOL	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	PHENOLS	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	PICLORAM	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	PROMETON	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	PROPACHLOR	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	SIMAZINE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	STYRENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TETRACHLOROETHYLENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TOLUENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TOTAL DDT	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TOXAPHENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TRICHLOROETHYLENE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	TRIFLURALIN	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	VINYL CHLORIDE	Y	0		2
IL0295100	CLEAR WATER SERVICE CORP	WL47765	05-Jan-12	XYLENES, TOTAL	Y	0		2
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	2,4,5-TP	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	2,4-D	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ACETOCHLOR	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ACIFLUORFEN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ALDRIN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ATRAZINE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	BENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	BHC-GAMMA	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	BROMACIL	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CHLORDANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CHLORIDE	N	35.6	MG/L	1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	CYANAZINE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DALAPON	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DICAMBA	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DICHLOROMETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DIELDRIN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	DINOSEB	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ENDRIN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	ETHYLBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	HEPTACHLOR	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0310150	BELLWOOD	WL21085	26-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	LASSO	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	METHOXYCHLOR	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	METOLACHLOR	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	METRIBUZIN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	NITRATE-NITRITE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	PHENOLS	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	PICLORAM	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	PROPACHLOR	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	SIMAZINE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	STYRENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TOLUENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TOTAL DDT	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TOXAPHENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	TRIFLURALIN	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	VINYL CHLORIDE	Y	0		1
IL0310150	BELLWOOD	WL21085	26-Nov-12	XYLENES, TOTAL	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	BENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	CHLORIDE	N	38.7	MG/L	1
IL0310150	BELLWOOD	WL21085	01-Dec-14	CHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	DICHLOROMETHANE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	ETHYLBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	NITRATE-NITRITE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0310150	BELLWOOD	WL21085	01-Dec-14	STYRENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	TOLUENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	VINYL CHLORIDE	Y	0		1
IL0310150	BELLWOOD	WL21085	01-Dec-14	XYLENES, TOTAL	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	BENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	CHLORIDE	N	82	MG/L	1
IL0314120	BARTLETT	WL20613	05-Jun-12	CHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	DICHLOROMETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	ETHYLBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	PHENOLS	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	STYRENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	TOLUENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	VINYL CHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20613	05-Jun-12	XYLENES, TOTAL	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	BENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	CHLORIDE	N	46	MG/L	1
IL0314120	BARTLETT	WL20609	21-Aug-12	CHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314120	BARTLETT	WL20609	21-Aug-12	ETHYLBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	PHENOLS	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	STYRENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	TOLUENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	VINYL CHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20609	21-Aug-12	XYLENES, TOTAL	Y	0		1
IL0314120	BARTLETT	WL20613	03-Jun-13	CHLORIDE	N	88.9	MG/L	1
IL0314120	BARTLETT	WL20613	03-Jun-13	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20613	03-Jun-13	PHENOLS	N	15.1	UG/L	1
IL0314120	BARTLETT	WL20609	27-Aug-13	CHLORIDE	N	44	MG/L	1
IL0314120	BARTLETT	WL20609	27-Aug-13	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20609	27-Aug-13	PHENOLS	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	2,4,5-TP	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	2,4-D	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ACETOCHLOR	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ACIFLUORFEN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ALDRIN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ATRAZINE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	BENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	BENZO(A)PYRENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	BHC-GAMMA	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	BROMACIL	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	CHLORDANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	CHLORIDE	N	78.1	MG/L	1
IL0314120	BARTLETT	WL20613	11-Jun-14	CHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	CYANAZINE	N	0	UG/L	1
IL0314120	BARTLETT	WL20613	11-Jun-14	DALAPON	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314120	BARTLETT	WL20613	11-Jun-14	DICAMBA	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	DICHLOROMETHANE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	DIELDRIN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	DINOSEB	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ENDRIN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	ETHYLBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	HEPTACHLOR	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	LASSO	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	METHOXYCHLOR	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	METOLACHLOR	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	METRIBUZIN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	PHENOLS	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	PICLORAM	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	PROPACHLOR	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	SIMAZINE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	STYRENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TOLUENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TOTAL DDT	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TOXAPHENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	TRIFLURALIN	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	VINYL CHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20613	11-Jun-14	XYLENES, TOTAL	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	2,4,5-TP	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	2,4-D	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	ACETOCHLOR	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314120	BARTLETT	WL20609	08-Sep-14	ALDRIN	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	ATRAZINE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	BENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	BENZO(A)PYRENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	BHC-GAMMA	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	BROMACIL	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	CHLORDANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	CHLORIDE	N	51.2	MG/L	1
IL0314120	BARTLETT	WL20609	08-Sep-14	CHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	CYANAZINE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DALAPON	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DICAMBA	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DICHLOROMETHANE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DIELDRIN	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	DINOSEB	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	ENDRIN	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	ETHYLBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	HEPTACHLOR	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	LASSO	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	METHOXYCHLOR	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	METOLACHLOR	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	METRIBUZIN	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	NITRATE-NITRITE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	PHENOLS	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	PICLORAM	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	PROPACHLOR	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	SIMAZINE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	STYRENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TOLUENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TOTAL DDT	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314120	BARTLETT	WL20609	08-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	TRIFLURALIN	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	VINYL CHLORIDE	Y	0		1
IL0314120	BARTLETT	WL20609	08-Sep-14	XYLENES, TOTAL	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	BENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	CHLORIDE	N	20.7	MG/L	1
IL0314860	STEGER	WL20580	24-May-12	CHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	DICHLOROMETHANE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	ETHYLBENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	NITRATE-NITRITE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	O-DICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	P-DICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	PHENOLS	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	STYRENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	TOLUENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	TRICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	VINYL CHLORIDE	Y	0		1
IL0314860	STEGER	WL20580	24-May-12	XYLENES, TOTAL	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	2,4,5-TP	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	2,4-D	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ACETOCHLOR	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ACIFLUORFEN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ALDRIN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ATRAZINE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	BENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314860	STEGER	WL20580	05-Jun-14	BHC-GAMMA	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	BROMACIL	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	CHLORDANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	CHLORIDE	N	21.2	MG/L	1
IL0314860	STEGER	WL20580	05-Jun-14	CHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	CYANAZINE	N	0	UG/L	1
IL0314860	STEGER	WL20580	05-Jun-14	DALAPON	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DICAMBA	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DICHLOROMETHANE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DIELDRIN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	DINOSEB	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ENDRIN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	ETHYLBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	HEPTACHLOR	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	LASSO	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	METHOXYCHLOR	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	METOLACHLOR	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	METRIBUZIN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	NITRATE-NITRITE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	PHENOLS	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	PICLORAM	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	PROPACHLOR	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	SIMAZINE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	STYRENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TOLUENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TOTAL DDT	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TOXAPHENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	TRIFLURALIN	Y	0		1
IL0314860	STEGER	WL20580	05-Jun-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0314860	STEGER	WL20580	05-Jun-14	XYLENES, TOTAL	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	BENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	CHLORIDE	N	7.99	MG/L	1
IL0315185	OASIS MHP	WL20633	22-May-12	CHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	DICHLOROMETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	ETHYLBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	NITRATE-NITRITE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	O-DICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	P-DICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	PHENOLS	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	STYRENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	TOLUENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	TRICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	VINYL CHLORIDE	Y	0		1
IL0315185	OASIS MHP	WL20633	22-May-12	XYLENES, TOTAL	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	2,4,5-TP	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	2,4-D	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ACETOCHLOR	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ACIFLUORFEN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ALDRIN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ATRAZINE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	BENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	BENZO(A)PYRENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	BHC-GAMMA	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	BROMACIL	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0315185	OASIS MHP	WL20633	27-May-14	CHLORIDE	N	23.6	MG/L	1
IL0315185	OASIS MHP	WL20633	27-May-14	CHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	CYANAZINE	N	0	UG/L	1
IL0315185	OASIS MHP	WL20633	27-May-14	DALAPON	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DICAMBA	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DICHLOROMETHANE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DIELDRIN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	DINOSEB	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ENDRIN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	ETHYLBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	HEPTACHLOR	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	HEXACHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	LASSO	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	METHOXYCHLOR	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	METOLACHLOR	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	METRIBUZIN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	NITRATE-NITRITE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	O-DICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	P-DICHLOROBENZENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	PENTACHLOROPHENOL	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	PHENOLS	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	PICLORAM	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	PROPACHLOR	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	SIMAZINE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	STYRENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TOLUENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TOTAL DDT	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TOXAPHENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TRICHLOROETHYLENE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	TRIFLURALIN	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	VINYL CHLORIDE	Y	0		1
IL0315185	OASIS MHP	WL20633	27-May-14	XYLENES, TOTAL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	BENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	CHLORIDE	N	48.1	MG/L	1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	CHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	DICHLOROMETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	ETHYLBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	NITRATE-NITRITE	N	3	MG/L	1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	PHENOLS	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	STYRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	TOLUENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	VINYL CHLORIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	29-Feb-12	XYLENES, TOTAL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	27-Feb-13	CHLORIDE	N	35.5	MG/L	1
IL0330100	HUTSONVILLE	WL47811	27-Feb-13	NITRATE-NITRITE	N	2.08	MG/L	1
IL0330100	HUTSONVILLE	WL47811	27-Feb-13	PHENOLS	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4,5-TP	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4-D	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4-DICHLOROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4-DINITROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,4-DINITROTOLUENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2,6-DINITROTOLUENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-CHLORONAPHTHALENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-CHLOROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-METHYLNAPHTHALENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-METHYLPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-NITROANILINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	2-NITROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	3-NITROANILINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-CHLOROANILINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-METHYLPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-NITROANILINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	4-NITROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ACENAPHTHENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ACENAPHTHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ACETOCHLOR	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ACIFLUORFEN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ALDRIN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ANTHRACENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ATRAZINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	AZOBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZO(A)ANTHRACENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZO(A)PYRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZO(B)FLUORANTHENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BENZO(K)FLUORANTHENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BHC-GAMMA	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BIS(2-ETHYLHEXYL) PHTHALATE	N	1.5	UG/L	1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BROMACIL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CHLORDANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CHLORIDE	N	44.1	MG/L	1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CHRYSENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	CYANAZINE	N	0	UG/L	1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DALAPON	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DIBENZOFURAN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DICAMBA	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DIELDRIN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DIETHYL PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DIMETHYL PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	DINOSEB	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ENDRIN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ETHYLBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	FLUORANTHENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	FLUORENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEPTACHLOR	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEXACHLOROBUTADIENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	HEXACHLOROETHANE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	ISOPHORONE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	LASSO	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	M-DICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	METHOXYCHLOR	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	METOLACHLOR	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	METRIBUZIN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	NAPHTHALENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	NITRATE-NITRITE	N	2.09	MG/L	1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	NITROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	P-CHLORO-M-CRESOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PENTACHLORONITROBENZENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PHENANTHRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PHENOLS	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PICLORAM	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PRONAMIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PROPACHLOR	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	PYRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	SIMAZINE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	STYRENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TOLUENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TOTAL DDT	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TOXAPHENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	TRIFLURALIN	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	VINYL CHLORIDE	Y	0		1
IL0330100	HUTSONVILLE	WL47811	11-Mar-14	XYLENES, TOTAL	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	BENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	CHLORIDE	N	1.09	MG/L	1
IL0370100	DE KALB	WL11406	24-Jan-12	CHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	DICHLOROMETHANE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	ETHYLBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	NITRATE-NITRITE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	PHENOLS	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	STYRENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	TOLUENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	VINYL CHLORIDE	Y	0		1
IL0370100	DE KALB	WL11406	24-Jan-12	XYLENES, TOTAL	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	2,4,5-TP	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	2,4-D	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ACETOCHLOR	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ACIFLUORFEN	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ALDRIN	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ATRAZINE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0370100	DE KALB	WL11406	29-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	BHC-GAMMA	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	BROMACIL	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	CHLORDANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	CHLORIDE	N	1.28	MG/L	1
IL0370100	DE KALB	WL11406	29-Jan-14	CHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	CYANAZINE	N	0	UG/L	1
IL0370100	DE KALB	WL11406	29-Jan-14	DALAPON	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DICAMBA	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DICHLOROMETHANE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DIELDRIN	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	DINOSEB	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ENDRIN	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	ETHYLBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	HEPTACHLOR	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	LASSO	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	METHOXYCHLOR	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	METOLACHLOR	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	METRIBUZIN	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	NITRATE-NITRITE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	PHENOLS	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	PICLORAM	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	PROPACHLOR	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	SIMAZINE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	STYRENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TOLUENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TOTAL DDT	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TOXAPHENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0370100	DE KALB	WL11406	29-Jan-14	VINYL CHLORIDE	Y	0		1
IL0370100	DE KALB	WL11406	29-Jan-14	XYLENES, TOTAL	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	2,4,5-TP	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	2,4-D	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ACETOCHLOR	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ACIFLUORFEN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ALDRIN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ATRAZINE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	BENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	BHC-GAMMA	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	BROMACIL	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CHLORDANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CHLORIDE	N	1.8	MG/L	1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	CYANAZINE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DALAPON	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DICAMBA	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DICHLOROMETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DIELDRIN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	DINOSEB	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ENDRIN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	ETHYLBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	HEPTACHLOR	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	LASSO	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	METHOXYCHLOR	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	METOLACHLOR	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	METRIBUZIN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	NITRATE-NITRITE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0370200	HINCKLEY	WL11419	10-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	PHENOLS	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	PICLORAM	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	PROPACHLOR	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	SIMAZINE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	STYRENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TOLUENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TOTAL DDT	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TOXAPHENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	TRIFLURALIN	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	VINYL CHLORIDE	Y	0		1
IL0370200	HINCKLEY	WL11419	10-Sep-12	XYLENES, TOTAL	Y	0		1
IL0370200	HINCKLEY	WL11419	16-Sep-13	CHLORIDE	N	2.24	MG/L	1
IL0370200	HINCKLEY	WL11419	16-Sep-13	NITRATE-NITRITE	Y	0		1
IL0370200	HINCKLEY	WL11419	16-Sep-13	PHENOLS	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	BENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	CHLORIDE	N	2.25	MG/L	1
IL0370200	HINCKLEY	WL11419	15-Sep-14	CHLOROENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	DICHLOROMETHANE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	ETHYLBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	NITRATE-NITRITE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	PHENOLS	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	STYRENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	TOLUENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0370200	HINCKLEY	WL11419	15-Sep-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0370200	HINCKLEY	WL11419	15-Sep-14	XYLENES, TOTAL	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	2,4,5-TP	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	2,4-D	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ACETOCHLOR	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ACIFLUORFEN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ALDRIN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ATRAZINE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	BENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	BENZO(A)PYRENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	BHC-GAMMA	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	BROMACIL	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	CHLORDANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	CHLORIDE	N	7.81	MG/L	1
IL0370450	SHABBONA	WL11435	08-May-12	CHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	CYANAZINE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DALAPON	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DICAMBA	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DICHLOROMETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DIELDRIN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	DINOSEB	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ENDRIN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	ETHYLBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	HEPTACHLOR	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	HEXACHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	LASSO	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	METHOXYCHLOR	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	METOLACHLOR	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	METRIBUZIN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	NITRATE-NITRITE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	O-DICHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0370450	SHABBONA	WL11435	08-May-12	PENTACHLOROPHENOL	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	PHENOLS	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	PICLORAM	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	PROPACHLOR	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	SIMAZINE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	STYRENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TOLUENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TOTAL DDT	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TOXAPHENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TRICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	TRIFLURALIN	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	VINYL CHLORIDE	Y	0		1
IL0370450	SHABBONA	WL11435	08-May-12	XYLENES, TOTAL	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	BENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	CHLORIDE	N	8.39	MG/L	1
IL0370450	SHABBONA	WL11435	21-May-14	CHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	DICHLOROMETHANE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	ETHYLBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	NITRATE-NITRITE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	O-DICHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	P-DICHLOROBENZENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	PHENOLS	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	STYRENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	TOLUENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	VINYL CHLORIDE	Y	0		1
IL0370450	SHABBONA	WL11435	21-May-14	XYLENES, TOTAL	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	2,4,5-TP	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	2,4-D	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ACETOCHLOR	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ACIFLUORFEN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ALDRIN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ATRAZINE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	BENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	BHC-GAMMA	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	BROMACIL	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CHLORDANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CHLORIDE	N	8.24	MG/L	1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CHLOROENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	CYANAZINE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DALAPON	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DICAMBA	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DICHLOROMETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DIELDRIN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	DINOSEB	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ENDRIN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	ETHYLBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	HEPTACHLOR	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	LASSO	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	METHOXYCHLOR	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	METOLACHLOR	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	METRIBUZIN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	NITRATE-NITRITE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	O-DICHLOROENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	P-DICHLOROENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	PHENOLS	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	PICLORAM	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0374870	SOMONAUK	WL11438	25-Jan-12	SIMAZINE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	STYRENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TOLUENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TOTAL DDT	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TOXAPHENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	TRIFLURALIN	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	VINYL CHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11438	25-Jan-12	XYLENES, TOTAL	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	BENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	CHLORIDE	N	7.66	MG/L	1
IL0374870	SOMONAUK	WL11437	10-Sep-12	CHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	DICHLOROMETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	ETHYLBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	NITRATE-NITRITE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	PHENOLS	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	STYRENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	TOLUENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	VINYL CHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11437	10-Sep-12	XYLENES, TOTAL	Y	0		1
IL0374870	SOMONAUK	WL11438	31-Jan-13	CHLORIDE	N	7.36	MG/L	1
IL0374870	SOMONAUK	WL11438	31-Jan-13	NITRATE-NITRITE	Y	0		1
IL0374870	SOMONAUK	WL11438	31-Jan-13	PHENOLS	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	BENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	CHLORIDE	N	8.43	MG/L	1
IL0374870	SOMONAUK	WL11438	03-Feb-14	CHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	DICHLOROMETHANE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	ETHYLBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	NITRATE-NITRITE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	PHENOLS	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	STYRENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	TOLUENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	VINYL CHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11438	03-Feb-14	XYLENES, TOTAL	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	2,4,5-TP	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	2,4-D	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ACETOCHLOR	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ACIFLUORFEN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ALDRIN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ATRAZINE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	BENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	BENZO(A)PYRENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	BHC-GAMMA	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	BROMACIL	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CHLORDANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CHLORIDE	N	8.53	MG/L	1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	CYANAZINE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DALAPON	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0374870	SOMONAUK	WL11437	15-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DICAMBA	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DICHLOROMETHANE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DIELDRIN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	DINOSEB	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ENDRIN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	ETHYLBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	HEPTACHLOR	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	LASSO	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	METHOXYCHLOR	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	METOLACHLOR	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	METRIBUZIN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	NITRATE-NITRITE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	PHENOLS	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	PICLORAM	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	PROPACHLOR	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	SIMAZINE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	STYRENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TOLUENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TOTAL DDT	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TOXAPHENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	TRIFLURALIN	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	VINYL CHLORIDE	Y	0		1
IL0374870	SOMONAUK	WL11437	15-Sep-14	XYLENES, TOTAL	Y	0		1
IL0390050	CLINTON	WL00395	18-Jan-12	CHLORIDE	N	56	MG/L	1
IL0390050	CLINTON	WL00395	18-Jan-12	NITRATE-NITRITE	Y	0		1
IL0390050	CLINTON	WL00395	18-Jan-12	PHENOLS	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0390050	CLINTON	WL00395	20-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	2,4,5-TP	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	2,4-D	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ACETOCHLOR	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ACIFLUORFEN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ALDRIN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ATRAZINE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	BENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	BENZO(A)PYRENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	BHC-GAMMA	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	BROMACIL	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	CHLORDANE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	CHLORIDE	N	56.2	MG/L	1
IL0390050	CLINTON	WL00395	20-Dec-12	CHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	CYANAZINE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DALAPON	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DICAMBA	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DICHLOROMETHANE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DIELDRIN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	DINOSEB	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ENDRIN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	ETHYLBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	HEPTACHLOR	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	LASSO	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	METHOXYCHLOR	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	METOLACHLOR	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	METRIBUZIN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	NITRATE-NITRITE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	PHENOLS	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	PICLORAM	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	PROPACHLOR	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	SIMAZINE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0390050	CLINTON	WL00395	20-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TOLUENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TOTAL DDT	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TOXAPHENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	TRIFLURALIN	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	VINYL CHLORIDE	Y	0		1
IL0390050	CLINTON	WL00395	20-Dec-12	XYLENES, TOTAL	Y	0		1
IL0390050	CLINTON	WL00395	12-Nov-13	CHLORIDE	N	59	MG/L	1
IL0390050	CLINTON	WL00395	12-Nov-13	NITRATE-NITRITE	Y	0		1
IL0390050	CLINTON	WL00395	12-Nov-13	PHENOLS	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	BENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	CHLORIDE	N	55.7	MG/L	1
IL0390050	CLINTON	WL00395	05-Nov-14	CHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	DICHLOROMETHANE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	ETHYLBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	NITRATE-NITRITE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	PHENOLS	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	STYRENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	TOLUENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	VINYL CHLORIDE	Y	0		1
IL0390050	CLINTON	WL00395	05-Nov-14	XYLENES, TOTAL	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0390250	WAPPELLA	WL47636	26-Jun-12	BENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	CHLORIDE	N	2.16	MG/L	1
IL0390250	WAPPELLA	WL47636	26-Jun-12	CHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	DICHLROMETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	ETHYLBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	NITRATE-NITRITE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	PHENOLS	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	STYRENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	TOLUENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	VINYL CHLORIDE	Y	0		1
IL0390250	WAPPELLA	WL47636	26-Jun-12	XYLENES, TOTAL	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	BENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	CHLORIDE	N	2.13	MG/L	1
IL0390250	WAPPELLA	WL47636	18-Jun-14	CHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	DICHLROMETHANE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	ETHYLBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	NITRATE-NITRITE	N	0.106	MG/L	1
IL0390250	WAPPELLA	WL47636	18-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	PHENOLS	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	STYRENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	TOLUENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	VINYL CHLORIDE	Y	0		1
IL0390250	WAPPELLA	WL47636	18-Jun-14	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410250	NEWMAN	WL01175	18-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	2,4,5-TP	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	2,4-D	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ACETOCHLOR	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ACIFLUORFEN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ALDRIN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ATRAZINE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	BENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	BHC-GAMMA	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	BROMACIL	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	CHLORDANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	CHLORIDE	N	19.7	MG/L	1
IL0410250	NEWMAN	WL01175	18-Apr-12	CHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	CYANAZINE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DALAPON	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DICAMBA	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DICHLOROMETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DIELDRIN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	DINOSEB	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ENDRIN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	ETHYLBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	HEPTACHLOR	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	LASSO	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	METHOXYCHLOR	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	METOLACHLOR	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	METRIBUZIN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	NITRATE-NITRITE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410250	NEWMAN	WL01175	18-Apr-12	PHENOLS	N	12.5	UG/L	1
IL0410250	NEWMAN	WL01175	18-Apr-12	PICLORAM	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	PROPACHLOR	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	SIMAZINE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	STYRENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TOLUENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TOTAL DDT	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TOXAPHENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	TRIFLURALIN	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	VINYL CHLORIDE	Y	0		1
IL0410250	NEWMAN	WL01175	18-Apr-12	XYLENES, TOTAL	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	BENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	CHLORIDE	N	20.1	MG/L	1
IL0410250	NEWMAN	WL01175	06-May-14	CHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	DICHLOROMETHANE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	ETHYLBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	NITRATE-NITRITE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	O-DICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	P-DICHLOROBENZENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	PHENOLS	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	STYRENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	TOLUENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	TRICHLOROETHYLENE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	VINYL CHLORIDE	Y	0		1
IL0410250	NEWMAN	WL01175	06-May-14	XYLENES, TOTAL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4,5-TP	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4,5-TRICHLOROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4,6-TRICHLOROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4-D	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4-DICHLOROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4-DINITROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,4-DINITROTOLUENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2,6-DINITROTOLUENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-CHLORONAPHTHALENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-CHLOROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-METHYLNAPHTHALENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-METHYLPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-NITROANILINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	2-NITROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	3,3-DICHLOROBENZIDINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	3-NITROANILINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4,6-DINITRO-O-CRESOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-CHLOROANILINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-METHYLPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-NITROANILINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	4-NITROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ACENAPHTHENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ACENAPHTHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ACETOCHLOR	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ACIFLUORFEN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ALDRIN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ANTHRACENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ATRAZINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	AZOBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZO(A)ANTHRACENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZO(B)FLUORANTHENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZO(G,H,I)PERYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BENZO(K)FLUORANTHENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BHC-GAMMA	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410350	VILLA GROVE	WL40003	22-Aug-12	BUTYLBENZYL PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CHLORDANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CHLORIDE	N	96	MG/L	1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CHRYSENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	CYANAZINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DALAPON	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DIBENZOFURAN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DICAMBA	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DICHLOROMETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DIELDRIN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DIETHYL PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DIMETHYL PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DI-N-BUTYL PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DI-N-OCTYL PHTHALATE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	DINOSEB	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ENDRIN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ETHYLBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	FLUORANTHENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	FLUORENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEPTACHLOR	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEXACHLOROBUTADIENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	HEXACHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	ISOPHORONE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	LASSO	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	M-DICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	METHOXYCHLOR	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	METOLACHLOR	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	METRIBUZIN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	NAPHTHALENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	NITRATE-NITRITE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	NITROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	P-CHLORO-M-CRESOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410350	VILLA GROVE	WL40003	22-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PENTACHLORONITROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PHENANTHRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PHENOLS	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PICLORAM	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PRONAMIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PROPACHLOR	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	PYRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	SIMAZINE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	STYRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TOLUENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TOTAL DDT	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TOXAPHENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	TRIFLURALIN	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	VINYL CHLORIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	22-Aug-12	XYLENES, TOTAL	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	BENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	CHLORIDE	N	98.3	MG/L	1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	CHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	DICHLOROMETHANE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	ETHYLBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	NITRATE-NITRITE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	PHENOLS	N	12.1	UG/L	1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	STYRENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	TOLUENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0410350	VILLA GROVE	WL40003	05-Sep-14	VINYL CHLORIDE	Y	0		1
IL0410350	VILLA GROVE	WL40003	05-Sep-14	XYLENES, TOTAL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	2,4,5-TP	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	2,4-D	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ACETOCHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ACIFLUORFEN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ALDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ATRAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	BENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	BHC-GAMMA	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	BROMACIL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CHLORDANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CHLORIDE	N	93.3	MG/L	1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	CYANAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DALAPON	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DICAMBA	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DICHLOROMETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DIELDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	DINOSEB	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ENDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	ETHYLBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	HEPTACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	LASSO	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	METHOXYCHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	METOLACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	METRIBUZIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	NITRATE-NITRITE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	PHENOLS	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	PICLORAM	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	PROPACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	SIMAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	STYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TOLUENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TOTAL DDT	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TOXAPHENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	TRIFLURALIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	VINYL CHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	20-Jun-12	XYLENES, TOTAL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	2,4,5-TP	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	2,4-D	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ACETOCHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ACIFLUORFEN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ALDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ATRAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	BENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	BHC-GAMMA	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	BROMACIL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CHLORDANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CHLORIDE	N	123	MG/L	1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	CYANAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DALAPON	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DICAMBA	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DIELDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	DINOSEB	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ENDRIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	ETHYLBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	HEPTACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	LASSO	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	METHOXYCHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	METOLACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	METRIBUZIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	NITRATE-NITRITE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	PHENOLS	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	PICLORAM	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	PROPACHLOR	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	SIMAZINE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	STYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TOLUENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TOTAL DDT	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TOXAPHENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	TRIFLURALIN	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	VINYL CHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	13-Aug-12	XYLENES, TOTAL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	BENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	CHLORIDE	N	84.2	MG/L	1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	CHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	ETHYLBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	NITRATE-NITRITE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	PHENOLS	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	STYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	TOLUENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	VINYL CHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL20520	07-Jul-14	XYLENES, TOTAL	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	BENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	CHLORIDE	N	134	MG/L	1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	CHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	DICHLROMETHANE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	ETHYLBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	NITRATE-NITRITE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	PHENOLS	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	STYRENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	TOLUENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	VINYL CHLORIDE	Y	0		1
IL0430060	SOUTHEAST REGIONAL WATER FACILITY	WL01408	11-Aug-14	XYLENES, TOTAL	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430250	CLARENDON HILLS	WL20687	02-May-12	BENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	CHLORIDE	N	109	MG/L	1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	CHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	DICHLOROMETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	ETHYLBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	NITRATE-NITRITE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	O-DICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	P-DICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	PHENOLS	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	STYRENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	TOLUENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	TRICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	VINYL CHLORIDE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	02-May-12	XYLENES, TOTAL	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	2,4,5-TP	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	2,4-D	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ACETOCHLOR	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ACIFLUORFEN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ALDRIN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ATRAZINE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	BENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	BENZO(A)PYRENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	BHC-GAMMA	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	BROMACIL	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CHLORDANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CHLORIDE	N	103	MG/L	1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	CYANAZINE	N	0	UG/L	1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DALAPON	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DICAMBA	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DICHLOROMETHANE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DIELDRIN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	DINOSEB	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ENDRIN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	ETHYLBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	HEPTACHLOR	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	HEXACHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	LASSO	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	METHOXYCHLOR	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	METOLACHLOR	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	METRIBUZIN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	NITRATE-NITRITE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	O-DICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	P-DICHLOROBENZENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	PENTACHLOROPHENOL	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	PHENOLS	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	PICLORAM	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	PROPACHLOR	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	SIMAZINE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	STYRENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TOLUENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TOTAL DDT	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TOXAPHENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TRICHLOROETHYLENE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	TRIFLURALIN	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	VINYL CHLORIDE	Y	0		1
IL0430250	CLARENDON HILLS	WL20687	06-May-14	XYLENES, TOTAL	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	2,4,5-TP	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	2,4-D	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ACETOCHLOR	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ALDRIN	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ATRAZINE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	BENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	BHC-GAMMA	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	BROMACIL	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CHLORDANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CHLORIDE	N	95.8	MG/L	1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	CYANAZINE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DALAPON	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DICAMBA	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DICHLOROMETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DIELDRIN	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	DINOSEB	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ENDRIN	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	ETHYLBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	HEPTACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	LASSO	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	METHOXYCHLOR	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	METOLACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	METRIBUZIN	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	NITRATE-NITRITE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	PHENOLS	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	PICLORAM	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	PROPACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	SIMAZINE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	STYRENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TOLUENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TOTAL DDT	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	TRIFLURALIN	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	VINYL CHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL00622	13-Aug-12	XYLENES, TOTAL	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	BENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	CHLORIDE	N	186	MG/L	1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	CHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	DICHLOROMETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	ETHYLBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	NITRATE-NITRITE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	PHENOLS	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	STYRENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	TOLUENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	VINYL CHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL20769	26-Nov-12	XYLENES, TOTAL	Y	0		1
IL0430833	WARRENVILLE	WL00622	25-Jun-13	CHLORIDE	N	87.4	MG/L	1
IL0430833	WARRENVILLE	WL00622	25-Jun-13	CHLORIDE	N	88.5	MG/L	1
IL0430833	WARRENVILLE	WL00622	25-Jun-13	NITRATE-NITRITE	Y	0		1
IL0430833	WARRENVILLE	WL00622	25-Jun-13	PHENOLS	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	BENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	CHLORIDE	N	98.4	MG/L	1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430833	WARRENVILLE	WL00622	08-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	DICHLOROMETHANE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	ETHYLBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	NITRATE-NITRITE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	PHENOLS	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	STYRENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	TOLUENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	VINYL CHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL00622	08-Jul-14	XYLENES, TOTAL	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	2,4,5-TP	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	2,4-D	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ACETOCHLOR	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ACIFLUORFEN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ALDRIN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ATRAZINE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	BENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	BENZO(A)PYRENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	BHC-GAMMA	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	BROMACIL	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CHLORDANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CHLORIDE	N	150	MG/L	1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	CYANAZINE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DALAPON	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DICAMBA	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DICHLOROMETHANE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DIELDRIN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ENDRIN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	ETHYLBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	HEPTACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	LASSO	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	METHOXYCHLOR	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	METOLACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	METRIBUZIN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	NITRATE-NITRITE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	PHENOLS	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	PICLORAM	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	PROPACHLOR	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	SIMAZINE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	STYRENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TOLUENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TOTAL DDT	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TOXAPHENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	TRIFLURALIN	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	VINYL CHLORIDE	Y	0		1
IL0430833	WARRENVILLE	WL20769	02-Dec-14	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	CHLORIDE	N	101	MG/L	1
IL0430900	WEST CHICAGO	WL00337	15-May-12	CHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL00337	15-May-12	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	O-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	P-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	15-May-12	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	2,4,5-TP	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	2,4-D	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ACETOCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ACIFLUORFEN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ALDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ATRAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	BHC-GAMMA	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	BROMACIL	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CHLORDANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CHLORIDE	N	66.5	MG/L	1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	CYANAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DALAPON	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DICAMBA	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DIELDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	DINOSEB	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ENDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	HEPTACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	LASSO	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	METHOXYCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	METOLACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	METRIBUZIN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	PICLORAM	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	PROPACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	SIMAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TOTAL DDT	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TOXAPHENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	TRIFLURALIN	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	05-Jun-12	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	2,4,5-TP	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	2,4-D	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ACETOCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ACIFLUORFEN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ALDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ATRAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	BHC-GAMMA	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	BROMACIL	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CHLORIDE	N	2.21	MG/L	1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	CYANAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DALAPON	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DICAMBA	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DIELDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	DINOSEB	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ENDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	HEPTACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	LASSO	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	METHOXYCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	METOLACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	METRIBUZIN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	PICLORAM	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	PROPACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	SIMAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TOTAL DDT	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TOXAPHENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	TRIFLURALIN	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	18-Jul-12	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL00337	13-May-13	CHLORIDE	N	122	MG/L	1
IL0430900	WEST CHICAGO	WL00337	13-May-13	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	13-May-13	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL01029	15-Jul-13	CHLORIDE	N	2.02	MG/L	1
IL0430900	WEST CHICAGO	WL01029	15-Jul-13	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	15-Jul-13	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	2,4,5-TP	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	2,4-D	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ACETOCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ACIFLUORFEN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ALDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ATRAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	BENZO(A)PYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	BHC-GAMMA	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	BROMACIL	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CHLORDANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CHLORIDE	N	106	MG/L	1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	CYANAZINE	N	0	UG/L	1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DALAPON	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DICAMBA	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DIELDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	DINOSEB	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ENDRIN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	HEPTACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	HEXACHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	LASSO	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	METHOXYCHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	METOLACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	METRIBUZIN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL00337	21-May-14	O-DICHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	P-DICHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	PENTACHLOROPHENOL	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	PICLORAM	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	PROPACHLOR	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	SIMAZINE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TOTAL DDT	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TOXAPHENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	TRIFLURALIN	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL00337	21-May-14	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,2,4-TRICHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	CHLORIDE	N	91.4	MG/L	1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	CHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	O-DICHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	P-DICHLOROENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL20546	11-Jun-14	XYLENES, TOTAL	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	BENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	CHLORIDE	N	2.49	MG/L	1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	CHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	DICHLOROMETHANE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	ETHYLBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	NITRATE-NITRITE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	PHENOLS	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	STYRENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	TOLUENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	VINYL CHLORIDE	Y	0		1
IL0430900	WEST CHICAGO	WL01029	22-Jul-14	XYLENES, TOTAL	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	2,4,5-TP	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	2,4-D	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ACETOCHLOR	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ACIFLUORFEN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ALDRIN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ATRAZINE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	BENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	BHC-GAMMA	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	BROMACIL	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	CHLORDANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	CHLORIDE	N	210	MG/L	1
IL0431150	WINFIELD	WL20484	16-Oct-12	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0431150	WINFIELD	WL20484	16-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	CYANAZINE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DALAPON	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DICAMBA	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DICHLOROMETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DIELDRIN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	DINOSEB	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ENDRIN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	ETHYLBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	HEPTACHLOR	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	LASSO	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	METHOXYCHLOR	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	METOLACHLOR	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	METRIBUZIN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	NITRATE-NITRITE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	PHENOLS	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	PICLORAM	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	PROPACHLOR	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	SIMAZINE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	STYRENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TOLUENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TOTAL DDT	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TOXAPHENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	TRIFLURALIN	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	VINYL CHLORIDE	Y	0		1
IL0431150	WINFIELD	WL20484	16-Oct-12	XYLENES, TOTAL	N	0.898	UG/L	1
IL0431150	WINFIELD	WL20484	15-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0431150	WINFIELD	WL20484	15-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	BENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	CHLORIDE	N	239	MG/L	1
IL0431150	WINFIELD	WL20484	15-Oct-14	CHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	DICHLOROMETHANE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	ETHYLBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	NITRATE-NITRITE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	PHENOLS	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	STYRENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	TOLUENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	VINYL CHLORIDE	Y	0		1
IL0431150	WINFIELD	WL20484	15-Oct-14	XYLENES, TOTAL	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	BENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	CHLORIDE	N	86.6	MG/L	1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	CHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	DICHLOROMETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	ETHYLBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	NITRATE-NITRITE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	PHENOLS	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	STYRENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	TOLUENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	20-Jun-12	XYLENES, TOTAL	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	2,4,5-TP	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	2,4-D	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ACETOCHLOR	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ACIFLUORFEN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ALDRIN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ATRAZINE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	BENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	BENZO(A)PYRENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	BHC-GAMMA	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	BROMACIL	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CHLORDANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CHLORIDE	N	75.5	MG/L	1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	CYANAZINE	N	0	UG/L	1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DALAPON	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DICAMBA	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DICHLOROMETHANE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DIELDRIN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	DINOSEB	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ENDRIN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	ETHYLBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	HEPTACHLOR	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	LASSO	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	METHOXYCHLOR	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	METOLACHLOR	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	METRIBUZIN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	NITRATE-NITRITE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	PHENOLS	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	PICLORAM	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	PROPACHLOR	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	SIMAZINE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	STYRENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TOLUENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TOTAL DDT	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TOXAPHENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	TRIFLURALIN	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	VINYL CHLORIDE	Y	0		1
IL0435300	UTL INC-CLARENDON WATER COMPANY	WL20469	07-Jul-14	XYLENES, TOTAL	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	BENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	CHLORIDE	N	42.4	MG/L	1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	CHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	DICHLROMETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	ETHYLBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	NITRATE-NITRITE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	PHENOLS	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	STYRENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	TOLUENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	VINYL CHLORIDE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	10-Jan-12	XYLENES, TOTAL	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	BENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	CHLORIDE	N	43.8	MG/L	1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	CHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	ETHYLBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	NITRATE-NITRITE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	PHENOLS	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	STYRENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	TOLUENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	VINYL CHLORIDE	Y	0		1
IL0435500	GLEN ELLYN HEIGHTS SUBDIVISION	WL20700	14-Jan-14	XYLENES, TOTAL	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	BENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	CHLORIDE	N	98.5	MG/L	1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	CHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	DICHLOROMETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	ETHYLBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	NITRATE-NITRITE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	PHENOLS	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	STYRENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	TOLUENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	VINYL CHLORIDE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	17-Sep-12	XYLENES, TOTAL	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	2,4,5-TP	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	2,4-D	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ACETOCHLOR	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ACIFLUORFEN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ALDRIN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ATRAZINE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	BENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	BENZO(A)PYRENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	BHC-GAMMA	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	BROMACIL	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CHLORDANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CHLORIDE	N	86.7	MG/L	1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	CYANAZINE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DALAPON	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DICAMBA	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DICHLOROMETHANE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DIELDRIN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	DINOSEB	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ENDRIN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	ETHYLBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	HEPTACHLOR	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	LASSO	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	METHOXYCHLOR	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	METOLACHLOR	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	METRIBUZIN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	PHENOLS	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	PICLORAM	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	PROPACHLOR	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	SIMAZINE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	STYRENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TOLUENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TOTAL DDT	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TOXAPHENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	TRIFLURALIN	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	VINYL CHLORIDE	Y	0		1
IL0435600	LIBERTY PARK HOMEOWNERS ASSOCIATION	WL20510	23-Sep-14	XYLENES, TOTAL	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	2,4,5-TP	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	2,4-D	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ACETOCHLOR	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ACIFLUORFEN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ALDRIN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ATRAZINE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	BENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	BENZO(A)PYRENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	BHC-GAMMA	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	BROMACIL	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CHLORDANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CHLORIDE	N	97.1	MG/L	1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	CYANAZINE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DALAPON	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DICHLOROMETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DIELDRIN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	DINOSEB	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ENDRIN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	ETHYLBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	HEPTACHLOR	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	HEXACHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	LASSO	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	METHOXYCHLOR	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	METOLACHLOR	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	METRIBUZIN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	NITRATE-NITRITE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	O-DICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	P-DICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	PENTACHLOROPHENOL	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	PHENOLS	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	PICLORAM	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	PROPACHLOR	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	SIMAZINE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	STYRENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TOLUENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TOTAL DDT	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TOXAPHENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TRICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	TRIFLURALIN	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	VINYL CHLORIDE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	15-May-12	XYLENES, TOTAL	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	BENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	CHLORIDE	N	106	MG/L	1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	CHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	DICHLOROMETHANE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	ETHYLBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	NITRATE-NITRITE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	O-DICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	P-DICHLOROBENZENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	PHENOLS	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	STYRENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	TOLUENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	TRICHLOROETHYLENE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	VINYL CHLORIDE	Y	0		1
IL0435945	PLEASANT RIDGE MHP	WL20499	27-May-14	XYLENES, TOTAL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	2,4,5-TP	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	2,4-D	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ACETOCHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ACIFLUORFEN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ALDRIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ATRAZINE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	BENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	BHC-GAMMA	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	BROMACIL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CHLORDANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CHLORIDE	N	105	MG/L	1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	CYANAZINE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DALAPON	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DICAMBA	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DICHLOROMETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DIELDRIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	DINOSEB	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	ETHYLBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	HEPTACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	LASSO	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	METHOXYCHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	METOLACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	METRIBUZIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	NITRATE-NITRITE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	PHENOLS	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	PICLORAM	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	PROMETON	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	PROPACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	SIMAZINE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	STYRENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TOLUENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TOTAL DDT	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TOXAPHENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	TRIFLURALIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	VINYL CHLORIDE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	10-Jan-12	XYLENES, TOTAL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	2,4,5-TP	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	2,4-D	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ACETOCHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ACIFLUORFEN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ALDRIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ATRAZINE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	BENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	BHC-GAMMA	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	BROMACIL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CHLORDANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CHLORIDE	N	100	MG/L	1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	CYANAZINE	N	0	UG/L	1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DALAPON	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DICAMBA	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DIELDRIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	DINOSEB	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ENDRIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	ETHYLBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	HEPTACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	LASSO	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	METHOXYCHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	METOLACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	METRIBUZIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	NITRATE-NITRITE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	PHENOLS	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	PICLORAM	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	PROPACHLOR	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	SIMAZINE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	STYRENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TOLUENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TOTAL DDT	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TOXAPHENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	TRIFLURALIN	Y	0		1
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437000	POLO DR AND SADDLE RD SUBDIVISION	WL20497	14-Jan-14	XYLENES, TOTAL	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	BENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	CHLORIDE	N	201	MG/L	1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	CHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	DICHLOROMETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	ETHYLBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	NITRATE-NITRITE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	PHENOLS	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	STYRENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	TOLUENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	VINYL CHLORIDE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20505	15-Jan-14	XYLENES, TOTAL	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	2,4,5-TP	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	2,4-D	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ACETOCHLOR	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ACIFLUORFEN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ALDRIN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ATRAZINE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	BENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	BENZO(A)PYRENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	BHC-GAMMA	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	BROMACIL	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CHLORIDE	N	178	MG/L	1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	CYANAZINE	N	0	UG/L	1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DALAPON	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DICAMBA	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DICHLOROMETHANE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DIELDRIN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	DINOSEB	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ENDRIN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	ETHYLBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	HEPTACHLOR	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	LASSO	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	METHOXYCHLOR	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	METOLACHLOR	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	METRIBUZIN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	NITRATE-NITRITE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	PHENOLS	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	PICLORAM	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	PROPACHLOR	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	SIMAZINE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	STYRENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TOLUENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TOTAL DDT	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TOXAPHENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	TRIFLURALIN	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	VINYL CHLORIDE	Y	0		1
IL0437160	STEEPLE RUN SBDV	WL20506	10-Feb-14	XYLENES, TOTAL	Y	0		1
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,2-DICHLOROETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,2-DICHLOROETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	1,2-DICHLOROPROPANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	1,2-DICHLOROPROPANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	2,4,5-TP	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	2,4-D	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ACETOCHLOR	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ACIFLUORFEN	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ALDRIN	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ATRAZINE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	BENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	BENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	BENZO(A)PYRENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	BHC-GAMMA	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	BROMACIL	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	CARBON TETRACHLORIDE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CARBON TETRACHLORIDE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CHLORDANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CHLORIDE	N	13.1	MG/L	2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	CHLORIDE	N	95.2	MG/L	2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CHLOROBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	CHLOROBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	CYANAZINE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DALAPON	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DICAMBA	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	DICHLOROMETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DICHLOROMETHANE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DIELDRIN	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	DINOSEB	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ENDRIN	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	ETHYLBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	ETHYLBENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	HEPTACHLOR	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	HEXACHLOROBENZENE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	LASSO	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	METHOXYCHLOR	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	METOLACHLOR	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	METRIBUZIN	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	NITRATE-NITRITE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	NITRATE-NITRITE	N	0.346	MG/L	2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	O-DICHLOROENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	O-DICHLOROENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	P-DICHLOROENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	P-DICHLOROENZENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	PENTACHLOROPHENOL	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	PHENOLS	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	PHENOLS	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	PICLORAM	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	PROPACHLOR	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	SIMAZINE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	STYRENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	STYRENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	TETRACHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TETRACHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	TOLUENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TOLUENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TOTAL DDT	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TOXAPHENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TRICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	TRICHLOROETHYLENE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	TRIFLURALIN	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	VINYL CHLORIDE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	VINYL CHLORIDE	Y	0		2
IL0437245	VIETZEN MHP	WL20494	07-Feb-12	XYLENES, TOTAL	Y	0		2
IL0437245	VIETZEN MHP	WL20493	07-Feb-12	XYLENES, TOTAL	Y	0		2
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0450100	CHRISMAN	WL47752	22-Apr-14	2,4-D	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ACETOCHLOR	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ACIFLUORFEN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ALDRIN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ATRAZINE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	BENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	BHC-GAMMA	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	BROMACIL	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CHLORDANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CHLORIDE	N	39.6	MG/L	1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CHLOROBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	CYANAZINE	N	0	UG/L	1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DALAPON	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DICAMBA	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DICHLOROMETHANE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DIELDRIN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	DINOSEB	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ENDRIN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	ETHYLBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	HEPTACHLOR	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	LASSO	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	METHOXYCHLOR	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	METOLACHLOR	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	METRIBUZIN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	NITRATE-NITRITE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	PHENOLS	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	PICLORAM	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	PROPACHLOR	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	SIMAZINE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	STYRENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0450100	CHRISMAN	WL47752	22-Apr-14	TOTAL DDT	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TOXAPHENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	TRIFLURALIN	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	VINYL CHLORIDE	Y	0		1
IL0450100	CHRISMAN	WL47752	22-Apr-14	XYLENES, TOTAL	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	2,4,5-TP	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	2,4-D	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ACETOCHLOR	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ACIFLUORFEN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ALDRIN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ATRAZINE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	BENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	BHC-GAMMA	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	BROMACIL	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	CHLORDANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	CHLORIDE	N	17.4	MG/L	1
IL0450200	KANSAS	WL47754	30-Jan-14	CHLOROBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	CYANAZINE	N	0	UG/L	1
IL0450200	KANSAS	WL47754	30-Jan-14	DALAPON	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DICAMBA	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DICHLOROMETHANE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DIELDRIN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	DINOSEB	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ENDRIN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	ETHYLBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	HEPTACHLOR	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0450200	KANSAS	WL47754	30-Jan-14	METHOXYCHLOR	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	METOLACHLOR	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	METRIBUZIN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	NITRATE-NITRITE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	PHENOLS	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	PICLORAM	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	PROPACHLOR	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	SIMAZINE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	STYRENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TOLUENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TOTAL DDT	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TOXAPHENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	TRIFLURALIN	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	VINYL CHLORIDE	Y	0		1
IL0450200	KANSAS	WL47754	30-Jan-14	XYLENES, TOTAL	Y	0		1
IL0450400	VERMILION	WL47757	24-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	1,2-DICHLOROETHANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	1,2-DICHLOROPROPANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	2,4,5-TP	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	2,4-D	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ACETOCHLOR	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ACIFLUORFEN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ALDRIN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ATRAZINE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	BENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	BENZO(A)PYRENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	BHC-GAMMA	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	BROMACIL	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	CARBON TETRACHLORIDE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	CHLORDANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	CHLORIDE	N	34.6	MG/L	2
IL0450400	VERMILION	WL47757	24-Feb-12	CHLOROBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0450400	VERMILION	WL47757	24-Feb-12	CYANAZINE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DALAPON	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DICAMBA	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DICHLOROMETHANE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DIELDRIN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	DINOSEB	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ENDRIN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	ETHYLBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	HEPTACHLOR	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	HEXACHLOROBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	LASSO	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	METHOXYCHLOR	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	METOLACHLOR	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	METRIBUZIN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	NITRATE-NITRITE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	O-DICHLOROBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	P-DICHLOROBENZENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	PENTACHLOROPHENOL	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	PHENOLS	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	PICLORAM	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	PROPACHLOR	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	SIMAZINE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	STYRENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TETRACHLOROETHYLENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TOLUENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TOTAL DDT	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TOXAPHENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TRICHLOROETHYLENE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	TRIFLURALIN	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	VINYL CHLORIDE	Y	0		2
IL0450400	VERMILION	WL47757	24-Feb-12	XYLENES, TOTAL	Y	0		2
IL0490350	MONTROSE	WL45174	27-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0490350	MONTROSE	WL45174	27-Mar-12	2,4,5-TP	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	2,4-D	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ACETOCHLOR	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ACIFLUORFEN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ALDRIN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ATRAZINE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	BENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	BHC-GAMMA	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	BROMACIL	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	CHLORDANE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	CHLORIDE	N	42.1	MG/L	1
IL0490350	MONTROSE	WL45174	27-Mar-12	CHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	CYANAZINE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DALAPON	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DICAMBA	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DICHLOROMETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DIELDRIN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	DINOSEB	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ENDRIN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	ETHYLBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	HEPTACHLOR	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	LASSO	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	METHOXYCHLOR	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	METOLACHLOR	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	METRIBUZIN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	NITRATE-NITRITE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	PHENOLS	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	PICLORAM	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	PROPACHLOR	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	SIMAZINE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	STYRENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0490350	MONTROSE	WL45174	27-Mar-12	TOLUENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TOTAL DDT	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TOXAPHENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	TRIFLURALIN	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	VINYL CHLORIDE	Y	0		1
IL0490350	MONTROSE	WL45174	27-Mar-12	XYLENES, TOTAL	Y	0		1
IL0490350	MONTROSE	WL45174	13-Mar-13	CHLORIDE	N	46.8	MG/L	1
IL0490350	MONTROSE	WL45174	13-Mar-13	NITRATE-NITRITE	Y	0		1
IL0490350	MONTROSE	WL45174	13-Mar-13	PHENOLS	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	BENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	CHLORIDE	N	79.8	MG/L	1
IL0490350	MONTROSE	WL45174	25-Mar-14	CHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	DICHLOROMETHANE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	ETHYLBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	NITRATE-NITRITE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	PHENOLS	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	STYRENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	TOLUENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	VINYL CHLORIDE	Y	0		1
IL0490350	MONTROSE	WL45174	25-Mar-14	XYLENES, TOTAL	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	2,4-D	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ACETOCHLOR	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ACIFLUORFEN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ALDRIN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ATRAZINE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	BENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	BENZO(A)PYRENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	BHC-GAMMA	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	BROMACIL	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CHLORDANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CHLORIDE	N	53.8	MG/L	1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	CYANAZINE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DALAPON	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DICAMBA	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DICHLOROMETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DIELDRIN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	DINOSEB	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ENDRIN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	ETHYLBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	HEPTACHLOR	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	LASSO	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	METHOXYCHLOR	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	METOLACHLOR	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	METRIBUZIN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	NITRATE-NITRITE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	PHENOLS	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	PICLORAM	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	PROPACHLOR	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	SIMAZINE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	STYRENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TOTAL DDT	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TOXAPHENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	TRIFLURALIN	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	VINYL CHLORIDE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	13-Dec-12	XYLENES, TOTAL	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	BENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	CHLORIDE	N	59.3	MG/L	1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	CHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	DICHLOROMETHANE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	ETHYLBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	NITRATE-NITRITE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	PHENOLS	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	STYRENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	TOLUENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	VINYL CHLORIDE	Y	0		1
IL0490450	TEUTOPOLIS	WL47829	03-Dec-14	XYLENES, TOTAL	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	2,4,5-TP	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	2,4-D	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ACETOCHLOR	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ACIFLUORFEN	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ATRAZINE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	BENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	BHC-GAMMA	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	BROMACIL	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CHLORDANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CHLORIDE	N	37.8	MG/L	1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	CYANAZINE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DALAPON	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DICAMBA	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DICHLOROMETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DIELDRIN	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	DINOSEB	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ENDRIN	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	ETHYLBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	HEPTACHLOR	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	LASSO	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	METHOXYCHLOR	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	METOLACHLOR	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	METRIBUZIN	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	NITRATE-NITRITE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	PHENOLS	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	PICLORAM	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	PROPACHLOR	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	SIMAZINE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	STYRENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TOLUENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TOTAL DDT	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TOXAPHENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	TRIFLURALIN	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	VINYL CHLORIDE	Y	0		1
IL0530100	GIBSON CITY	WL47526	10-Aug-12	XYLENES, TOTAL	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	BENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	CHLORIDE	N	51.1	MG/L	1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	CHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	DICHLOROMETHANE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	ETHYLBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	NITRATE-NITRITE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	PHENOLS	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	STYRENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	TOLUENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	VINYL CHLORIDE	Y	0		1
IL0530100	GIBSON CITY	WL47526	26-Aug-14	XYLENES, TOTAL	Y	0		1
IL0530250	PAXTON	WL47542	05-Jan-12	CHLORIDE	N	1.1	MG/L	1
IL0530250	PAXTON	WL47542	05-Jan-12	NITRATE-NITRITE	Y	0		1
IL0530250	PAXTON	WL47542	05-Jan-12	PHENOLS	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	2,4,5-TP	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	2,4-D	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ACETOCHLOR	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ACIFLUORFEN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ALDRIN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530250	PAXTON	WL47542	07-Sep-12	BENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	BHC-GAMMA	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	BROMACIL	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	CHLORDANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	CHLORIDE	N	1.35	MG/L	1
IL0530250	PAXTON	WL47542	07-Sep-12	CHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	CYANAZINE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DALAPON	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DICAMBA	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DICHLOROMETHANE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DIELDRIN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	DINOSEB	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ENDRIN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	ETHYLBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	HEPTACHLOR	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	LASSO	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	METHOXYCHLOR	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	METOLACHLOR	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	METRIBUZIN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	NITRATE-NITRITE	N	0.133	MG/L	1
IL0530250	PAXTON	WL47542	07-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	PHENOLS	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	PICLORAM	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	PROPACHLOR	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	SIMAZINE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	STYRENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TOLUENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TOTAL DDT	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TOXAPHENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530250	PAXTON	WL47542	07-Sep-12	TRIFLURALIN	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	VINYL CHLORIDE	Y	0		1
IL0530250	PAXTON	WL47542	07-Sep-12	XYLENES, TOTAL	Y	0		1
IL0530250	PAXTON	WL47542	05-Sep-13	CHLORIDE	N	1.74	MG/L	1
IL0530250	PAXTON	WL47542	05-Sep-13	NITRATE-NITRITE	Y	0		1
IL0530250	PAXTON	WL47542	05-Sep-13	PHENOLS	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	BENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	CHLORIDE	N	1.54	MG/L	1
IL0530250	PAXTON	WL47542	04-Sep-14	CHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	DICHLOROMETHANE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	ETHYLBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	NITRATE-NITRITE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	PHENOLS	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	STYRENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	TOLUENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	VINYL CHLORIDE	Y	0		1
IL0530250	PAXTON	WL47542	04-Sep-14	XYLENES, TOTAL	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	BENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	CHLORIDE	N	4.32	MG/L	1
IL0530300	PIPER CITY	WL47532	15-Feb-12	CHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	DICHLOROMETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530300	PIPER CITY	WL47532	15-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	NITRATE-NITRITE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	PHENOLS	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	STYRENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	TOLUENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	VINYL CHLORIDE	Y	0		1
IL0530300	PIPER CITY	WL47532	15-Feb-12	XYLENES, TOTAL	Y	0		1
IL0530300	PIPER CITY	WL47532	16-Jan-13	CHLORIDE	N	1.12	MG/L	1
IL0530300	PIPER CITY	WL47532	16-Jan-13	NITRATE-NITRITE	Y	0		1
IL0530300	PIPER CITY	WL47532	16-Jan-13	PHENOLS	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	2,4,5-TP	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	2,4-D	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	ACETOCHLOR	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	ACIFLUORFEN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	ALDRIN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	ATRAZINE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	BENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	BHC-GAMMA	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	BROMACIL	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CHLORDANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CHLORIDE	N	1.37	MG/L	1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	CYANAZINE	N	0	UG/L	1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DALAPON	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DICAMBA	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DIENDRIN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0530300	PIPER CITY	WL47532	14-Jan-14	ENDRIN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	ETHYLBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	HEPTACHLOR	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	LASSO	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	METHOXYCHLOR	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	METOLACHLOR	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	METRIBUZIN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	NITRATE-NITRITE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	PHENOLS	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	PICLORAM	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	PROPACHLOR	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	SIMAZINE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	STYRENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TOLUENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TOTAL DDT	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TOXAPHENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	TRIFLURALIN	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	VINYL CHLORIDE	Y	0		1
IL0530300	PIPER CITY	WL47532	14-Jan-14	XYLENES, TOTAL	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	BENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	CHLORIDE	N	4.15	MG/L	1
IL0570100	AVON	WL52056	03-Oct-12	CHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	DICHLOROMETHANE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	ETHYLBENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0570100	AVON	WL52056	03-Oct-12	NITRATE-NITRITE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	PHENOLS	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	STYRENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	TOLUENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	VINYL CHLORIDE	Y	0		1
IL0570100	AVON	WL52056	03-Oct-12	XYLENES, TOTAL	Y	0		1
IL0570100	AVON	WL52056	24-Sep-13	CHLORIDE	N	2.36	MG/L	1
IL0570100	AVON	WL52056	24-Sep-13	NITRATE-NITRITE	Y	0		1
IL0570100	AVON	WL52056	24-Sep-13	PHENOLS	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	2,4,5-TP	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	2,4-D	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	ACETOCHLOR	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	ACIFLUORFEN	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	ALDRIN	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	ATRAZINE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	BENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	BENZO(A)PYRENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	BHC-GAMMA	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	BROMACIL	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	CHLORDANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	CHLORIDE	N	2.5	MG/L	1
IL0570100	AVON	WL52056	08-Oct-14	CHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	CYANAZINE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DALAPON	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DICAMBA	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DICHLOROMETHANE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DIELDRIN	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	DINOSEB	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0570100	AVON	WL52056	08-Oct-14	ETHYLBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	HEPTACHLOR	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	LASSO	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	METHOXYCHLOR	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	METOLACHLOR	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	METRIBUZIN	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	NITRATE-NITRITE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	PHENOLS	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	PICLORAM	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	PROPACHLOR	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	SIMAZINE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	STYRENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TOLUENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TOTAL DDT	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TOXAPHENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	TRIFLURALIN	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	VINYL CHLORIDE	Y	0		1
IL0570100	AVON	WL52056	08-Oct-14	XYLENES, TOTAL	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	2,4,5-TP	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	2,4-D	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ACETOCHLOR	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ACIFLUORFEN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ALDRIN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ATRAZINE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	BENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0570600	LEWISTOWN	WL58012	26-Jan-12	BROMACIL	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CHLORDANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CHLORIDE	N	27.4	MG/L	1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	CYANAZINE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DALAPON	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DICAMBA	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DICHLOROMETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DIELDRIN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	DINOSEB	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ENDRIN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	ETHYLBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	HEPTACHLOR	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	LASSO	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	METHOXYCHLOR	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	METOLACHLOR	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	METRIBUZIN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	NITRATE-NITRITE	N	2	MG/L	1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	PHENOLS	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	PICLORAM	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	PROPACHLOR	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	SIMAZINE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	STYRENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TOLUENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TOTAL DDT	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TOXAPHENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	TRIFLURALIN	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	VINYL CHLORIDE	Y	0		1
IL0570600	LEWISTOWN	WL58012	26-Jan-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	BENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	CHLORIDE	N	19.8	MG/L	1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	CHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	DICHLOROMETHANE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	ETHYLBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	NITRATE-NITRITE	N	2.58	MG/L	1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	PHENOLS	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	STYRENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	TOLUENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	VINYL CHLORIDE	Y	0		1
IL0570600	LEWISTOWN	WL58012	28-Feb-14	XYLENES, TOTAL	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	2,4,5-TP	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	2,4-D	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ACETOCHLOR	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ACIFLUORFEN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ALDRIN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ATRAZINE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	BHC-GAMMA	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	BROMACIL	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	CHLORDANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	CHLORIDE	N	135	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0610100	ELDRED	WL60066	28-Mar-12	CHLORO BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	CYANAZINE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DALAPON	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DICAMBA	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DICHLOROMETHANE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DIELDRIN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	DINOSEB	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ENDRIN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	ETHYLBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	HEPTACHLOR	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	HEXACHLORO BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	LASSO	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	METHOXYCHLOR	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	METOLACHLOR	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	METRIBUZIN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	NITRATE-NITRITE	N	3.82	MG/L	1
IL0610100	ELDRED	WL60066	28-Mar-12	O-DICHLORO BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	P-DICHLORO BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	PHENOLS	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	PICLORAM	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	PROPACHLOR	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	SIMAZINE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	STYRENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TOLUENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TOTAL DDT	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TOXAPHENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	TRIFLURALIN	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	VINYL CHLORIDE	Y	0		1
IL0610100	ELDRED	WL60066	28-Mar-12	XYLENES, TOTAL	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	1,2,4-TRICHLORO BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0610100	ELDRED	WL60066	17-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	BENZENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	CHLORIDE	N	87.5	MG/L	1
IL0610100	ELDRED	WL60066	17-Apr-14	CHLOROBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	DICHLOROMETHANE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	ETHYLBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	NITRATE-NITRITE	N	2.17	MG/L	1
IL0610100	ELDRED	WL60066	17-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	PHENOLS	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	STYRENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	TOLUENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	VINYL CHLORIDE	Y	0		1
IL0610100	ELDRED	WL60066	17-Apr-14	XYLENES, TOTAL	Y	0		1
IL0610100	ELDRED	WL60066	13-Jan-15	CHLORIDE	N	122	MG/L	1
IL0610100	ELDRED	WL60066	13-Jan-15	NITRATE-NITRITE	N	3.2	MG/L	1
IL0610100	ELDRED	WL60066	13-Jan-15	PHENOLS	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	2,4,5-TP	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	2,4-D	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ACETOCHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ACIFLUORFEN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ALDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ATRAZINE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	BENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	BENZO(A)PYRENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	BHC-GAMMA	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	BROMACIL	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	CHLORDANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	CHLORIDE	N	9.65	MG/L	1
IL0610200	HILLVIEW	WL00706	02-May-12	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0610200	HILLVIEW	WL00706	02-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	CYANAZINE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DALAPON	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DICAMBA	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DICHLOROMETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DIELDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	DINOSEB	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ENDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	ETHYLBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	HEPTACHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	HEXACHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	LASSO	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	METHOXYCHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	METOLACHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	METRIBUZIN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	NITRATE-NITRITE	N	2.89	MG/L	1
IL0610200	HILLVIEW	WL00706	02-May-12	O-DICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	P-DICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	PENTACHLOROPHENOL	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	PHENOLS	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	PICLORAM	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	PROPACHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	SIMAZINE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	STYRENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TOLUENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TOTAL DDT	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TOXAPHENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TRICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	TRIFLURALIN	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	VINYL CHLORIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	02-May-12	XYLENES, TOTAL	Y	0		1
IL0610200	HILLVIEW	WL00706	25-Apr-13	CHLORIDE	N	9.4	MG/L	1
IL0610200	HILLVIEW	WL00706	25-Apr-13	NITRATE-NITRITE	N	2.25	MG/L	1
IL0610200	HILLVIEW	WL00706	01-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0610200	HILLVIEW	WL00706	01-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	2,4,5-TP	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	2,4-D	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ACETOCHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ACIFLUORFEN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ALDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ATRAZINE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	BENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	BENZO(A)PYRENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	BHC-GAMMA	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	BROMACIL	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	CHLORDANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	CHLORIDE	N	10.2	MG/L	1
IL0610200	HILLVIEW	WL00706	01-May-14	CHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	CYANAZINE	N	0	UG/L	1
IL0610200	HILLVIEW	WL00706	01-May-14	DALAPON	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DICAMBA	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DICHLOROMETHANE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DIELDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	DINOSEB	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ENDRIN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	ETHYLBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	HEPTACHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	HEXACHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	LASSO	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	METHOXYCHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	METOLACHLOR	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	METRIBUZIN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	NITRATE-NITRITE	N	3.06	MG/L	1
IL0610200	HILLVIEW	WL00706	01-May-14	O-DICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	P-DICHLOROBENZENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	PENTACHLOROPHENOL	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	PHENOLS	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	PICLORAM	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0610200	HILLVIEW	WL00706	01-May-14	SIMAZINE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	STYRENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TOLUENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TOTAL DDT	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TOXAPHENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TRICHLOROETHYLENE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	TRIFLURALIN	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	VINYL CHLORIDE	Y	0		1
IL0610200	HILLVIEW	WL00706	01-May-14	XYLENES, TOTAL	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	2,4,5-TP	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	2,4-D	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ACETOCHLOR	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ACIFLUORFEN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ALDRIN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ATRAZINE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	BENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	BHC-GAMMA	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	BROMACIL	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	CHLORDANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	CHLORIDE	N	251	MG/L	1
IL0630200	COAL CITY	WL01184	09-Apr-12	CHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	CYANAZINE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DALAPON	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DICAMBA	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DICHLOROMETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DIELDRIN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	DINOSEB	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ENDRIN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	ETHYLBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630200	COAL CITY	WL01184	09-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	LASSO	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	METHOXYCHLOR	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	METOLACHLOR	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	METRIBUZIN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	NITRATE-NITRITE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	PHENOLS	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	PICLORAM	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	PROPACHLOR	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	SIMAZINE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	STYRENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TOLUENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TOTAL DDT	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TOXAPHENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	TRIFLURALIN	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	VINYL CHLORIDE	Y	0		1
IL0630200	COAL CITY	WL01184	09-Apr-12	XYLENES, TOTAL	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	BENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	CHLORIDE	N	42.9	MG/L	1
IL0630200	COAL CITY	WL01184	07-Apr-14	CHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	DICHLOROMETHANE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	ETHYLBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	NITRATE-NITRITE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630200	COAL CITY	WL01184	07-Apr-14	PHENOLS	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	STYRENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	TOLUENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	VINYL CHLORIDE	Y	0		1
IL0630200	COAL CITY	WL01184	07-Apr-14	XYLENES, TOTAL	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	BENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	CHLORIDE	N	263	MG/L	1
IL0630250	DIAMOND	WL22017	29-Oct-12	CHLOROBENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	DICHLOROMETHANE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	ETHYLBENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	NITRATE-NITRITE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	PHENOLS	N	18	UG/L	1
IL0630250	DIAMOND	WL22017	29-Oct-12	STYRENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	TOLUENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	VINYL CHLORIDE	Y	0		1
IL0630250	DIAMOND	WL22017	29-Oct-12	XYLENES, TOTAL	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	2,4,5-TP	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	2,4-D	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	ACETOCHLOR	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	ACIFLUORFEN	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630450	KINSMAN	WL22024	13-Apr-12	ATRAZINE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	BENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	BHC-GAMMA	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	BROMACIL	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	CHLORDANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	CHLORIDE	N	248	MG/L	1
IL0630450	KINSMAN	WL22024	13-Apr-12	CHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	CYANAZINE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DALAPON	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DICAMBA	N	1.1	UG/L	1
IL0630450	KINSMAN	WL22024	13-Apr-12	DICHLOROMETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DIELDRIN	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	DINOSEB	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	ENDRIN	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	ETHYLBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	HEPTACHLOR	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	LASSO	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	METHOXYCHLOR	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	METOLACHLOR	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	METRIBUZIN	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	NITRATE-NITRITE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	PHENOLS	N	12.8	UG/L	1
IL0630450	KINSMAN	WL22024	13-Apr-12	PICLORAM	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	PROPACHLOR	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	SIMAZINE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	STYRENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TOLUENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TOTAL DDT	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TOXAPHENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630450	KINSMAN	WL22024	13-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	TRIFLURALIN	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	VINYL CHLORIDE	Y	0		1
IL0630450	KINSMAN	WL22024	13-Apr-12	XYLENES, TOTAL	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	BENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	CHLORIDE	N	351	MG/L	1
IL0630450	KINSMAN	WL22024	10-Apr-14	CHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	DICHLOROMETHANE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	ETHYLBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	NITRATE-NITRITE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	PHENOLS	N	29.2	UG/L	1
IL0630450	KINSMAN	WL22024	10-Apr-14	STYRENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	TOLUENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	VINYL CHLORIDE	Y	0		1
IL0630450	KINSMAN	WL22024	10-Apr-14	XYLENES, TOTAL	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	BENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	CHLORIDE	N	36.9	MG/L	1
IL0630600	MORRIS	WL22040	08-May-12	CHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	DICHLOROMETHANE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	ETHYLBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630600	MORRIS	WL22040	08-May-12	O-DICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	P-DICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	PHENOLS	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	STYRENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	TOLUENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	TRICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	VINYL CHLORIDE	Y	0		1
IL0630600	MORRIS	WL22040	08-May-12	XYLENES, TOTAL	Y	0		1
IL0630600	MORRIS	WL22040	30-May-13	CHLORIDE	N	39.9	MG/L	1
IL0630600	MORRIS	WL22040	30-May-13	NITRATE-NITRITE	Y	0		1
IL0630600	MORRIS	WL22040	30-May-13	PHENOLS	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	2,4,5-TP	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	2,4-D	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ACETOCHLOR	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ACIFLUORFEN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ALDRIN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ATRAZINE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	BENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	BENZO(A)PYRENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	BHC-GAMMA	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	BROMACIL	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	CHLORDANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	CHLORIDE	N	36.8	MG/L	1
IL0630600	MORRIS	WL22040	22-May-14	CHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	CYANAZINE	N	0	UG/L	1
IL0630600	MORRIS	WL22040	22-May-14	DALAPON	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DICAMBA	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DICHLOROMETHANE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DIELDRIN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	DINOSEB	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ENDRIN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0630600	MORRIS	WL22040	22-May-14	HEPTACHLOR	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	HEXACHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	LASSO	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	METHOXYCHLOR	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	METOLACHLOR	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	METRIBUZIN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	NITRATE-NITRITE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	O-DICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	P-DICHLOROBENZENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	PENTACHLOROPHENOL	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	PHENOLS	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	PICLORAM	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	PROPACHLOR	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	SIMAZINE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	STYRENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TOLUENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TOTAL DDT	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TOXAPHENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TRICHLOROETHYLENE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	TRIFLURALIN	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	VINYL CHLORIDE	Y	0		1
IL0630600	MORRIS	WL22040	22-May-14	XYLENES, TOTAL	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	BENZENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	CHLORIDE	N	20.7	MG/L	1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	CHLOROBENZENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	DICHLROMETHANE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	ETHYLBENZENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	NITRATE-NITRITE	N	3.95	MG/L	1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	PHENOLS	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	STYRENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	TOLUENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	VINYL CHLORIDE	Y	0		1
IL0690100	ELIZABETHTOWN	WL70490	07-Oct-14	XYLENES, TOTAL	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	BENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	CHLORIDE	N	21.7	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	CHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	DICHLROMETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	ETHYLBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	NITRATE-NITRITE	N	8.26	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	PHENOLS	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	STYRENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	TOLUENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	VINYL CHLORIDE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	29-Nov-12	XYLENES, TOTAL	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	2,4,5-TP	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	2,4-D	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ACETOCHLOR	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ALDRIN	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ATRAZINE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	BENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	BENZO(A)PYRENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	BHC-GAMMA	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	BROMACIL	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CHLORDANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CHLORIDE	N	21.8	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	CYANAZINE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DALAPON	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DICAMBA	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DICHLOROMETHANE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DIELDRIN	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	DINOSEB	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ENDRIN	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	ETHYLBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	HEPTACHLOR	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	LASSO	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	METHOXYCHLOR	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	METOLACHLOR	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	METRIBUZIN	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	NITRATE-NITRITE	N	5.79	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	PHENOLS	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	PICLORAM	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	PROPACHLOR	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	SIMAZINE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	STYRENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TOLUENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TOTAL DDT	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	TRIFLURALIN	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	VINYL CHLORIDE	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	20-Nov-14	XYLENES, TOTAL	Y	0		1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	22-Jan-15	CHLORIDE	N	24	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	22-Jan-15	NITRATE-NITRITE	N	5.68	MG/L	1
IL0710010	DALLAS RURAL WATER DISTRICT	WL00870	22-Jan-15	PHENOLS	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	2,4,5-TP	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	2,4-D	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ACETOCHLOR	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ACIFLUORFEN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ALDRIN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ATRAZINE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	BENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	BHC-GAMMA	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	BROMACIL	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CHLORDANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CHLORIDE	N	25.9	MG/L	1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	CYANAZINE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DALAPON	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DICAMBA	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DICHLOROMETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DIELDRIN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	DINOSEB	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ENDRIN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	ETHYLBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	HEPTACHLOR	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710300	OQUAWKA	WL50205	18-Jan-12	METHOXYCHLOR	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	METOLACHLOR	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	METRIBUZIN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	NITRATE-NITRITE	N	5.84	MG/L	1
IL0710300	OQUAWKA	WL50205	18-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	PHENOLS	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	PICLORAM	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	PROPACHLOR	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	SIMAZINE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	STYRENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TOLUENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TOTAL DDT	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TOXAPHENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	TRIFLURALIN	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	VINYL CHLORIDE	Y	0		1
IL0710300	OQUAWKA	WL50205	18-Jan-12	XYLENES, TOTAL	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	BENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	CHLORIDE	N	25.9	MG/L	1
IL0710300	OQUAWKA	WL50205	19-Feb-14	CHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	DICHLROMETHANE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	ETHYLBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	NITRATE-NITRITE	N	5.66	MG/L	1
IL0710300	OQUAWKA	WL50205	19-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	PHENOLS	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	STYRENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710300	OQUAWKA	WL50205	19-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	VINYL CHLORIDE	Y	0		1
IL0710300	OQUAWKA	WL50205	19-Feb-14	XYLENES, TOTAL	Y	0		1
IL0710300	OQUAWKA	WL50205	22-Jan-15	CHLORIDE	N	42	MG/L	1
IL0710300	OQUAWKA	WL50205	22-Jan-15	NITRATE-NITRITE	N	6.94	MG/L	1
IL0710300	OQUAWKA	WL50205	22-Jan-15	PHENOLS	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	BENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	CHLORIDE	N	28.8	MG/L	1
IL0710400	STRONGHURST	WL50094	29-Nov-12	CHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	DICHLOROMETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	ETHYLBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	NITRATE-NITRITE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	PHENOLS	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	STYRENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	TOLUENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	VINYL CHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL50094	29-Nov-12	XYLENES, TOTAL	Y	0		1
IL0710400	STRONGHURST	WL50094	10-Dec-13	CHLORIDE	N	30.1	MG/L	1
IL0710400	STRONGHURST	WL50094	10-Dec-13	NITRATE-NITRITE	Y	0		1
IL0710400	STRONGHURST	WL50094	10-Dec-13	PHENOLS	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	2,4,5-TP	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	2,4-D	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710400	STRONGHURST	WL01986	16-Apr-14	ACIFLUORFEN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	ALDRIN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	ATRAZINE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	BENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	BHC-GAMMA	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	BROMACIL	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CHLORDANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CHLORIDE	N	28.3	MG/L	1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	CYANAZINE	N	0	UG/L	1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DALAPON	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DICAMBA	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DICHLOROMETHANE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DIELDRIN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	DINOSEB	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	ENDRIN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	ETHYLBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	HEPTACHLOR	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	LASSO	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	METHOXYCHLOR	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	METOLACHLOR	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	METRIBUZIN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	NITRATE-NITRITE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	PHENOLS	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	PICLORAM	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	PROPACHLOR	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	SIMAZINE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	STYRENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TOLUENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TOTAL DDT	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710400	STRONGHURST	WL01986	16-Apr-14	TOXAPHENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	TRIFLURALIN	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	VINYL CHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL01986	16-Apr-14	XYLENES, TOTAL	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	2,4,5-TP	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	2,4-D	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ACETOCHLOR	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ACIFLUORFEN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ALDRIN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ATRAZINE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	BENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	BENZO(A)PYRENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	BHC-GAMMA	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	BROMACIL	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CHLORDANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CHLORIDE	N	28.7	MG/L	1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	CYANAZINE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DALAPON	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DICAMBA	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DICHLOROMETHANE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DIELDRIN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	DINOSEB	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ENDRIN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	ETHYLBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	HEPTACHLOR	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	LASSO	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	METHOXYCHLOR	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0710400	STRONGHURST	WL50094	05-Dec-14	METOLACHLOR	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	METRIBUZIN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	NITRATE-NITRITE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	PHENOLS	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	PICLORAM	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	PROPACHLOR	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	SIMAZINE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	STYRENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TOLUENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TOTAL DDT	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TOXAPHENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	TRIFLURALIN	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	VINYL CHLORIDE	Y	0		1
IL0710400	STRONGHURST	WL50094	05-Dec-14	XYLENES, TOTAL	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	2,4,5-TP	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	2,4-D	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ACETOCHLOR	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ACIFLUORFEN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ALDRIN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ATRAZINE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	BENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	BHC-GAMMA	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	BROMACIL	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	CHLORDANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	CHLORIDE	N	7.75	MG/L	1
IL0730100	ANDOVER	WL31703	31-Jul-12	CHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	CYANAZINE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DALAPON	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730100	ANDOVER	WL31703	31-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DICAMBA	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DICHLOROMETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DIELDRIN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	DINOSEB	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ENDRIN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	ETHYLBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	HEPTACHLOR	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	LASSO	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	METHOXYCHLOR	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	METOLACHLOR	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	METRIBUZIN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	NITRATE-NITRITE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	PHENOLS	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	PICLORAM	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	PROPACHLOR	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	SIMAZINE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	STYRENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TOLUENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TOTAL DDT	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TOXAPHENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	TRIFLURALIN	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	VINYL CHLORIDE	Y	0		1
IL0730100	ANDOVER	WL31703	31-Jul-12	XYLENES, TOTAL	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	BENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730100	ANDOVER	WL31703	13-Aug-14	CHLORIDE	N	8.21	MG/L	1
IL0730100	ANDOVER	WL31703	13-Aug-14	CHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	DICHLOROMETHANE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	ETHYLBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	NITRATE-NITRITE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	PHENOLS	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	STYRENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	TOLUENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	VINYL CHLORIDE	Y	0		1
IL0730100	ANDOVER	WL31703	13-Aug-14	XYLENES, TOTAL	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	2,4,5-TP	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	2,4-D	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ACETOCHLOR	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ACIFLUORFEN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ALDRIN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ATRAZINE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	BENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	BHC-GAMMA	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	BROMACIL	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CHLORDANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CHLORIDE	N	22	MG/L	1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	CYANAZINE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DALAPON	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DICAMBA	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DIELDRIN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	DINOSEB	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ENDRIN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	ETHYLBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	HEPTACHLOR	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	LASSO	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	METHOXYCHLOR	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	METOLACHLOR	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	METRIBUZIN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	NITRATE-NITRITE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	PHENOLS	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	PICLORAM	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	PROPACHLOR	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	SIMAZINE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	STYRENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TOLUENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TOTAL DDT	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TOXAPHENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	TRIFLURALIN	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	VINYL CHLORIDE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	06-Aug-12	XYLENES, TOTAL	Y	0		1
IL0730300	CAMBRIDGE	WL31713	13-Aug-13	CHLORIDE	N	9.94	MG/L	1
IL0730300	CAMBRIDGE	WL31713	13-Aug-13	NITRATE-NITRITE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	13-Aug-13	PHENOLS	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	BENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	CHLORIDE	N	1.81	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	CHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	DICHLOROMETHANE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	ETHYLBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	NITRATE-NITRITE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	PHENOLS	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	STYRENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	TOLUENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	VINYL CHLORIDE	Y	0		1
IL0730300	CAMBRIDGE	WL31713	05-Aug-14	XYLENES, TOTAL	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	2,4,5-TP	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	2,4-D	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ACETOCHLOR	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ACIFLUORFEN	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ALDRIN	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ATRAZINE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	BENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	BHC-GAMMA	N	0.03	UG/L	1
IL0730550	COLONA WEST	WL31733	15-Oct-12	BROMACIL	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CHLORDANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CHLORIDE	N	12.6	MG/L	1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	CYANAZINE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DALAPON	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DICAMBA	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DICHLOROMETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730550	COLONA WEST	WL31733	15-Oct-12	DINOSEB	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ENDRIN	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	ETHYLBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	HEPTACHLOR	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	LASSO	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	METHOXYCHLOR	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	METOLACHLOR	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	METRIBUZIN	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	NITRATE-NITRITE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	PHENOLS	N	30.3	UG/L	1
IL0730550	COLONA WEST	WL31733	15-Oct-12	PICLORAM	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	PROPACHLOR	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	SIMAZINE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	STYRENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TOLUENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TOTAL DDT	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TOXAPHENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	TRIFLURALIN	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	VINYL CHLORIDE	Y	0		1
IL0730550	COLONA WEST	WL31733	15-Oct-12	XYLENES, TOTAL	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	BENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	CHLORIDE	N	14.2	MG/L	1
IL0730550	COLONA WEST	WL31733	06-Oct-14	CHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	DICHLOROMETHANE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0730550	COLONA WEST	WL31733	06-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	NITRATE-NITRITE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	PHENOLS	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	STYRENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	TOLUENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	VINYL CHLORIDE	Y	0		1
IL0730550	COLONA WEST	WL31733	06-Oct-14	XYLENES, TOTAL	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	BENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	CHLORIDE	N	9.79	MG/L	1
IL0730700	ORION	WL31803	04-Dec-12	CHLOROBENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	DICHLOROMETHANE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	ETHYLBENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	NITRATE-NITRITE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	PHENOLS	N	14.4	UG/L	1
IL0730700	ORION	WL31803	04-Dec-12	STYRENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	TOLUENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	VINYL CHLORIDE	Y	0		1
IL0730700	ORION	WL31803	04-Dec-12	XYLENES, TOTAL	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	CHLORIDE	N	130	MG/L	1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	CHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	DICHLOROMETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	ETHYLBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	NITRATE-NITRITE	N	10.5	MG/L	1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	PHENOLS	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	STYRENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	TOLUENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	VINYL CHLORIDE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	19-Jun-12	XYLENES, TOTAL	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	04-Jun-13	CHLORIDE	N	215	MG/L	1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	04-Jun-13	NITRATE-NITRITE	N	9.82	MG/L	1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	04-Jun-13	PHENOLS	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	BENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	CHLORIDE	N	9.41	MG/L	1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	CHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	DICHLOROMETHANE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	ETHYLBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	NITRATE-NITRITE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	PHENOLS	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	STYRENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	TOLUENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	VINYL CHLORIDE	Y	0		1
IL0735050	COUNTRY ESTATES SUBDIVISION	WL31745	03-Jun-14	XYLENES, TOTAL	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	BENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	CHLORIDE	N	2.04	MG/L	1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	CHLOROBENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	DICHLOROMETHANE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	ETHYLBENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	NITRATE-NITRITE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	PHENOLS	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	STYRENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	TOLUENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	VINYL CHLORIDE	Y	0		1
IL0735220	HAZELWOOD HEIGHTS SUBDIVISION	WL31755	14-Nov-12	XYLENES, TOTAL	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	2,4,5-TP	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	2,4-D	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ACETOCHLOR	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ACIFLUORFEN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ALDRIN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ATRAZINE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	BENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	BHC-GAMMA	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	BROMACIL	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CHLORDANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CHLORIDE	N	1.22	MG/L	1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	CYANAZINE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DALAPON	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DICAMBA	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DICHLOROMETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DIELDRIN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	DINOSEB	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ENDRIN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	ETHYLBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	HEPTACHLOR	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	LASSO	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	METHOXYCHLOR	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	METOLACHLOR	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	METRIBUZIN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	NITRATE-NITRITE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	PHENOLS	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	PICLORAM	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	PROPACHLOR	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	SIMAZINE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	STYRENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TOLUENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TOTAL DDT	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TOXAPHENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	TRIFLURALIN	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	VINYL CHLORIDE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	01-Oct-12	XYLENES, TOTAL	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	BENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	CHLORIDE	N	1.46	MG/L	1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	CHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	DICHLOROMETHANE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	ETHYLBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	NITRATE-NITRITE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	PHENOLS	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	STYRENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	TOLUENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	VINYL CHLORIDE	Y	0		1
IL0735250	HAZELWOOD WEST SUBDIVISION	WL31758	06-Oct-14	XYLENES, TOTAL	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	2,4,5-TP	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	2,4-D	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ACETOCHLOR	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ACIFLUORFEN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ALDRIN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ATRAZINE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	BENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	BHC-GAMMA	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	BROMACIL	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CHLORDANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CHLORIDE	N	1.35	MG/L	1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	CYANAZINE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DALAPON	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DICAMBA	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DICHLOROMETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DIELDRIN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	DINOSEB	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ENDRIN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	ETHYLBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	HEPTACHLOR	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	LASSO	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	METHOXYCHLOR	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	METOLACHLOR	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	METRIBUZIN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	NITRATE-NITRITE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	PHENOLS	N	10.5	UG/L	1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	PICLORAM	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	PROPACHLOR	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	SIMAZINE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	STYRENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TOLUENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TOTAL DDT	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TOXAPHENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	TRIFLURALIN	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	VINYL CHLORIDE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	17-Apr-12	XYLENES, TOTAL	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	BENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	CHLORIDE	N	1.63	MG/L	1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	CHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	DICHLROMETHANE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	ETHYLBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	NITRATE-NITRITE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	PHENOLS	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	STYRENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	TOLUENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	VINYL CHLORIDE	Y	0		1
IL0735350	HAZELWOOD 4TH ADDITION	WL31752	28-Apr-14	XYLENES, TOTAL	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	2,4,5-TP	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	2,4-D	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ACETOCHLOR	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ACIFLUORFEN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ALDRIN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ATRAZINE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	BENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	BHC-GAMMA	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	BROMACIL	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CHLORDANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CHLORIDE	N	6.99	MG/L	1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	CYANAZINE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DALAPON	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DICAMBA	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DICHLOROMETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DIELDRIN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	DINOSEB	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ENDRIN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	ETHYLBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	HEPTACHLOR	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	LASSO	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	METHOXYCHLOR	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	METOLACHLOR	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	METRIBUZIN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	NITRATE-NITRITE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	PHENOLS	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	PICLORAM	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	PROPACHLOR	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	SIMAZINE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	STYRENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TOLUENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TOTAL DDT	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TOXAPHENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	TRIFLURALIN	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	VINYL CHLORIDE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	16-Apr-12	XYLENES, TOTAL	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	BENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	CHLORIDE	N	4.03	MG/L	1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	DICHLOROMETHANE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	ETHYLBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	NITRATE-NITRITE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	PHENOLS	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	STYRENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	TOLUENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	VINYL CHLORIDE	Y	0		1
IL0735425	RIVERVIEW MHP (HENRY COUNTY)	WL11042	28-Apr-14	XYLENES, TOTAL	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	2,4,5-TP	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	2,4-D	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ACETOCHLOR	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ACIFLUORFEN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ALDRIN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ATRAZINE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	BENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	BHC-GAMMA	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	BROMACIL	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CHLORDANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CHLORIDE	N	25.8	MG/L	1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	CYANAZINE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DALAPON	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DICAMBA	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DICHLOROMETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DIELDIN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ENDRIN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	ETHYLBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	HEPTACHLOR	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	LASSO	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	METHOXYCHLOR	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	METOLACHLOR	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	METRIBUZIN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	NITRATE-NITRITE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	PHENOLS	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	PICLORAM	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	PROPACHLOR	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	SIMAZINE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	STYRENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TOLUENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TOTAL DDT	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TOXAPHENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	TRIFLURALIN	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	VINYL CHLORIDE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	01-Nov-12	XYLENES, TOTAL	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	BENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	CHLORIDE	N	26.5	MG/L	1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	CHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	DICHLOROMETHANE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	ETHYLBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	NITRATE-NITRITE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	PHENOLS	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	STYRENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	TOLUENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	VINYL CHLORIDE	Y	0		1
IL0750100	BEAVERVILLE	WL47564	23-Oct-14	XYLENES, TOTAL	Y	0		1
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,2-DICHLOROETHANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	1,2-DICHLOROPROPANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	2,4,5-TP	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	2,4-D	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ACETOCHLOR	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ACIFLUORFEN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ALDRIN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ATRAZINE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	BENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	BENZO(A)PYRENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	BHC-GAMMA	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	BROMACIL	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CARBON TETRACHLORIDE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CHLORDANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CHLORIDE	N	4.51	MG/L	2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CHLOROBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	CYANAZINE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DALAPON	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DICAMBA	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DICHLOROMETHANE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DIELDRIN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	DINOSEB	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ENDRIN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	ETHYLBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	HEPTACHLOR	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	HEPTACHLOR EPOXIDE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750150	BUCKLEY	WL47573	05-Jun-12	HEXACHLOROBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	LASSO	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	METHOXYCHLOR	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	METOLACHLOR	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	METRIBUZIN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	NITRATE-NITRITE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	O-DICHLOROBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	P-DICHLOROBENZENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	PENTACHLOROPHENOL	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	PHENOLS	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	PICLORAM	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	PROPACHLOR	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	SIMAZINE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	STYRENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TETRACHLOROETHYLENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TOLUENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TOTAL DDT	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TOXAPHENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TRICHLOROETHYLENE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	TRIFLURALIN	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	VINYL CHLORIDE	Y	0		2
IL0750150	BUCKLEY	WL47573	05-Jun-12	XYLENES, TOTAL	Y	0		2
IL0750150	BUCKLEY	WL47572	13-Jun-13	CHLORIDE	N	3.76	MG/L	1
IL0750150	BUCKLEY	WL47572	13-Jun-13	NITRATE-NITRITE	Y	0		1
IL0750150	BUCKLEY	WL47572	13-Jun-13	PHENOLS	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	BENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	CHLORIDE	N	3.67	MG/L	1
IL0750150	BUCKLEY	WL47572	19-Jun-14	CHLOROBENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	DICHLOROMETHANE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	ETHYLBENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750150	BUCKLEY	WL47572	19-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	PHENOLS	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	STYRENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	TOLUENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0750150	BUCKLEY	WL47572	19-Jun-14	VINYL CHLORIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	2,4,5-TP	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	2,4-D	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ACETOCHLOR	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ACIFLUORFEN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ALDRIN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ATRAZINE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	BENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	BHC-GAMMA	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	BROMACIL	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CHLORDANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CHLORIDE	N	3.04	MG/L	1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	CYANAZINE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DALAPON	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DICAMBA	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DIELDRIN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	DINOSEB	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ENDRIN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	ETHYLBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	HEPTACHLOR	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750200	CISSNA PARK	WL47592	08-Nov-12	LASSO	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	METHOXYCHLOR	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	METOLACHLOR	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	METRIBUZIN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	NITRATE-NITRITE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	PHENOLS	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	PICLORAM	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	PROPACHLOR	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	SIMAZINE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	STYRENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TOLUENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TOTAL DDT	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TOXAPHENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	TRIFLURALIN	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	VINYL CHLORIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL0750200	CISSNA PARK	WL47592	24-Oct-13	CHLORIDE	N	3.07	MG/L	1
IL0750200	CISSNA PARK	WL47592	24-Oct-13	NITRATE-NITRITE	Y	0		1
IL0750200	CISSNA PARK	WL47592	24-Oct-13	PHENOLS	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	BENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	CHLORIDE	N	3.48	MG/L	1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	CHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	DICHLOROMETHANE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	ETHYLBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	NITRATE-NITRITE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750200	CISSNA PARK	WL47592	28-Oct-14	PHENOLS	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	STYRENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	TOLUENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	VINYL CHLORIDE	Y	0		1
IL0750200	CISSNA PARK	WL47592	28-Oct-14	XYLENES, TOTAL	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	2,4,5-TP	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	2,4-D	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ACETOCHLOR	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ACIFLUORFEN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ALDRIN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ATRAZINE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	BENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	BHC-GAMMA	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	BROMACIL	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	CHLORDANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	CHLORIDE	N	2.86	MG/L	1
IL0750250	CLIFTON	WL01449	22-Mar-12	CHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	CYANAZINE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DALAPON	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DICAMBA	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DICHLOROMETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DIELDRIN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	DINOSEB	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ENDRIN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	ETHYLBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	HEPTACHLOR	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750250	CLIFTON	WL01449	22-Mar-12	METHOXYCHLOR	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	METOLACHLOR	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	METRIBUZIN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	NITRATE-NITRITE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	PHENOLS	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	PICLORAM	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	PROPACHLOR	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	SIMAZINE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	STYRENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TOLUENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TOTAL DDT	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TOXAPHENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	TRIFLURALIN	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	VINYL CHLORIDE	Y	0		1
IL0750250	CLIFTON	WL01449	22-Mar-12	XYLENES, TOTAL	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	BENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	CHLORIDE	N	2.8	MG/L	1
IL0750250	CLIFTON	WL01449	27-Mar-14	CHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	DICHLROMETHANE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	ETHYLBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	NITRATE-NITRITE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	PHENOLS	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	STYRENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750250	CLIFTON	WL01449	27-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	VINYL CHLORIDE	Y	0		1
IL0750250	CLIFTON	WL01449	27-Mar-14	XYLENES, TOTAL	Y	0		1
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,2-DICHLOROETHANE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	1,2-DICHLOROPROPANE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	BENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	CARBON TETRACHLORIDE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	CHLORIDE	N	3.82	MG/L	2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	CHLOROBENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	DICHLOROMETHANE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	ETHYLBENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	NITRATE-NITRITE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	O-DICHLOROBENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	P-DICHLOROBENZENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	PHENOLS	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	STYRENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	TETRACHLOROETHYLENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	TOLUENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	TRICHLOROETHYLENE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	VINYL CHLORIDE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	15-Feb-12	XYLENES, TOTAL	Y	0		2
IL0750300	CRESCENT CITY	WL47551	16-Jan-13	CHLORIDE	N	3.98	MG/L	2
IL0750300	CRESCENT CITY	WL47551	16-Jan-13	NITRATE-NITRITE	Y	0		2
IL0750300	CRESCENT CITY	WL47551	16-Jan-13	PHENOLS	Y	0		2
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	2,4,5-TP	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	2,4-D	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ACETOCHLOR	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ACIFLUORFEN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ALDRIN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	BENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	BHC-GAMMA	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	BROMACIL	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CHLORDANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CHLORIDE	N	3.59	MG/L	1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CHLOROBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	CYANAZINE	N	0	UG/L	1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DALAPON	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DICAMBA	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DIELDRIN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	DINOSEB	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ENDRIN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	ETHYLBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	HEPTACHLOR	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	LASSO	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	METHOXYCHLOR	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	METOLACHLOR	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	METRIBUZIN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	NITRATE-NITRITE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	PHENOLS	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	PICLORAM	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	PROPACHLOR	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	SIMAZINE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	STYRENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TOLUENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TOTAL DDT	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TOXAPHENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	TRIFLURALIN	Y	0		1
IL0750300	CRESCENT CITY	WL47552	14-Jan-14	VINYL CHLORIDE	Y	0		1
IL0750700	ONARGA	WL47575	01-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	1,1-DICHLOROETHYLENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	1,2-DICHLOROETHANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	1,2-DICHLOROPROPANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	2,4,5-TP	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	2,4-D	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ACETOCHLOR	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ACIFLUORFEN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ALDRIN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ATRAZINE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	BENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	BENZO(A)PYRENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	BHC-GAMMA	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	BROMACIL	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	CARBON TETRACHLORIDE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	CHLORDANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	CHLORIDE	N	4.78	MG/L	2
IL0750700	ONARGA	WL47575	01-Mar-12	CHLOROBENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	CYANAZINE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DALAPON	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DICAMBA	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DICHLOROMETHANE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DIELDRIN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	DINOSEB	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ENDRIN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	ETHYLBENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	HEPTACHLOR	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	HEPTACHLOR EPOXIDE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	HEXACHLOROBENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	LASSO	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	METHOXYCHLOR	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	METOLACHLOR	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	METRIBUZIN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	NITRATE-NITRITE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	O-DICHLOROBENZENE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750700	ONARGA	WL47575	01-Mar-12	P-DICHLOROBENZENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	PENTACHLOROPHENOL	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	PHENOLS	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	PICLORAM	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	PROPACHLOR	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	SIMAZINE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	STYRENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TETRACHLOROETHYLENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TOLUENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TOTAL DDT	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TOXAPHENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TRICHLOROETHYLENE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	TRIFLURALIN	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	VINYL CHLORIDE	Y	0		2
IL0750700	ONARGA	WL47575	01-Mar-12	XYLENES, TOTAL	Y	0		2
IL0750700	ONARGA	WL47574	19-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	BENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	CHLORIDE	N	4.47	MG/L	1
IL0750700	ONARGA	WL47574	19-Feb-14	CHLOROBENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	DICHLOROMETHANE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	ETHYLBENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	NITRATE-NITRITE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	PHENOLS	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	STYRENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	TOLUENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	VINYL CHLORIDE	Y	0		1
IL0750700	ONARGA	WL47574	19-Feb-14	XYLENES, TOTAL	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750800	SHELDON	WL47561	21-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	BENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	CHLORIDE	N	1.37	MG/L	1
IL0750800	SHELDON	WL47561	21-Nov-12	CHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	DICHLOROMETHANE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	ETHYLBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	NITRATE-NITRITE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	PHENOLS	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	STYRENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	TOLUENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	VINYL CHLORIDE	Y	0		1
IL0750800	SHELDON	WL47561	21-Nov-12	XYLENES, TOTAL	Y	0		1
IL0750800	SHELDON	WL47561	04-Dec-13	CHLORIDE	N	2	MG/L	1
IL0750800	SHELDON	WL47561	04-Dec-13	NITRATE-NITRITE	Y	0		1
IL0750800	SHELDON	WL47561	04-Dec-13	PHENOLS	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	2,4,5-TP	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	2,4-D	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ACETOCHLOR	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ACIFLUORFEN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ALDRIN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ATRAZINE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	BENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	BENZO(A)PYRENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	BHC-GAMMA	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	BROMACIL	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750800	SHELDON	WL47561	10-Dec-14	CHLORIDE	N	1.94	MG/L	1
IL0750800	SHELDON	WL47561	10-Dec-14	CHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	CYANAZINE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DALAPON	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DICAMBA	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DICHLOROMETHANE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DIELDRIN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	DINOSEB	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ENDRIN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	ETHYLBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	HEPTACHLOR	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	LASSO	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	METHOXYCHLOR	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	METOLACHLOR	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	METRIBUZIN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	NITRATE-NITRITE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	PHENOLS	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	PICLORAM	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	PROPACHLOR	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	SIMAZINE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	STYRENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TOLUENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TOTAL DDT	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TOXAPHENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	TRIFLURALIN	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	VINYL CHLORIDE	Y	0		1
IL0750800	SHELDON	WL47561	10-Dec-14	XYLENES, TOTAL	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750900	WATSEKA	WL01609	18-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	2,4,5-TP	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	2,4-D	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ACETOCHLOR	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ACIFLUORFEN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ALDRIN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ATRAZINE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	BENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	BHC-GAMMA	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	BROMACIL	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	CHLORDANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	CHLORIDE	N	3.07	MG/L	1
IL0750900	WATSEKA	WL01609	18-Sep-12	CHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	CYANAZINE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DALAPON	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DICAMBA	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DICHLOROMETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DIELDRIN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	DINOSEB	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ENDRIN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	ETHYLBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	HEPTACHLOR	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	LASSO	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	METHOXYCHLOR	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	METOLACHLOR	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	METRIBUZIN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	NITRATE-NITRITE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	PHENOLS	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	PICLORAM	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0750900	WATSEKA	WL01609	18-Sep-12	SIMAZINE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	STYRENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TOLUENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TOTAL DDT	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TOXAPHENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	TRIFLURALIN	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	VINYL CHLORIDE	Y	0		1
IL0750900	WATSEKA	WL01609	18-Sep-12	XYLENES, TOTAL	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	BENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	CHLORIDE	N	3.91	MG/L	1
IL0750900	WATSEKA	WL01609	01-Oct-14	CHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	DICHLOROMETHANE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	ETHYLBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	NITRATE-NITRITE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	PHENOLS	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	STYRENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	TOLUENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	VINYL CHLORIDE	Y	0		1
IL0750900	WATSEKA	WL01609	01-Oct-14	XYLENES, TOTAL	Y	0		1
IL0751000	WOODLAND	WL47586	29-Aug-13	1,1,1-TRICHLOROETHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	1,1,2-TRICHLOROETHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	1,1-DICHLOROETHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	1,2,4-TRICHLOROBENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	1,2-DICHLOROETHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	1,2-DICHLOROPROPANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4,5-TP	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4,5-TRICHLOROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4,6-TRICHLOROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4-D	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4-DICHLOROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4-DINITROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,4-DINITROTOLUENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2,6-DINITROTOLUENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-CHLORONAPHTHALENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-CHLOROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-METHYLNAPHTHALENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-METHYLPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-NITROANILINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	2-NITROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	3,3-DICHLOROBENZIDINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	3-NITROANILINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4,6-DINITRO-O-CRESOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-BROMOPHENYL PHENYL ETHER	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-CHLOROANILINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-CHLOROPHENYL PHENYL ETHER	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-METHYLPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-NITROANILINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	4-NITROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ACENAPHTHENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ACENAPHTHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ACETOCHLOR	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ACIFLUORFEN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ALDRIN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ANTHRACENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ATRAZINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	AZOBENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZO(A)ANTHRACENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZO(A)PYRENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZO(B)FLUORANTHENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZO(G,H,I)PERYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BENZO(K)FLUORANTHENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BHC-GAMMA	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BIS(2-CHLOROETHOXY)METHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BIS(2-CHLOROETHYL) ETHER	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BROMACIL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	BUTYLBENZYL PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	CARBON TETRACHLORIDE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	CHLORDANE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0751000	WOODLAND	WL47586	29-Aug-13	CHLORIDE	N	1.92	MG/L	2
IL0751000	WOODLAND	WL47586	29-Aug-13	CHLORIDE	N	13.6	MG/L	2
IL0751000	WOODLAND	WL47586	29-Aug-13	CHLORIDE	N	64.3	MG/L	2
IL0751000	WOODLAND	WL47586	29-Aug-13	CHLOROENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	CHRYSENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	CYANAZINE	N	0	UG/L	2
IL0751000	WOODLAND	WL47586	29-Aug-13	DALAPON	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DIBENZO(A,H)ANTHRACENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DIBENZOFURAN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DICAMBA	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DICHLOROMETHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DIELDRIN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DIETHYL PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DIMETHYL PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DI-N-BUTYL PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DI-N-OCTYL PHTHALATE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	DINOSEB	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ENDRIN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ETHYLBENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	FLUORANTHENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	FLUORENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEPTACHLOR	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEPTACHLOR EPOXIDE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEXACHLOROENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEXACHLOROBUTADIENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	HEXACHLOROETHANE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	IDENO(1,2,3-CD)PYRENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	ISOPHORONE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	LASSO	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	M-DICHLOROENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	METHOXYCHLOR	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	METHYL TERT-BUTYL ETHER	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	METOLACHLOR	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	METRIBUZIN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	NAPHTHALENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	NITRATE-NITRITE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	NITROENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	O-DICHLOROENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	P-CHLORO-M-CRESOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	P-DICHLOROENZENE	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0751000	WOODLAND	WL47586	29-Aug-13	PENTACHLORONITROBENZENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PENTACHLOROPHENOL	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PHENANTHRENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PHENOLS	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PICLORAM	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PRONAMIDE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PROPACHLOR	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	PYRENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	SIMAZINE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	STYRENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TETRACHLOROETHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TOLUENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TOTAL DDT	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TOXAPHENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TRICHLOROETHYLENE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	TRIFLURALIN	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	VINYL CHLORIDE	Y	0		2
IL0751000	WOODLAND	WL47586	29-Aug-13	XYLENES, TOTAL	Y	0		2
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	BENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	CHLORIDE	N	1.6	MG/L	1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	CHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	ETHYLBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	NITRATE-NITRITE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	PHENOLS	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	STYRENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	TOLUENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	17-Oct-13	CHLORIDE	N	1.44	MG/L	1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	17-Oct-13	NITRATE-NITRITE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	17-Oct-13	PHENOLS	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	2,4,5-TP	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	2,4-D	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ACETOCHLOR	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ACIFLUORFEN	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ALDRIN	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ATRAZINE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	BENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	BENZO(A)PYRENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	BHC-GAMMA	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	BROMACIL	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CHLORDANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CHLORIDE	N	1.7	MG/L	1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	CYANAZINE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DALAPON	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DICAMBA	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DICHLOROMETHANE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DIELDRIN	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	DINOSEB	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ENDRIN	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	ETHYLBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	HEPTACHLOR	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	LASSO	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	METHOXYCHLOR	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	METOLACHLOR	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	METRIBUZIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	NITRATE-NITRITE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	PHENOLS	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	PICLORAM	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	PROPACHLOR	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	SIMAZINE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	STYRENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TOLUENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TOTAL DDT	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TOXAPHENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	TRIFLURALIN	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	VINYL CHLORIDE	Y	0		1
IL0755110	BAYLES LAKE LOT OWNERS ASSOCIATION	WL47583	28-Oct-14	XYLENES, TOTAL	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	2,4,5-TP	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	2,4-D	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ACETOCHLOR	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ACIFLUORFEN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ALDRIN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ATRAZINE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	BENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	BHC-GAMMA	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	BROMACIL	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CHLORDANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CHLORIDE	N	21.8	MG/L	1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	CYANAZINE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DALAPON	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DICAMBA	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DICHLOROMETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DIELDRIN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	DINOSEB	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ENDRIN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	ETHYLBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	HEPTACHLOR	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	LASSO	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	METHOXYCHLOR	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	METOLACHLOR	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	METRIBUZIN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	NITRATE-NITRITE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	PHENOLS	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	PICLORAM	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	PROPACHLOR	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	SIMAZINE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	STYRENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TOLUENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TOTAL DDT	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TOXAPHENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	TRIFLURALIN	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	VINYL CHLORIDE	Y	0		1
IL0790010	E J WATER COOP	WL01764	27-Mar-12	XYLENES, TOTAL	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	BENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	CHLORIDE	N	20.2	MG/L	1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790010	E J WATER COOP	WL01764	25-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	DICHLOROMETHANE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	ETHYLBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	NITRATE-NITRITE	N	0.131	MG/L	1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	PHENOLS	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	STYRENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	TOLUENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	VINYL CHLORIDE	Y	0		1
IL0790010	E J WATER COOP	WL01764	25-Mar-14	XYLENES, TOTAL	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,2-DIBROMO-3-CHLOROPROPANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	2,4,5-TP	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	2,4-D	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	3-HYDROXYCARBOFURAN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ACETOCHLOR	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ACIFLUORFEN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ALDRIN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ATRAZINE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	BENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	BHC-GAMMA	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	BROMACIL	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	CARBOFURAN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	CHLORDANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	CHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DALAPON	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DICAMBA	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DICHLOROMETHANE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790100	NEWTON	WL01869	05-Mar-12	DINOSEB	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	DIQUAT	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ENDOTHALL	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ENDRIN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ETHYLBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	ETHYLENE DIBROMIDE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	HEPTACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	LASSO	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	METHOXYCHLOR	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	METOLACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	METRIBUZIN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	NITRATE-NITRITE	N	0.485	MG/L	1
IL0790100	NEWTON	WL01869	05-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	OXAMYL	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	PICLORAM	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	PROPACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	SIMAZINE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	STYRENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TOLUENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TOTAL DDT	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TOXAPHENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	TRIFLURALIN	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	VINYL CHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	05-Mar-12	XYLENES, TOTAL	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	2,4,5-TP	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	2,4-D	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	ACETOCHLOR	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790100	NEWTON	WL01869	27-Jun-12	ALDRIN	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	ATRAZINE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	BENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	BHC-GAMMA	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	BROMACIL	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	CHLORDANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	CHLORIDE	N	9.52	MG/L	1
IL0790100	NEWTON	WL01869	27-Jun-12	CHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	CYANAZINE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DALAPON	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DICAMBA	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DICHLOROMETHANE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DIELDRIN	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	DINOSEB	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	ENDRIN	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	ETHYLBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	HEPTACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	LASSO	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	METHOXYCHLOR	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	METOLACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	METRIBUZIN	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	NITRATE-NITRITE	N	0.486	MG/L	1
IL0790100	NEWTON	WL01869	27-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	PHENOLS	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	PICLORAM	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	PROPACHLOR	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	SIMAZINE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	STYRENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TOLUENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TOTAL DDT	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790100	NEWTON	WL01869	27-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	TRIFLURALIN	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	VINYL CHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	27-Jun-12	XYLENES, TOTAL	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	BENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	CHLORIDE	N	8.73	MG/L	1
IL0790100	NEWTON	WL01869	02-Jul-14	CHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	DICHLOROMETHANE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	ETHYLBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	NITRATE-NITRITE	N	0.438	MG/L	1
IL0790100	NEWTON	WL01869	02-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	PHENOLS	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	STYRENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	TOLUENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	VINYL CHLORIDE	Y	0		1
IL0790100	NEWTON	WL01869	02-Jul-14	XYLENES, TOTAL	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	BENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	CHLORIDE	N	46.6	MG/L	1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	CHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	DICHLOROMETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	ETHYLBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790300	WILLOW HILL	WL47819	12-Dec-12	NITRATE-NITRITE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	PHENOLS	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	STYRENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	TOLUENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	VINYL CHLORIDE	Y	0		1
IL0790300	WILLOW HILL	WL47819	12-Dec-12	XYLENES, TOTAL	Y	0		1
IL0790300	WILLOW HILL	WL47819	18-Dec-13	CHLORIDE	N	46.6	MG/L	1
IL0790300	WILLOW HILL	WL47819	18-Dec-13	NITRATE-NITRITE	Y	0		1
IL0790300	WILLOW HILL	WL47819	18-Dec-13	PHENOLS	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	2,4,5-TP	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	2,4-D	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ACETOCHLOR	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ACIFLUORFEN	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ALDRIN	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ATRAZINE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	BENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	BENZO(A)PYRENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	BHC-GAMMA	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	BROMACIL	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CHLORDANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CHLORIDE	N	65.2	MG/L	1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	CYANAZINE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DALAPON	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DICAMBA	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DICHLOROMETHANE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DIELDRIN	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	DINOSEB	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0790300	WILLOW HILL	WL47819	17-Dec-14	ETHYLBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	HEPTACHLOR	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	LASSO	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	METHOXYCHLOR	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	METOLACHLOR	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	METRIBUZIN	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	NITRATE-NITRITE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	PHENOLS	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	PICLORAM	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	PROPACHLOR	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	SIMAZINE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	STYRENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TOLUENE	N	1.14	UG/L	1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TOTAL DDT	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TOXAPHENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	TRIFLURALIN	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	VINYL CHLORIDE	Y	0		1
IL0790300	WILLOW HILL	WL47819	17-Dec-14	XYLENES, TOTAL	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	BENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	CHLORIDE	N	1.1	MG/L	1
IL0850200	GALENA	WL11740	11-Jul-12	CHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	DICHLOROMETHANE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	ETHYLBENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0850200	GALENA	WL11740	11-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	PHENOLS	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	STYRENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	TOLUENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	VINYL CHLORIDE	Y	0		1
IL0850200	GALENA	WL11740	11-Jul-12	XYLENES, TOTAL	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	2,4,5-TP	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	2,4-D	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ACETOCHLOR	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ACIFLUORFEN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ALDRIN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ATRAZINE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	BENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	BENZO(A)PYRENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	BHC-GAMMA	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	BROMACIL	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	CHLORDANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	CHLORIDE	N	1.4	MG/L	1
IL0850200	GALENA	WL11740	14-Jul-14	CHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	CYANAZINE	N	0	UG/L	1
IL0850200	GALENA	WL11740	14-Jul-14	DALAPON	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DICAMBA	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DICHLOROMETHANE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DIELDRIN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	DINOSEB	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ENDRIN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	ETHYLBENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	HEPTACHLOR	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0850200	GALENA	WL11740	14-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	LASSO	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	METHOXYCHLOR	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	METOLACHLOR	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	METRIBUZIN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	NITRATE-NITRITE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	PHENOLS	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	PICLORAM	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	PROPACHLOR	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	SIMAZINE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	STYRENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TOLUENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TOTAL DDT	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TOXAPHENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	TRIFLURALIN	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	VINYL CHLORIDE	Y	0		1
IL0850200	GALENA	WL11740	14-Jul-14	XYLENES, TOTAL	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	2,4,5-TP	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	2,4-D	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ACETOCHLOR	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ACIFLUORFEN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ALDRIN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ATRAZINE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	BENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	BHC-GAMMA	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	BROMACIL	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	CHLORDANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	CHLORIDE	N	21.7	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0870050	BELKNAP	WL70770	05-Oct-12	CHLOROENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	CYANAZINE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DALAPON	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DICAMBA	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DICHLOROMETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DIELDRIN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	DINOSEB	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ENDRIN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	ETHYLBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	HEPTACHLOR	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	HEXACHLOROENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	LASSO	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	METHOXYCHLOR	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	METOLACHLOR	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	METRIBUZIN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	NITRATE-NITRITE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	O-DICHLOROENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	P-DICHLOROENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	PHENOLS	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	PICLORAM	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	PROPACHLOR	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	SIMAZINE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	STYRENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TOLUENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TOTAL DDT	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TOXAPHENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	TRIFLURALIN	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	VINYL CHLORIDE	Y	0		1
IL0870050	BELKNAP	WL70770	05-Oct-12	XYLENES, TOTAL	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	1,2,4-TRICHLOROENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0870050	BELKNAP	WL70770	08-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	BENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	CHLORIDE	N	7.14	MG/L	1
IL0870050	BELKNAP	WL70770	08-Oct-14	CHLOROBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	DICHLOROMETHANE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	ETHYLBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	NITRATE-NITRITE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	PHENOLS	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	STYRENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	TOLUENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	VINYL CHLORIDE	Y	0		1
IL0870050	BELKNAP	WL70770	08-Oct-14	XYLENES, TOTAL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	2,4,5-TP	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	2,4-D	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ACETOCHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ACIFLUORFEN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ALDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ATRAZINE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	BENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	BHC-GAMMA	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	BROMACIL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CHLORDANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CHLORIDE	N	86.6	MG/L	1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	CYANAZINE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DALAPON	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DICAMBA	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DICHLOROMETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DIELDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	DINOSEB	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ENDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	ETHYLBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	HEPTACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	LASSO	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	METHOXYCHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	METOLACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	METRIBUZIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	NITRATE-NITRITE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	PHENOLS	N	10.7	UG/L	1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	PICLORAM	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	PROPACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	SIMAZINE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	STYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TOLUENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TOTAL DDT	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TOXAPHENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	TRIFLURALIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	VINYL CHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	02-Apr-12	XYLENES, TOTAL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	BENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	CHLORIDE	N	55.5	MG/L	1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	CHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	DICHLOROMETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	ETHYLBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	NITRATE-NITRITE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	O-DICHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	P-DICHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	PHENOLS	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	STYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	TOLUENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	VINYL CHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	26-Jun-12	XYLENES, TOTAL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	24-Jun-13	CHLORIDE	N	56.4	MG/L	1
IL0890200	CARPENTERSVILLE	WL20029	24-Jun-13	NITRATE-NITRITE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	24-Jun-13	PHENOLS	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,2,4-TRICHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	BENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	CHLORIDE	N	92.8	MG/L	1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	CHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	DICHLOROMETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	ETHYLBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	NITRATE-NITRITE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	O-DICHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	P-DICHLOROGENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	PHENOLS	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	STYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	TOLUENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890200	CARPENTERSVILLE	WL20030	01-Apr-14	XYLENES, TOTAL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	2,4,5-TP	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	2,4-D	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ACETOCHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ACIFLUORFEN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ALDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ATRAZINE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	BENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	BENZO(A)PYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	BHC-GAMMA	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	BROMACIL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CHLORDANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CHLORIDE	N	78.8	MG/L	1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	CYANAZINE	N	0	UG/L	1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DALAPON	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DICAMBA	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DICHLOROMETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DIELDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	DINOSEB	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ENDRIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	ETHYLBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	HEPTACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	LASSO	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	METHOXYCHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	METOLACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	METRIBUZIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	NITRATE-NITRITE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	PHENOLS	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	PICLORAM	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	PROPACHLOR	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	SIMAZINE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	STYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TOLUENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TOTAL DDT	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TOXAPHENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	TRIFLURALIN	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	VINYL CHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Jul-14	XYLENES, TOTAL	N	1.34	UG/L	1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	BENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	CHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	DICHLOROMETHANE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	ETHYLBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	STYRENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	TOLUENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	VINYL CHLORIDE	Y	0		1
IL0890200	CARPENTERSVILLE	WL20029	02-Sep-14	XYLENES, TOTAL	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890350	GENEVA	WL20044	24-Apr-12	2,4,5-TP	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	2,4-D	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ACETOCHLOR	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ACIFLUORFEN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ALDRIN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ATRAZINE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	BENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	BHC-GAMMA	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	BROMACIL	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	CHLORDANE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	CHLORIDE	N	2.88	MG/L	1
IL0890350	GENEVA	WL20044	24-Apr-12	CHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	CYANAZINE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DALAPON	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DICAMBA	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DICHLOROMETHANE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DIELDRIN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	DINOSEB	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ENDRIN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	ETHYLBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	HEPTACHLOR	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	LASSO	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	METHOXYCHLOR	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	METOLACHLOR	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	METRIBUZIN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	NITRATE-NITRITE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	PHENOLS	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	PICLORAM	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	PROPACHLOR	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	SIMAZINE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	STYRENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890350	GENEVA	WL20044	24-Apr-12	TOLUENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TOTAL DDT	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TOXAPHENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	TRIFLURALIN	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	VINYL CHLORIDE	Y	0		1
IL0890350	GENEVA	WL20044	24-Apr-12	XYLENES, TOTAL	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	BENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	CHLORIDE	N	2.72	MG/L	1
IL0890350	GENEVA	WL20044	30-Apr-14	CHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	DICHLOROMETHANE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	ETHYLBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	NITRATE-NITRITE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	PHENOLS	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	STYRENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	TOLUENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	VINYL CHLORIDE	Y	0		1
IL0890350	GENEVA	WL20044	30-Apr-14	XYLENES, TOTAL	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	2,4,5-TP	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	2,4-D	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ACETOCHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ALDRIN	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ATRAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	BENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	BHC-GAMMA	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	BROMACIL	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CHLORDANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	CYANAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DALAPON	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DICAMBA	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DICHLOROMETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DIELDRIN	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	DINOSEB	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ENDRIN	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	ETHYLBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	HEPTACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	LASSO	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	METHOXYCHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	METOLACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	METRIBUZIN	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	NITRATE-NITRITE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	PHENOLS	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	PICLORAM	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	PROPACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	SIMAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	STYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TOLUENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TOTAL DDT	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	TRIFLURALIN	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	VINYL CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	13-Mar-12	XYLENES, TOTAL	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	BENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	CHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	DICHLOROMETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	ETHYLBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	NITRATE-NITRITE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	PHENOLS	N	10.6	UG/L	1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	STYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	TOLUENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	VINYL CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	07-Nov-12	XYLENES, TOTAL	Y	0		1
IL0890450	HAMPSHIRE	WL01536	12-Mar-13	CHLORIDE	N	1.06	MG/L	1
IL0890450	HAMPSHIRE	WL01536	12-Mar-13	NITRATE-NITRITE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	12-Mar-13	PHENOLS	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	BENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	CHLORIDE	N	1.05	MG/L	1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	CHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	DICHLOROMETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	ETHYLBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	NITRATE-NITRITE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	PHENOLS	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	STYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	TOLUENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	VINYL CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01536	18-Mar-14	XYLENES, TOTAL	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	2,4,5-TP	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	2,4-D	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ACETOCHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ACIFLUORFEN	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ALDRIN	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ATRAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	BENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	BENZO(A)PYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	BHC-GAMMA	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	BROMACIL	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CHLORDANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CHLORIDE	N	0.999	MG/L	1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	CYANAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DALAPON	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DICAMBA	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DICHLOROMETHANE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DIELDRIN	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	DINOSEB	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	ETHYLBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	HEPTACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	LASSO	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	METHOXYCHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	METOLACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	METRIBUZIN	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	NITRATE-NITRITE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	PHENOLS	N	13.3	UG/L	1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	PICLORAM	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	PROPACHLOR	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	SIMAZINE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	STYRENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TOLUENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TOTAL DDT	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TOXAPHENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	TRIFLURALIN	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	VINYL CHLORIDE	Y	0		1
IL0890450	HAMPSHIRE	WL01156	15-Oct-14	XYLENES, TOTAL	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	BENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	CHLORIDE	N	5.82	MG/L	1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	CHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	DICHLOROMETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	ETHYLBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890600	NORTH AURORA	WL20077	29-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	PHENOLS	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	STYRENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	TOLUENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	VINYL CHLORIDE	Y	0		1
IL0890600	NORTH AURORA	WL20077	29-Feb-12	XYLENES, TOTAL	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	2,4,5-TP	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	2,4-D	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ACETOCHLOR	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ACIFLUORFEN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ALDRIN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ATRAZINE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	BENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	BENZO(A)PYRENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	BHC-GAMMA	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	BROMACIL	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CHLORDANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CHLORIDE	N	5.9	MG/L	1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	CYANAZINE	N	0	UG/L	1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DALAPON	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DICAMBA	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DICHLOROMETHANE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DIELDRIN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	DINOSEB	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ENDRIN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	ETHYLBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	HEPTACHLOR	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0890600	NORTH AURORA	WL20077	19-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	LASSO	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	METHOXYCHLOR	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	METOLACHLOR	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	METRIBUZIN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	NITRATE-NITRITE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	PHENOLS	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	PICLORAM	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	PROPACHLOR	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	SIMAZINE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	STYRENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TOLUENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TOTAL DDT	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TOXAPHENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	TRIFLURALIN	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	VINYL CHLORIDE	Y	0		1
IL0890600	NORTH AURORA	WL20077	19-Feb-14	XYLENES, TOTAL	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	BENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	CHLORIDE	N	5.9	MG/L	1
IL0894130	BATAVIA	WL20019	30-Jan-12	CHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	DICHLOROMETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	ETHYLBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	NITRATE-NITRITE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	PHENOLS	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894130	BATAVIA	WL20019	30-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	TOLUENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	VINYL CHLORIDE	Y	0		1
IL0894130	BATAVIA	WL20019	30-Jan-12	XYLENES, TOTAL	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	BENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	CHLORIDE	N	111	MG/L	1
IL0894130	BATAVIA	WL00732	25-Jun-12	CHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	DICHLOROMETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	ETHYLBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	NITRATE-NITRITE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	PHENOLS	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	STYRENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	TOLUENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	VINYL CHLORIDE	Y	0		1
IL0894130	BATAVIA	WL00732	25-Jun-12	XYLENES, TOTAL	Y	0		1
IL0894130	BATAVIA	WL20019	29-Jan-13	CHLORIDE	N	5.78	MG/L	1
IL0894130	BATAVIA	WL20019	29-Jan-13	NITRATE-NITRITE	Y	0		1
IL0894130	BATAVIA	WL20019	29-Jan-13	PHENOLS	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	2,4,5-TP	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	2,4-D	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	ACETOCHLOR	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894130	BATAVIA	WL20019	18-Mar-14	ALDRIN	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	ATRAZINE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	BENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	BENZO(A)PYRENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	BHC-GAMMA	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	BROMACIL	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	CHLORDANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	CHLORIDE	N	5.84	MG/L	1
IL0894130	BATAVIA	WL20019	18-Mar-14	CHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	CYANAZINE	N	0	UG/L	1
IL0894130	BATAVIA	WL20019	18-Mar-14	DALAPON	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DICAMBA	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DICHLOROMETHANE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DIELDRIN	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	DINOSEB	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	ENDRIN	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	ETHYLBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	HEPTACHLOR	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	LASSO	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	METHOXYCHLOR	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	METOLACHLOR	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	METRIBUZIN	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	NITRATE-NITRITE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	PHENOLS	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	PICLORAM	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	PROPACHLOR	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	SIMAZINE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	STYRENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TOLUENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TOTAL DDT	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894130	BATAVIA	WL20019	18-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	TRIFLURALIN	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	VINYL CHLORIDE	Y	0		1
IL0894130	BATAVIA	WL20019	18-Mar-14	XYLENES, TOTAL	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	2,4,5-TP	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	2,4-D	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ACETOCHLOR	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ACIFLUORFEN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ALDRIN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ATRAZINE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	BENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	BENZO(A)PYRENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	BHC-GAMMA	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	BROMACIL	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	CHLORDANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	CHLORIDE	N	112	MG/L	1
IL0894130	BATAVIA	WL00732	30-Jun-14	CHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	CYANAZINE	N	0	UG/L	1
IL0894130	BATAVIA	WL00732	30-Jun-14	DALAPON	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DICAMBA	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DICHLOROMETHANE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DIELDRIN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	DINOSEB	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ENDRIN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	ETHYLBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	HEPTACHLOR	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	LASSO	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	METHOXYCHLOR	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894130	BATAVIA	WL00732	30-Jun-14	METRIBUZIN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	NITRATE-NITRITE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	PHENOLS	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	PICLORAM	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	PROPACHLOR	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	SIMAZINE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	STYRENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TOLUENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TOTAL DDT	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TOXAPHENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	TRIFLURALIN	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	VINYL CHLORIDE	Y	0		1
IL0894130	BATAVIA	WL00732	30-Jun-14	XYLENES, TOTAL	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	BENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	CHLORIDE	N	7.39	MG/L	1
IL0894380	ELGIN	WL22166	30-Jun-14	CHLOROBENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	DICHLOROMETHANE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	ETHYLBENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	NITRATE-NITRITE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	PHENOLS	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	STYRENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	TOLUENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0894380	ELGIN	WL22166	30-Jun-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894380	ELGIN	WL22166	30-Jun-14	XYLENES, TOTAL	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	2,4,5-TP	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	2,4-D	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ACETOCHLOR	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ACIFLUORFEN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ALDRIN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ATRAZINE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	BENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	BHC-GAMMA	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	BROMACIL	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CHLORDANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CHLORIDE	N	11	MG/L	1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	CYANAZINE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DALAPON	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	N	2.1	UG/L	1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DICAMBA	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DICHLOROMETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DIELDRIN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	DINOSEB	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ENDRIN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	ETHYLBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	HEPTACHLOR	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	LASSO	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	METHOXYCHLOR	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	METOLACHLOR	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	METRIBUZIN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	NITRATE-NITRITE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0894690	MONTGOMERY	WL20069	25-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	PHENOLS	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	PICLORAM	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	PROPACHLOR	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	SIMAZINE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	STYRENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TOLUENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TOTAL DDT	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TOXAPHENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	TRIFLURALIN	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	VINYL CHLORIDE	Y	0		1
IL0894690	MONTGOMERY	WL20069	25-Jun-12	XYLENES, TOTAL	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	BENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	CHLORIDE	N	8.59	MG/L	1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	CHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	DICHLOROMETHANE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	ETHYLBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	NITRATE-NITRITE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	PHENOLS	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	STYRENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	TOLUENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	VINYL CHLORIDE	Y	0		1
IL0894690	MONTGOMERY	WL20069	08-Jul-14	XYLENES, TOTAL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	2,4,5-TP	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	2,4-D	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ACETOCHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ACIFLUORFEN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ALDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ATRAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	BENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	BENZO(A)PYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	BHC-GAMMA	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	BROMACIL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CHLORDANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CHLORIDE	N	26.8	MG/L	1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	CYANAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DALAPON	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DICAMBA	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DICHLOROMETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DIELDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	DINOSEB	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ENDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	ETHYLBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	HEPTACHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	LASSO	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	METHOXYCHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	METOLACHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	METRIBUZIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	NITRATE-NITRITE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	PHENOLS	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	PICLORAM	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	SIMAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	STYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TOLUENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TOTAL DDT	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TOXAPHENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	TRIFLURALIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	VINYL CHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	20-Mar-12	XYLENES, TOTAL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	2,4,5-TP	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	2,4-D	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ACETOCHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ACIFLUORFEN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ALDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ATRAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	BENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	BHC-GAMMA	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	BROMACIL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CHLORDANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CHLORIDE	N	33.4	MG/L	1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	CYANAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DALAPON	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DICAMBA	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DICHLOROMETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DIELDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	DINOSEB	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ENDRIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	ETHYLBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	LASSO	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	METHOXYCHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	METOLACHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	METRIBUZIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	NITRATE-NITRITE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	PHENOLS	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	PICLORAM	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	PROPACHLOR	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	SIMAZINE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	STYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TOLUENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TOTAL DDT	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TOXAPHENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	TRIFLURALIN	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	VINYL CHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	04-Apr-12	XYLENES, TOTAL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	BENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	CHLORIDE	N	33	MG/L	1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	CHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	DICHLOROMETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	ETHYLBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	NITRATE-NITRITE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	PHENOLS	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	STYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	TOLUENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	VINYL CHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20066	19-Mar-14	XYLENES, TOTAL	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	BENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	CHLORIDE	N	34.7	MG/L	1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	CHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	DICHLOROMETHANE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	ETHYLBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	NITRATE-NITRITE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	PHENOLS	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	STYRENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	TOLUENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	VINYL CHLORIDE	Y	0		1
IL0895300	AQUA ILLINOIS - MOECHERVILLE	WL20065	07-Apr-14	XYLENES, TOTAL	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	2,4,5-TP	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	2,4-D	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ACETOCHLOR	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ACIFLUORFEN	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ATRAZINE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	BENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	BHC-GAMMA	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	BROMACIL	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CHLORDANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CHLORIDE	N	37.8	MG/L	1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	CYANAZINE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DALAPON	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DICAMBA	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DICHLOROMETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DIELDRIN	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	DINOSEB	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ENDRIN	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	ETHYLBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	HEPTACHLOR	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	LASSO	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	METHOXYCHLOR	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	METOLACHLOR	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	METRIBUZIN	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	NITRATE-NITRITE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	PHENOLS	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	PICLORAM	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	PROPACHLOR	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	SIMAZINE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	STYRENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TOLUENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TOTAL DDT	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TOXAPHENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	TRIFLURALIN	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	VINYL CHLORIDE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	11-Sep-12	XYLENES, TOTAL	Y	0		1
IL0910250	BUCKINGHAM	WL01143	03-Oct-13	CHLORIDE	N	36.8	MG/L	1
IL0910250	BUCKINGHAM	WL01143	03-Oct-13	NITRATE-NITRITE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	03-Oct-13	PHENOLS	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	BENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	CHLORIDE	N	36.5	MG/L	1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	CHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	DICHLOROMETHANE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	ETHYLBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	NITRATE-NITRITE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	PHENOLS	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	STYRENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	TOLUENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	VINYL CHLORIDE	Y	0		1
IL0910250	BUCKINGHAM	WL01143	25-Sep-14	XYLENES, TOTAL	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	2,4,5-TP	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	2,4-D	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ACETOCHLOR	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ACIFLUORFEN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ALDRIN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910450	HERSCHER	WL22077	20-Jul-12	BENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	BHC-GAMMA	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	BROMACIL	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	CHLORDANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	CHLORIDE	N	3.77	MG/L	1
IL0910450	HERSCHER	WL22077	20-Jul-12	CHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	CYANAZINE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DALAPON	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DICAMBA	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DICHLOROMETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DIELDRIN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	DINOSEB	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ENDRIN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	ETHYLBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	HEPTACHLOR	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	LASSO	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	METHOXYCHLOR	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	METOLACHLOR	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	METRIBUZIN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	NITRATE-NITRITE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	PHENOLS	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	PICLORAM	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	PROPACHLOR	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	SIMAZINE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	STYRENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TOLUENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TOTAL DDT	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TOXAPHENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910450	HERSCHER	WL22077	20-Jul-12	TRIFLURALIN	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	VINYL CHLORIDE	Y	0		1
IL0910450	HERSCHER	WL22077	20-Jul-12	XYLENES, TOTAL	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-13	CHLORIDE	N	3.24	MG/L	1
IL0910450	HERSCHER	WL22077	25-Jul-13	NITRATE-NITRITE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-13	PHENOLS	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	BENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	CHLORIDE	N	3.67	MG/L	1
IL0910450	HERSCHER	WL22077	25-Jul-14	CHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	DICHLOROMETHANE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	ETHYLBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	NITRATE-NITRITE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	PHENOLS	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	STYRENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	TOLUENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	VINYL CHLORIDE	Y	0		1
IL0910450	HERSCHER	WL22077	25-Jul-14	XYLENES, TOTAL	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	2,4,5-TP	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	2,4-D	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ACETOCHLOR	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ACIFLUORFEN	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ALDRIN	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ATRAZINE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910700	ST ANNE	WL22099	07-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	BHC-GAMMA	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	BROMACIL	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	CHLORDANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	CHLORIDE	N	11.2	MG/L	1
IL0910700	ST ANNE	WL22099	07-Nov-12	CHLOROBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	CYANAZINE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DALAPON	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DICAMBA	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DICHLOROMETHANE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DIELDRIN	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	DINOSEB	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ENDRIN	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	ETHYLBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	HEPTACHLOR	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	LASSO	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	METHOXYCHLOR	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	METOLACHLOR	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	METRIBUZIN	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	NITRATE-NITRITE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	PHENOLS	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	PICLORAM	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	PROPACHLOR	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	SIMAZINE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	STYRENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TOLUENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TOTAL DDT	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TOXAPHENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0910700	ST ANNE	WL22099	07-Nov-12	VINYL CHLORIDE	Y	0		1
IL0910700	ST ANNE	WL22099	07-Nov-12	XYLENES, TOTAL	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	2,4,5-TP	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	2,4-D	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ACETOCHLOR	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ACIFLUORFEN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ALDRIN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ATRAZINE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	BENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	BHC-GAMMA	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	BROMACIL	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	CHLORDANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	CHLORIDE	N	15.6	MG/L	1
IL0930100	NEWARK	WL20136	17-Sep-12	CHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	CYANAZINE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DALAPON	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DICAMBA	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DICHLOROMETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DIELDRIN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	DINOSEB	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ENDRIN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	ETHYLBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	HEPTACHLOR	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	LASSO	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	METHOXYCHLOR	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	METOLACHLOR	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	METRIBUZIN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	NITRATE-NITRITE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0930100	NEWARK	WL20136	17-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	PHENOLS	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	PICLORAM	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	PROPACHLOR	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	SIMAZINE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	STYRENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TOLUENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TOTAL DDT	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TOXAPHENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	TRIFLURALIN	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	VINYL CHLORIDE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-12	XYLENES, TOTAL	Y	0		1
IL0930100	NEWARK	WL20136	01-Oct-13	CHLORIDE	N	15	MG/L	1
IL0930100	NEWARK	WL20136	01-Oct-13	NITRATE-NITRITE	Y	0		1
IL0930100	NEWARK	WL20136	01-Oct-13	PHENOLS	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	BENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	CHLORIDE	N	14.4	MG/L	1
IL0930100	NEWARK	WL20136	17-Sep-14	CHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	DICHLOROMETHANE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	ETHYLBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	NITRATE-NITRITE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	PHENOLS	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	STYRENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	TOLUENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0930100	NEWARK	WL20136	17-Sep-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0930100	NEWARK	WL20136	17-Sep-14	XYLENES, TOTAL	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	2,4,5-TP	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	2,4-D	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ACETOCHLOR	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ACIFLUORFEN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ALDRIN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ATRAZINE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	BENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	BHC-GAMMA	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	BROMACIL	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CHLORDANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CHLORIDE	N	3.52	MG/L	1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	CYANAZINE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DALAPON	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DICAMBA	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DICHLOROMETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DIELDRIN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	DINOSEB	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ENDRIN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	ETHYLBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	HEPTACHLOR	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	LASSO	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	METHOXYCHLOR	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	METOLACHLOR	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	METRIBUZIN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	NITRATE-NITRITE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0930250	YORKVILLE	WL20134	29-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	PHENOLS	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	PICLORAM	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	PROPACHLOR	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	SIMAZINE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	STYRENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TOLUENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TOTAL DDT	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TOXAPHENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	TRIFLURALIN	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	VINYL CHLORIDE	Y	0		1
IL0930250	YORKVILLE	WL20134	29-Aug-12	XYLENES, TOTAL	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	BENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	CHLORIDE	N	4.08	MG/L	1
IL0930250	YORKVILLE	WL20134	28-Aug-14	CHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	DICHLROMETHANE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	ETHYLBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	NITRATE-NITRITE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	PHENOLS	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	STYRENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	TOLUENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	VINYL CHLORIDE	Y	0		1
IL0930250	YORKVILLE	WL20134	28-Aug-14	XYLENES, TOTAL	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	2,4,5-TP	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	2,4-D	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ACETOCHLOR	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ACIFLUORFEN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ALDRIN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ATRAZINE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	BENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	BHC-GAMMA	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	BROMACIL	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CHLORDANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CHLORIDE	N	1.86	MG/L	1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	CYANAZINE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DALAPON	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DICAMBA	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DICHLOROMETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DIELDRIN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	DINOSEB	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ENDRIN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	ETHYLBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	HEPTACHLOR	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	LASSO	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	METHOXYCHLOR	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	METOLACHLOR	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	METRIBUZIN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	NITRATE-NITRITE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	PHENOLS	N	10.2	UG/L	1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	PICLORAM	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	SIMAZINE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	STYRENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TOLUENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TOTAL DDT	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TOXAPHENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	TRIFLURALIN	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	VINYL CHLORIDE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	20-Jun-12	XYLENES, TOTAL	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	BENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	CHLORIDE	N	1.94	MG/L	1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	CHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	DICHLOROMETHANE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	ETHYLBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	NITRATE-NITRITE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	PHENOLS	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	STYRENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	TOLUENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	VINYL CHLORIDE	Y	0		1
IL0950500	ST AUGUSTINE	WL50120	02-Jul-14	XYLENES, TOTAL	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	2,4-D	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ACETOCHLOR	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ACIFLUORFEN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ALDRIN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ATRAZINE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	BENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	BENZO(A)PYRENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	BHC-GAMMA	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	BROMACIL	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CHLORDANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CHLORIDE	N	7.09	MG/L	1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	CYANAZINE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DALAPON	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DICAMBA	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DICHLOROMETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DIELDRIN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	DINOSEB	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ENDRIN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	ETHYLBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	HEPTACHLOR	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	LASSO	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	METHOXYCHLOR	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	METOLACHLOR	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	METRIBUZIN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	NITRATE-NITRITE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	PHENOLS	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	PICLORAM	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	PROPACHLOR	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	SIMAZINE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	STYRENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TOTAL DDT	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TOXAPHENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	TRIFLURALIN	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	VINYL CHLORIDE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	27-Feb-12	XYLENES, TOTAL	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	BENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	CHLORIDE	N	6.55	MG/L	1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	CHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	DICHLOROMETHANE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	ETHYLBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	NITRATE-NITRITE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	PHENOLS	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	STYRENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	TOLUENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	VINYL CHLORIDE	Y	0		1
IL0970080	WYNSTONE WATER COMPANY	WL00739	24-Feb-14	XYLENES, TOTAL	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	BENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	CHLORIDE	N	4	MG/L	1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	CHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	DICHLOROMETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	ETHYLBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	NITRATE-NITRITE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	PHENOLS	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	STYRENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	TOLUENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	VINYL CHLORIDE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	27-Nov-12	XYLENES, TOTAL	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	20-Nov-13	CHLORIDE	N	3.82	MG/L	1
IL0970120	SADDLEBROOK FARMS	WL00366	20-Nov-13	NITRATE-NITRITE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	20-Nov-13	PHENOLS	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	2,4,5-TP	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	2,4-D	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ACETOCHLOR	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ACIFLUORFEN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ALDRIN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ATRAZINE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	BENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	BENZO(A)PYRENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	BHC-GAMMA	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	BROMACIL	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CHLORDANE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CHLORIDE	N	4.28	MG/L	1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	CYANAZINE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DALAPON	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DICAMBA	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DIELDRIN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	DINOSEB	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ENDRIN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	ETHYLBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	HEPTACHLOR	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	LASSO	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	METHOXYCHLOR	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	METOLACHLOR	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	METRIBUZIN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	NITRATE-NITRITE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	PHENOLS	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	PICLORAM	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	PROPACHLOR	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	SIMAZINE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	STYRENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TOLUENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TOTAL DDT	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TOXAPHENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	TRIFLURALIN	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	VINYL CHLORIDE	Y	0		1
IL0970120	SADDLEBROOK FARMS	WL00366	19-Nov-14	XYLENES, TOTAL	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	BENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	CHLORIDE	N	6.28	MG/L	1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	CHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970840	LAKE VILLA	WL00546	20-Aug-12	ETHYLBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	NITRATE-NITRITE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	PHENOLS	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	STYRENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	TOLUENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	VINYL CHLORIDE	Y	0		1
IL0970840	LAKE VILLA	WL00546	20-Aug-12	XYLENES, TOTAL	Y	0		1
IL0970840	LAKE VILLA	WL00546	28-Aug-13	CHLORIDE	N	6.32	MG/L	1
IL0970840	LAKE VILLA	WL00546	28-Aug-13	NITRATE-NITRITE	Y	0		1
IL0970840	LAKE VILLA	WL00546	28-Aug-13	PHENOLS	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	2,4,5-TP	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	2,4-D	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ACETOCHLOR	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ACIFLUORFEN	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ALDRIN	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ATRAZINE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	BENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	BENZO(A)PYRENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	BHC-GAMMA	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	BROMACIL	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CHLORDANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CHLORIDE	N	5.71	MG/L	1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	CYANAZINE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DALAPON	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DICAMBA	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DICHLOROMETHANE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970840	LAKE VILLA	WL00546	25-Aug-14	DINOSEB	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ENDRIN	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	ETHYLBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	HEPTACHLOR	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	LASSO	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	METHOXYCHLOR	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	METOLACHLOR	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	METRIBUZIN	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	NITRATE-NITRITE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	PHENOLS	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	PICLORAM	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	PROPACHLOR	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	SIMAZINE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	STYRENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TOLUENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TOTAL DDT	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TOXAPHENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	TRIFLURALIN	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	VINYL CHLORIDE	Y	0		1
IL0970840	LAKE VILLA	WL00546	25-Aug-14	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	CHLORIDE	N	8.12	MG/L	1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	DICHLOROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	TOLUENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	27-Feb-12	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	2,4,5-TP	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	2,4-D	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ACETOCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ACIFLUORFEN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ALDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ATRAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	BENZO(A)PYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	BHC-GAMMA	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	BROMACIL	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CHLORDANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CHLORIDE	N	6.36	MG/L	1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	CYANAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DALAPON	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DICAMBA	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DICHLOROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DIELDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	DINOSEB	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ENDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	ETHYLBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	LASSO	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	METHOXYCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	METOLACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	METRIBUZIN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	PICLORAM	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	PROPACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	SIMAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TOLUENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TOTAL DDT	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TOXAPHENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	TRIFLURALIN	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	04-Jun-12	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	CHLORIDE	N	3.48	MG/L	1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	DICHLOROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	ETHYLBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	TOLUENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	17-Jul-12	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	2,4,5-TP	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	2,4-D	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ACETOCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ACIFLUORFEN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ALDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ATRAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	BENZO(A)PYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	BHC-GAMMA	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	BROMACIL	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CHLORDANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CHLORIDE	N	7.62	MG/L	1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	CYANAZINE	N	0	UG/L	1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DALAPON	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DICAMBA	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DICHLOROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DIELDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	DINOSEB	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ENDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	ETHYLBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	HEPTACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	METHOXYCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	METOLACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	METRIBUZIN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	PICLORAM	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	PROPACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	SIMAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TOLUENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TOTAL DDT	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TOXAPHENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	TRIFLURALIN	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20259	24-Feb-14	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	CHLORIDE	N	5.86	MG/L	1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	DICHLROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	ETHYLBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL20260	10-Jun-14	XYLENES, TOTAL	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	2,4,5-TP	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	2,4-D	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ACETOCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ACIFLUORFEN	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ALDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ATRAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	BENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	BENZO(A)PYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	BHC-GAMMA	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	BROMACIL	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CHLORDANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CHLORIDE	N	3.64	MG/L	1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	CYANAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DALAPON	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DICAMBA	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DICHLOROMETHANE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DIELDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	DINOSEB	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ENDRIN	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	ETHYLBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	HEPTACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	LASSO	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	METHOXYCHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	METOLACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	METRIBUZIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	NITRATE-NITRITE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	PHENOLS	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	PICLORAM	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	PROPACHLOR	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	SIMAZINE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	STYRENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TOLUENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TOTAL DDT	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TOXAPHENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	TRIFLURALIN	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	VINYL CHLORIDE	Y	0		1
IL0970850	LAKE ZURICH	WL00636	09-Sep-14	XYLENES, TOTAL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	BENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	CHLORIDE	N	19.4	MG/L	1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	CHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	DICHLROMETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	ETHYLBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	NITRATE-NITRITE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	PHENOLS	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	STYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	TOLUENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	VINYL CHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	14-Aug-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	2,4,5-TP	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	2,4-D	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ACETOCHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ACIFLUORFEN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ALDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ATRAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	BENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	BHC-GAMMA	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	BROMACIL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CHLORDANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CHLORIDE	N	11.1	MG/L	1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	CYANAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DALAPON	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DICAMBA	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DICHLOROMETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DIELDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	DINOSEB	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ENDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	ETHYLBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	HEPTACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	LASSO	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	METHOXYCHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	METOLACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	METRIBUZIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	NITRATE-NITRITE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	PHENOLS	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	PICLORAM	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	PROPACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	SIMAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	STYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TOLUENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TOTAL DDT	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TOXAPHENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	TRIFLURALIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	VINYL CHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	18-Sep-12	XYLENES, TOTAL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	2,4,5-TP	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	2,4-D	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ACETOCHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ACIFLUORFEN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ALDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ATRAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	BENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	BENZO(A)PYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	BHC-GAMMA	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	BROMACIL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CHLORDANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CHLORIDE	N	18	MG/L	1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	CYANAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DALAPON	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DICAMBA	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DICHLOROMETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DIELDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ENDRIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	ETHYLBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	HEPTACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	LASSO	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	METHOXYCHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	METOLACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	METRIBUZIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	NITRATE-NITRITE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	PHENOLS	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	PICLORAM	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	PROPACHLOR	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	SIMAZINE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	STYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TOLUENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TOTAL DDT	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TOXAPHENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	TRIFLURALIN	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	VINYL CHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL00219	12-Aug-14	XYLENES, TOTAL	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	BENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	CHLORIDE	N	10	MG/L	1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	CHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	DICHLOROMETHANE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	ETHYLBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	NITRATE-NITRITE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	PHENOLS	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	STYRENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	TOLUENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	VINYL CHLORIDE	Y	0		1
IL0971050	FIELDS OF LONG GROVE	WL01233	29-Sep-14	XYLENES, TOTAL	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	BENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	CHLORIDE	N	17.8	MG/L	1
IL0971850	WAUCONDA	WL20289	25-Apr-12	CHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	DICHLROMETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	ETHYLBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	NITRATE-NITRITE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	PHENOLS	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	STYRENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	TOLUENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	VINYL CHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	25-Apr-12	XYLENES, TOTAL	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	2,4,5-TP	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	2,4-D	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971850	WAUCONDA	WL20289	29-Apr-14	ACETOCHLOR	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	ACIFLUORFEN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	ALDRIN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	ATRAZINE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	BENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	BHC-GAMMA	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	BROMACIL	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CHLORDANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CHLORIDE	N	21.1	MG/L	1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	CYANAZINE	N	0	UG/L	1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DALAPON	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DICAMBA	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DICHLOROMETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DIELDRIN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	DINOSEB	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	ENDRIN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	ETHYLBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	HEPTACHLOR	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	LASSO	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	METHOXYCHLOR	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	METOLACHLOR	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	METRIBUZIN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	NITRATE-NITRITE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	PHENOLS	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	PICLORAM	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	PROPACHLOR	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	SIMAZINE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	STYRENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TETRACHLOROETHYLENE	N	0.723	UG/L	1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TOLUENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0971850	WAUCONDA	WL20289	29-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TOXAPHENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	TRIFLURALIN	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	VINYL CHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	29-Apr-14	XYLENES, TOTAL	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,2-DICHLOROETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	BENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	CARBON TETRACHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	CHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	DICHLOROMETHANE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	ETHYLBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	O-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	P-DICHLOROBENZENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	STYRENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	TETRACHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	TOLUENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	TRICHLOROETHYLENE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	VINYL CHLORIDE	Y	0		1
IL0971850	WAUCONDA	WL20289	20-May-14	XYLENES, TOTAL	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	2,4,5-TP	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	2,4-D	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ACETOCHLOR	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ACIFLUORFEN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ALDRIN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ATRAZINE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	BENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	BENZO(A)PYRENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0974080	BARRINGTON	WL20236	21-Feb-12	BROMACIL	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CHLORDANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CHLORIDE	N	23.7	MG/L	1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	CYANAZINE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DALAPON	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DICAMBA	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DICHLOROMETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DIELDRIN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	DINOSEB	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ENDRIN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	ETHYLBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	HEPTACHLOR	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	LASSO	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	METHOXYCHLOR	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	METOLACHLOR	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	METRIBUZIN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	NITRATE-NITRITE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	PHENOLS	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	PICLORAM	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	PROPACHLOR	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	SIMAZINE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	STYRENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TOLUENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TOTAL DDT	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TOXAPHENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	TRIFLURALIN	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	VINYL CHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20236	21-Feb-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	BENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	CHLORIDE	N	31.2	MG/L	1
IL0974080	BARRINGTON	WL20237	21-Aug-12	CHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	DICHLOROMETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	ETHYLBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	NITRATE-NITRITE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	PHENOLS	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	STYRENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	TOLUENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	VINYL CHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20237	21-Aug-12	XYLENES, TOTAL	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	BENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	CHLORIDE	N	27	MG/L	1
IL0974080	BARRINGTON	WL20237	18-Feb-14	CHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	DICHLOROMETHANE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	ETHYLBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	NITRATE-NITRITE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	PHENOLS	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0974080	BARRINGTON	WL20237	18-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	TOLUENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	VINYL CHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20237	18-Feb-14	XYLENES, TOTAL	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	BENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	CHLORIDE	N	27.8	MG/L	1
IL0974080	BARRINGTON	WL20236	08-Sep-14	CHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	DICHLOROMETHANE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	ETHYLBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	NITRATE-NITRITE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	PHENOLS	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	STYRENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	TOLUENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	VINYL CHLORIDE	Y	0		1
IL0974080	BARRINGTON	WL20236	08-Sep-14	XYLENES, TOTAL	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	2,4,5-TP	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	2,4-D	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ACETOCHLOR	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ACIFLUORFEN	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ALDRIN	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ATRAZINE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	BHC-GAMMA	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	BROMACIL	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CHLORDANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CHLORIDE	N	2.65	MG/L	1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	CYANAZINE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DALAPON	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DICAMBA	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DICHLOROMETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DIELDRIN	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	DINOSEB	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ENDRIN	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	ETHYLBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	HEPTACHLOR	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	LASSO	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	METHOXYCHLOR	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	METOLACHLOR	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	METRIBUZIN	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	NITRATE-NITRITE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	PHENOLS	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	PICLORAM	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	PROPACHLOR	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	SIMAZINE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	STYRENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TOLUENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TOTAL DDT	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TOXAPHENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	VINYL CHLORIDE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	17-Jan-12	XYLENES, TOTAL	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	22-Jan-13	CHLORIDE	N	2.87	MG/L	1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	22-Jan-13	NITRATE-NITRITE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	22-Jan-13	PHENOLS	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	BENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	CHLORIDE	N	2.69	MG/L	1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	CHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	DICHLOROMETHANE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	ETHYLBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	NITRATE-NITRITE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	PHENOLS	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	STYRENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	TOLUENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	VINYL CHLORIDE	Y	0		1
IL0975200	COUNTRYSIDE LAKE SUBDIVISION -LAKE CO PW	WL00937	13-Jan-14	XYLENES, TOTAL	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	BENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	CHLORIDE	N	6.9	MG/L	1
IL0975485	PAULS MHP	WL20250	30-Oct-12	CHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	DICHLOROMETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	ETHYLBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975485	PAULS MHP	WL20250	30-Oct-12	NITRATE-NITRITE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	PHENOLS	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	STYRENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	TOLUENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	VINYL CHLORIDE	Y	0		1
IL0975485	PAULS MHP	WL20250	30-Oct-12	XYLENES, TOTAL	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	2,4,5-TP	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	2,4-D	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ACETOCHLOR	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ACIFLUORFEN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ALDRIN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ATRAZINE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	BENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	BENZO(A)PYRENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	BHC-GAMMA	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	BROMACIL	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CHLORDANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CHLORIDE	N	6.68	MG/L	1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	CYANAZINE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DALAPON	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DICAMBA	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DICHLOROMETHANE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DIELDRIN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	DINOSEB	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ENDRIN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	ETHYLBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	HEPTACHLOR	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975485	PAULS MHP	WL20250	06-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	LASSO	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	METHOXYCHLOR	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	METOLACHLOR	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	METRIBUZIN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	NITRATE-NITRITE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	PHENOLS	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	PICLORAM	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	PROPACHLOR	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	SIMAZINE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	STYRENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TOLUENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TOTAL DDT	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TOXAPHENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	TRIFLURALIN	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	VINYL CHLORIDE	Y	0		1
IL0975485	PAULS MHP	WL20250	06-Nov-14	XYLENES, TOTAL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	BENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	CHLORIDE	N	2.62	MG/L	1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	CHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	DICHLROMETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	ETHYLBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	NITRATE-NITRITE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	STYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	TOLUENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	VINYL CHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	18-Jan-12	XYLENES, TOTAL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	BENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	CHLORIDE	N	2.91	MG/L	1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	CHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	DICHLOROMETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	ETHYLBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	NITRATE-NITRITE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	PHENOLS	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	STYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	TOLUENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	VINYL CHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	17-Oct-12	XYLENES, TOTAL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	2,4,5-TP	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	2,4-D	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ACETOCHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ACIFLUORFEN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ALDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	BENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	BENZO(A)PYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	BHC-GAMMA	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	BROMACIL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CHLORDANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CHLORIDE	N	2.49	MG/L	1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	CYANAZINE	N	0	UG/L	1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DALAPON	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DICAMBA	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DICHLOROMETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DIELDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	DINOSEB	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ENDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	ETHYLBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	HEPTACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	LASSO	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	METHOXYCHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	METOLACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	METRIBUZIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	NITRATE-NITRITE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	PHENOLS	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	PICLORAM	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	PROPACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	SIMAZINE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	STYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TOLUENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TOTAL DDT	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TOXAPHENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	TRIFLURALIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	VINYL CHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL01399	13-Jan-14	XYLENES, TOTAL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	2,4,5-TP	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	2,4-D	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ACETOCHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ACIFLUORFEN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ALDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ATRAZINE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	BENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	BENZO(A)PYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	BHC-GAMMA	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	BROMACIL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CHLORDANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CHLORIDE	N	2.67	MG/L	1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	CYANAZINE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DALAPON	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DICAMBA	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DICHLOROMETHANE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DIELDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	DINOSEB	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ENDRIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	ETHYLBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	HEPTACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	LASSO	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	METHOXYCHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	METOLACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	METRIBUZIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	PHENOLS	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	PICLORAM	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	PROPACHLOR	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	SIMAZINE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	STYRENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TOLUENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TOTAL DDT	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TOXAPHENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	TRIFLURALIN	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	VINYL CHLORIDE	Y	0		1
IL0975600	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	WL20016	14-Oct-14	XYLENES, TOTAL	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	2,4,5-TP	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	2,4-D	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ACETOCHLOR	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ACIFLUORFEN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ALDRIN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ATRAZINE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	BENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	BENZO(A)PYRENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	BHC-GAMMA	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	BROMACIL	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CHLORDANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CHLORIDE	N	142	MG/L	1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	CYANAZINE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DALAPON	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DICHLOROMETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DIELDRIN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	DINOSEB	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ENDRIN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	ETHYLBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	HEPTACHLOR	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	LASSO	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	METHOXYCHLOR	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	METOLACHLOR	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	METRIBUZIN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	NITRATE-NITRITE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	PHENOLS	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	PICLORAM	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	PROPACHLOR	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	SIMAZINE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	STYRENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TOLUENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TOTAL DDT	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TOXAPHENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	TRIFLURALIN	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	VINYL CHLORIDE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	27-Nov-12	XYLENES, TOTAL	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	BENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	CHLORIDE	N	123	MG/L	1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	CHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	DICHLOROMETHANE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	ETHYLBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	NITRATE-NITRITE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	PHENOLS	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	STYRENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	TOLUENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	VINYL CHLORIDE	Y	0		1
IL0975700	HILLDALE MANOR SUBDIVISION	WL20305	21-Nov-14	XYLENES, TOTAL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	2,4,5-TP	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	2,4-D	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ACETOCHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ACIFLUORFEN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ALDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ATRAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	BENZO(A)PYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	BHC-GAMMA	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	BROMACIL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CHLORDANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CHLORIDE	N	10.6	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	CYANAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DALAPON	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DICAMBA	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DICHLOROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DIELDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	DINOSEB	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	HEPTACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	LASSO	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	METHOXYCHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	METOLACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	METRIBUZIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	PICLORAM	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	PROPACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	SIMAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TOTAL DDT	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TOXAPHENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	TRIFLURALIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	25-Apr-12	XYLENES, TOTAL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	2,4,5-TP	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	2,4-D	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ACETOCHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ACIFLUORFEN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ALDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ATRAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	BENZO(A)PYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	BROMACIL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CHLORDANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CHLORIDE	N	15.7	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	CYANAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DALAPON	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DICAMBA	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DICHLOROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DIELDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	DINOSEB	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ENDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	HEPTACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	LASSO	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	METHOXYCHLOR	N	0.11	UG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	METOLACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	METRIBUZIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	PICLORAM	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	PROPACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	SIMAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TOTAL DDT	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TOXAPHENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	TRIFLURALIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	14-Aug-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	2,4,5-TP	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	2,4-D	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ACETOCHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ACIFLUORFEN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ALDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ATRAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	BENZO(A)PYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	BHC-GAMMA	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	BROMACIL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CHLORDANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CHLORIDE	N	17.2	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	CYANAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DALAPON	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DICAMBA	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DICHLOROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DIELDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	DINOSEB	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ENDRIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	HEPTACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	LASSO	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	METHOXYCHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	METOLACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	METRIBUZIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	PICLORAM	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	PROPACHLOR	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	SIMAZINE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TOTAL DDT	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TOXAPHENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	TRIFLURALIN	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	11-Dec-12	XYLENES, TOTAL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	23-Apr-13	CHLORIDE	N	10.3	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	23-Apr-13	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	23-Apr-13	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	CHLORIDE	N	10.3	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	DICHLROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20297	29-Apr-14	XYLENES, TOTAL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	CHLORIDE	N	16.4	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	DICHLOROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20294	12-Aug-14	XYLENES, TOTAL	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	BENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	CHLORIDE	N	13.3	MG/L	1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	CHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	DICHLOROMETHANE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	ETHYLBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	NITRATE-NITRITE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	PHENOLS	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	STYRENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	TOLUENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	VINYL CHLORIDE	Y	0		1
IL0975900	LCPW - PEKARA SUBDIVISION	WL20296	10-Dec-14	XYLENES, TOTAL	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	BENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	CHLORIDE	N	13.5	MG/L	1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	CHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	DICHLOROMETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	ETHYLBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	NITRATE-NITRITE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	PHENOLS	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	STYRENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	TOLUENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	VINYL CHLORIDE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	17-Jul-12	XYLENES, TOTAL	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	2,4,5-TP	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	2,4-D	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ACETOCHLOR	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ACIFLUORFEN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ALDRIN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ATRAZINE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	BENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	BHC-GAMMA	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	BROMACIL	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CHLORDANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CHLORIDE	N	17.2	MG/L	1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	CYANAZINE	N	0	UG/L	1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DALAPON	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DICAMBA	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DICHLOROMETHANE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DIELDRIN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	DINOSEB	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ENDRIN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	ETHYLBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	HEPTACHLOR	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	LASSO	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	METHOXYCHLOR	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	METOLACHLOR	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	METRIBUZIN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	NITRATE-NITRITE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	PHENOLS	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	PICLORAM	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	PROPACHLOR	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	SIMAZINE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	STYRENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TOLUENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TOTAL DDT	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TOXAPHENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	TRIFLURALIN	Y	0		1
IL0977189	DAYSRING BIBLE COLLEGE	WL20012	21-Jul-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0977189	DAYSPRING BIBLE COLLEGE	WL20012	21-Jul-14	XYLENES, TOTAL	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	2,4,5-TP	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	2,4-D	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ACETOCHLOR	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ACIFLUORFEN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ALDRIN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ATRAZINE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	BENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	BHC-GAMMA	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	BROMACIL	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CHLORDANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CHLORIDE	N	6.4	MG/L	1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	CYANAZINE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DALAPON	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DICAMBA	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DICHLOROMETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DIELDRIN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	DINOSEB	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ENDRIN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	ETHYLBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	HEPTACHLOR	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	LASSO	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	METHOXYCHLOR	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	METOLACHLOR	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	METRIBUZIN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	NITRATE-NITRITE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	PHENOLS	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	PICLORAM	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	PROPACHLOR	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	SIMAZINE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	STYRENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TOLUENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TOTAL DDT	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TOXAPHENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	TRIFLURALIN	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	VINYL CHLORIDE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	18-Jan-12	XYLENES, TOTAL	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	BENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	CHLORIDE	N	7.45	MG/L	1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	CHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	DICHLROMETHANE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	ETHYLBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	NITRATE-NITRITE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	PHENOLS	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	STYRENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	TOLUENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	VINYL CHLORIDE	Y	0		1
IL0977250	TOWNERS SUBDIVISION	WL20244	13-Jan-14	XYLENES, TOTAL	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	2,4,5-TP	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	2,4-D	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ACETOCHLOR	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ACIFLUORFEN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ALDRIN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ATRAZINE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	BENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	BENZO(A)PYRENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	BHC-GAMMA	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	BROMACIL	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CHLORDANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CHLORIDE	N	8.13	MG/L	1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	CYANAZINE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DALAPON	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DICAMBA	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DICHLOROMETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DIELDRIN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	DINOSEB	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ENDRIN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	ETHYLBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	HEPTACHLOR	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	LASSO	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	METHOXYCHLOR	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	METOLACHLOR	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	METRIBUZIN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	NITRATE-NITRITE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	PHENOLS	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	PICLORAM	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990150	EARLVILLE	WL11456	12-Sep-12	SIMAZINE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	STYRENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TOLUENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TOTAL DDT	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TOXAPHENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	TRIFLURALIN	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	VINYL CHLORIDE	Y	0		1
IL0990150	EARLVILLE	WL11456	12-Sep-12	XYLENES, TOTAL	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-13	CHLORIDE	N	8.63	MG/L	1
IL0990150	EARLVILLE	WL11456	17-Sep-13	NITRATE-NITRITE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-13	PHENOLS	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	BENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	CHLORIDE	N	7.05	MG/L	1
IL0990150	EARLVILLE	WL11456	17-Sep-14	CHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	DICHLOROMETHANE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	ETHYLBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	NITRATE-NITRITE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	PHENOLS	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	STYRENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	TOLUENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	VINYL CHLORIDE	Y	0		1
IL0990150	EARLVILLE	WL11456	17-Sep-14	XYLENES, TOTAL	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	2,4,5-TP	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	2,4-D	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	ACETOCHLOR	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	ALDRIN	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	ATRAZINE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	BENZO(A)PYRENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	BHC-GAMMA	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	BROMACIL	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	CHLORDANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	CHLORIDE	N	4.1	MG/L	1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	CYANAZINE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DALAPON	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DICAMBA	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DIELDRIN	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	DINOSEB	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	ENDRIN	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	HEPTACHLOR	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	LASSO	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	METHOXYCHLOR	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	METOLACHLOR	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	METRIBUZIN	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	NITRATE-NITRITE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	PHENOLS	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	PICLORAM	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	PROPACHLOR	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	SIMAZINE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	TOTAL DDT	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	TOXAPHENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	14-Feb-12	TRIFLURALIN	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,2,4-TRICHLOROETHYLENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	BENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	CHLORIDE	N	3.74	MG/L	1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	CHLOROBENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	DICHLOROMETHANE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	ETHYLBENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	NITRATE-NITRITE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	PHENOLS	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	STYRENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	TOLUENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	VINYL CHLORIDE	Y	0		1
IL0990200	GRAND RIDGE	WL01840	05-Mar-14	XYLENES, TOTAL	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	BENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	CHLORIDE	N	2.41	MG/L	1
IL0990350	LELAND	WL11470	22-Oct-12	CHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	DICHLOROMETHANE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	ETHYLBENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	NITRATE-NITRITE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	PHENOLS	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	STYRENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	TOLUENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	VINYL CHLORIDE	Y	0		1
IL0990350	LELAND	WL11470	22-Oct-12	XYLENES, TOTAL	Y	0		1
IL0990350	LELAND	WL11470	29-Oct-13	CHLORIDE	N	2.29	MG/L	1
IL0990350	LELAND	WL11470	29-Oct-13	NITRATE-NITRITE	Y	0		1
IL0990350	LELAND	WL11470	29-Oct-13	PHENOLS	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990350	LELAND	WL11470	27-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	2,4,5-TP	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	2,4-D	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ACETOCHLOR	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ACIFLUORFEN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ALDRIN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ATRAZINE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	BENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	BENZO(A)PYRENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	BHC-GAMMA	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	BROMACIL	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	CHLORDANE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	CHLORIDE	N	2.61	MG/L	1
IL0990350	LELAND	WL11470	27-Oct-14	CHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	CYANAZINE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DALAPON	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DICAMBA	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DICHLOROMETHANE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DIELDRIN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	DINOSEB	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ENDRIN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	ETHYLBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	HEPTACHLOR	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	LASSO	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	METHOXYCHLOR	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	METOLACHLOR	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	METRIBUZIN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	NITRATE-NITRITE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	PHENOLS	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	PICLORAM	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990350	LELAND	WL11470	27-Oct-14	PROPACHLOR	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	SIMAZINE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	STYRENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TOLUENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TOTAL DDT	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TOXAPHENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	TRIFLURALIN	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	VINYL CHLORIDE	Y	0		1
IL0990350	LELAND	WL11470	27-Oct-14	XYLENES, TOTAL	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,2-DICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	BENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	CARBON TETRACHLORIDE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	CHLORIDE	N	184	MG/L	1
IL0990650	NORTH UTICA	WL11495	09-May-12	CHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	DICHLOROMETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	ETHYLBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	NITRATE-NITRITE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	O-DICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	P-DICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	PHENOLS	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	STYRENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	TETRACHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	TOLUENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	TRICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	VINYL CHLORIDE	Y	0		1
IL0990650	NORTH UTICA	WL11495	09-May-12	XYLENES, TOTAL	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990650	NORTH UTICA	WL11495	21-Apr-14	2,4,5-TP	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	2,4-D	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ACETOCHLOR	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ACIFLUORFEN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ALDRIN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ATRAZINE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	BENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	BHC-GAMMA	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	BROMACIL	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CHLORDANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CHLORIDE	N	173	MG/L	1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	CYANAZINE	N	0	UG/L	1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DALAPON	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DICAMBA	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DICHLOROMETHANE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DIELDRIN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	DINOSEB	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ENDRIN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	ETHYLBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	HEPTACHLOR	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	LASSO	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	METHOXYCHLOR	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	METOLACHLOR	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	METRIBUZIN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	NITRATE-NITRITE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	PHENOLS	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	PICLORAM	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	PROPACHLOR	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	SIMAZINE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	STYRENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TOLUENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TOTAL DDT	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TOXAPHENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	TRIFLURALIN	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	VINYL CHLORIDE	Y	0		1
IL0990650	NORTH UTICA	WL11495	21-Apr-14	XYLENES, TOTAL	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	2,4,5-TP	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	2,4-D	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ACETOCHLOR	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ACIFLUORFEN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ALDRIN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ATRAZINE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	BENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	BHC-GAMMA	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	BROMACIL	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	CHLORDANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	CHLORIDE	N	202	MG/L	1
IL0990850	PERU	WL11507	03-Oct-12	CHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	CYANAZINE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DALAPON	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DICAMBA	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DICHLOROMETHANE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DIELDRIN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	DINOSEB	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ENDRIN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	ETHYLBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	HEPTACHLOR	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990850	PERU	WL11507	03-Oct-12	LASSO	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	METHOXYCHLOR	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	METOLACHLOR	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	METRIBUZIN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	NITRATE-NITRITE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	PHENOLS	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	PICLORAM	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	PROPACHLOR	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	SIMAZINE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	STYRENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TOLUENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TOTAL DDT	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TOXAPHENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	TRIFLURALIN	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	VINYL CHLORIDE	Y	0		1
IL0990850	PERU	WL11507	03-Oct-12	XYLENES, TOTAL	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	BENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	CHLORIDE	N	324	MG/L	1
IL0990850	PERU	WL11509	13-Nov-12	CHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	DICHLROMETHANE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	ETHYLBENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	NITRATE-NITRITE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	PHENOLS	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	STYRENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990850	PERU	WL11509	13-Nov-12	TOLUENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	VINYL CHLORIDE	Y	0		1
IL0990850	PERU	WL11509	13-Nov-12	XYLENES, TOTAL	Y	0		1
IL0990850	PERU	WL11509	03-Dec-13	CHLORIDE	N	372	MG/L	1
IL0990850	PERU	WL11509	03-Dec-13	NITRATE-NITRITE	Y	0		1
IL0990850	PERU	WL11509	03-Dec-13	PHENOLS	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	BENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	CHLORIDE	N	212	MG/L	1
IL0990850	PERU	WL11507	08-Oct-14	CHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	DICHLOROMETHANE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	ETHYLBENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	NITRATE-NITRITE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	PHENOLS	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	STYRENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	TOLUENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	VINYL CHLORIDE	Y	0		1
IL0990850	PERU	WL11507	08-Oct-14	XYLENES, TOTAL	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	2,4,5-TP	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	2,4-D	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	ACETOCHLOR	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	ACIFLUORFEN	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990900	RANSOM	WL11514	09-Jul-12	ATRAZINE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	BENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	BENZO(A)PYRENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	BHC-GAMMA	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	BROMACIL	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	CHLORDANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	CHLORIDE	N	26	MG/L	1
IL0990900	RANSOM	WL11514	09-Jul-12	CHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	CYANAZINE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DALAPON	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DICAMBA	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DICHLOROMETHANE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DIELDRIN	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	DINOSEB	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	ENDRIN	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	ETHYLBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	HEPTACHLOR	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	LASSO	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	METHOXYCHLOR	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	METOLACHLOR	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	METRIBUZIN	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	NITRATE-NITRITE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	PHENOLS	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	PICLORAM	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	PROPACHLOR	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	SIMAZINE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	STYRENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TOLUENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TOTAL DDT	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TOXAPHENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0990900	RANSOM	WL11514	09-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	TRIFLURALIN	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	VINYL CHLORIDE	Y	0		1
IL0990900	RANSOM	WL11514	09-Jul-12	XYLENES, TOTAL	Y	0		1
IL0990900	RANSOM	WL11514	22-Jul-13	CHLORIDE	N	26	MG/L	1
IL0990900	RANSOM	WL11514	22-Jul-13	NITRATE-NITRITE	Y	0		1
IL0990900	RANSOM	WL11514	22-Jul-13	PHENOLS	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	BENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	CHLORIDE	N	32.1	MG/L	1
IL0990900	RANSOM	WL11514	15-Jul-14	CHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	DICHLOROMETHANE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	ETHYLBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	NITRATE-NITRITE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	PHENOLS	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	STYRENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	TOLUENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	VINYL CHLORIDE	Y	0		1
IL0990900	RANSOM	WL11514	15-Jul-14	XYLENES, TOTAL	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	BENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	CHLORIDE	N	123	MG/L	1
IL0991150	TONICA	WL11526	14-Feb-12	CHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0991150	TONICA	WL11526	14-Feb-12	ETHYLBENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	NITRATE-NITRITE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	PHENOLS	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	STYRENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	TOLUENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	VINYL CHLORIDE	Y	0		1
IL0991150	TONICA	WL11526	14-Feb-12	XYLENES, TOTAL	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	2,4,5-TP	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	2,4-D	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ACETOCHLOR	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ACIFLUORFEN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ALDRIN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ATRAZINE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	BENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	BENZO(A)PYRENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	BHC-GAMMA	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	BROMACIL	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	CHLORDANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	CHLORIDE	N	122	MG/L	1
IL0991150	TONICA	WL11526	05-Mar-14	CHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	CYANAZINE	N	0	UG/L	1
IL0991150	TONICA	WL11526	05-Mar-14	DALAPON	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DICAMBA	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DICHLOROMETHANE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DIELDRIN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	DINOSEB	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ENDRIN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0991150	TONICA	WL11526	05-Mar-14	HEPTACHLOR	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	LASSO	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	METHOXYCHLOR	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	METOLACHLOR	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	METRIBUZIN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	NITRATE-NITRITE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	PHENOLS	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	PICLORAM	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	PROPACHLOR	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	SIMAZINE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	STYRENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TOLUENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TOTAL DDT	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TOXAPHENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	TRIFLURALIN	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	VINYL CHLORIDE	Y	0		1
IL0991150	TONICA	WL11526	05-Mar-14	XYLENES, TOTAL	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	2,4,5-TP	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	2,4-D	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ACETOCHLOR	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ACIFLUORFEN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ALDRIN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ATRAZINE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	BENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	BENZO(A)PYRENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	BHC-GAMMA	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CHLORDANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CHLORIDE	N	18.5	MG/L	1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	CYANAZINE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DALAPON	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DICAMBA	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DICHLOROMETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DIELDRIN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	DINOSEB	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ENDRIN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	ETHYLBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	HEPTACHLOR	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	LASSO	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	METHOXYCHLOR	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	METOLACHLOR	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	METRIBUZIN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	NITRATE-NITRITE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	PHENOLS	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	PICLORAM	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	PROPACHLOR	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	SIMAZINE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	STYRENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TOLUENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TOTAL DDT	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TOXAPHENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	TRIFLURALIN	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	VINYL CHLORIDE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	25-Jan-12	XYLENES, TOTAL	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	BENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	CHLORIDE	N	18.8	MG/L	1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	CHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	DICHLOROMETHANE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	ETHYLBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	NITRATE-NITRITE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	PHENOLS	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	STYRENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	TOLUENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	VINYL CHLORIDE	Y	0		1
IL0995250	OAKLANE SBDV	WL11539	03-Feb-14	XYLENES, TOTAL	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	2,4,5-TP	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	2,4-D	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ACETOCHLOR	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ACIFLUORFEN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ALDRIN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ATRAZINE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	BENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	BENZO(A)PYRENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	BHC-GAMMA	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	BROMACIL	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CHLORDANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CHLORIDE	N	75.2	MG/L	1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	CYANAZINE	N	0	UG/L	1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DALAPON	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DICAMBA	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DICHLOROMETHANE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DIELDRIN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	DINOSEB	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ENDRIN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	ETHYLBENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	HEPTACHLOR	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	LASSO	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	METHOXYCHLOR	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	METOLACHLOR	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	METRIBUZIN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	NITRATE-NITRITE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	PHENOLS	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	PICLORAM	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	PROPACHLOR	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	SIMAZINE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	STYRENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TOLUENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TOTAL DDT	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TOXAPHENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	TRIFLURALIN	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	VINYL CHLORIDE	Y	0		1
IL0995329	LA SALLE COUNTY NURSING HOME	WL11057	22-Apr-14	XYLENES, TOTAL	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	2,4,5-TP	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	2,4-D	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ACETOCHLOR	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ACIFLUORFEN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ALDRIN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ATRAZINE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	BENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	BENZO(A)PYRENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	BHC-GAMMA	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	BROMACIL	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CHLORDANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CHLORIDE	N	298	MG/L	1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	CYANAZINE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DALAPON	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DICAMBA	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DICHLOROMETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DIELDRIN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	DINOSEB	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ENDRIN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	ETHYLBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	HEPTACHLOR	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	LASSO	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	METHOXYCHLOR	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	METOLACHLOR	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	METRIBUZIN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	NITRATE-NITRITE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	PHENOLS	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	PICLORAM	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	PROPACHLOR	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	SIMAZINE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TOLUENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TOTAL DDT	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TOXAPHENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	TRIFLURALIN	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	VINYL CHLORIDE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	03-Oct-12	XYLENES, TOTAL	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	BENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	CARBON TETRACHLORIDE	N	5.51	UG/L	1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	CHLORIDE	N	282	MG/L	1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	CHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	DICHLOROMETHANE	N	0.534	UG/L	1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	ETHYLBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	NITRATE-NITRITE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	PHENOLS	N	10.1	UG/L	1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	STYRENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	TOLUENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	VINYL CHLORIDE	Y	0		1
IL0995365	COUNTRY ACRES MHP (LA SALLE COUNTY)	WL11047	08-Oct-14	XYLENES, TOTAL	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	2,4,5-TP	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	2,4-D	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ACIFLUORFEN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ALDRIN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ATRAZINE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	BENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	BHC-GAMMA	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	BROMACIL	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CHLORDANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CHLORIDE	N	25.3	MG/L	1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	CYANAZINE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DALAPON	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DICAMBA	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DIELDRIN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	DINOSEB	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ENDRIN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	ETHYLBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	HEPTACHLOR	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	LASSO	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	METHOXYCHLOR	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	METOLACHLOR	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	METRIBUZIN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	NITRATE-NITRITE	N	5.94	MG/L	1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	PHENOLS	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	PICLORAM	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	PROPACHLOR	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	SIMAZINE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	STYRENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TOLUENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TOTAL DDT	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TOXAPHENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	TRIFLURALIN	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	VINYL CHLORIDE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	BENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	CHLORIDE	N	26.5	MG/L	1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	CHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	DICHLOROMETHANE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	ETHYLBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	NITRATE-NITRITE	N	5.67	MG/L	1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	PHENOLS	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	STYRENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	TOLUENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	VINYL CHLORIDE	Y	0		1
IL1010250	ST FRANCISVILLE	WL70862	19-Nov-14	XYLENES, TOTAL	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	BENZENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	CHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	CHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	DICHLOROMETHANE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030050	AMBOY	WL01079	31-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	NITRATE-NITRITE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	PHENOLS	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	STYRENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	TOLUENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	VINYL CHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	31-Oct-12	XYLENES, TOTAL	Y	0		1
IL1030050	AMBOY	WL01079	30-Oct-13	CHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	30-Oct-13	NITRATE-NITRITE	Y	0		1
IL1030050	AMBOY	WL01079	30-Oct-13	PHENOLS	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	2,4,5-TP	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	2,4-D	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	ACETOCHLOR	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	ACIFLUORFEN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	ALDRIN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	ATRAZINE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	BENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	BHC-GAMMA	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	BROMACIL	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	CHLORDANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	CHLORIDE	N	1.18	MG/L	1
IL1030050	AMBOY	WL01079	27-Oct-14	CHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	CYANAZINE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DALAPON	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DICAMBA	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DICHLOROMETHANE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DIELDRIN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030050	AMBOY	WL01079	27-Oct-14	ENDRIN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	ETHYLBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	HEPTACHLOR	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	LASSO	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	METHOXYCHLOR	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	METOLACHLOR	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	METRIBUZIN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	NITRATE-NITRITE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	PHENOLS	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	PICLORAM	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	PROPACHLOR	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	SIMAZINE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	STYRENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TOLUENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TOTAL DDT	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TOXAPHENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	TRIFLURALIN	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	VINYL CHLORIDE	Y	0		1
IL1030050	AMBOY	WL01079	27-Oct-14	XYLENES, TOTAL	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	BENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	CHLORIDE	N	1.05	MG/L	1
IL1030150	COMPTON	WL11551	09-May-12	CHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	DICHLOROMETHANE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	ETHYLBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030150	COMPTON	WL11551	09-May-12	NITRATE-NITRITE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	O-DICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	P-DICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	PHENOLS	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	STYRENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	TOLUENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	TRICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	VINYL CHLORIDE	Y	0		1
IL1030150	COMPTON	WL11551	09-May-12	XYLENES, TOTAL	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	2,4,5-TP	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	2,4-D	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ACETOCHLOR	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ACIFLUORFEN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ALDRIN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ATRAZINE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	BENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	BENZO(A)PYRENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	BHC-GAMMA	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	BROMACIL	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	CHLORDANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	CHLORIDE	N	1.18	MG/L	1
IL1030150	COMPTON	WL11551	19-May-14	CHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	CYANAZINE	N	0	UG/L	1
IL1030150	COMPTON	WL11551	19-May-14	DALAPON	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DICAMBA	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DICHLOROMETHANE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DIELDRIN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	DINOSEB	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ENDRIN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	ETHYLBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	HEPTACHLOR	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030150	COMPTON	WL11551	19-May-14	HEXACHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	LASSO	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	METHOXYCHLOR	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	METOLACHLOR	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	METRIBUZIN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	NITRATE-NITRITE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	O-DICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	P-DICHLOROBENZENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	PENTACHLOROPHENOL	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	PHENOLS	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	PICLORAM	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	PROPACHLOR	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	SIMAZINE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	STYRENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TOLUENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TOTAL DDT	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TOXAPHENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TRICHLOROETHYLENE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	TRIFLURALIN	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	VINYL CHLORIDE	Y	0		1
IL1030150	COMPTON	WL11551	19-May-14	XYLENES, TOTAL	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	2,4,5-TP	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	2,4-D	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ACETOCHLOR	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ACIFLUORFEN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ALDRIN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ATRAZINE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	BENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	BENZO(A)PYRENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	BHC-GAMMA	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	BROMACIL	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030200	DIXON	WL11557	29-May-12	CHLORIDE	N	1.8	MG/L	1
IL1030200	DIXON	WL11557	29-May-12	CHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	CYANAZINE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DALAPON	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DICAMBA	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DICHLOROMETHANE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DIELDRIN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	DINOSEB	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ENDRIN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	ETHYLBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	HEPTACHLOR	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	HEXACHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	LASSO	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	METHOXYCHLOR	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	METOLACHLOR	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	METRIBUZIN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	NITRATE-NITRITE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	O-DICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	P-DICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	PENTACHLOROPHENOL	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	PHENOLS	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	PICLORAM	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	PROPACHLOR	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	SIMAZINE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	STYRENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TOLUENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TOTAL DDT	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TOXAPHENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TRICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	TRIFLURALIN	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	VINYL CHLORIDE	Y	0		1
IL1030200	DIXON	WL11557	29-May-12	XYLENES, TOTAL	Y	0		1
IL1030200	DIXON	WL11557	17-Jun-13	CHLORIDE	N	1.72	MG/L	1
IL1030200	DIXON	WL11557	17-Jun-13	NITRATE-NITRITE	Y	0		1
IL1030200	DIXON	WL11557	17-Jun-13	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030200	DIXON	WL11557	09-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	BENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	CHLORIDE	N	2.16	MG/L	1
IL1030200	DIXON	WL11557	09-Jun-14	CHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	DICHLOROMETHANE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	ETHYLBENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	NITRATE-NITRITE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	PHENOLS	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	STYRENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	TOLUENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	VINYL CHLORIDE	Y	0		1
IL1030200	DIXON	WL11557	09-Jun-14	XYLENES, TOTAL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	2,4,5-TP	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	2,4-D	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ACETOCHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ACIFLUORFEN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ALDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ATRAZINE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	BENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	BHC-GAMMA	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	BROMACIL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CHLORDANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CHLORIDE	N	6.47	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	CYANAZINE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DALAPON	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DICAMBA	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DICHLOROMETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DIELDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	DINOSEB	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ENDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	ETHYLBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	HEPTACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	LASSO	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	METHOXYCHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	METOLACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	METRIBUZIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	NITRATE-NITRITE	N	1.74	MG/L	1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	O-DICHLOROENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	P-DICHLOROENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	PICLORAM	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	PROPACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	SIMAZINE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	STYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TOLUENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TOTAL DDT	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TOXAPHENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	TRIFLURALIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	VINYL CHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	24-Jan-12	XYLENES, TOTAL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,2,4-TRICHLOROENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	2,4,5-TP	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	2,4-D	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ACETOCHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ACIFLUORFEN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ALDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ATRAZINE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	BENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	BENZO(A)PYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	BHC-GAMMA	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	BROMACIL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CHLORDANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CHLORIDE	N	35.2	MG/L	1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	CYANAZINE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DALAPON	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DICAMBA	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DICHLOROMETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DIELDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	DINOSEB	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ENDRIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	ETHYLBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	HEPTACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	HEXACHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	LASSO	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	METHOXYCHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	METOLACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	METRIBUZIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	NITRATE-NITRITE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	O-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	P-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	PENTACHLOROPHENOL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	PICLORAM	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	PROPACHLOR	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	STYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TOLUENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TOTAL DDT	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TOXAPHENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TRICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	TRIFLURALIN	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	VINYL CHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	07-May-12	XYLENES, TOTAL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	30-Jan-13	CHLORIDE	N	7.08	MG/L	1
IL1030250	FRANKLIN GROVE	WL11562	30-Jan-13	NITRATE-NITRITE	N	2.77	MG/L	1
IL1030250	FRANKLIN GROVE	WL11562	30-Jan-13	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	14-May-13	CHLORIDE	N	36.3	MG/L	1
IL1030250	FRANKLIN GROVE	WL11560	14-May-13	NITRATE-NITRITE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	14-May-13	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	BENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	CHLORIDE	N	5.26	MG/L	1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	CHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	DICHLOROMETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	ETHYLBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	NITRATE-NITRITE	N	1.22	MG/L	1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	STYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	TOLUENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	VINYL CHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11562	29-Jan-14	XYLENES, TOTAL	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	BENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	CHLORIDE	N	47	MG/L	1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	CHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	DICHLOROMETHANE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	ETHYLBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	NITRATE-NITRITE	N	0.172	MG/L	1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	O-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	P-DICHLOROBENZENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	PHENOLS	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	STYRENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	TOLUENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	TRICHLOROETHYLENE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	VINYL CHLORIDE	Y	0		1
IL1030250	FRANKLIN GROVE	WL11560	19-May-14	XYLENES, TOTAL	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	BENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	CHLORIDE	N	1.3	MG/L	1
IL1030400	PAW PAW	WL11570	18-Jun-12	CHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	DICHLOROMETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	ETHYLBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	NITRATE-NITRITE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	PHENOLS	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	STYRENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030400	PAW PAW	WL11570	18-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	VINYL CHLORIDE	Y	0		1
IL1030400	PAW PAW	WL11570	18-Jun-12	XYLENES, TOTAL	Y	0		1
IL1030400	PAW PAW	WL11570	01-Jul-13	CHLORIDE	N	1.32	MG/L	1
IL1030400	PAW PAW	WL11570	01-Jul-13	NITRATE-NITRITE	Y	0		1
IL1030400	PAW PAW	WL11570	01-Jul-13	PHENOLS	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	2,4,5-TP	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	2,4-D	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ACETOCHLOR	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ACIFLUORFEN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ALDRIN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ATRAZINE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	BENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	BHC-GAMMA	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	BROMACIL	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	CHLORDANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	CHLORIDE	N	1.93	MG/L	1
IL1030400	PAW PAW	WL11570	24-Jun-14	CHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	CYANAZINE	N	0	UG/L	1
IL1030400	PAW PAW	WL11570	24-Jun-14	DALAPON	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DICAMBA	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DICHLOROMETHANE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DIELDRIN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	DINOSEB	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ENDRIN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	ETHYLBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	HEPTACHLOR	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	LASSO	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	METHOXYCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1030400	PAW PAW	WL11570	24-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	METOLACHLOR	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	METRIBUZIN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	NITRATE-NITRITE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	PHENOLS	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	PICLORAM	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	PROPACHLOR	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	SIMAZINE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	STYRENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TOLUENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TOTAL DDT	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TOXAPHENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	TRIFLURALIN	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	VINYL CHLORIDE	Y	0		1
IL1030400	PAW PAW	WL11570	24-Jun-14	XYLENES, TOTAL	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	BENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	CHLORIDE	N	4.84	MG/L	1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	CHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	DICHLOROMETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	ETHYLBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	NITRATE-NITRITE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	PHENOLS	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	STYRENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	TOLUENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	VINYL CHLORIDE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	05-Mar-12	XYLENES, TOTAL	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	2,4,5-TP	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	2,4-D	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ACETOCHLOR	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ACIFLUORFEN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ALDRIN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ATRAZINE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	BENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	BHC-GAMMA	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	BROMACIL	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CHLORDANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CHLORIDE	N	5.82	MG/L	1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	CYANAZINE	N	0	UG/L	1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DALAPON	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DICAMBA	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DICHLOROMETHANE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DIELDRIN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	DINOSEB	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ENDRIN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	ETHYLBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	HEPTACHLOR	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	LASSO	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	METHOXYCHLOR	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	METOLACHLOR	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	METRIBUZIN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	PHENOLS	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	PICLORAM	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	PROPACHLOR	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	SIMAZINE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	STYRENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TOLUENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TOTAL DDT	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TOXAPHENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	TRIFLURALIN	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	VINYL CHLORIDE	Y	0		1
IL1035500	DIXON CORRECTIONAL CENTER	WL11582	11-Mar-14	XYLENES, TOTAL	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	BENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	CHLORIDE	N	2.64	MG/L	1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	CHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	DICHLROMETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	ETHYLBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	NITRATE-NITRITE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	PHENOLS	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	STYRENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	TOLUENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	VINYL CHLORIDE	Y	0		1
IL1050100	CHATSWORTH	WL47501	30-Aug-12	XYLENES, TOTAL	Y	0		1
IL1050100	CHATSWORTH	WL47501	18-Sep-13	CHLORIDE	N	2.91	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1050100	CHATSWORTH	WL47501	18-Sep-13	NITRATE-NITRITE	Y	0		1
IL1050100	CHATSWORTH	WL47501	18-Sep-13	PHENOLS	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	2,4,5-TP	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	2,4-D	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ACETOCHLOR	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ACIFLUORFEN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ALDRIN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ATRAZINE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	BENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	BHC-GAMMA	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	BROMACIL	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CHLORDANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CHLORIDE	N	2.26	MG/L	1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	CYANAZINE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DALAPON	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DICAMBA	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DICHLOROMETHANE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DIELDRIN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	DINOSEB	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ENDRIN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	ETHYLBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	HEPTACHLOR	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	LASSO	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	METHOXYCHLOR	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	METOLACHLOR	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	METRIBUZIN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	NITRATE-NITRITE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1050100	CHATSWORTH	WL47501	15-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	PHENOLS	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	PICLORAM	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	PROPACHLOR	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	SIMAZINE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	STYRENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TOLUENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TOTAL DDT	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TOXAPHENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	TRIFLURALIN	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	VINYL CHLORIDE	Y	0		1
IL1050100	CHATSWORTH	WL47501	15-Aug-14	XYLENES, TOTAL	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	2,4,5-TP	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	2,4-D	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ACETOCHLOR	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ACIFLUORFEN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ALDRIN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ATRAZINE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	BENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	BHC-GAMMA	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	BROMACIL	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	CHLORDANE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	CHLORIDE	N	209	MG/L	1
IL1050150	CORNELL	WL47513	01-Jun-12	CHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	CYANAZINE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DALAPON	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DICAMBA	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1050150	CORNELL	WL47513	01-Jun-12	DIELDRIN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	DINOSEB	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ENDRIN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	ETHYLBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	HEPTACHLOR	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	LASSO	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	METHOXYCHLOR	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	METOLACHLOR	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	METRIBUZIN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	NITRATE-NITRITE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	PHENOLS	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	PICLORAM	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	PROPACHLOR	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	SIMAZINE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	STYRENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TOLUENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TOTAL DDT	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TOXAPHENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	TRIFLURALIN	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	VINYL CHLORIDE	Y	0		1
IL1050150	CORNELL	WL47513	01-Jun-12	XYLENES, TOTAL	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	BENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	CHLORIDE	N	217	MG/L	1
IL1050150	CORNELL	WL47513	28-May-14	CHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1050150	CORNELL	WL47513	28-May-14	ETHYLBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	NITRATE-NITRITE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	O-DICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	P-DICHLOROBENZENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	PHENOLS	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	STYRENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	TOLUENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	TRICHLOROETHYLENE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	VINYL CHLORIDE	Y	0		1
IL1050150	CORNELL	WL47513	28-May-14	XYLENES, TOTAL	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	2,4,5-TP	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	2,4-D	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ACETOCHLOR	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ACIFLUORFEN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ALDRIN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ATRAZINE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	BENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	BHC-GAMMA	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	BROMACIL	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	CHLORDANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	CHLORIDE	N	542	MG/L	1
IL1050550	ODELL	WL47518	13-Nov-12	CHLOROBENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	CYANAZINE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DALAPON	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DICAMBA	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DICHLOROMETHANE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DIELDRIN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	DINOSEB	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ENDRIN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1050550	ODELL	WL47518	13-Nov-12	HEPTACHLOR	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	LASSO	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	METHOXYCHLOR	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	METOLACHLOR	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	METRIBUZIN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	NITRATE-NITRITE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	PHENOLS	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	PICLORAM	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	PROPACHLOR	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	SIMAZINE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	STYRENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TOLUENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TOTAL DDT	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TOXAPHENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	TRIFLURALIN	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	VINYL CHLORIDE	Y	0		1
IL1050550	ODELL	WL47518	13-Nov-12	XYLENES, TOTAL	Y	0		1
IL1050550	ODELL	WL47518	25-Nov-13	CHLORIDE	N	730	MG/L	1
IL1050550	ODELL	WL47518	25-Nov-13	NITRATE-NITRITE	Y	0		1
IL1050550	ODELL	WL47518	25-Nov-13	PHENOLS	N	17.1	UG/L	1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	2,4,5-TP	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	2,4-D	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ACETOCHLOR	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ACIFLUORFEN	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ALDRIN	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ATRAZINE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070050	ATLANTA	WL52053	07-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	BHC-GAMMA	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	BROMACIL	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	CHLORDANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	CHLORIDE	N	1.57	MG/L	1
IL1070050	ATLANTA	WL52053	07-Aug-12	CHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	CYANAZINE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DALAPON	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DICAMBA	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DICHLOROMETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DIELDRIN	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	DINOSEB	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ENDRIN	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	ETHYLBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	HEPTACHLOR	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	LASSO	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	METHOXYCHLOR	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	METOLACHLOR	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	METRIBUZIN	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	NITRATE-NITRITE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	PHENOLS	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	PICLORAM	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	PROPACHLOR	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	SIMAZINE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	STYRENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TOLUENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TOTAL DDT	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TOXAPHENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070050	ATLANTA	WL52053	07-Aug-12	VINYL CHLORIDE	Y	0		1
IL1070050	ATLANTA	WL52053	07-Aug-12	XYLENES, TOTAL	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	BENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	CHLORIDE	N	2.18	MG/L	1
IL1070050	ATLANTA	WL52053	24-Jul-14	CHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	DICHLOROMETHANE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	ETHYLBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	NITRATE-NITRITE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	PHENOLS	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	STYRENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	TOLUENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	VINYL CHLORIDE	Y	0		1
IL1070050	ATLANTA	WL52053	24-Jul-14	XYLENES, TOTAL	Y	0		1
IL1070050	ATLANTA	WL52053	03-Feb-15	CHLORIDE	N	1.84	MG/L	1
IL1070050	ATLANTA	WL52053	03-Feb-15	NITRATE-NITRITE	Y	0		1
IL1070050	ATLANTA	WL52053	03-Feb-15	PHENOLS	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	2,4,5-TP	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	2,4-D	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ACETOCHLOR	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ACIFLUORFEN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ALDRIN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ATRAZINE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	BENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070400	MOUNT PULASKI	WL50221	15-May-12	BHC-GAMMA	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	BROMACIL	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CHLORDANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CHLORIDE	N	20.8	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	CYANAZINE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DALAPON	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DICAMBA	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DICHLOROMETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DIELDRIN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	DINOSEB	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ENDRIN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	ETHYLBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	HEPTACHLOR	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	HEXACHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	LASSO	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	METHOXYCHLOR	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	METOLACHLOR	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	METRIBUZIN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	NITRATE-NITRITE	N	10.3	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	O-DICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	P-DICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	PENTACHLOROPHENOL	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	PHENOLS	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	PICLORAM	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	PROPACHLOR	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	SIMAZINE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	STYRENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TOLUENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TOTAL DDT	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TOXAPHENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TRICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	TRIFLURALIN	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	15-May-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070400	MOUNT PULASKI	WL50221	15-May-12	XYLENES, TOTAL	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	BENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	CHLORIDE	N	23.8	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	CHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	DICHLOROMETHANE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	ETHYLBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	NITRATE-NITRITE	N	8.14	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	PHENOLS	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	STYRENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	TOLUENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	VINYL CHLORIDE	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	11-Jun-14	XYLENES, TOTAL	Y	0		1
IL1070400	MOUNT PULASKI	WL50221	12-Jan-15	CHLORIDE	N	25.6	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	12-Jan-15	NITRATE-NITRITE	N	11.4	MG/L	1
IL1070400	MOUNT PULASKI	WL50221	12-Jan-15	PHENOLS	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	BENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	CHLORIDE	N	4.8	MG/L	1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	CHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	DICHLOROMETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	ETHYLBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	PHENOLS	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	STYRENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	TOLUENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	VINYL CHLORIDE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	20-Dec-12	XYLENES, TOTAL	Y	0		1
IL1070500	MIDDLETOWN	WL50251	17-Dec-13	CHLORIDE	N	4.5	MG/L	1
IL1070500	MIDDLETOWN	WL50251	17-Dec-13	NITRATE-NITRITE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	17-Dec-13	PHENOLS	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	2,4,5-TP	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	2,4-D	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ACETOCHLOR	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ACIFLUORFEN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ALDRIN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ATRAZINE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	BENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	BENZO(A)PYRENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	BHC-GAMMA	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	BROMACIL	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CHLORDANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CHLORIDE	N	5.16	MG/L	1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	CYANAZINE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DALAPON	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DICAMBA	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DICHLOROMETHANE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DIELDRIN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	DINOSEB	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ENDRIN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	HEPTACHLOR	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	LASSO	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	METHOXYCHLOR	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	METOLACHLOR	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	METRIBUZIN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	NITRATE-NITRITE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	PHENOLS	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	PICLORAM	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	PROPACHLOR	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	SIMAZINE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	STYRENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TOLUENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TOTAL DDT	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TOXAPHENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	TRIFLURALIN	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	VINYL CHLORIDE	Y	0		1
IL1070500	MIDDLETOWN	WL50251	16-Dec-14	XYLENES, TOTAL	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	BENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	CHLORIDE	N	23	MG/L	1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	CHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	DICHLROMETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	ETHYLBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	NITRATE-NITRITE	N	6.34	MG/L	1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	PHENOLS	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	STYRENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	TOLUENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	VINYL CHLORIDE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	30-Oct-12	XYLENES, TOTAL	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	2,4,5-TP	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	2,4-D	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ACETOCHLOR	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ACIFLUORFEN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ALDRIN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ATRAZINE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	BENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	BHC-GAMMA	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	BROMACIL	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CHLORDANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CHLORIDE	N	23.2	MG/L	1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	CYANAZINE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DALAPON	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DICAMBA	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DICHLOROMETHANE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DIELDRIN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	DINOSEB	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ENDRIN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	ETHYLBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	HEPTACHLOR	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	LASSO	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	METHOXYCHLOR	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	METOLACHLOR	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	METRIBUZIN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	NITRATE-NITRITE	N	4.16	MG/L	1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	PHENOLS	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	PICLORAM	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	PROPACHLOR	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	SIMAZINE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	STYRENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TOLUENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TOTAL DDT	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TOXAPHENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	TRIFLURALIN	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	VINYL CHLORIDE	Y	0		1
IL1075150	BEASON CHESTNUT PWD	WL58042	20-Oct-14	XYLENES, TOTAL	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	BENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	CHLORIDE	N	560	MG/L	1
IL1090350	MACOMB	WL01543	22-May-12	CHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	DICHLOROMETHANE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	ETHYLBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	NITRATE-NITRITE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	O-DICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	P-DICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	PHENOLS	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	STYRENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1090350	MACOMB	WL01543	22-May-12	TOLUENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	TRICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	VINYL CHLORIDE	Y	0		1
IL1090350	MACOMB	WL01543	22-May-12	XYLENES, TOTAL	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	2,4,5-TP	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	2,4-D	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ACETOCHLOR	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ACIFLUORFEN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ALDRIN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ATRAZINE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	BENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	BENZO(A)PYRENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	BHC-GAMMA	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	BROMACIL	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	CHLORDANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	CHLORIDE	N	618	MG/L	1
IL1090350	MACOMB	WL01543	21-May-14	CHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	CYANAZINE	N	0	UG/L	1
IL1090350	MACOMB	WL01543	21-May-14	DALAPON	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DICAMBA	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DICHLOROMETHANE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DIELDRIN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	DINOSEB	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ENDRIN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	ETHYLBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	HEPTACHLOR	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	HEXACHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	LASSO	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	METHOXYCHLOR	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1090350	MACOMB	WL01543	21-May-14	METRIBUZIN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	NITRATE-NITRITE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	O-DICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	P-DICHLOROBENZENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	PENTACHLOROPHENOL	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	PHENOLS	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	PICLORAM	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	PROPACHLOR	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	SIMAZINE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	STYRENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TOLUENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TOTAL DDT	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TOXAPHENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	TRIFLURALIN	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	VINYL CHLORIDE	Y	0		1
IL1090350	MACOMB	WL01543	21-May-14	XYLENES, TOTAL	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	2,4,5-TP	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	2,4-D	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ACETOCHLOR	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ACIFLUORFEN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ALDRIN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ATRAZINE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	BENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	BENZO(A)PYRENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	BHC-GAMMA	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	BROMACIL	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CHLORDANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CHLORIDE	N	39.8	MG/L	1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CHLOROBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	CYANAZINE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DALAPON	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DICAMBA	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DICHLOROMETHANE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DIELDRIN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	DINOSEB	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ENDRIN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	ETHYLBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	HEPTACHLOR	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	LASSO	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	METHOXYCHLOR	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	METOLACHLOR	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	METRIBUZIN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	NITRATE-NITRITE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	PHENOLS	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	PICLORAM	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	PROPACHLOR	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	SIMAZINE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	STYRENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TOLUENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TOTAL DDT	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TOXAPHENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	TRIFLURALIN	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	VINYL CHLORIDE	Y	0		1
IL1110050	ALGONQUIN	WL00186	18-Jul-12	XYLENES, TOTAL	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	2,4,5-TP	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	2,4-D	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110100	CARY	WL20141	10-Dec-12	ACIFLUORFEN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	ALDRIN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	ATRAZINE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	BENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	BHC-GAMMA	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	BROMACIL	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	CHLORDANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	CHLORIDE	N	1.46	MG/L	1
IL1110100	CARY	WL20141	10-Dec-12	CHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	CYANAZINE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DALAPON	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DICAMBA	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DICHLOROMETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DIELDRIN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	DINOSEB	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	ENDRIN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	ETHYLBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	HEPTACHLOR	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	LASSO	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	METHOXYCHLOR	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	METOLACHLOR	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	METRIBUZIN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	NITRATE-NITRITE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	PHENOLS	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	PICLORAM	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	PROPACHLOR	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	SIMAZINE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	STYRENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TOLUENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TOTAL DDT	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110100	CARY	WL20141	10-Dec-12	TOXAPHENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	TRIFLURALIN	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	VINYL CHLORIDE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-12	XYLENES, TOTAL	Y	0		1
IL1110100	CARY	WL20141	10-Dec-13	CHLORIDE	N	1.66	MG/L	1
IL1110100	CARY	WL20141	10-Dec-13	NITRATE-NITRITE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-13	PHENOLS	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	BENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	CHLORIDE	N	1.63	MG/L	1
IL1110100	CARY	WL20141	10-Dec-14	CHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	DICHLOROMETHANE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	ETHYLBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	NITRATE-NITRITE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	PHENOLS	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	STYRENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	TOLUENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	VINYL CHLORIDE	Y	0		1
IL1110100	CARY	WL20141	10-Dec-14	XYLENES, TOTAL	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	2,4,5-TP	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	2,4-D	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ACETOCHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ALDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ATRAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	BENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	BHC-GAMMA	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	BROMACIL	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CHLORDANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CHLORIDE	N	55.7	MG/L	1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	CYANAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DALAPON	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DICAMBA	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DICHLOROMETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DIELDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	DINOSEB	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ENDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	ETHYLBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	HEPTACHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	LASSO	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	METHOXYCHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	METOLACHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	METRIBUZIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	NITRATE-NITRITE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	PHENOLS	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	PICLORAM	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	PROPACHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	SIMAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	STYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TOLUENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TOTAL DDT	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	TRIFLURALIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	VINYL CHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	26-Jun-12	XYLENES, TOTAL	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	2,4,5-TP	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	2,4-D	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ACETOCHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ACIFLUORFEN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ALDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ATRAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	BENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	BHC-GAMMA	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	BROMACIL	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CHLORDANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CHLORIDE	N	1.72	MG/L	1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	CYANAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DALAPON	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DICAMBA	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DICHLOROMETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DIELDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	DINOSEB	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ENDRIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	ETHYLBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	HEPTACHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	LASSO	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	METHOXYCHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	METRIBUZIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	NITRATE-NITRITE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	PHENOLS	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	PICLORAM	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	PROPACHLOR	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	SIMAZINE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	STYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TOLUENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TOTAL DDT	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TOXAPHENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	TRIFLURALIN	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	VINYL CHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	10-Dec-12	XYLENES, TOTAL	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-13	CHLORIDE	N	1.66	MG/L	1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-13	NITRATE-NITRITE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-13	PHENOLS	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	BENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	CHLORIDE	N	57.7	MG/L	1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	CHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	DICHLROMETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	ETHYLBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	NITRATE-NITRITE	N	0.101	MG/L	1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	PHENOLS	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	STYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	VINYL CHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL00590	01-Jul-14	XYLENES, TOTAL	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	BENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	CHLORIDE	N	2.23	MG/L	1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	CHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	DICHLOROMETHANE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	ETHYLBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	NITRATE-NITRITE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	PHENOLS	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	STYRENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	TOLUENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	VINYL CHLORIDE	Y	0		1
IL1110150	CRYSTAL LAKE	WL22148	19-Nov-14	XYLENES, TOTAL	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	BENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	CHLORIDE	N	35.7	MG/L	1
IL1110250	HARVARD	WL20202	12-Mar-12	CHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	DICHLOROMETHANE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	ETHYLBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110250	HARVARD	WL20202	12-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	PHENOLS	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	STYRENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	TOLUENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	VINYL CHLORIDE	Y	0		1
IL1110250	HARVARD	WL20202	12-Mar-12	XYLENES, TOTAL	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	2,4,5-TP	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	2,4-D	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ACETOCHLOR	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ACIFLUORFEN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ALDRIN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ATRAZINE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	BENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	BHC-GAMMA	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	BROMACIL	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	CHLORDANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	CHLORIDE	N	27.6	MG/L	1
IL1110250	HARVARD	WL20202	17-Jun-14	CHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	CYANAZINE	N	0	UG/L	1
IL1110250	HARVARD	WL20202	17-Jun-14	DALAPON	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DICAMBA	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DICHLOROMETHANE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DIELDRIN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	DINOSEB	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ENDRIN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	ETHYLBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	HEPTACHLOR	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110250	HARVARD	WL20202	17-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	LASSO	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	METHOXYCHLOR	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	METOLACHLOR	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	METRIBUZIN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	NITRATE-NITRITE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	PHENOLS	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	PICLORAM	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	PROPACHLOR	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	SIMAZINE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	STYRENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TOLUENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TOTAL DDT	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TOXAPHENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	TRIFLURALIN	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	VINYL CHLORIDE	Y	0		1
IL1110250	HARVARD	WL20202	17-Jun-14	XYLENES, TOTAL	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	1,1,1-TRICHLOROETHANE	N	0.566	UG/L	1
IL1110300	HEBRON	WL20187	21-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	BENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	CHLORIDE	N	244	MG/L	1
IL1110300	HEBRON	WL20187	21-Feb-12	CHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	DICHLOROMETHANE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	ETHYLBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	NITRATE-NITRITE	N	1.9	MG/L	1
IL1110300	HEBRON	WL20187	21-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	PHENOLS	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110300	HEBRON	WL20187	21-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	TOLUENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	VINYL CHLORIDE	Y	0		1
IL1110300	HEBRON	WL20187	21-Feb-12	XYLENES, TOTAL	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	1,1,1-TRICHLOROETHANE	N	0.838	UG/L	1
IL1110300	HEBRON	WL20187	18-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	2,4,5-TP	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	2,4-D	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ACETOCHLOR	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ACIFLUORFEN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ALDRIN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ATRAZINE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	BENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	BENZO(A)PYRENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	BHC-GAMMA	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	BROMACIL	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	CHLORDANE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	CHLORIDE	N	239	MG/L	1
IL1110300	HEBRON	WL20187	18-Feb-14	CHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	CYANAZINE	N	0	UG/L	1
IL1110300	HEBRON	WL20187	18-Feb-14	DALAPON	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DICAMBA	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DICHLOROMETHANE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DIELDRIN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	DINOSEB	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ENDRIN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	ETHYLBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	HEPTACHLOR	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	LASSO	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	METHOXYCHLOR	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110300	HEBRON	WL20187	18-Feb-14	METOLACHLOR	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	METRIBUZIN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	NITRATE-NITRITE	N	1.51	MG/L	1
IL1110300	HEBRON	WL20187	18-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	PHENOLS	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	PICLORAM	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	PROPACHLOR	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	SIMAZINE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	STYRENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TOLUENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TOTAL DDT	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TOXAPHENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	TRIFLURALIN	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	VINYL CHLORIDE	Y	0		1
IL1110300	HEBRON	WL20187	18-Feb-14	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	CHLORIDE	N	180	MG/L	1
IL1110600	MCHENRY	WL20207	02-Apr-12	CHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	DICHLROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	NITRATE-NITRITE	N	0.152	MG/L	1
IL1110600	MCHENRY	WL20207	02-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20207	02-Apr-12	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-12	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	2,4,5-TP	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	2,4-D	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ACETOCHLOR	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ACIFLUORFEN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ALDRIN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ATRAZINE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	BENZO(A)PYRENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	BHC-GAMMA	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	BROMACIL	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	CHLORDANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	CHLORIDE	N	68.3	MG/L	1
IL1110600	MCHENRY	WL20211	14-May-12	CHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	CYANAZINE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DALAPON	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DICAMBA	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DICHLOROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DIELDRIN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	DINOSEB	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ENDRIN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	HEPTACHLOR	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	HEXACHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	LASSO	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	METHOXYCHLOR	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	METOLACHLOR	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	METRIBUZIN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	NITRATE-NITRITE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20211	14-May-12	P-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	PENTACHLOROPHENOL	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	PICLORAM	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	PROPACHLOR	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	SIMAZINE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TOTAL DDT	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TOXAPHENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TRICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	TRIFLURALIN	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20211	14-May-12	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	CHLORIDE	N	55.6	MG/L	1
IL1110600	MCHENRY	WL20210	16-Jul-12	CHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	DICHLOROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	NITRATE-NITRITE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20210	16-Jul-12	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20207	02-Apr-13	CHLORIDE	N	169	MG/L	1
IL1110600	MCHENRY	WL20207	02-Apr-13	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20207	02-Apr-13	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	2,4,5-TP	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	2,4-D	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ACETOCHLOR	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ACIFLUORFEN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ALDRIN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ATRAZINE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	BHC-GAMMA	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	BROMACIL	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	CHLORDANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	CHLORIDE	N	302	MG/L	1
IL1110600	MCHENRY	WL20207	01-Apr-14	CHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	CYANAZINE	N	0	UG/L	1
IL1110600	MCHENRY	WL20207	01-Apr-14	DALAPON	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DICAMBA	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DICHLOROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DIELDRIN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	DINOSEB	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ENDRIN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	HEPTACHLOR	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	LASSO	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	METHOXYCHLOR	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	METOLACHLOR	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	METRIBUZIN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	NITRATE-NITRITE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20207	01-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	PICLORAM	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	PROPACHLOR	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	SIMAZINE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TOTAL DDT	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TOXAPHENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	TRIFLURALIN	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20207	01-Apr-14	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	CHLORIDE	N	73.2	MG/L	1
IL1110600	MCHENRY	WL20211	20-May-14	CHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	DICHLOROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	NITRATE-NITRITE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	O-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	P-DICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	TRICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20211	20-May-14	XYLENES, TOTAL	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20210	21-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	2,4,5-TP	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	2,4-D	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ACETOCHLOR	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ACIFLUORFEN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ALDRIN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ATRAZINE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	BENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	BHC-GAMMA	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	BROMACIL	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	CHLORDANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	CHLORIDE	N	71.5	MG/L	1
IL1110600	MCHENRY	WL20210	21-Jul-14	CHLOROENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	CYANAZINE	N	0	UG/L	1
IL1110600	MCHENRY	WL20210	21-Jul-14	DALAPON	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DICAMBA	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DICHLOROMETHANE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DIELDRIN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	DINOSEB	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ENDRIN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	ETHYLBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	HEPTACHLOR	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	LASSO	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	METHOXYCHLOR	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	METOLACHLOR	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	METRIBUZIN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	NITRATE-NITRITE	N	1.14	MG/L	1
IL1110600	MCHENRY	WL20210	21-Jul-14	O-DICHLOROENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	P-DICHLOROENZENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	PHENOLS	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	PICLORAM	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1110600	MCHENRY	WL20210	21-Jul-14	SIMAZINE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	STYRENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TOLUENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TOTAL DDT	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TOXAPHENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	TRIFLURALIN	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	VINYL CHLORIDE	Y	0		1
IL1110600	MCHENRY	WL20210	21-Jul-14	XYLENES, TOTAL	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	BENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	CHLORIDE	N	12	MG/L	1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	CHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	DICHLOROMETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	ETHYLBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	NITRATE-NITRITE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	PHENOLS	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	STYRENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	TOLUENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	VINYL CHLORIDE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	12-Dec-12	XYLENES, TOTAL	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	2,4-D	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ACETOCHLOR	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ACIFLUORFEN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ALDRIN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ATRAZINE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	BENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	BENZO(A)PYRENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	BHC-GAMMA	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	BROMACIL	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CHLORDANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CHLORIDE	N	9.45	MG/L	1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	CYANAZINE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DALAPON	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DICAMBA	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DICHLOROMETHANE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DIENDRIN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	DINOSEB	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ENDRIN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	ETHYLBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	HEPTACHLOR	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	LASSO	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	METHOXYCHLOR	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	METOLACHLOR	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	METRIBUZIN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	NITRATE-NITRITE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	PHENOLS	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	PICLORAM	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	PROPACHLOR	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	SIMAZINE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	STYRENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TOTAL DDT	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TOXAPHENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	TRIFLURALIN	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	VINYL CHLORIDE	Y	0		1
IL1115300	HIGHLAND SHORES WATER COMPANY	WL00595	15-Dec-14	XYLENES, TOTAL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	2,4,5-TP	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	2,4-D	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ACETOCHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ACIFLUORFEN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ALDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ATRAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	BENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	BHC-GAMMA	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	BROMACIL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CHLORDANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CHLORIDE	N	70.1	MG/L	1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	CYANAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DALAPON	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DICAMBA	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DICHLOROMETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DIELDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	DINOSEB	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ENDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	ETHYLBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	HEPTACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	METHOXYCHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	METOLACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	METRIBUZIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	NITRATE-NITRITE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	PHENOLS	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	PICLORAM	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	PROPACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	SIMAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	STYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TOLUENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TOTAL DDT	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TOXAPHENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	TRIFLURALIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	VINYL CHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	20-Aug-12	XYLENES, TOTAL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	2,4,5-TP	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	2,4-D	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ACETOCHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ACIFLUORFEN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ALDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ATRAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	BENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	BHC-GAMMA	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	BROMACIL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CHLORDANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CHLORIDE	N	30.4	MG/L	1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	CYANAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DALAPON	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DICAMBA	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DICHLOROMETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DIELDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	DINOSEB	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ENDRIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	ETHYLBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	HEPTACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	LASSO	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	METHOXYCHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	METOLACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	METRIBUZIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	NITRATE-NITRITE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	PHENOLS	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	PICLORAM	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	PROPACHLOR	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	SIMAZINE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	STYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TOLUENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TOTAL DDT	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TOXAPHENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	TRIFLURALIN	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	VINYL CHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	12-Dec-12	XYLENES, TOTAL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	BENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	CHLORIDE	N	81.8	MG/L	1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	CHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	DICHLROMETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	ETHYLBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	NITRATE-NITRITE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	PHENOLS	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	STYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	TOLUENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	VINYL CHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL20156	25-Aug-14	XYLENES, TOTAL	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	BENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	CHLORIDE	N	44.3	MG/L	1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	CHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	DICHLROMETHANE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	ETHYLBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	NITRATE-NITRITE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	PHENOLS	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	STYRENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	TOLUENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	VINYL CHLORIDE	Y	0		1
IL1115400	UTL INC-KILLARNEY WATER COMPANY	WL01792	10-Dec-14	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	2,4,5-TP	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	2,4-D	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ACETOCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ACIFLUORFEN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ALDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ATRAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	BHC-GAMMA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	BROMACIL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CHLORDANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CHLORIDE	N	84.2	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	CYANAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DALAPON	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DICAMBA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DIELDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	DINOSEB	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ENDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	HEPTACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	LASSO	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	METHOXYCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	METOLACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	METRIBUZIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	PICLORAM	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	PROPACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	SIMAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TOTAL DDT	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TOXAPHENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	TRIFLURALIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	12-Mar-12	XYLENES, TOTAL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	CHLORIDE	N	13.5	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	P-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	14-May-12	XYLENES, TOTAL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	CHLORIDE	N	109	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-12	XYLENES, TOTAL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	21-May-13	CHLORIDE	N	14	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	21-May-13	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	21-May-13	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-13	CHLORIDE	N	66.6	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-13	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	18-Sep-13	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	CHLORIDE	N	84	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20183	17-Mar-14	XYLENES, TOTAL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	2,4,5-TP	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	2,4-D	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ACETOCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ACIFLUORFEN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ALDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ATRAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	BENZO(A)PYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	BHC-GAMMA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	BROMACIL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CHLORDANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CHLORIDE	N	13.5	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	CYANAZINE	N	0	UG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DALAPON	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DICAMBA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DIELDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	DINOSEB	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ENDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	HEPTACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	HEXACHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	METHOXYCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	METOLACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	METRIBUZIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	P-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	PENTACHLOROPHENOL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	PICLORAM	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	PROPACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	SIMAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TOTAL DDT	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TOXAPHENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	TRIFLURALIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20180	20-May-14	XYLENES, TOTAL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	2,4,5-TP	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	2,4-D	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ACETOCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ACIFLUORFEN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ALDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ATRAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	BENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	BENZO(A)PYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	BHC-GAMMA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	BROMACIL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CHLORDANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CHLORIDE	N	128	MG/L	1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	CYANAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DALAPON	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DICAMBA	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DICHLOROMETHANE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DIELDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	DINOSEB	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ENDRIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	ETHYLBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	HEPTACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	LASSO	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	METHOXYCHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	METOLACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	METRIBUZIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	NITRATE-NITRITE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	PHENOLS	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	PICLORAM	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	PROPACHLOR	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	SIMAZINE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	STYRENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TOLUENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TOTAL DDT	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TOXAPHENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	TRIFLURALIN	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	VINYL CHLORIDE	Y	0		1
IL1115700	UTL INC-WHISPERING HILLS WATER COMPANY	WL20181	29-Sep-14	XYLENES, TOTAL	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	BENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	CHLORIDE	N	49.8	MG/L	1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	CHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	DICHLROMETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	ETHYLBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	NITRATE-NITRITE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	PHENOLS	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	STYRENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	TOLUENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	VINYL CHLORIDE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	04-Jun-12	XYLENES, TOTAL	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	2,4,5-TP	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	2,4-D	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ACETOCHLOR	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ACIFLUORFEN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ALDRIN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ATRAZINE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	BENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	BHC-GAMMA	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	BROMACIL	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CHLORDANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CHLORIDE	N	58.4	MG/L	1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	CYANAZINE	N	0	UG/L	1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DALAPON	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DICAMBA	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DICHLOROMETHANE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DIELDRIN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	DINOSEB	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ENDRIN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	ETHYLBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	HEPTACHLOR	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	LASSO	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	METHOXYCHLOR	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	METOLACHLOR	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	METRIBUZIN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	NITRATE-NITRITE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	PHENOLS	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	PICLORAM	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	PROPACHLOR	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	SIMAZINE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	STYRENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TOLUENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TOTAL DDT	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TOXAPHENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	TRIFLURALIN	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	VINYL CHLORIDE	Y	0		1
IL1115800	UTL INC-WALK-UP WOODS WATER COMPANY	WL20159	10-Jun-14	XYLENES, TOTAL	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	2,4,5-TP	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	2,4-D	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	ACETOCHLOR	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130450	DANVERS	WL47595	18-Oct-12	ALDRIN	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	ATRAZINE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	BENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	BHC-GAMMA	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	BROMACIL	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	CHLORDANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	CHLORIDE	N	38.9	MG/L	1
IL1130450	DANVERS	WL47595	18-Oct-12	CHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	CYANAZINE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DALAPON	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DICAMBA	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DICHLOROMETHANE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DIELDRIN	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	DINOSEB	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	ENDRIN	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	ETHYLBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	HEPTACHLOR	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	LASSO	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	METHOXYCHLOR	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	METOLACHLOR	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	METRIBUZIN	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	NITRATE-NITRITE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	PHENOLS	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	PICLORAM	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	PROPACHLOR	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	SIMAZINE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	STYRENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TOLUENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TOTAL DDT	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130450	DANVERS	WL47595	18-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	TRIFLURALIN	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	VINYL CHLORIDE	Y	0		1
IL1130450	DANVERS	WL47595	18-Oct-12	XYLENES, TOTAL	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	BENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	CHLORIDE	N	41.2	MG/L	1
IL1130450	DANVERS	WL47595	29-Oct-14	CHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	DICHLOROMETHANE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	ETHYLBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	NITRATE-NITRITE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	PHENOLS	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	STYRENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	TOLUENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	VINYL CHLORIDE	Y	0		1
IL1130450	DANVERS	WL47595	29-Oct-14	XYLENES, TOTAL	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	2,4,5-TP	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	2,4-D	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ACETOCHLOR	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ACIFLUORFEN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ALDRIN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ATRAZINE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	BENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130500	DOWNS	WL47616	07-Aug-12	BHC-GAMMA	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	BROMACIL	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	CHLORDANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	CHLORIDE	N	20.3	MG/L	1
IL1130500	DOWNS	WL47616	07-Aug-12	CHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	CYANAZINE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DALAPON	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DICAMBA	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DICHLOROMETHANE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DIELDRIN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	DINOSEB	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ENDRIN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	ETHYLBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	HEPTACHLOR	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	LASSO	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	METHOXYCHLOR	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	METOLACHLOR	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	METRIBUZIN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	NITRATE-NITRITE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	PHENOLS	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	PICLORAM	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	PROPACHLOR	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	SIMAZINE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	STYRENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TOLUENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TOTAL DDT	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TOXAPHENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	TRIFLURALIN	Y	0		1
IL1130500	DOWNS	WL47616	07-Aug-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130500	DOWNS	WL47616	07-Aug-12	XYLENES, TOTAL	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	BENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	CHLORIDE	N	21.5	MG/L	1
IL1130500	DOWNS	WL47616	04-Sep-14	CHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	DICHLOROMETHANE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	ETHYLBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	NITRATE-NITRITE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	PHENOLS	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	STYRENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	TOLUENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	VINYL CHLORIDE	Y	0		1
IL1130500	DOWNS	WL47616	04-Sep-14	XYLENES, TOTAL	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	2,4,5-TP	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	2,4-D	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ACETOCHLOR	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ACIFLUORFEN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ALDRIN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ATRAZINE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	BENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	BHC-GAMMA	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	BROMACIL	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130750	LE ROY	WL40024	08-Nov-12	CHLORIDE	N	3.91	MG/L	1
IL1130750	LE ROY	WL40024	08-Nov-12	CHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	CYANAZINE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DALAPON	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DICAMBA	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DIELDRIN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	DINOSEB	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ENDRIN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	ETHYLBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	HEPTACHLOR	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	LASSO	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	METHOXYCHLOR	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	METOLACHLOR	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	METRIBUZIN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	NITRATE-NITRITE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	PHENOLS	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	PICLORAM	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	PROPACHLOR	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	SIMAZINE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	STYRENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TOLUENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TOTAL DDT	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TOXAPHENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	TRIFLURALIN	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	VINYL CHLORIDE	Y	0		1
IL1130750	LE ROY	WL40024	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130750	LE ROY	WL40024	29-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	BENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	CHLORIDE	N	4.35	MG/L	1
IL1130750	LE ROY	WL40024	29-Oct-14	CHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	DICHLOROMETHANE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	ETHYLBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	NITRATE-NITRITE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	PHENOLS	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	STYRENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	TOLUENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	VINYL CHLORIDE	Y	0		1
IL1130750	LE ROY	WL40024	29-Oct-14	XYLENES, TOTAL	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	2,4,5-TP	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	2,4-D	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ACETOCHLOR	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ACIFLUORFEN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ALDRIN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ATRAZINE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	BENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	BHC-GAMMA	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	BROMACIL	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	CHLORDANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	CHLORIDE	N	4.28	MG/L	1
IL1130900	NORMAL	WL45045	28-Jun-12	CHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	CYANAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130900	NORMAL	WL45045	28-Jun-12	DALAPON	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DICAMBA	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DICHLOROMETHANE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DIELDRIN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	DINOSEB	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ENDRIN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	ETHYLBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	HEPTACHLOR	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	LASSO	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	METHOXYCHLOR	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	METOLACHLOR	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	METRIBUZIN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	NITRATE-NITRITE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	PHENOLS	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	PICLORAM	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	PROPACHLOR	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	SIMAZINE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	STYRENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TOLUENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TOTAL DDT	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TOXAPHENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	TRIFLURALIN	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	VINYL CHLORIDE	Y	0		1
IL1130900	NORMAL	WL45045	28-Jun-12	XYLENES, TOTAL	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130900	NORMAL	WL01590	19-Jul-12	2,4-D	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ACETOCHLOR	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ACIFLUORFEN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ALDRIN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ATRAZINE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	BENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	BENZO(A)PYRENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	BHC-GAMMA	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	BROMACIL	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	CHLORDANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	CHLORIDE	N	197	MG/L	1
IL1130900	NORMAL	WL01590	19-Jul-12	CHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	CYANAZINE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DALAPON	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DICAMBA	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DICHLOROMETHANE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DIELDRIN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	DINOSEB	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ENDRIN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	ETHYLBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	HEPTACHLOR	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	LASSO	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	METHOXYCHLOR	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	METOLACHLOR	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	METRIBUZIN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	NITRATE-NITRITE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	PHENOLS	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	PICLORAM	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	PROPACHLOR	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	SIMAZINE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	STYRENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130900	NORMAL	WL01590	19-Jul-12	TOTAL DDT	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TOXAPHENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	TRIFLURALIN	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	VINYL CHLORIDE	Y	0		1
IL1130900	NORMAL	WL01590	19-Jul-12	XYLENES, TOTAL	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	BENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	CHLORIDE	N	4.41	MG/L	1
IL1130900	NORMAL	WL45045	01-Jul-14	CHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	DICHLOROMETHANE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	ETHYLBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	NITRATE-NITRITE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	PHENOLS	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	STYRENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	TOLUENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	VINYL CHLORIDE	Y	0		1
IL1130900	NORMAL	WL45045	01-Jul-14	XYLENES, TOTAL	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	BENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	CHLORIDE	N	185	MG/L	1
IL1130900	NORMAL	WL01590	30-Jul-14	CHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1130900	NORMAL	WL01590	30-Jul-14	DICHLOROMETHANE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	ETHYLBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	NITRATE-NITRITE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	PHENOLS	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	STYRENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	TOLUENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	VINYL CHLORIDE	Y	0		1
IL1130900	NORMAL	WL01590	30-Jul-14	XYLENES, TOTAL	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	2,4,5-TP	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	2,4-D	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	ACETOCHLOR	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	ACIFLUORFEN	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	ALDRIN	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	ATRAZINE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	BENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	BHC-GAMMA	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	BROMACIL	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	CHLORDANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	CHLORIDE	N	16.5	MG/L	1
IL1131000	STANFORD	WL47620	14-Jun-12	CHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	CYANAZINE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DALAPON	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DICAMBA	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DICHLOROMETHANE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DIELDRIN	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	DINOSEB	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1131000	STANFORD	WL47620	14-Jun-12	ETHYLBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	HEPTACHLOR	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	LASSO	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	METHOXYCHLOR	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	METOLACHLOR	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	METRIBUZIN	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	NITRATE-NITRITE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	PHENOLS	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	PICLORAM	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	PROPACHLOR	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	SIMAZINE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	STYRENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TOLUENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TOTAL DDT	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TOXAPHENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	TRIFLURALIN	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	VINYL CHLORIDE	Y	0		1
IL1131000	STANFORD	WL47620	14-Jun-12	XYLENES, TOTAL	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	BENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	CHLORIDE	N	17.2	MG/L	1
IL1131000	STANFORD	WL47620	18-Jun-14	CHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	DICHLOROMETHANE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	ETHYLBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1131000	STANFORD	WL47620	18-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	PHENOLS	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	STYRENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	TOLUENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	VINYL CHLORIDE	Y	0		1
IL1131000	STANFORD	WL47620	18-Jun-14	XYLENES, TOTAL	Y	0		1
IL1150450	OREANA	WL47725	08-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	1,1-DICHLOROETHYLENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	1,2-DICHLOROETHANE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	1,2-DICHLOROPROPANE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	BENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	CARBON TETRACHLORIDE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	CHLORIDE	N	14	MG/L	2
IL1150450	OREANA	WL47725	08-Mar-12	CHLOROBENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	DICHLOROMETHANE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	ETHYLBENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	NITRATE-NITRITE	N	0.121	MG/L	2
IL1150450	OREANA	WL47725	08-Mar-12	O-DICHLOROBENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	P-DICHLOROBENZENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	PHENOLS	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	STYRENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	TETRACHLOROETHYLENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	TOLUENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	TRICHLOROETHYLENE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	VINYL CHLORIDE	Y	0		2
IL1150450	OREANA	WL47725	08-Mar-12	XYLENES, TOTAL	Y	0		2
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	2,4,5-TP	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	2,4-D	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ACIFLUORFEN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ALDRIN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ATRAZINE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	BENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	BENZO(A)PYRENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	BHC-GAMMA	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	BROMACIL	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CHLORDANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CHLORIDE	N	64.1	MG/L	1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	CYANAZINE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DALAPON	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DICAMBA	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DICHLOROMETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DIELDRIN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	DINOSEB	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ENDRIN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	ETHYLBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	HEPTACHLOR	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	LASSO	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	METHOXYCHLOR	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	METOLACHLOR	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	METRIBUZIN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	NITRATE-NITRITE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	PHENOLS	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	PICLORAM	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	PROPACHLOR	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	SIMAZINE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	STYRENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TOLUENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TOTAL DDT	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TOXAPHENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	TRIFLURALIN	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	VINYL CHLORIDE	Y	0		1
IL1190050	ALHAMBRA	WL00905	07-Sep-12	XYLENES, TOTAL	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	BENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	CHLORIDE	N	63.3	MG/L	1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	CHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	DICHLOROMETHANE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	ETHYLBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	NITRATE-NITRITE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	PHENOLS	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	STYRENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	TOLUENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	VINYL CHLORIDE	Y	0		1
IL1190050	ALHAMBRA	WL00905	29-Aug-14	XYLENES, TOTAL	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	2,4,5-TP	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	2,4-D	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ACETOCHLOR	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ACIFLUORFEN	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ALDRIN	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ATRAZINE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190150	BETHALTO	WL60018	02-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	BHC-GAMMA	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	BROMACIL	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	CHLORDANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	CHLORIDE	N	73.6	MG/L	1
IL1190150	BETHALTO	WL60018	02-Aug-12	CHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	CYANAZINE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DALAPON	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DICAMBA	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DICHLOROMETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DIELDRIN	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	DINOSEB	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ENDRIN	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	ETHYLBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	HEPTACHLOR	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	LASSO	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	METHOXYCHLOR	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	METOLACHLOR	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	METRIBUZIN	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	NITRATE-NITRITE	N	0.48	MG/L	1
IL1190150	BETHALTO	WL60018	02-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	PHENOLS	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	PICLORAM	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	PROPACHLOR	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	SIMAZINE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	STYRENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TOLUENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TOTAL DDT	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TOXAPHENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190150	BETHALTO	WL60018	02-Aug-12	VINYL CHLORIDE	Y	0		1
IL1190150	BETHALTO	WL60018	02-Aug-12	XYLENES, TOTAL	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	BENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	CHLORIDE	N	77	MG/L	1
IL1190150	BETHALTO	WL60018	06-Aug-14	CHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	DICHLOROMETHANE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	ETHYLBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	NITRATE-NITRITE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	PHENOLS	N	11.5	UG/L	1
IL1190150	BETHALTO	WL60018	06-Aug-14	STYRENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	TOLUENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	VINYL CHLORIDE	Y	0		1
IL1190150	BETHALTO	WL60018	06-Aug-14	XYLENES, TOTAL	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	BENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	CHLORIDE	N	66.8	MG/L	1
IL1190200	EAST ALTON	WL60058	19-Jul-12	CHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	CIS-1,2-DICHLOROETHYLENE	N	0.55	UG/L	1
IL1190200	EAST ALTON	WL60058	19-Jul-12	DICHLOROMETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	ETHYLBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	NITRATE-NITRITE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190200	EAST ALTON	WL60058	19-Jul-12	PHENOLS	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	STYRENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	TOLUENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	VINYL CHLORIDE	Y	0		1
IL1190200	EAST ALTON	WL60058	19-Jul-12	XYLENES, TOTAL	Y	0		1
IL1190200	EAST ALTON	WL60058	27-Jun-13	CHLORIDE	N	50.8	MG/L	1
IL1190200	EAST ALTON	WL60058	27-Jun-13	NITRATE-NITRITE	Y	0		1
IL1190200	EAST ALTON	WL60058	27-Jun-13	PHENOLS	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	2,4,5-TP	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	2,4-D	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ACETOCHLOR	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ACIFLUORFEN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ALDRIN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ATRAZINE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	BENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	BHC-GAMMA	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	BROMACIL	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CHLORDANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CHLORIDE	N	50.4	MG/L	1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	CYANAZINE	N	0	UG/L	1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DALAPON	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DICAMBA	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DICHLOROMETHANE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DIELDRIN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	DINOSEB	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ENDRIN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	ETHYLBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	HEPTACHLOR	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190200	EAST ALTON	WL60058	08-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	LASSO	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	METHOXYCHLOR	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	METOLACHLOR	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	METRIBUZIN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	NITRATE-NITRITE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	PHENOLS	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	PICLORAM	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	PROPACHLOR	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	SIMAZINE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	STYRENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TOLUENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TOTAL DDT	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TOXAPHENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	TRIFLURALIN	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	VINYL CHLORIDE	Y	0		1
IL1190200	EAST ALTON	WL60058	08-Jul-14	XYLENES, TOTAL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4,5-TP	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4-D	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4-DICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4-DINITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,4-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2,6-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-CHLORONAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-CHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-METHYLNAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-METHYLPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	2-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	3,3-DICHLOROBENZIDINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	3-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4,6-DINITRO-O-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-CHLOROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	4-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ACENAPHTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ACENAPHTHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ACETOCHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ACIFLUORFEN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ALDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ATRAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	AZOBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZO(A)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZO(A)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZO(B)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZO(G,H,I)PERYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BENZO(K)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BHC-GAMMA	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BROMACIL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	BUTYLBENZYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CHLORDANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CHLORIDE	N	38.6	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CHRYSENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	CYANAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DALAPON	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DIBENZOFURAN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DICHLOROMETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DIELDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DIETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DIMETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DI-N-BUTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DI-N-OCTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	DINOSEB	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ENDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ETHYLBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	FLUORENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEPTACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEXACHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEXACHLOROBUTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	HEXACHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	ISOPHORONE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	LASSO	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	M-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	METHOXYCHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	METOLACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	METRIBUZIN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	NAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	NITRATE-NITRITE	N	0.456	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	NITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	O-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	P-CHLORO-M-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	P-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PENTACHLORONITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PENTACHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PHENANTHRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PHENOLS	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PICLORAM	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PRONAMIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PROPACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	SIMAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	STYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TOXAPHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TRICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	TRIFLURALIN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	VINYL CHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	09-May-12	XYLENES, TOTAL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4,5-TP	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4-D	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4-DICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4-DINITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,4-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2,6-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-CHLORONAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-CHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-METHYLNAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	2-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	3,3-DICHLOROBENZIDINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	3-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4,6-DINITRO-O-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-CHLOROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	4-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ACENAPHTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ACENAPHTHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ACETOCHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ACIFLUORFEN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ALDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ATRAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	AZOBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZO(A)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZO(B)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZO(G,H,I)PERYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BENZO(K)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BHC-GAMMA	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BROMACIL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	BUTYLBENZYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CHLORDANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CHLORIDE	N	22.6	MG/L	1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CHRYSENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	CYANAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DALAPON	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DIBENZOFURAN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DICAMBA	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DICHLOROMETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DIELDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DIETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DIMETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DI-N-BUTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DI-N-OCTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	DINOSEB	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ENDRIN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ETHYLBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	FLUORENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEPTACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEXACHLOROBUTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	HEXACHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	ISOPHORONE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	LASSO	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	M-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	METHOXYCHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	METOLACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	METRIBUZIN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	NAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	NITRATE-NITRITE	N	1	MG/L	1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	NITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	P-CHLORO-M-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PENTACHLORONITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PHENANTHRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PHENOLS	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PICLORAM	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PRONAMIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PROPACHLOR	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	SIMAZINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	STYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TOTAL DDT	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TOXAPHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	TRIFLURALIN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	VINYL CHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	13-Jun-12	XYLENES, TOTAL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,1-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,2-DICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	1,2-DICHLOROPROPANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,4-DICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,4-DINITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,4-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2,6-DINITROTOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-CHLORONAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-CHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-METHYLNAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	2-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	3,3-DICHLOROBENZIDINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	3-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4,6-DINITRO-O-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-CHLOROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	4-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	ACENAPHTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	ACENAPHTHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	AZOBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZO(A)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZO(A)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZO(B)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZO(G,H,I)PERYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BENZO(K)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	BUTYLBENZYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	CARBON TETRACHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	CHLORIDE	N	43.1	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	CHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	CHRYSENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DIBENZOFURAN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DICHLOROMETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DIETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DIMETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DI-N-BUTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	DI-N-OCTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	ETHYLBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	FLUORENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	16-May-13	HEXACHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	HEXACHLOROBUTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	HEXACHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	ISOPHORONE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	M-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	NAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	NITRATE-NITRITE	N	0.451	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	NITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	O-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	P-CHLORO-M-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	P-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PENTACHLORONITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PENTACHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PHENANTHRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PHENOLS	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PRONAMIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	STYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	TETRACHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	TOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	TRICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	VINYL CHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	16-May-13	XYLENES, TOTAL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,4-DICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,4-DINITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,4-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2,6-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-CHLORONAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-CHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-METHYLNAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-NITROANILINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	20-May-14	2-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	3-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-CHLOROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	4-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	ACENAPHTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	ACENAPHTHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	AZOBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZO(A)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZO(A)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZO(B)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BENZO(K)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	CHLORIDE	N	30.8	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	CHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	CHRYSENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DIBENZOFURAN	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DICHLOROMETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DIETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DIMETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	ETHYLBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	FLUORENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	HEXACHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	HEXACHLOROBUTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	HEXACHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	IDENO(1,2,3-CD)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL60065	20-May-14	ISOPHORONE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	M-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	NAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	NITRATE-NITRITE	N	0.543	MG/L	1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	NITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	O-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	P-CHLORO-M-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	P-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PENTACHLORONITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PENTACHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PHENANTHRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PHENOLS	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PRONAMIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	STYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	TOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	TRICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	VINYL CHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL60065	20-May-14	XYLENES, TOTAL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,4-DICHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,4-DINITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,4-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2,6-DINITROTOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-CHLORONAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-CHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-METHYLNAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	2-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	3-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-CHLOROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-METHYLPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-NITROANILINE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	4-NITROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	ACENAPHTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	ACENAPHTHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	AZOBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZO(A)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZO(B)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BENZO(K)FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	CHLORIDE	N	21.1	MG/L	1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	CHLOROENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	CHRYSENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DIBENZOFURAN	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DICHLOROMETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DIETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DIMETHYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	ETHYLBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	FLUORANTHENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	FLUORENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	HEXACHLOROENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	HEXACHLOROBUTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	HEXACHLOROETHANE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	ISOPHORONE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	M-DICHLOROENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	NAPHTHALENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	NITRATE-NITRITE	N	0.284	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	NITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	P-CHLORO-M-CRESOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PENTACHLORONITROBENZENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PHENANTHRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PHENOLS	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PRONAMIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	PYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	STYRENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	TOLUENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	VINYL CHLORIDE	Y	0		1
IL1190250	EDWARDSVILLE	WL00334	03-Jul-14	XYLENES, TOTAL	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	BENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	CHLORIDE	N	37.1	MG/L	1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	CHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	DICHLOROMETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	ETHYLBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	NITRATE-NITRITE	N	2.9	MG/L	1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	PHENOLS	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	STYRENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	TOLUENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	VINYL CHLORIDE	Y	0		1
IL1190300	GLEN CARBON	WL60089	08-Aug-12	XYLENES, TOTAL	Y	0		1
IL1190300	GLEN CARBON	WL60089	13-Aug-13	CHLORIDE	N	35.6	MG/L	1
IL1190300	GLEN CARBON	WL60089	13-Aug-13	NITRATE-NITRITE	N	1.05	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190300	GLEN CARBON	WL60089	13-Aug-13	PHENOLS	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	2,4,5-TP	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	2,4-D	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ACETOCHLOR	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ACIFLUORFEN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ALDRIN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ATRAZINE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	BENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	BHC-GAMMA	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	BROMACIL	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CHLORDANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CHLORIDE	N	33.1	MG/L	1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	CYANAZINE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DALAPON	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DICAMBA	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DICHLOROMETHANE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DIELDRIN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	DINOSEB	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ENDRIN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	ETHYLBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	HEPTACHLOR	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	LASSO	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	METHOXYCHLOR	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	METOLACHLOR	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	METRIBUZIN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	NITRATE-NITRITE	N	1.9	MG/L	1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1190300	GLEN CARBON	WL60089	06-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	PHENOLS	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	PICLORAM	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	PROPACHLOR	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	SIMAZINE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	STYRENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TOLUENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TOTAL DDT	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TOXAPHENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	TRIFLURALIN	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	VINYL CHLORIDE	Y	0		1
IL1190300	GLEN CARBON	WL60089	06-Aug-14	XYLENES, TOTAL	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	BENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	CHLORIDE	N	67.4	MG/L	1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	CHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	DICHLOROMETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	ETHYLBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	NITRATE-NITRITE	N	0.281	MG/L	1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	PHENOLS	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	STYRENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	TOLUENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	VINYL CHLORIDE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	24-Oct-12	XYLENES, TOTAL	Y	0		1
IL1194280	COLLINSVILLE	WL60053	08-Oct-13	CHLORIDE	N	34.7	MG/L	1
IL1194280	COLLINSVILLE	WL60053	08-Oct-13	NITRATE-NITRITE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	08-Oct-13	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	2,4,5-TP	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	2,4-D	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ACETOCHLOR	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ACIFLUORFEN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ALDRIN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ATRAZINE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	BENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	BHC-GAMMA	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	BROMACIL	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CHLORDANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CHLORIDE	N	45.8	MG/L	1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	CYANAZINE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DALAPON	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DICAMBA	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DICHLOROMETHANE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DIELDRIN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	DINOSEB	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ENDRIN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	ETHYLBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	HEPTACHLOR	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	LASSO	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	METHOXYCHLOR	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	METHYL TERT-BUTYL ETHER	N	0.568	UG/L	1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	METOLACHLOR	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	METRIBUZIN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	NITRATE-NITRITE	N	0.1	MG/L	1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	PHENOLS	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	PICLORAM	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	PROPACHLOR	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	SIMAZINE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	STYRENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TOLUENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TOTAL DDT	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TOXAPHENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	TRIFLURALIN	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	VINYL CHLORIDE	Y	0		1
IL1194280	COLLINSVILLE	WL60053	16-Oct-14	XYLENES, TOTAL	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	BENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	CHLORIDE	N	18.7	MG/L	1
IL1230050	HENRY	WL31303	30-Jul-12	CHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	DICHLOROMETHANE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	ETHYLBENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	NITRATE-NITRITE	N	12.7	MG/L	1
IL1230050	HENRY	WL31303	30-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	PHENOLS	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	STYRENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	TOLUENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	VINYL CHLORIDE	Y	0		1
IL1230050	HENRY	WL31303	30-Jul-12	XYLENES, TOTAL	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230050	HENRY	WL31303	04-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	2,4,5-TP	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	2,4-D	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ACETOCHLOR	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ACIFLUORFEN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ALDRIN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ATRAZINE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	BENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	BHC-GAMMA	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	BROMACIL	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	CHLORDANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	CHLORIDE	N	18.2	MG/L	1
IL1230050	HENRY	WL31303	04-Aug-14	CHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	CYANAZINE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DALAPON	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DICAMBA	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DICHLOROMETHANE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DIELDRIN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	DINOSEB	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ENDRIN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	ETHYLBENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	HEPTACHLOR	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	LASSO	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	METHOXYCHLOR	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	METOLACHLOR	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	METRIBUZIN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	NITRATE-NITRITE	N	12.4	MG/L	1
IL1230050	HENRY	WL31303	04-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	PHENOLS	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	PICLORAM	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	PROPACHLOR	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230050	HENRY	WL31303	04-Aug-14	STYRENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TOLUENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TOTAL DDT	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TOXAPHENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	TRIFLURALIN	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	VINYL CHLORIDE	Y	0		1
IL1230050	HENRY	WL31303	04-Aug-14	XYLENES, TOTAL	Y	0		1
IL1230050	HENRY	WL31303	12-Jan-15	CHLORIDE	N	18.2	MG/L	1
IL1230050	HENRY	WL31303	12-Jan-15	CHLORIDE	N	18.7	MG/L	1
IL1230050	HENRY	WL31303	12-Jan-15	NITRATE-NITRITE	N	12.9	MG/L	1
IL1230050	HENRY	WL31303	12-Jan-15	PHENOLS	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	BENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	CHLORIDE	N	22.5	MG/L	1
IL1230100	LACON	WL31307	27-Jan-12	CHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	DICHLOROMETHANE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	ETHYLBENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	NITRATE-NITRITE	N	3.36	MG/L	1
IL1230100	LACON	WL31307	27-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	PHENOLS	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	STYRENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	TOLUENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	VINYL CHLORIDE	Y	0		1
IL1230100	LACON	WL31307	27-Jan-12	XYLENES, TOTAL	Y	0		1
IL1230100	LACON	WL31307	07-Feb-13	CHLORIDE	N	21.1	MG/L	1
IL1230100	LACON	WL31307	07-Feb-13	NITRATE-NITRITE	N	3.27	MG/L	1
IL1230100	LACON	WL31307	07-Feb-13	PHENOLS	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230100	LACON	WL31307	21-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	2,4,5-TP	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	2,4-D	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ACETOCHLOR	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ACIFLUORFEN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ALDRIN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ATRAZINE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	BENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	BENZO(A)PYRENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	BHC-GAMMA	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	BROMACIL	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	CHLORDANE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	CHLORIDE	N	24.7	MG/L	1
IL1230100	LACON	WL31307	21-Feb-14	CHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	CYANAZINE	N	0	UG/L	1
IL1230100	LACON	WL31307	21-Feb-14	DALAPON	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DICAMBA	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DICHLOROMETHANE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DIELDRIN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	DINOSEB	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ENDRIN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	ETHYLBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	HEPTACHLOR	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	LASSO	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	METHOXYCHLOR	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	METOLACHLOR	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	METRIBUZIN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	NITRATE-NITRITE	N	3.52	MG/L	1
IL1230100	LACON	WL31307	21-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230100	LACON	WL31307	21-Feb-14	PICLORAM	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	PROPACHLOR	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	SIMAZINE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	STYRENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TOLUENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TOTAL DDT	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TOXAPHENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	TRIFLURALIN	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	VINYL CHLORIDE	Y	0		1
IL1230100	LACON	WL31307	21-Feb-14	XYLENES, TOTAL	Y	0		1
IL1230100	LACON	WL31307	08-Jan-15	CHLORIDE	N	18.4	MG/L	1
IL1230100	LACON	WL31307	08-Jan-15	NITRATE-NITRITE	N	3.01	MG/L	1
IL1230100	LACON	WL31307	08-Jan-15	PHENOLS	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	2,4,5-TP	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	2,4-D	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ACETOCHLOR	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ACIFLUORFEN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ALDRIN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ATRAZINE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	BENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	BENZO(A)PYRENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	BHC-GAMMA	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	BROMACIL	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	CHLORDANE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	CHLORIDE	N	4	MG/L	1
IL1230150	LA ROSE	WL31309	05-Sep-12	CHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	CYANAZINE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DALAPON	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DICAMBA	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230150	LA ROSE	WL31309	05-Sep-12	DIELDRIN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	DINOSEB	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ENDRIN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	ETHYLBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	HEPTACHLOR	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	LASSO	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	METHOXYCHLOR	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	METOLACHLOR	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	METRIBUZIN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	NITRATE-NITRITE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	PHENOLS	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	PICLORAM	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	PROPACHLOR	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	SIMAZINE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	STYRENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TOLUENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TOTAL DDT	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TOXAPHENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	TRIFLURALIN	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	VINYL CHLORIDE	Y	0		1
IL1230150	LA ROSE	WL31309	05-Sep-12	XYLENES, TOTAL	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	BENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	CHLORIDE	N	4.75	MG/L	1
IL1230150	LA ROSE	WL31309	27-Aug-14	CHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230150	LA ROSE	WL31309	27-Aug-14	ETHYLBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	NITRATE-NITRITE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	PHENOLS	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	STYRENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	TOLUENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	VINYL CHLORIDE	Y	0		1
IL1230150	LA ROSE	WL31309	27-Aug-14	XYLENES, TOTAL	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	2,4,5-TP	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	2,4-D	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ACETOCHLOR	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ACIFLUORFEN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ALDRIN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ATRAZINE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	BENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	BENZO(A)PYRENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	BHC-GAMMA	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	BROMACIL	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	CHLORDANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	CHLORIDE	N	43.9	MG/L	1
IL1230200	SPARLAND	WL31312	09-Jul-12	CHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	CYANAZINE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DALAPON	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DICAMBA	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DICHLOROMETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DIELDRIN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	DINOSEB	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ENDRIN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230200	SPARLAND	WL31312	09-Jul-12	HEPTACHLOR	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	LASSO	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	METHOXYCHLOR	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	METOLACHLOR	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	METRIBUZIN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	NITRATE-NITRITE	N	3.31	MG/L	1
IL1230200	SPARLAND	WL31312	09-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	PHENOLS	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	PICLORAM	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	PROPACHLOR	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	SIMAZINE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	STYRENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TOLUENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TOTAL DDT	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TOXAPHENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	TRIFLURALIN	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	VINYL CHLORIDE	Y	0		1
IL1230200	SPARLAND	WL31312	09-Jul-12	XYLENES, TOTAL	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	BENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	CHLORIDE	N	56.4	MG/L	1
IL1230200	SPARLAND	WL31312	15-Jul-14	CHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	DICHLOROMETHANE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	ETHYLBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	NITRATE-NITRITE	N	1.65	MG/L	1
IL1230200	SPARLAND	WL31312	15-Jul-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1230200	SPARLAND	WL31312	15-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	PHENOLS	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	STYRENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	TOLUENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	VINYL CHLORIDE	Y	0		1
IL1230200	SPARLAND	WL31312	15-Jul-14	XYLENES, TOTAL	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	2,4,5-TP	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	2,4-D	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ACETOCHLOR	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ACIFLUORFEN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ALDRIN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ATRAZINE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	BENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	BENZO(A)PYRENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	BHC-GAMMA	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	BROMACIL	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CHLORDANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CHLORIDE	N	21.6	MG/L	1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	CYANAZINE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DALAPON	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DICAMBA	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DICHLOROMETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DIELDRIN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	DINOSEB	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ENDRIN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	ETHYLBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	HEPTACHLOR	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	LASSO	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	METHOXYCHLOR	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	METOLACHLOR	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	METRIBUZIN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	NITRATE-NITRITE	N	11.5	MG/L	1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	PHENOLS	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	PICLORAM	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	PROPACHLOR	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	SIMAZINE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	STYRENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TOLUENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TOTAL DDT	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TOXAPHENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	TRIFLURALIN	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	VINYL CHLORIDE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	05-Sep-12	XYLENES, TOTAL	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	BENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	CHLORIDE	N	17	MG/L	1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	CHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	DICHLROMETHANE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	ETHYLBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	NITRATE-NITRITE	N	9.83	MG/L	1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	PHENOLS	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	STYRENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	TOLUENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	VINYL CHLORIDE	Y	0		1
IL1235125	AUTUMN RIDGE ESTATES	WL11066	27-Aug-14	XYLENES, TOTAL	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	2,4,5-TP	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	2,4-D	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ACETOCHLOR	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ACIFLUORFEN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ALDRIN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ATRAZINE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	BENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	BHC-GAMMA	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	BROMACIL	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	CHLORDANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	CHLORIDE	N	4.41	MG/L	1
IL1250100	EASTON	WL50370	29-Nov-12	CHLOROBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	CYANAZINE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DALAPON	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DICAMBA	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DICHLOROMETHANE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DIELDRIN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	DINOSEB	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ENDRIN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	ETHYLBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	HEPTACHLOR	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	LASSO	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	METHOXYCHLOR	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1250100	EASTON	WL50370	29-Nov-12	METRIBUZIN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	NITRATE-NITRITE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	PHENOLS	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	PICLORAM	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	PROPACHLOR	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	SIMAZINE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	STYRENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TOLUENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TOTAL DDT	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TOXAPHENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	TRIFLURALIN	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	VINYL CHLORIDE	Y	0		1
IL1250100	EASTON	WL50370	29-Nov-12	XYLENES, TOTAL	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	2,4,5-TP	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	2,4-D	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ACETOCHLOR	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ACIFLUORFEN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ALDRIN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ATRAZINE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	BENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	BHC-GAMMA	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	BROMACIL	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	CHLORDANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	CHLORIDE	N	12.5	MG/L	1
IL1250200	HAVANA	WL50308	19-Oct-12	CHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	CYANAZINE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DALAPON	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1250200	HAVANA	WL50308	19-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DICAMBA	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DICHLOROMETHANE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DIELDRIN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	DINOSEB	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ENDRIN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	ETHYLBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	HEPTACHLOR	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	LASSO	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	METHOXYCHLOR	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	METOLACHLOR	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	METRIBUZIN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	NITRATE-NITRITE	N	1.86	MG/L	1
IL1250200	HAVANA	WL50308	19-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	PHENOLS	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	PICLORAM	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	PROPACHLOR	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	SIMAZINE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	STYRENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TOLUENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TOTAL DDT	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TOXAPHENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	TRIFLURALIN	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	VINYL CHLORIDE	Y	0		1
IL1250200	HAVANA	WL50308	19-Oct-12	XYLENES, TOTAL	Y	0		1
IL1250200	HAVANA	WL50308	05-Nov-13	CHLORIDE	N	13.4	MG/L	1
IL1250200	HAVANA	WL50308	05-Nov-13	NITRATE-NITRITE	N	1.72	MG/L	1
IL1250200	HAVANA	WL50308	05-Nov-13	PHENOLS	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1250200	HAVANA	WL50308	15-Oct-14	BENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	CHLORIDE	N	12.5	MG/L	1
IL1250200	HAVANA	WL50308	15-Oct-14	CHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	DICHLROMETHANE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	ETHYLBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	NITRATE-NITRITE	N	1.51	MG/L	1
IL1250200	HAVANA	WL50308	15-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	PHENOLS	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	STYRENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	TOLUENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	VINYL CHLORIDE	Y	0		1
IL1250200	HAVANA	WL50308	15-Oct-14	XYLENES, TOTAL	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	2,4,5-TP	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	2,4-D	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ACETOCHLOR	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ACIFLUORFEN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ALDRIN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ATRAZINE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	BENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	BENZO(A)PYRENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	BHC-GAMMA	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	BROMACIL	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	CHLORDANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	CHLORIDE	N	4.31	MG/L	1
IL1250350	MASON CITY	WL50277	25-Sep-12	CHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	CYANAZINE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DALAPON	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1250350	MASON CITY	WL50277	25-Sep-12	DICAMBA	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DICHLOROMETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DIELDRIN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	DINOSEB	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ENDRIN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	ETHYLBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	HEPTACHLOR	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	LASSO	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	METHOXYCHLOR	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	METOLACHLOR	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	METRIBUZIN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	NITRATE-NITRITE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	PHENOLS	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	PICLORAM	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	PROPACHLOR	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	SIMAZINE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	STYRENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TOLUENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TOTAL DDT	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TOXAPHENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	TRIFLURALIN	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	VINYL CHLORIDE	Y	0		1
IL1250350	MASON CITY	WL50277	25-Sep-12	XYLENES, TOTAL	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	BENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	CHLORIDE	N	4.5	MG/L	1
IL1250350	MASON CITY	WL50277	14-Oct-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1250350	MASON CITY	WL50277	14-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	DICHLOROMETHANE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	ETHYLBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	NITRATE-NITRITE	N	0.107	MG/L	1
IL1250350	MASON CITY	WL50277	14-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	PHENOLS	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	STYRENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	TOLUENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	VINYL CHLORIDE	Y	0		1
IL1250350	MASON CITY	WL50277	14-Oct-14	XYLENES, TOTAL	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	BENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	CHLORIDE	N	8.81	MG/L	1
IL1270050	BROOKPORT	WL01388	15-Aug-12	CHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	DICHLOROMETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	ETHYLBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	NITRATE-NITRITE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	PHENOLS	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	STYRENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	TOLUENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	VINYL CHLORIDE	Y	0		1
IL1270050	BROOKPORT	WL01388	15-Aug-12	XYLENES, TOTAL	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	2,4,5-TP	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	2,4-D	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ACETOCHLOR	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ACIFLUORFEN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ALDRIN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ATRAZINE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	BENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	BHC-GAMMA	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	BROMACIL	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CHLORDANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CHLORIDE	N	4.56	MG/L	1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	CYANAZINE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DALAPON	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DICAMBA	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DICHLOROMETHANE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DIELDRIN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	DINOSEB	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ENDRIN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	ETHYLBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	HEPTACHLOR	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	LASSO	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	METHOXYCHLOR	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	METOLACHLOR	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	METRIBUZIN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	NITRATE-NITRITE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	PHENOLS	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	PICLORAM	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	PROPACHLOR	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1270050	BROOKPORT	WL01388	06-Aug-14	STYRENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TOLUENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TOTAL DDT	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TOXAPHENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	TRIFLURALIN	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	VINYL CHLORIDE	Y	0		1
IL1270050	BROOKPORT	WL01388	06-Aug-14	XYLENES, TOTAL	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	BENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	CHLORIDE	N	328	MG/L	1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	CHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	DICHLROMETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	ETHYLBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	NITRATE-NITRITE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	PHENOLS	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	STYRENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	TOLUENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	VINYL CHLORIDE	Y	0		1
IL1310200	MATHERVILLE	WL31820	08-Aug-12	XYLENES, TOTAL	Y	0		1
IL1310200	MATHERVILLE	WL31820	05-Aug-13	CHLORIDE	N	306	MG/L	1
IL1310200	MATHERVILLE	WL31820	05-Aug-13	NITRATE-NITRITE	Y	0		1
IL1310200	MATHERVILLE	WL31820	05-Aug-13	PHENOLS	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310200	MATHERVILLE	WL31820	06-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	2,4,5-TP	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	2,4-D	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ACETOCHLOR	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ACIFLUORFEN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ALDRIN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ATRAZINE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	BENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	BHC-GAMMA	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	BROMACIL	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CHLORDANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CHLORIDE	N	266	MG/L	1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	CYANAZINE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DALAPON	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DICAMBA	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DICHLOROMETHANE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DIELDRIN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	DINOSEB	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ENDRIN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	ETHYLBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	HEPTACHLOR	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	LASSO	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	METHOXYCHLOR	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	METOLACHLOR	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	METRIBUZIN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	NITRATE-NITRITE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	PHENOLS	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	PICLORAM	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	PROPACHLOR	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	SIMAZINE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TOLUENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TOTAL DDT	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TOXAPHENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	TRIFLURALIN	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	VINYL CHLORIDE	Y	0		1
IL1310200	MATHERVILLE	WL31820	06-Aug-14	XYLENES, TOTAL	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	2,4,5-TP	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	2,4-D	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ACETOCHLOR	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ACIFLUORFEN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ALDRIN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ATRAZINE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	BENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	BHC-GAMMA	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	BROMACIL	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CHLORDANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CHLORIDE	N	77.9	MG/L	1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	CYANAZINE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DALAPON	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DICAMBA	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DICHLOROMETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DIENDRIN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	DINOSEB	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ENDRIN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	ETHYLBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	HEPTACHLOR	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	LASSO	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	METHOXYCHLOR	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	METOLACHLOR	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	METRIBUZIN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	NITRATE-NITRITE	N	0.118	MG/L	1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	PHENOLS	N	11.2	UG/L	1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	PICLORAM	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	PROPACHLOR	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	SIMAZINE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	STYRENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TOLUENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TOTAL DDT	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TOXAPHENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	TRIFLURALIN	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	VINYL CHLORIDE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	20-Jun-12	XYLENES, TOTAL	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	BENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	CHLORIDE	N	78.9	MG/L	1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	CHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	DICHLOROMETHANE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	ETHYLBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	NITRATE-NITRITE	N	0.145	MG/L	1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	PHENOLS	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	TOLUENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	VINYL CHLORIDE	Y	0		1
IL1310300	NORTH HENDERSON	WL31835	02-Jul-14	XYLENES, TOTAL	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	BENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	CHLORIDE	N	272	MG/L	1
IL1310450	VIOLA	WL31844	08-Aug-12	CHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	DICHLOROMETHANE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	ETHYLBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	NITRATE-NITRITE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	PHENOLS	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	STYRENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	TOLUENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	VINYL CHLORIDE	Y	0		1
IL1310450	VIOLA	WL31844	08-Aug-12	XYLENES, TOTAL	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	2,4,5-TP	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	2,4-D	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ACETOCHLOR	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ACIFLUORFEN	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ALDRIN	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ATRAZINE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310450	VIOLA	WL31844	04-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	BHC-GAMMA	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	BROMACIL	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	CHLORDANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	CHLORIDE	N	262	MG/L	1
IL1310450	VIOLA	WL31844	04-Jun-14	CHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	CYANAZINE	N	0	UG/L	1
IL1310450	VIOLA	WL31844	04-Jun-14	DALAPON	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DICAMBA	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DICHLOROMETHANE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DIELDRIN	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	DINOSEB	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ENDRIN	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	ETHYLBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	HEPTACHLOR	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	LASSO	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	METHOXYCHLOR	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	METOLACHLOR	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	METRIBUZIN	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	NITRATE-NITRITE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	PHENOLS	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	PICLORAM	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	PROPACHLOR	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	SIMAZINE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	STYRENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TOLUENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TOTAL DDT	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TOXAPHENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1310450	VIOLA	WL31844	04-Jun-14	VINYL CHLORIDE	Y	0		1
IL1310450	VIOLA	WL31844	04-Jun-14	XYLENES, TOTAL	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	2,4,5-TP	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	2,4-D	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ACETOCHLOR	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ACIFLUORFEN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ALDRIN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ATRAZINE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	BENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	BENZO(A)PYRENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	BHC-GAMMA	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	BROMACIL	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CHLORDANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CHLORIDE	N	76.9	MG/L	1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	CYANAZINE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DALAPON	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DICAMBA	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DICHLOROMETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DIELDRIN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	DINOSEB	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ENDRIN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	ETHYLBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	HEPTACHLOR	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	HEXACHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	LASSO	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	METHOXYCHLOR	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	METOLACHLOR	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	METRIBUZIN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	NITRATE-NITRITE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	P-DICHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	PENTACHLOROPHENOL	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	PHENOLS	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	PICLORAM	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	PROPACHLOR	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	SIMAZINE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	STYRENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TOLUENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TOTAL DDT	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TOXAPHENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TRICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	TRIFLURALIN	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	VINYL CHLORIDE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	24-May-12	XYLENES, TOTAL	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	BENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	CHLORIDE	N	362	MG/L	1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	CHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	DICHLOROMETHANE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	ETHYLBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	NITRATE-NITRITE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	O-DICHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	P-DICHLOROBENZENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	PHENOLS	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	STYRENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	TOLUENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	TRICHLOROETHYLENE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	VINYL CHLORIDE	Y	0		1
IL1330020	FOUNTAIN WATER DISTRICT	WL00842	14-May-14	XYLENES, TOTAL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	10-Jan-12	CHLORIDE	N	41.4	MG/L	1
IL1330200	MAEYSTOWN	WL60127	10-Jan-12	NITRATE-NITRITE	N	11.1	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330200	MAEYSTOWN	WL60127	10-Jan-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	BENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	CHLORIDE	N	44	MG/L	1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	CHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	DICHLOROMETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	ETHYLBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	NITRATE-NITRITE	N	11.4	MG/L	1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	STYRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	TOLUENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	VINYL CHLORIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	14-Mar-12	XYLENES, TOTAL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	15-May-12	CHLORIDE	N	46.1	MG/L	1
IL1330200	MAEYSTOWN	WL60127	15-May-12	NITRATE-NITRITE	N	12.5	MG/L	1
IL1330200	MAEYSTOWN	WL60127	15-May-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	19-Jul-12	CHLORIDE	N	46.4	MG/L	1
IL1330200	MAEYSTOWN	WL60127	19-Jul-12	NITRATE-NITRITE	N	11.1	MG/L	1
IL1330200	MAEYSTOWN	WL60127	19-Jul-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	12-Sep-12	CHLORIDE	N	47.2	MG/L	1
IL1330200	MAEYSTOWN	WL60127	12-Sep-12	NITRATE-NITRITE	N	12	MG/L	1
IL1330200	MAEYSTOWN	WL60127	12-Sep-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	20-Nov-12	CHLORIDE	N	43.7	MG/L	1
IL1330200	MAEYSTOWN	WL60127	20-Nov-12	NITRATE-NITRITE	N	11	MG/L	1
IL1330200	MAEYSTOWN	WL60127	20-Nov-12	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	09-Jan-13	CHLORIDE	N	41	MG/L	1
IL1330200	MAEYSTOWN	WL60127	09-Jan-13	NITRATE-NITRITE	N	10.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	09-Jan-13	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Mar-13	CHLORIDE	N	43.3	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Mar-13	NITRATE-NITRITE	N	11.7	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Mar-13	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330200	MAEYSTOWN	WL60127	15-May-13	CHLORIDE	N	46.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	15-May-13	NITRATE-NITRITE	N	13	MG/L	1
IL1330200	MAEYSTOWN	WL60127	15-May-13	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	10-Jul-13	CHLORIDE	N	51.8	MG/L	1
IL1330200	MAEYSTOWN	WL60127	10-Jul-13	NITRATE-NITRITE	N	13.8	MG/L	1
IL1330200	MAEYSTOWN	WL60127	10-Jul-13	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	19-Sep-13	CHLORIDE	N	54.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	19-Sep-13	NITRATE-NITRITE	N	13.2	MG/L	1
IL1330200	MAEYSTOWN	WL60127	19-Sep-13	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	23-Jan-14	CHLORIDE	N	55.2	MG/L	1
IL1330200	MAEYSTOWN	WL60127	23-Jan-14	NITRATE-NITRITE	N	11.5	MG/L	1
IL1330200	MAEYSTOWN	WL60127	23-Jan-14	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	2,4,5-TP	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	2,4-D	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ACETOCHLOR	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ACIFLUORFEN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ALDRIN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ATRAZINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	BENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	BHC-GAMMA	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	BROMACIL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CHLORDANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CHLORIDE	N	54.9	MG/L	1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	CYANAZINE	N	0	UG/L	1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DALAPON	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DICAMBA	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DICHLOROMETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DIELDRIN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	DINOSEB	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ENDRIN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	ETHYLBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	LASSO	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	METHOXYCHLOR	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	METOLACHLOR	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	METRIBUZIN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	NITRATE-NITRITE	N	12.1	MG/L	1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	PICLORAM	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	PROPACHLOR	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	SIMAZINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	STYRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TOLUENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TOTAL DDT	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TOXAPHENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	TRIFLURALIN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	VINYL CHLORIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	06-Mar-14	XYLENES, TOTAL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	08-May-14	CHLORIDE	N	52.7	MG/L	1
IL1330200	MAEYSTOWN	WL60127	08-May-14	NITRATE-NITRITE	N	11.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	08-May-14	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	16-Jul-14	CHLORIDE	N	54.4	MG/L	1
IL1330200	MAEYSTOWN	WL60127	16-Jul-14	NITRATE-NITRITE	N	11.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	16-Jul-14	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	23-Sep-14	CHLORIDE	N	37.6	MG/L	1
IL1330200	MAEYSTOWN	WL60127	23-Sep-14	NITRATE-NITRITE	N	10.9	MG/L	1
IL1330200	MAEYSTOWN	WL60127	23-Sep-14	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,4-DICHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,4-DINITROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,4-DINITROTOLUENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2,6-DINITROTOLUENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-CHLORONAPHTHALENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-CHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-METHYLNAPHTHALENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-METHYLPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-NITROANILINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	2-NITROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	3,3-DICHLOROBENZIDINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	3-NITROANILINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4,6-DINITRO-O-CRESOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-CHLOROANILINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-METHYLPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-NITROANILINE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	4-NITROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	ACENAPHTHENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	ACENAPHTHYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	ANTHRACENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	AZOBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BENZO(A)ANTHRACENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BENZO(A)PYRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BENZO(B)FLUORANTHENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BENZO(G,H,I)PERYLENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BENZO(K)FLUORANTHENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	BUTYLBENZYL PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	CHLORIDE	N	50.7	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	CHLORIDE	N	51.4	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	CHRYSENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DIBENZOFURAN	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DIETHYL PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DIMETHYL PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DI-N-BUTYL PHTHALATE	N	24	UG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	DI-N-OCTYL PHTHALATE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	FLUORANTHENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	FLUORENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	HEXACHLOROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	HEXACHLOROBUTADIENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	HEXACHLOROETHANE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	ISOPHORONE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	M-DICHLOROENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	NAPHTHALENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	NITRATE-NITRITE	N	9.82	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	NITRATE-NITRITE	N	9.93	MG/L	1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	NITROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	O-DICHLOROENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	P-CHLORO-M-CRESOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	P-DICHLOROENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PENTACHLORONITROBENZENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PENTACHLOROPHENOL	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PHENANTHRENE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PHENOLS	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PRONAMIDE	Y	0		1
IL1330200	MAEYSTOWN	WL60127	07-Jan-15	PYRENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,2,4-TRICHLOROENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	BENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	CHLORIDE	N	15.4	MG/L	1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	CHLOROENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	DICHLOROMETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	ETHYLBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	NITRATE-NITRITE	N	0.108	MG/L	1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	O-DICHLOROENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	P-DICHLOROENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	PHENOLS	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	STYRENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	TOLUENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	VINYL CHLORIDE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	11-Jul-12	XYLENES, TOTAL	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-13	CHLORIDE	N	14.7	MG/L	1
IL1350200	FARMERSVILLE	WL52095	02-Jul-13	NITRATE-NITRITE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-13	PHENOLS	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	2,4,5-TP	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	2,4-D	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ACETOCHLOR	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ACIFLUORFEN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ALDRIN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ATRAZINE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	BENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	BHC-GAMMA	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	BROMACIL	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CHLORDANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CHLORIDE	N	14.6	MG/L	1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CHLOROBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	CYANAZINE	N	0	UG/L	1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DALAPON	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DICAMBA	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DICHLOROMETHANE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DIELDRIN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	DINOSEB	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ENDRIN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	ETHYLBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	HEPTACHLOR	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	LASSO	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	METHOXYCHLOR	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	METOLACHLOR	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	METRIBUZIN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	NITRATE-NITRITE	N	0.135	MG/L	1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	PHENOLS	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	PICLORAM	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	PROPACHLOR	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	SIMAZINE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	STYRENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TOLUENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TOTAL DDT	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TOXAPHENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	TRIFLURALIN	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	VINYL CHLORIDE	Y	0		1
IL1350200	FARMERSVILLE	WL52095	02-Jul-14	XYLENES, TOTAL	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	BENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	CHLORIDE	N	43.4	MG/L	1
IL1350700	WAGGONER	WL00140	15-Nov-12	CHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	DICHLOROMETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	ETHYLBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	NITRATE-NITRITE	N	0.1	MG/L	1
IL1350700	WAGGONER	WL00140	15-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	PHENOLS	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	STYRENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	TOLUENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	VINYL CHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00140	15-Nov-12	XYLENES, TOTAL	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1350700	WAGGONER	WL00141	11-Dec-12	2,4,5-TP	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	2,4-D	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ACETOCHLOR	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ACIFLUORFEN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ALDRIN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ATRAZINE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	BENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	BHC-GAMMA	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	BROMACIL	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	CHLORDANE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	CHLORIDE	N	50.6	MG/L	1
IL1350700	WAGGONER	WL00141	11-Dec-12	CHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	CYANAZINE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DALAPON	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DICAMBA	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DICHLOROMETHANE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DIELDRIN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	DINOSEB	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ENDRIN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	ETHYLBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	HEPTACHLOR	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	LASSO	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	METHOXYCHLOR	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	METOLACHLOR	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	METRIBUZIN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	NITRATE-NITRITE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	PHENOLS	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	PICLORAM	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	PROPACHLOR	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	SIMAZINE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	STYRENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1350700	WAGGONER	WL00141	11-Dec-12	TOLUENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TOTAL DDT	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TOXAPHENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	TRIFLURALIN	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	VINYL CHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00141	11-Dec-12	XYLENES, TOTAL	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	2,4,5-TP	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	2,4-D	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ACETOCHLOR	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ACIFLUORFEN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ALDRIN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ATRAZINE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	BENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	BHC-GAMMA	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	BROMACIL	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	CHLORDANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	CHLORIDE	N	33.1	MG/L	1
IL1350700	WAGGONER	WL00140	29-Oct-14	CHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	CYANAZINE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DALAPON	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DICAMBA	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DICHLOROMETHANE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DIELDRIN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	DINOSEB	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ENDRIN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	ETHYLBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	HEPTACHLOR	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1350700	WAGGONER	WL00140	29-Oct-14	LASSO	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	METHOXYCHLOR	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	METOLACHLOR	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	METRIBUZIN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	NITRATE-NITRITE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	PHENOLS	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	PICLORAM	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	PROPACHLOR	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	SIMAZINE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	STYRENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TOLUENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TOTAL DDT	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TOXAPHENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	TRIFLURALIN	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	VINYL CHLORIDE	Y	0		1
IL1350700	WAGGONER	WL00140	29-Oct-14	XYLENES, TOTAL	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	2,4,5-TP	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	2,4-D	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ACETOCHLOR	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ACIFLUORFEN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ALDRIN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ATRAZINE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	BENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	BHC-GAMMA	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	BROMACIL	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	CHLORDANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	CHLORIDE	N	45.6	MG/L	1
IL1354500	HARVEL	WL00155	28-Aug-12	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1354500	HARVEL	WL00155	28-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	CYANAZINE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DALAPON	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DICAMBA	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DICHLOROMETHANE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DIELDRIN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	DINOSEB	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ENDRIN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	ETHYLBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	HEPTACHLOR	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	LASSO	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	METHOXYCHLOR	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	METOLACHLOR	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	METRIBUZIN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	NITRATE-NITRITE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	PHENOLS	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	PICLORAM	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	PROPACHLOR	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	SIMAZINE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	STYRENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TOLUENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TOTAL DDT	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TOXAPHENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	TRIFLURALIN	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	VINYL CHLORIDE	Y	0		1
IL1354500	HARVEL	WL00155	28-Aug-12	XYLENES, TOTAL	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-13	CHLORIDE	N	45	MG/L	1
IL1354500	HARVEL	WL00155	04-Sep-13	NITRATE-NITRITE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-13	PHENOLS	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1354500	HARVEL	WL00155	04-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	BENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	CHLORIDE	N	46.4	MG/L	1
IL1354500	HARVEL	WL00155	04-Sep-14	CHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	DICHLOROMETHANE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	ETHYLBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	NITRATE-NITRITE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	PHENOLS	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	STYRENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	TOLUENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	VINYL CHLORIDE	Y	0		1
IL1354500	HARVEL	WL00155	04-Sep-14	XYLENES, TOTAL	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	2,4,5-TP	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	2,4-D	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ACETOCHLOR	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ACIFLUORFEN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ALDRIN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ATRAZINE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	BENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	BHC-GAMMA	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	BROMACIL	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CHLORDANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CHLORIDE	N	33.3	MG/L	1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	CYANAZINE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DALAPON	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DICAMBA	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DICHLOROMETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DIELDRIN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	DINOSEB	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ENDRIN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	ETHYLBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	HEPTACHLOR	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	LASSO	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	METHOXYCHLOR	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	METOLACHLOR	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	METRIBUZIN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	NITRATE-NITRITE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	PHENOLS	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	PICLORAM	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	PROMETON	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	PROPACHLOR	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	SIMAZINE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	STYRENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TOLUENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TOTAL DDT	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TOXAPHENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	TRIFLURALIN	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	VINYL CHLORIDE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	10-Jan-12	XYLENES, TOTAL	Y	0		1
IL1370200	JACKSONVILLE	WL52122	08-Jan-13	CHLORIDE	N	40.3	MG/L	1
IL1370200	JACKSONVILLE	WL52122	08-Jan-13	NITRATE-NITRITE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	08-Jan-13	PHENOLS	Y	0		1
IL1370200	JACKSONVILLE	WL52122	30-Jan-13	CHLORIDE	N	40.6	MG/L	1
IL1370200	JACKSONVILLE	WL52122	30-Jan-13	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370200	JACKSONVILLE	WL52122	30-Jan-13	PHENOLS	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	BENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	CHLORIDE	N	40.9	MG/L	1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	CHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	ETHYLBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	NITRATE-NITRITE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	PHENOLS	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	STYRENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	TOLUENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	VINYL CHLORIDE	Y	0		1
IL1370200	JACKSONVILLE	WL52122	14-Jan-14	XYLENES, TOTAL	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	BENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	CHLORIDE	N	42.8	MG/L	1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	CHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	DICHLOROMETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	ETHYLBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	NITRATE-NITRITE	N	3.07	MG/L	1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370300	MEREDOSIA	WL01416	16-Mar-12	STYRENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	TOLUENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	VINYL CHLORIDE	Y	0		1
IL1370300	MEREDOSIA	WL01416	16-Mar-12	XYLENES, TOTAL	Y	0		1
IL1370300	MEREDOSIA	WL01416	14-Mar-13	CHLORIDE	N	37.5	MG/L	1
IL1370300	MEREDOSIA	WL01416	14-Mar-13	NITRATE-NITRITE	N	3.15	MG/L	1
IL1370300	MEREDOSIA	WL01416	14-Mar-13	PHENOLS	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	2,4,5-TP	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	2,4-D	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ACETOCHLOR	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ACIFLUORFEN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ALDRIN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ATRAZINE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	BENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	BHC-GAMMA	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	BROMACIL	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CHLORDANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CHLORIDE	N	34.7	MG/L	1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	CYANAZINE	N	0	UG/L	1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DALAPON	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DICAMBA	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DICHLOROMETHANE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DIELDRIN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	DINOSEB	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ENDRIN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	ETHYLBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	HEPTACHLOR	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370300	MEREDOSIA	WL01416	11-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	LASSO	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	METHOXYCHLOR	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	METOLACHLOR	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	METRIBUZIN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	NITRATE-NITRITE	N	3.23	MG/L	1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	PHENOLS	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	PICLORAM	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	PROPACHLOR	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	SIMAZINE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	STYRENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TOLUENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TOTAL DDT	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TOXAPHENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	TRIFLURALIN	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	VINYL CHLORIDE	Y	0		1
IL1370300	MEREDOSIA	WL01416	11-Apr-14	XYLENES, TOTAL	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	BENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	CHLORIDE	N	17.9	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	CHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	DICHLOROMETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	ETHYLBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	NITRATE-NITRITE	N	0.201	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	PHENOLS	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	TOLUENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	VINYL CHLORIDE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	03-Apr-12	XYLENES, TOTAL	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	11-Apr-13	CHLORIDE	N	22	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	11-Apr-13	NITRATE-NITRITE	N	2.07	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	11-Apr-13	PHENOLS	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	2,4,5-TP	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	2,4-D	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ACETOCHLOR	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ACIFLUORFEN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ALDRIN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ATRAZINE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	BENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	BHC-GAMMA	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	BROMACIL	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CHLORDANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CHLORIDE	N	14.9	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	CYANAZINE	N	0	UG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DALAPON	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DICAMBA	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DICHLOROMETHANE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DIELDRIN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	DINOSEB	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ENDRIN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	ETHYLBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	HEPTACHLOR	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	LASSO	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	METHOXYCHLOR	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	METOLACHLOR	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	METRIBUZIN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	NITRATE-NITRITE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	PHENOLS	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	PICLORAM	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	PROPACHLOR	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	SIMAZINE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	STYRENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TOLUENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TOTAL DDT	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TOXAPHENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	TRIFLURALIN	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	VINYL CHLORIDE	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	25-Apr-14	XYLENES, TOTAL	Y	0		1
IL1370400	SOUTH JACKSONVILLE	WL01463	13-Jan-15	CHLORIDE	N	16.9	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	13-Jan-15	NITRATE-NITRITE	N	1.42	MG/L	1
IL1370400	SOUTH JACKSONVILLE	WL01463	13-Jan-15	PHENOLS	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	2,4,5-TP	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	2,4-D	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ACETOCHLOR	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ACIFLUORFEN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ALDRIN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ATRAZINE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	BENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	BHC-GAMMA	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	BROMACIL	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1390250	LOVINGTON	WL45009	25-Mar-14	CHLORDANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	CHLORIDE	N	18.6	MG/L	1
IL1390250	LOVINGTON	WL45009	25-Mar-14	CHLOROBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	CYANAZINE	N	0	UG/L	1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DALAPON	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DICAMBA	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DICHLOROMETHANE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DIELDRIN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	DINOSEB	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ENDRIN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	ETHYLBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	HEPTACHLOR	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	LASSO	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	METHOXYCHLOR	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	METOLACHLOR	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	METRIBUZIN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	NITRATE-NITRITE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	PHENOLS	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	PICLORAM	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	PROPACHLOR	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	SIMAZINE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	STYRENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TOLUENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TOTAL DDT	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TOXAPHENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	TRIFLURALIN	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	VINYL CHLORIDE	Y	0		1
IL1390250	LOVINGTON	WL45009	25-Mar-14	XYLENES, TOTAL	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1390300	SULLIVAN	WL00572	11-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	BENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	CHLORIDE	N	30.6	MG/L	1
IL1390300	SULLIVAN	WL00572	11-May-12	CHLOROBENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	DICHLOROMETHANE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	ETHYLBENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	NITRATE-NITRITE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	O-DICHLOROBENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	P-DICHLOROBENZENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	PHENOLS	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	STYRENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	TOLUENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	TRICHLOROETHYLENE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	VINYL CHLORIDE	Y	0		1
IL1390300	SULLIVAN	WL00572	11-May-12	XYLENES, TOTAL	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	2,4,5-TP	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	2,4-D	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ACETOCHLOR	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ACIFLUORFEN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ALDRIN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ATRAZINE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	BENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	BHC-GAMMA	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	BROMACIL	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	CHLORDANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	CHLORIDE	N	7.02	MG/L	1
IL1394040	ARTHUR	WL40012	13-Mar-12	CHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1394040	ARTHUR	WL40012	13-Mar-12	CYANAZINE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DALAPON	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DICAMBA	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DICHLOROMETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DIELDRIN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	DINOSEB	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ENDRIN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	ETHYLBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	HEPTACHLOR	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	LASSO	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	METHOXYCHLOR	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	METOLACHLOR	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	METRIBUZIN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	NITRATE-NITRITE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	PHENOLS	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	PICLORAM	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	PROPACHLOR	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	SIMAZINE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	STYRENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TOLUENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TOTAL DDT	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TOXAPHENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	TRIFLURALIN	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	VINYL CHLORIDE	Y	0		1
IL1394040	ARTHUR	WL40012	13-Mar-12	XYLENES, TOTAL	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1394040	ARTHUR	WL01443	17-Aug-12	BENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	CHLORIDE	N	5.68	MG/L	1
IL1394040	ARTHUR	WL01443	17-Aug-12	CHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	DICHLOROMETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	ETHYLBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	NITRATE-NITRITE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	PHENOLS	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	STYRENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	TOLUENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	VINYL CHLORIDE	Y	0		1
IL1394040	ARTHUR	WL01443	17-Aug-12	XYLENES, TOTAL	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-13	CHLORIDE	N	5.83	MG/L	1
IL1394040	ARTHUR	WL01443	27-Aug-13	NITRATE-NITRITE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-13	PHENOLS	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	BENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	CHLORIDE	N	8.56	MG/L	1
IL1394040	ARTHUR	WL40012	18-Mar-14	CHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	DICHLOROMETHANE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	ETHYLBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	NITRATE-NITRITE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	PHENOLS	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	STYRENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	TOLUENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1394040	ARTHUR	WL40012	18-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	VINYL CHLORIDE	Y	0		1
IL1394040	ARTHUR	WL40012	18-Mar-14	XYLENES, TOTAL	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	2,4,5-TP	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	2,4-D	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ACETOCHLOR	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ACIFLUORFEN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ALDRIN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ATRAZINE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	BENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	BHC-GAMMA	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	BROMACIL	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	CHLORDANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	CHLORIDE	N	6.05	MG/L	1
IL1394040	ARTHUR	WL01443	27-Aug-14	CHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	CYANAZINE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DALAPON	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DICAMBA	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DICHLOROMETHANE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DIELDRIN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	DINOSEB	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ENDRIN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	ETHYLBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	HEPTACHLOR	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	LASSO	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	METHOXYCHLOR	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	METOLACHLOR	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	METRIBUZIN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1394040	ARTHUR	WL01443	27-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	PHENOLS	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	PICLORAM	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	PROPACHLOR	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	SIMAZINE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	STYRENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TOLUENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TOTAL DDT	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TOXAPHENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	TRIFLURALIN	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	VINYL CHLORIDE	Y	0		1
IL1394040	ARTHUR	WL01443	27-Aug-14	XYLENES, TOTAL	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	BENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	CHLORIDE	N	20.3	MG/L	1
IL1410100	BYRON	WL11778	04-Sep-12	CHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	DICHLROMETHANE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	ETHYLBENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	NITRATE-NITRITE	N	6.87	MG/L	1
IL1410100	BYRON	WL11778	04-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	PHENOLS	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	STYRENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	TETRACHLOROETHYLENE	N	1.24	UG/L	1
IL1410100	BYRON	WL11778	04-Sep-12	TOLUENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	TRICHLOROETHYLENE	N	1.59	UG/L	1
IL1410100	BYRON	WL11778	04-Sep-12	VINYL CHLORIDE	Y	0		1
IL1410100	BYRON	WL11778	04-Sep-12	XYLENES, TOTAL	Y	0		1
IL1410100	BYRON	WL11778	12-Aug-13	CHLORIDE	N	19.7	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410100	BYRON	WL11778	12-Aug-13	NITRATE-NITRITE	N	5.75	MG/L	1
IL1410100	BYRON	WL11778	12-Aug-13	PHENOLS	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	2,4,5-TP	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	2,4-D	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ACETOCHLOR	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ACIFLUORFEN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ALDRIN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ATRAZINE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	BENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	BHC-GAMMA	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	BROMACIL	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	CHLORDANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	CHLORIDE	N	22.2	MG/L	1
IL1410100	BYRON	WL11778	11-Aug-14	CHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	CYANAZINE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DALAPON	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DICAMBA	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DICHLOROMETHANE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DIELDRIN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	DINOSEB	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ENDRIN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	ETHYLBENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	HEPTACHLOR	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	LASSO	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	METHOXYCHLOR	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	METOLACHLOR	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	METRIBUZIN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	NITRATE-NITRITE	N	5.6	MG/L	1
IL1410100	BYRON	WL11778	11-Aug-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410100	BYRON	WL11778	11-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	PHENOLS	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	PICLORAM	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	PROPACHLOR	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	SIMAZINE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	STYRENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TETRACHLOROETHYLENE	N	1.24	UG/L	1
IL1410100	BYRON	WL11778	11-Aug-14	TOLUENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TOTAL DDT	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TOXAPHENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	TRICHLOROETHYLENE	N	1.31	UG/L	1
IL1410100	BYRON	WL11778	11-Aug-14	TRIFLURALIN	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	VINYL CHLORIDE	Y	0		1
IL1410100	BYRON	WL11778	11-Aug-14	XYLENES, TOTAL	Y	0		1
IL1410100	BYRON	WL11778	21-Jan-15	CHLORIDE	N	23.3	MG/L	1
IL1410100	BYRON	WL11778	21-Jan-15	NITRATE-NITRITE	N	4.67	MG/L	1
IL1410100	BYRON	WL11778	21-Jan-15	PHENOLS	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	BENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	CHLORIDE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	CHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	DICHLOROMETHANE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	ETHYLBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	NITRATE-NITRITE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	PHENOLS	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	STYRENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	TOLUENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	02-Oct-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410150	CRESTON	WL11782	02-Oct-12	XYLENES, TOTAL	Y	0		1
IL1410150	CRESTON	WL11782	08-Oct-13	CHLORIDE	Y	0		1
IL1410150	CRESTON	WL11782	08-Oct-13	NITRATE-NITRITE	Y	0		1
IL1410150	CRESTON	WL11782	08-Oct-13	PHENOLS	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	2,4,5-TP	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	2,4-D	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ACETOCHLOR	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ACIFLUORFEN	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ALDRIN	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ATRAZINE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	BENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	BHC-GAMMA	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	BROMACIL	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	CHLORDANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	CHLORIDE	N	1.05	MG/L	1
IL1410150	CRESTON	WL11782	07-Oct-14	CHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	CYANAZINE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DALAPON	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DICAMBA	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DICHLOROMETHANE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DIELDRIN	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	DINOSEB	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ENDRIN	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	ETHYLBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	HEPTACHLOR	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	LASSO	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	METHOXYCHLOR	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	METOLACHLOR	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	METRIBUZIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410150	CRESTON	WL11782	07-Oct-14	NITRATE-NITRITE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	PHENOLS	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	PICLORAM	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	PROPACHLOR	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	SIMAZINE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	STYRENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TOLUENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TOTAL DDT	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TOXAPHENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	TRIFLURALIN	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	VINYL CHLORIDE	Y	0		1
IL1410150	CRESTON	WL11782	07-Oct-14	XYLENES, TOTAL	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	BENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	CHLORIDE	N	4.91	MG/L	1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	CHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	DICHLROMETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	ETHYLBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	NITRATE-NITRITE	N	5.87	MG/L	1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	PHENOLS	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	STYRENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	TOLUENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	VINYL CHLORIDE	Y	0		1
IL1410300	LEAF RIVER	WL11792	22-Feb-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	2,4,5-TP	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	2,4-D	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ACETOCHLOR	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ACIFLUORFEN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ALDRIN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ATRAZINE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	BENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	BENZO(A)PYRENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	BHC-GAMMA	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	BROMACIL	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CHLORDANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CHLORIDE	N	5.07	MG/L	1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	CYANAZINE	N	0	UG/L	1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DALAPON	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DICAMBA	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DICHLOROMETHANE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DIELDRIN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	DINOSEB	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ENDRIN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	ETHYLBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	HEPTACHLOR	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	LASSO	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	METHOXYCHLOR	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	METOLACHLOR	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	METRIBUZIN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	NITRATE-NITRITE	N	6.1	MG/L	1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410300	LEAF RIVER	WL11792	26-Feb-14	PHENOLS	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	PICLORAM	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	PROPACHLOR	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	SIMAZINE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	STYRENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TOLUENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TOTAL DDT	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TOXAPHENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	TRIFLURALIN	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	VINYL CHLORIDE	Y	0		1
IL1410300	LEAF RIVER	WL11792	26-Feb-14	XYLENES, TOTAL	Y	0		1
IL1410300	LEAF RIVER	WL11792	20-Jan-15	CHLORIDE	N	5.9	MG/L	1
IL1410300	LEAF RIVER	WL11792	20-Jan-15	NITRATE-NITRITE	N	6.14	MG/L	1
IL1410300	LEAF RIVER	WL11792	20-Jan-15	PHENOLS	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	2,4,5-TP	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	2,4-D	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ACETOCHLOR	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ACIFLUORFEN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ALDRIN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ATRAZINE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	BENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	BHC-GAMMA	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	BROMACIL	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CHLORDANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CHLORIDE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	CYANAZINE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DALAPON	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410500	ROCHELLE	WL01537	18-Jun-12	DICHLOROMETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DIELDRIN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	DINOSEB	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ENDRIN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	ETHYLBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	HEPTACHLOR	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	LASSO	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	METHOXYCHLOR	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	METOLACHLOR	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	METRIBUZIN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	NITRATE-NITRITE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	PHENOLS	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	PICLORAM	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	PROPACHLOR	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	SIMAZINE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	STYRENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TOLUENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TOTAL DDT	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TOXAPHENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	TRIFLURALIN	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	VINYL CHLORIDE	Y	0		1
IL1410500	ROCHELLE	WL01537	18-Jun-12	XYLENES, TOTAL	Y	0		1
IL1410500	ROCHELLE	WL01537	26-Jun-13	CHLORIDE	N	1.45	MG/L	1
IL1410500	ROCHELLE	WL01537	26-Jun-13	NITRATE-NITRITE	Y	0		1
IL1410500	ROCHELLE	WL01537	26-Jun-13	PHENOLS	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	BENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1410500	ROCHELLE	WL01537	24-Jun-14	CHLORIDE	N	1.52	MG/L	1
IL1410500	ROCHELLE	WL01537	24-Jun-14	CHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	DICHLOROMETHANE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	ETHYLBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	NITRATE-NITRITE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	PHENOLS	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	STYRENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	TOLUENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	VINYL CHLORIDE	Y	0		1
IL1410500	ROCHELLE	WL01537	24-Jun-14	XYLENES, TOTAL	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	2,4,5-TP	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	2,4-D	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ACETOCHLOR	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ACIFLUORFEN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ALDRIN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ATRAZINE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	BENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	BHC-GAMMA	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	BROMACIL	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CHLORDANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	CYANAZINE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DALAPON	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DICAMBA	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DIELDRIN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	DINOSEB	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ENDRIN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	ETHYLBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	HEPTACHLOR	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	LASSO	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	METHOXYCHLOR	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	METOLACHLOR	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	METRIBUZIN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	NITRATE-NITRITE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	PHENOLS	N	13.9	UG/L	1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	PICLORAM	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	PROPACHLOR	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	SIMAZINE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	STYRENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TOLUENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TOTAL DDT	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TOXAPHENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	TRIFLURALIN	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	VINYL CHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	14-Mar-12	XYLENES, TOTAL	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	26-Mar-13	CHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	26-Mar-13	NITRATE-NITRITE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	26-Mar-13	PHENOLS	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	BENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	CHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	DICHLOROMETHANE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	ETHYLBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	NITRATE-NITRITE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	PHENOLS	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	STYRENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	TOLUENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	VINYL CHLORIDE	Y	0		1
IL1415050	AQUA ILLINOIS-WOODLAWN	WL11846	19-Mar-14	XYLENES, TOTAL	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	BENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	CHLORIDE	N	44.2	MG/L	1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	CHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	DICHLOROMETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	ETHYLBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	NITRATE-NITRITE	N	1.55	MG/L	1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	PHENOLS	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	STYRENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	TOLUENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	VINYL CHLORIDE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	29-Aug-12	XYLENES, TOTAL	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	2,4,5-TP	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	2,4-D	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ACETOCHLOR	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ACIFLUORFEN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ALDRIN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ATRAZINE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	BENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	BHC-GAMMA	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	BROMACIL	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CHLORDANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CHLORIDE	N	37.7	MG/L	1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	CYANAZINE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DALAPON	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DICAMBA	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DICHLOROMETHANE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DIELDRIN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	DINOSEB	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ENDRIN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	ETHYLBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	HEPTACHLOR	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	LASSO	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	METHOXYCHLOR	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	METOLACHLOR	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	METRIBUZIN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	NITRATE-NITRITE	N	0.783	MG/L	1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	PHENOLS	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	PICLORAM	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	PROPACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	SIMAZINE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	STYRENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TOLUENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TOTAL DDT	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TOXAPHENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	TRIFLURALIN	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	VINYL CHLORIDE	Y	0		1
IL1415250	KNOLLS EDGE SUBDIVISION	WL11831	18-Aug-14	XYLENES, TOTAL	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	2,4,5-TP	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	2,4-D	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ACETOCHLOR	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ACIFLUORFEN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ALDRIN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ATRAZINE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	BENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	BHC-GAMMA	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	BROMACIL	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CHLORDANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CHLORIDE	N	21.7	MG/L	1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	CYANAZINE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DALAPON	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DICAMBA	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DICHLOROMETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DIELDRIN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	DINOSEB	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ENDRIN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	ETHYLBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	LASSO	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	METHOXYCHLOR	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	METOLACHLOR	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	METRIBUZIN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	NITRATE-NITRITE	N	1.45	MG/L	1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	PHENOLS	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	PICLORAM	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	PROPACHLOR	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	SIMAZINE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	STYRENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TOLUENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TOTAL DDT	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TOXAPHENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	TRIFLURALIN	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	VINYL CHLORIDE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	24-Apr-12	XYLENES, TOTAL	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	BENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	CHLORIDE	N	27.6	MG/L	1
IL1430200	CHILLICOTHE	WL50391	07-May-14	CHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	DICHLOROMETHANE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	ETHYLBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	NITRATE-NITRITE	N	1.87	MG/L	1
IL1430200	CHILLICOTHE	WL50391	07-May-14	O-DICHLOROBENZENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430200	CHILLICOTHE	WL50391	07-May-14	PHENOLS	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	STYRENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	TOLUENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	TRICHLOROETHYLENE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	VINYL CHLORIDE	Y	0		1
IL1430200	CHILLICOTHE	WL50391	07-May-14	XYLENES, TOTAL	Y	0		1
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,1-DICHLOROETHYLENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,2-DICHLOROETHANE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	1,2-DICHLOROPROPANE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	BENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	CARBON TETRACHLORIDE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	CHLORIDE	N	596	MG/L	2
IL1430300	ELMWOOD	WL50351	06-Jun-12	CHLOROBENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	DICHLOROMETHANE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	ETHYLBENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	NITRATE-NITRITE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	O-DICHLOROBENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	P-DICHLOROBENZENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	PHENOLS	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	STYRENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	TETRACHLOROETHYLENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	TOLUENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	TRICHLOROETHYLENE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	VINYL CHLORIDE	Y	0		2
IL1430300	ELMWOOD	WL50351	06-Jun-12	XYLENES, TOTAL	Y	0		2
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	2,4,5-TP	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	2,4-D	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	ACETOCHLOR	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	ACIFLUORFEN	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430300	ELMWOOD	WL01122	05-Sep-12	ATRAZINE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	BENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	BENZO(A)PYRENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	BHC-GAMMA	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	BROMACIL	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CHLORDANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CHLORIDE	N	211	MG/L	1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	CYANAZINE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DALAPON	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DICAMBA	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DICHLOROMETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DIELDRIN	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	DINOSEB	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	ENDRIN	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	ETHYLBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	HEPTACHLOR	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	LASSO	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	METHOXYCHLOR	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	METOLACHLOR	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	METRIBUZIN	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	NITRATE-NITRITE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	PHENOLS	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	PICLORAM	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	PROPACHLOR	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	SIMAZINE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	STYRENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TOLUENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TOTAL DDT	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TOXAPHENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430300	ELMWOOD	WL01122	05-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	TRIFLURALIN	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	VINYL CHLORIDE	Y	0		1
IL1430300	ELMWOOD	WL01122	05-Sep-12	XYLENES, TOTAL	Y	0		1
IL1430300	ELMWOOD	WL50351	11-Jun-13	CHLORIDE	N	840	MG/L	2
IL1430300	ELMWOOD	WL50351	11-Jun-13	NITRATE-NITRITE	Y	0		2
IL1430300	ELMWOOD	WL50351	11-Jun-13	PHENOLS	Y	0		2
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	BENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	CHLORIDE	N	205	MG/L	1
IL1430300	ELMWOOD	WL01122	03-Sep-14	CHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	DICHLOROMETHANE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	ETHYLBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	NITRATE-NITRITE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	PHENOLS	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	STYRENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	TOLUENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	VINYL CHLORIDE	Y	0		1
IL1430300	ELMWOOD	WL01122	03-Sep-14	XYLENES, TOTAL	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	2,4,5-TP	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	2,4-D	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ACETOCHLOR	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ACIFLUORFEN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ALDRIN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430350	GLASFORD	WL50331	16-Nov-12	BENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	BHC-GAMMA	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	BROMACIL	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	CHLORDANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	CHLORIDE	N	21.7	MG/L	1
IL1430350	GLASFORD	WL50331	16-Nov-12	CHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	CYANAZINE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DALAPON	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DICAMBA	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DICHLOROMETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DIELDRIN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	DINOSEB	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ENDRIN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	ETHYLBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	HEPTACHLOR	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	LASSO	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	METHOXYCHLOR	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	METOLACHLOR	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	METRIBUZIN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	NITRATE-NITRITE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	PHENOLS	N	11.4	UG/L	1
IL1430350	GLASFORD	WL50331	16-Nov-12	PICLORAM	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	PROPACHLOR	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	SIMAZINE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	STYRENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TOLUENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TOTAL DDT	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TOXAPHENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430350	GLASFORD	WL50331	16-Nov-12	TRIFLURALIN	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	VINYL CHLORIDE	Y	0		1
IL1430350	GLASFORD	WL50331	16-Nov-12	XYLENES, TOTAL	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	BENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	CHLORIDE	N	1040	MG/L	1
IL1430350	GLASFORD	WL50331	06-Nov-14	CHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	DICHLOROMETHANE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	ETHYLBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	NITRATE-NITRITE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	PHENOLS	N	10.6	UG/L	1
IL1430350	GLASFORD	WL50331	06-Nov-14	STYRENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	TOLUENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	VINYL CHLORIDE	Y	0		1
IL1430350	GLASFORD	WL50331	06-Nov-14	XYLENES, TOTAL	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	BENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	CHLORIDE	N	189	MG/L	1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	CHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	DICHLOROMETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	ETHYLBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	NITRATE-NITRITE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	PHENOLS	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	STYRENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	TOLUENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	VINYL CHLORIDE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	21-Sep-12	XYLENES, TOTAL	Y	0		1
IL1430750	PRINCEVILLE	WL50138	25-Sep-13	CHLORIDE	N	184	MG/L	1
IL1430750	PRINCEVILLE	WL50138	25-Sep-13	NITRATE-NITRITE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	25-Sep-13	PHENOLS	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	2,4,5-TP	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	2,4-D	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ACETOCHLOR	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ACIFLUORFEN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ALDRIN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ATRAZINE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	BENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	BHC-GAMMA	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	BROMACIL	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CHLORDANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CHLORIDE	N	188	MG/L	1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	CYANAZINE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DALAPON	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DICAMBA	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DICHLOROMETHANE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DIELDRIN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	DINOSEB	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ENDRIN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	ETHYLBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	LASSO	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	METHOXYCHLOR	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	METOLACHLOR	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	METRIBUZIN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	NITRATE-NITRITE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	PHENOLS	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	PICLORAM	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	PROPACHLOR	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	SIMAZINE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	STYRENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TOLUENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TOTAL DDT	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TOXAPHENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	TRIFLURALIN	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	VINYL CHLORIDE	Y	0		1
IL1430750	PRINCEVILLE	WL50138	14-Oct-14	XYLENES, TOTAL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	2,4,5-TP	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	2,4-D	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	ACETOCHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	ACIFLUORFEN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	ALDRIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	ATRAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	BENZO(A)PYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	BHC-GAMMA	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	BROMACIL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	CHLORDANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	CHLORIDE	N	57	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	CYANAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DALAPON	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DICAMBA	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	DINOSEB	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	ENDRIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	HEPTACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	LASSO	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	METHOXYCHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	METOLACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	METRIBUZIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	NITRATE-NITRITE	N	0.186	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	PHENOLS	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	PICLORAM	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	PROPACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	SIMAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	TOTAL DDT	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	TOXAPHENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	24-Feb-12	TRIFLURALIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,2,4-TRICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	BENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	CHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	DICHLOROMETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	ETHYLBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	O-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	P-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	STYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	TOLUENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	VINYL CHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	05-Apr-12	XYLENES, TOTAL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	2,4,5-TP	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	2,4-D	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ACETOCHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ACIFLUORFEN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ALDRIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ATRAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	BENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	BHC-GAMMA	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	BROMACIL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CHLORDANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CHLORIDE	N	93.3	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	CYANAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DALAPON	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DICAMBA	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DICHLOROMETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DIELDRIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	DINOSEB	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ENDRIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	ETHYLBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	HEPTACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	LASSO	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	METHOXYCHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	METOLACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	METRIBUZIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	NITRATE-NITRITE	N	2.19	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	PHENOLS	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	PICLORAM	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	PROPACHLOR	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	SIMAZINE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	STYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TOLUENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TOTAL DDT	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TOXAPHENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	TRIFLURALIN	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	VINYL CHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	16-Nov-12	XYLENES, TOTAL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	BENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	CHLORIDE	N	98.9	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	CHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	DICHLOROMETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	ETHYLBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	NITRATE-NITRITE	N	0.493	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	PHENOLS	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	STYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	TOLUENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	VINYL CHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50194	26-Feb-14	XYLENES, TOTAL	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	BENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	CHLORIDE	N	90.6	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	CHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	DICHLOROMETHANE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	ETHYLBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	NITRATE-NITRITE	N	1.72	MG/L	1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	PHENOLS	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	STYRENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	TOLUENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	VINYL CHLORIDE	Y	0		1
IL1434750	PEORIA HEIGHTS	WL50198	06-Nov-14	XYLENES, TOTAL	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	BENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	CHLORIDE	N	58.7	MG/L	1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	CHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	DICHLOROMETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	ETHYLBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	NITRATE-NITRITE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	PHENOLS	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	STYRENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	TOLUENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	VINYL CHLORIDE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	05-Apr-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	2,4,5-TP	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	2,4-D	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ACETOCHLOR	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ACIFLUORFEN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ALDRIN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ATRAZINE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	BENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	BHC-GAMMA	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	BROMACIL	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CHLORDANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CHLORIDE	N	53.1	MG/L	1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	CYANAZINE	N	0	UG/L	1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DALAPON	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DICAMBA	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DICHLOROMETHANE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DIELDRIN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	DINOSEB	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ENDRIN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	ETHYLBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	HEPTACHLOR	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	LASSO	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	METHOXYCHLOR	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	METOLACHLOR	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	METRIBUZIN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	NITRATE-NITRITE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	PHENOLS	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	PICLORAM	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	PROPACHLOR	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	SIMAZINE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	STYRENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TOLUENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TOTAL DDT	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TOXAPHENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	TRIFLURALIN	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	VINYL CHLORIDE	Y	0		1
IL1435030	IL AMERICAN-PEORIA	WL01137	15-Apr-14	XYLENES, TOTAL	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	2,4,5-TP	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	2,4-D	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ACETOCHLOR	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ACIFLUORFEN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ALDRIN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ATRAZINE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	BENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	BHC-GAMMA	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	BROMACIL	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CHLORDANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CHLORIDE	N	74	MG/L	1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	CYANAZINE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DALAPON	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DICAMBA	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DICHLOROMETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DIELDRIN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ENDRIN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	ETHYLBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	HEPTACHLOR	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	LASSO	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	METHOXYCHLOR	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	METOLACHLOR	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	METRIBUZIN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	NITRATE-NITRITE	N	2.03	MG/L	1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	PHENOLS	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	PICLORAM	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	PROPACHLOR	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	SIMAZINE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	STYRENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TOLUENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TOTAL DDT	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TOXAPHENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	TRIFLURALIN	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	VINYL CHLORIDE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	05-Apr-12	XYLENES, TOTAL	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	BENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	CHLORIDE	N	74.6	MG/L	1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	CHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	DICHLOROMETHANE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	ETHYLBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	NITRATE-NITRITE	N	2.38	MG/L	1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	PHENOLS	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	STYRENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	TOLUENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	VINYL CHLORIDE	Y	0		1
IL1435470	PLEASANT VALLEY PWD	WL00310	23-Apr-14	XYLENES, TOTAL	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	2,4,5-TP	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	2,4-D	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ACETOCHLOR	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ACIFLUORFEN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ALDRIN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ATRAZINE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	BENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	BHC-GAMMA	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	BROMACIL	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	CHLORDANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	CHLORIDE	N	19	MG/L	1
IL1470050	BEMENT	WL00727	02-Aug-12	CHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	CYANAZINE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DALAPON	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DICAMBA	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DICHLOROMETHANE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DIELDRIN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	DINOSEB	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ENDRIN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	ETHYLBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	HEPTACHLOR	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1470050	BEMENT	WL00727	02-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	LASSO	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	METHOXYCHLOR	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	METOLACHLOR	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	METRIBUZIN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	NITRATE-NITRITE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	PHENOLS	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	PICLORAM	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	PROPACHLOR	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	SIMAZINE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	STYRENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TOLUENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TOTAL DDT	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TOXAPHENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	TRIFLURALIN	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	VINYL CHLORIDE	Y	0		1
IL1470050	BEMENT	WL00727	02-Aug-12	XYLENES, TOTAL	Y	0		1
IL1470050	BEMENT	WL00727	01-Aug-13	CHLORIDE	N	24.4	MG/L	1
IL1470050	BEMENT	WL00727	01-Aug-13	NITRATE-NITRITE	Y	0		1
IL1470050	BEMENT	WL00727	01-Aug-13	PHENOLS	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	BENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	CHLORIDE	N	26.4	MG/L	1
IL1470050	BEMENT	WL00727	15-Jul-14	CHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	DICHLOROMETHANE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	ETHYLBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1470050	BEMENT	WL00727	15-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	PHENOLS	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	STYRENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	TOLUENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	VINYL CHLORIDE	Y	0		1
IL1470050	BEMENT	WL00727	15-Jul-14	XYLENES, TOTAL	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	2,4,5-TP	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	2,4-D	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ACETOCHLOR	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ACIFLUORFEN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ALDRIN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ATRAZINE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	BENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	BHC-GAMMA	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	BROMACIL	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	CHLORDANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	CHLORIDE	N	9.62	MG/L	1
IL1470200	DE LAND	WL45024	12-Apr-12	CHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	CYANAZINE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DALAPON	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DICAMBA	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DICHLOROMETHANE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DIELDRIN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	DINOSEB	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ENDRIN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	ETHYLBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	HEPTACHLOR	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1470200	DE LAND	WL45024	12-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	LASSO	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	METHOXYCHLOR	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	METOLACHLOR	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	METRIBUZIN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	NITRATE-NITRITE	N	0.139	MG/L	1
IL1470200	DE LAND	WL45024	12-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	PHENOLS	N	11.1	UG/L	1
IL1470200	DE LAND	WL45024	12-Apr-12	PICLORAM	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	PROPACHLOR	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	SIMAZINE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	STYRENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TOLUENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TOTAL DDT	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TOXAPHENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	TRIFLURALIN	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	VINYL CHLORIDE	Y	0		1
IL1470200	DE LAND	WL45024	12-Apr-12	XYLENES, TOTAL	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	BENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	CHLORIDE	N	9.66	MG/L	1
IL1470200	DE LAND	WL45024	10-Apr-14	CHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	DICHLOROMETHANE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	ETHYLBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	NITRATE-NITRITE	N	0.106	MG/L	1
IL1470200	DE LAND	WL45024	10-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	PHENOLS	N	22.8	UG/L	1
IL1470200	DE LAND	WL45024	10-Apr-14	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1470200	DE LAND	WL45024	10-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	TOLUENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	VINYL CHLORIDE	Y	0		1
IL1470200	DE LAND	WL45024	10-Apr-14	XYLENES, TOTAL	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	2,4,5-TP	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	2,4-D	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ACETOCHLOR	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ACIFLUORFEN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ALDRIN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ATRAZINE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	BENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	BHC-GAMMA	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	BROMACIL	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	CHLORDANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	CHLORIDE	N	17.6	MG/L	1
IL1490350	HULL	WL01187	06-Jun-12	CHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	CYANAZINE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DALAPON	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DICAMBA	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DICHLOROMETHANE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DIELDRIN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	DINOSEB	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ENDRIN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	ETHYLBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	HEPTACHLOR	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	LASSO	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	METHOXYCHLOR	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1490350	HULL	WL01187	06-Jun-12	METOLACHLOR	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	METRIBUZIN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	NITRATE-NITRITE	N	0.589	MG/L	1
IL1490350	HULL	WL01187	06-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	PHENOLS	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	PICLORAM	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	PROPACHLOR	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	SIMAZINE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	STYRENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TOLUENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TOTAL DDT	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TOXAPHENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	TRIFLURALIN	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	VINYL CHLORIDE	Y	0		1
IL1490350	HULL	WL01187	06-Jun-12	XYLENES, TOTAL	Y	0		1
IL1490350	HULL	WL01187	12-Jun-13	CHLORIDE	N	5.8	MG/L	1
IL1490350	HULL	WL01187	12-Jun-13	NITRATE-NITRITE	Y	0		1
IL1490350	HULL	WL01187	12-Jun-13	PHENOLS	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	BENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	CHLORIDE	N	14.7	MG/L	1
IL1490350	HULL	WL01187	25-Jun-14	CHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	DICHLOROMETHANE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	ETHYLBENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	NITRATE-NITRITE	N	0.667	MG/L	1
IL1490350	HULL	WL01187	25-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	PHENOLS	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	STYRENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1490350	HULL	WL01187	25-Jun-14	TOLUENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	VINYL CHLORIDE	Y	0		1
IL1490350	HULL	WL01187	25-Jun-14	XYLENES, TOTAL	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	2,4,5-TP	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	2,4-D	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ACETOCHLOR	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ACIFLUORFEN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ALDRIN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ATRAZINE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	BENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	BHC-GAMMA	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	BROMACIL	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	CHLORDANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	CHLORIDE	N	7.43	MG/L	1
IL1490450	MILTON	WL50249	18-Apr-14	CHLOROBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	CYANAZINE	N	0	UG/L	1
IL1490450	MILTON	WL50249	18-Apr-14	DALAPON	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DICAMBA	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DICHLOROMETHANE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DIELDRIN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	DINOSEB	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ENDRIN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	ETHYLBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	HEPTACHLOR	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	LASSO	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	METHOXYCHLOR	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	METOLACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1490450	MILTON	WL50249	18-Apr-14	METRIBUZIN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	NITRATE-NITRITE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	PHENOLS	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	PICLORAM	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	PROPACHLOR	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	SIMAZINE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	STYRENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TOLUENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TOTAL DDT	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TOXAPHENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	TRIFLURALIN	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	VINYL CHLORIDE	Y	0		1
IL1490450	MILTON	WL50249	18-Apr-14	XYLENES, TOTAL	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	2,4,5-TP	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	2,4-D	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ACETOCHLOR	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ACIFLUORFEN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ALDRIN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ATRAZINE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	BENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	BHC-GAMMA	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	BROMACIL	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CHLORDANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CHLORIDE	N	16.4	MG/L	1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	CYANAZINE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DALAPON	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1490550	NEW CANTON	WL50215	03-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DICAMBA	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DICHLOROMETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DIELDRIN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	DINOSEB	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ENDRIN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	ETHYLBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	HEPTACHLOR	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	LASSO	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	METHOXYCHLOR	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	METOLACHLOR	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	METRIBUZIN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	NITRATE-NITRITE	N	2.42	MG/L	1
IL1490550	NEW CANTON	WL50215	03-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	PHENOLS	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	PICLORAM	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	PROPACHLOR	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	SIMAZINE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	STYRENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TOLUENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TOTAL DDT	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TOXAPHENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	TRIFLURALIN	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	VINYL CHLORIDE	Y	0		1
IL1490550	NEW CANTON	WL50215	03-Aug-12	XYLENES, TOTAL	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	BENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	CHLORIDE	N	16	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1490550	NEW CANTON	WL50215	13-Aug-14	CHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	DICHLOROMETHANE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	ETHYLBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	NITRATE-NITRITE	N	2.08	MG/L	1
IL1490550	NEW CANTON	WL50215	13-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	PHENOLS	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	STYRENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	TOLUENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	VINYL CHLORIDE	Y	0		1
IL1490550	NEW CANTON	WL50215	13-Aug-14	XYLENES, TOTAL	Y	0		1
IL1490550	NEW CANTON	WL50215	08-Jan-15	CHLORIDE	N	15.8	MG/L	1
IL1490550	NEW CANTON	WL50215	08-Jan-15	NITRATE-NITRITE	N	2.41	MG/L	1
IL1490550	NEW CANTON	WL50215	08-Jan-15	PHENOLS	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	2,4,5-TP	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	2,4-D	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ACETOCHLOR	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ACIFLUORFEN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ALDRIN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ATRAZINE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	BENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	BHC-GAMMA	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	BROMACIL	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CHLORDANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CHLORIDE	N	4.54	MG/L	1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	CYANAZINE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DALAPON	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DICAMBA	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DICHLOROMETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DIELDRIN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	DINOSEB	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ENDRIN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	ETHYLBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	HEPTACHLOR	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	LASSO	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	METHOXYCHLOR	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	METOLACHLOR	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	METRIBUZIN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	NITRATE-NITRITE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	PHENOLS	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	PICLORAM	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	PROPACHLOR	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	SIMAZINE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	STYRENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TOLUENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TOTAL DDT	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TOXAPHENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	TRIFLURALIN	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	VINYL CHLORIDE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	18-Jan-12	XYLENES, TOTAL	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	15-Jan-13	CHLORIDE	N	8.59	MG/L	1
IL1515050	MILLSTONE PWD	WL00757	15-Jan-13	NITRATE-NITRITE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	15-Jan-13	PHENOLS	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	CHLORIDE	N	8.78	MG/L	1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	CHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	DICHLOROMETHANE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	ETHYLBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	NITRATE-NITRITE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	PHENOLS	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	STYRENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	TOLUENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	VINYL CHLORIDE	Y	0		1
IL1515050	MILLSTONE PWD	WL00757	30-Jan-14	XYLENES, TOTAL	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	BENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	CHLORIDE	N	54.6	MG/L	1
IL1530250	OLMSTED	WL71100	05-Oct-12	CHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	DICHLOROMETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	ETHYLBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	NITRATE-NITRITE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	PHENOLS	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	STYRENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	TOLUENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	VINYL CHLORIDE	Y	0		1
IL1530250	OLMSTED	WL71100	05-Oct-12	XYLENES, TOTAL	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1530250	OLMSTED	WL71100	08-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	2,4,5-TP	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	2,4-D	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ACETOCHLOR	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ACIFLUORFEN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ALDRIN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ATRAZINE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	BENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	BHC-GAMMA	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	BROMACIL	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	CHLORDANE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	CHLORIDE	N	53.7	MG/L	1
IL1530250	OLMSTED	WL71100	08-Oct-14	CHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	CYANAZINE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DALAPON	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DICAMBA	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DICHLOROMETHANE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DIELDRIN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	DINOSEB	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ENDRIN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	ETHYLBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	HEPTACHLOR	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	LASSO	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	METHOXYCHLOR	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	METOLACHLOR	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	METRIBUZIN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	NITRATE-NITRITE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1530250	OLMSTED	WL71100	08-Oct-14	PICLORAM	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	PROPACHLOR	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	SIMAZINE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	STYRENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TOLUENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TOTAL DDT	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TOXAPHENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	TRIFLURALIN	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	VINYL CHLORIDE	Y	0		1
IL1530250	OLMSTED	WL71100	08-Oct-14	XYLENES, TOTAL	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	BENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	CHLORIDE	N	322	MG/L	1
IL1550300	STANDARD	WL11600	04-Sep-12	CHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	DICHLROMETHANE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	ETHYLBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	NITRATE-NITRITE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	PHENOLS	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	STYRENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	TOLUENE	N	0.885	UG/L	1
IL1550300	STANDARD	WL11600	04-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	VINYL CHLORIDE	Y	0		1
IL1550300	STANDARD	WL11600	04-Sep-12	XYLENES, TOTAL	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1550300	STANDARD	WL11600	31-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	2,4,5-TP	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	2,4-D	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ACETOCHLOR	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ACIFLUORFEN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ALDRIN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ATRAZINE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	BENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	BHC-GAMMA	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	BROMACIL	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	CHLORDANE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	CHLORIDE	N	446	MG/L	1
IL1550300	STANDARD	WL11600	31-Mar-14	CHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	CYANAZINE	N	0	UG/L	1
IL1550300	STANDARD	WL11600	31-Mar-14	DALAPON	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DICAMBA	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DICHLOROMETHANE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DIELDRIN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	DINOSEB	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ENDRIN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	ETHYLBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	HEPTACHLOR	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	LASSO	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	METHOXYCHLOR	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	METOLACHLOR	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	METRIBUZIN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	NITRATE-NITRITE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	PHENOLS	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	PICLORAM	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	PROPACHLOR	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	SIMAZINE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1550300	STANDARD	WL11600	31-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TOLUENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TOTAL DDT	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TOXAPHENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	TRIFLURALIN	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	VINYL CHLORIDE	Y	0		1
IL1550300	STANDARD	WL11600	31-Mar-14	XYLENES, TOTAL	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	BENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	CHLORIDE	N	25	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	CHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	DICHLOROMETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	ETHYLBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	NITRATE-NITRITE	N	7.56	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	PHENOLS	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	STYRENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	TOLUENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	VINYL CHLORIDE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	30-Jul-12	XYLENES, TOTAL	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	2,4,5-TP	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	2,4-D	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ACIFLUORFEN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ALDRIN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ATRAZINE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	BENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	BHC-GAMMA	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	BROMACIL	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CHLORDANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CHLORIDE	N	22.1	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	CYANAZINE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DALAPON	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	N	2.1	UG/L	1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DICAMBA	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DICHLOROMETHANE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DIELDRIN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	DINOSEB	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ENDRIN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	ETHYLBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	HEPTACHLOR	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	LASSO	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	METHOXYCHLOR	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	METOLACHLOR	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	METRIBUZIN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	NITRATE-NITRITE	N	5.81	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	PHENOLS	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	PICLORAM	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	PROPACHLOR	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	SIMAZINE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	STYRENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TOLUENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TOTAL DDT	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TOXAPHENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	TRIFLURALIN	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	VINYL CHLORIDE	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	04-Aug-14	XYLENES, TOTAL	Y	0		1
IL1555100	HENNEPIN PWD	WL11603	12-Jan-15	CHLORIDE	N	22.9	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	12-Jan-15	NITRATE-NITRITE	N	6.03	MG/L	1
IL1555100	HENNEPIN PWD	WL11603	12-Jan-15	PHENOLS	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	BENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	CHLORIDE	N	23.8	MG/L	1
IL1570550	RUMA	WL60171	05-Sep-12	CHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	DICHLOROMETHANE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	ETHYLBENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	NITRATE-NITRITE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	PHENOLS	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	STYRENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	TOLUENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	VINYL CHLORIDE	Y	0		1
IL1570550	RUMA	WL60171	05-Sep-12	XYLENES, TOTAL	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	2,4,5-TP	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	2,4-D	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	ACETOCHLOR	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1570550	RUMA	WL60171	01-Oct-14	ALDRIN	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	ATRAZINE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	BENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	BHC-GAMMA	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	BROMACIL	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	CHLORDANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	CHLORIDE	N	23.4	MG/L	1
IL1570550	RUMA	WL60171	01-Oct-14	CHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	CYANAZINE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DALAPON	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DICAMBA	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DICHLOROMETHANE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DIELDRIN	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	DINOSEB	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	ENDRIN	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	ETHYLBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	HEPTACHLOR	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	LASSO	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	METHOXYCHLOR	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	METOLACHLOR	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	METRIBUZIN	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	NITRATE-NITRITE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	PHENOLS	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	PICLORAM	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	PROPACHLOR	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	SIMAZINE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	STYRENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TOLUENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TOTAL DDT	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1570550	RUMA	WL60171	01-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	TRIFLURALIN	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	VINYL CHLORIDE	Y	0		1
IL1570550	RUMA	WL60171	01-Oct-14	XYLENES, TOTAL	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	BENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	CHLORIDE	N	21	MG/L	1
IL1570650	STEELEVILLE	WL01106	30-May-12	CHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	DICHLOROMETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	ETHYLBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	NITRATE-NITRITE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	O-DICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	P-DICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	PHENOLS	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	STYRENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	TOLUENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	TRICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	VINYL CHLORIDE	Y	0		1
IL1570650	STEELEVILLE	WL01106	30-May-12	XYLENES, TOTAL	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	2,4,5-TP	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	2,4-D	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ACETOCHLOR	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ACIFLUORFEN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ALDRIN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ATRAZINE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	BENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1570650	STEELEVILLE	WL01106	26-Jun-14	BHC-GAMMA	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	BROMACIL	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CHLORDANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CHLORIDE	N	20.8	MG/L	1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	CYANAZINE	N	0	UG/L	1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DALAPON	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DICAMBA	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DICHLOROMETHANE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DIELDRIN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	DINOSEB	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ENDRIN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	ETHYLBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	HEPTACHLOR	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	LASSO	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	METHOXYCHLOR	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	METOLACHLOR	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	METRIBUZIN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	NITRATE-NITRITE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	PHENOLS	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	PICLORAM	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	PROPACHLOR	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	SIMAZINE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	STYRENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TOLUENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TOTAL DDT	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TOXAPHENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	TRIFLURALIN	Y	0		1
IL1570650	STEELEVILLE	WL01106	26-Jun-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1570650	STEELEVILLE	WL01106	26-Jun-14	XYLENES, TOTAL	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	2,4,5-TP	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	2,4-D	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ACETOCHLOR	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ACIFLUORFEN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ALDRIN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ATRAZINE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	BENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	BHC-GAMMA	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	BROMACIL	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CHLORDANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CHLORIDE	N	9.95	MG/L	1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	CYANAZINE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DALAPON	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DICAMBA	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DICHLOROMETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DIELDRIN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	DINOSEB	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ENDRIN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	ETHYLBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	HEPTACHLOR	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	LASSO	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	METHOXYCHLOR	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	METOLACHLOR	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	METRIBUZIN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	NITRATE-NITRITE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610050	ANDALUSIA	WL31945	18-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	PHENOLS	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	PICLORAM	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	PROPACHLOR	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	SIMAZINE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	STYRENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TOLUENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TOTAL DDT	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TOXAPHENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	TRIFLURALIN	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	VINYL CHLORIDE	Y	0		1
IL1610050	ANDALUSIA	WL31945	18-Apr-12	XYLENES, TOTAL	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	BENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	CHLORIDE	N	9.8	MG/L	1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	CHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	DICHLROMETHANE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	ETHYLBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	NITRATE-NITRITE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	PHENOLS	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	STYRENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	TOLUENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	VINYL CHLORIDE	Y	0		1
IL1610050	ANDALUSIA	WL31945	23-Apr-14	XYLENES, TOTAL	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	BENZENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	CHLORIDE	N	6.12	MG/L	1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	CHLOROETHYLENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	DICHLOROMETHANE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	ETHYLBENZENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	NITRATE-NITRITE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	PHENOLS	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	STYRENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	TOLUENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	VINYL CHLORIDE	Y	0		1
IL1610100	CARBON CLIFF	WL31851	25-Mar-14	XYLENES, TOTAL	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	2,4,5-TP	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	2,4-D	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ACETOCHLOR	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ACIFLUORFEN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ALDRIN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ATRAZINE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	BENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	BENZO(A)PYRENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	BHC-GAMMA	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	BROMACIL	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	CHLORDANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	CHLORIDE	N	83.3	MG/L	1
IL1610400	MILAN	WL31860	30-May-12	CHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	CYANAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610400	MILAN	WL31860	30-May-12	DALAPON	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DICAMBA	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DICHLOROMETHANE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DIELDRIN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	DINOSEB	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ENDRIN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	ETHYLBENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	HEPTACHLOR	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	HEXACHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	LASSO	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	METHOXYCHLOR	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	METOLACHLOR	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	METRIBUZIN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	NITRATE-NITRITE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	O-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	P-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	PENTACHLOROPHENOL	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	PHENOLS	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	PICLORAM	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	PROPACHLOR	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	SIMAZINE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	STYRENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TOLUENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TOTAL DDT	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TOXAPHENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TRICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	TRIFLURALIN	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	VINYL CHLORIDE	Y	0		1
IL1610400	MILAN	WL31860	30-May-12	XYLENES, TOTAL	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610400	MILAN	WL01075	08-Jan-14	2,4-D	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ACETOCHLOR	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ACIFLUORFEN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ALDRIN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ATRAZINE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	BENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	BENZO(A)PYRENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	BHC-GAMMA	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	BROMACIL	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	CHLORDANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	CHLORIDE	N	2.43	MG/L	1
IL1610400	MILAN	WL01075	08-Jan-14	CHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	CYANAZINE	N	0	UG/L	1
IL1610400	MILAN	WL01075	08-Jan-14	DALAPON	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DICAMBA	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DICHLOROMETHANE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DIELDRIN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	DINOSEB	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ENDRIN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	ETHYLBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	HEPTACHLOR	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	LASSO	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	METHOXYCHLOR	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	METOLACHLOR	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	METRIBUZIN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	NITRATE-NITRITE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	PHENOLS	N	17	UG/L	1
IL1610400	MILAN	WL01075	08-Jan-14	PICLORAM	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	PROPACHLOR	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	SIMAZINE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	STYRENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610400	MILAN	WL01075	08-Jan-14	TOTAL DDT	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TOXAPHENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	TRIFLURALIN	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	VINYL CHLORIDE	Y	0		1
IL1610400	MILAN	WL01075	08-Jan-14	XYLENES, TOTAL	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	BENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	CHLORIDE	N	82	MG/L	1
IL1610400	MILAN	WL31860	02-Jun-14	CHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	DICHLOROMETHANE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	ETHYLBENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	NITRATE-NITRITE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	PHENOLS	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	STYRENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	TOLUENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	VINYL CHLORIDE	Y	0		1
IL1610400	MILAN	WL31860	02-Jun-14	XYLENES, TOTAL	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	BENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	CHLORIDE	N	1.51	MG/L	1
IL1610700	SILVIS	WL31873	14-Mar-12	CHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610700	SILVIS	WL31873	14-Mar-12	DICHLOROMETHANE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	ETHYLBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	NITRATE-NITRITE	N	0.119	MG/L	1
IL1610700	SILVIS	WL31873	14-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	PHENOLS	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	STYRENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	TOLUENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	VINYL CHLORIDE	Y	0		1
IL1610700	SILVIS	WL31873	14-Mar-12	XYLENES, TOTAL	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	2,4,5-TP	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	2,4-D	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	ACETOCHLOR	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	ACIFLUORFEN	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	ALDRIN	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	ATRAZINE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	BENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	BHC-GAMMA	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	BROMACIL	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	CHLORDANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	CHLORIDE	N	1.12	MG/L	1
IL1610700	SILVIS	WL31875	19-Jun-12	CHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	CYANAZINE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DALAPON	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DICAMBA	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DICHLOROMETHANE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DIELDRIN	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	DINOSEB	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610700	SILVIS	WL31875	19-Jun-12	ETHYLBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	HEPTACHLOR	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	LASSO	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	METHOXYCHLOR	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	METOLACHLOR	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	METRIBUZIN	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	NITRATE-NITRITE	N	0.183	MG/L	1
IL1610700	SILVIS	WL31875	19-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	PHENOLS	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	PICLORAM	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	PROPACHLOR	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	SIMAZINE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	STYRENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TOLUENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TOTAL DDT	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TOXAPHENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	TRIFLURALIN	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	VINYL CHLORIDE	Y	0		1
IL1610700	SILVIS	WL31875	19-Jun-12	XYLENES, TOTAL	Y	0		1
IL1610700	SILVIS	WL31873	11-Mar-13	CHLORIDE	N	1.73	MG/L	1
IL1610700	SILVIS	WL31873	11-Mar-13	NITRATE-NITRITE	N	0.162	MG/L	1
IL1610700	SILVIS	WL31873	11-Mar-13	PHENOLS	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	2,4,5-TP	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	2,4-D	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ACETOCHLOR	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ACIFLUORFEN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ALDRIN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610700	SILVIS	WL31873	25-Mar-14	BENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	BHC-GAMMA	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	BROMACIL	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	CHLORDANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	CHLORIDE	N	1.77	MG/L	1
IL1610700	SILVIS	WL31873	25-Mar-14	CHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	CYANAZINE	N	0	UG/L	1
IL1610700	SILVIS	WL31873	25-Mar-14	DALAPON	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DICAMBA	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DICHLOROMETHANE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DIELDRIN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	DINOSEB	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ENDRIN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	ETHYLBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	HEPTACHLOR	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	LASSO	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	METHOXYCHLOR	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	METOLACHLOR	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	METRIBUZIN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	NITRATE-NITRITE	N	0.19	MG/L	1
IL1610700	SILVIS	WL31873	25-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	PHENOLS	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	PICLORAM	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	PROPACHLOR	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	SIMAZINE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	STYRENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TOLUENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TOTAL DDT	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TOXAPHENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1610700	SILVIS	WL31873	25-Mar-14	TRIFLURALIN	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	VINYL CHLORIDE	Y	0		1
IL1610700	SILVIS	WL31873	25-Mar-14	XYLENES, TOTAL	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	BENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	CHLORIDE	N	1.55	MG/L	1
IL1610700	SILVIS	WL31875	23-Jun-14	CHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	DICHLOROMETHANE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	ETHYLBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	NITRATE-NITRITE	N	0.218	MG/L	1
IL1610700	SILVIS	WL31875	23-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	PHENOLS	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	STYRENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	TOLUENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	VINYL CHLORIDE	Y	0		1
IL1610700	SILVIS	WL31875	23-Jun-14	XYLENES, TOTAL	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	BENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	CHLORIDE	N	4.79	MG/L	1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	CHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	DICHLOROMETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	ETHYLBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	NITRATE-NITRITE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1614260	COAL VALLEY	WL31853	26-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	PHENOLS	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	STYRENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	TOLUENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	VINYL CHLORIDE	Y	0		1
IL1614260	COAL VALLEY	WL31853	26-Mar-12	XYLENES, TOTAL	Y	0		1
IL1614260	COAL VALLEY	WL31853	09-Apr-13	CHLORIDE	N	2.88	MG/L	1
IL1614260	COAL VALLEY	WL31853	09-Apr-13	NITRATE-NITRITE	Y	0		1
IL1614260	COAL VALLEY	WL31853	09-Apr-13	PHENOLS	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	2,4,5-TP	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	2,4-D	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ACETOCHLOR	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ACIFLUORFEN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ALDRIN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ATRAZINE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	BENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	BHC-GAMMA	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	BROMACIL	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CHLORDANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CHLORIDE	N	3.02	MG/L	1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	CYANAZINE	N	0	UG/L	1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DALAPON	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DICAMBA	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DICHLOROMETHANE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DIELDRIN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	DINOSEB	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ENDRIN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	ETHYLBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1614260	COAL VALLEY	WL31853	08-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	LASSO	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	METHOXYCHLOR	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	METOLACHLOR	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	METRIBUZIN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	NITRATE-NITRITE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	PHENOLS	N	14.3	UG/L	1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	PICLORAM	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	PROPACHLOR	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	SIMAZINE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	STYRENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TOLUENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TOTAL DDT	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TOXAPHENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	TRIFLURALIN	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	VINYL CHLORIDE	Y	0		1
IL1614260	COAL VALLEY	WL31853	08-Apr-14	XYLENES, TOTAL	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	2,4,5-TP	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	2,4-D	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ACETOCHLOR	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ACIFLUORFEN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ALDRIN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ATRAZINE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	BENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	BENZO(A)PYRENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	BHC-GAMMA	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	BROMACIL	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1614800	REYNOLDS	WL31869	21-Jan-14	CHLORDANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	CHLORIDE	N	8.39	MG/L	1
IL1614800	REYNOLDS	WL31869	21-Jan-14	CHLOROBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	CYANAZINE	N	0	UG/L	1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DALAPON	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DICAMBA	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DICHLOROMETHANE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DIELDRIN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	DINOSEB	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ENDRIN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	ETHYLBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	HEPTACHLOR	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	LASSO	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	METHOXYCHLOR	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	METOLACHLOR	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	METRIBUZIN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	NITRATE-NITRITE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	PHENOLS	N	23.2	UG/L	1
IL1614800	REYNOLDS	WL31869	21-Jan-14	PICLORAM	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	PROPACHLOR	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	SIMAZINE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	STYRENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TOLUENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TOTAL DDT	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TOXAPHENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	TRIFLURALIN	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	VINYL CHLORIDE	Y	0		1
IL1614800	REYNOLDS	WL31869	21-Jan-14	XYLENES, TOTAL	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	BENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	CHLORIDE	N	1.74	MG/L	1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	CHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	DICHLOROMETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	ETHYLBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	NITRATE-NITRITE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	PHENOLS	N	21.6	UG/L	1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	STYRENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	TOLUENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	VINYL CHLORIDE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	19-Jun-12	XYLENES, TOTAL	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	BENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	CHLORIDE	N	2.09	MG/L	1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	CHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	DICHLOROMETHANE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	ETHYLBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	NITRATE-NITRITE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	PHENOLS	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	STYRENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	VINYL CHLORIDE	Y	0		1
IL1615170	CEDAR BROOK ESTATES SUBDIVISION	WL31879	03-Jun-14	XYLENES, TOTAL	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	BENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	CHLORIDE	N	2.69	MG/L	1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	CHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	DICHLROMETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	ETHYLBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	NITRATE-NITRITE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	PHENOLS	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	STYRENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	TOLUENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	VINYL CHLORIDE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	07-Mar-12	XYLENES, TOTAL	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	2,4,5-TP	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	2,4-D	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ACETOCHLOR	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ACIFLUORFEN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ALDRIN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ATRAZINE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	BENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	BROMACIL	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CHLORDANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CHLORIDE	N	1.9	MG/L	1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	CYANAZINE	N	0	UG/L	1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DALAPON	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DICAMBA	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DICHLOROMETHANE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DIELDRIN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	DINOSEB	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ENDRIN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	ETHYLBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	HEPTACHLOR	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	LASSO	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	METHOXYCHLOR	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	METOLACHLOR	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	METRIBUZIN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	NITRATE-NITRITE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	PENTACHLOROPHENOL	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	PHENOLS	N	16.2	UG/L	1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	PICLORAM	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	PROPACHLOR	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	SIMAZINE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	STYRENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TOLUENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TOTAL DDT	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TOXAPHENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	TRIFLURALIN	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	VINYL CHLORIDE	Y	0		1
IL1615250	CROPPERS 1ST 4TH AND 5TH ADDITION	WL31889	10-Mar-14	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	2,4,5-TP	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	2,4-D	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ACETOCHLOR	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ACIFLUORFEN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ALDRIN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ATRAZINE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	BENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	BENZO(A)PYRENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	BHC-GAMMA	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	BROMACIL	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CHLORDANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CHLORIDE	N	2.38	MG/L	1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	CYANAZINE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DALAPON	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DICAMBA	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DICHLOROMETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DIELDRIIN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	DINOSEB	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ENDRIN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	ETHYLBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	HEPTACHLOR	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	LASSO	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	METHOXYCHLOR	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	METOLACHLOR	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	METRIBUZIN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	NITRATE-NITRITE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	PHENOLS	N	14.5	UG/L	1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	PICLORAM	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	PROPACHLOR	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	SIMAZINE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	STYRENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TOLUENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TOTAL DDT	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TOXAPHENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	TRIFLURALIN	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	VINYL CHLORIDE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	23-Jul-12	XYLENES, TOTAL	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	BENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	CHLORIDE	N	2.38	MG/L	1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	CHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	DICHLOROMETHANE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	ETHYLBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	NITRATE-NITRITE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	PHENOLS	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	STYRENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	TOLUENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	VINYL CHLORIDE	Y	0		1
IL1615750	SILVIS HEIGHTS WATER CORP	WL31930	16-Jul-14	XYLENES, TOTAL	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	2,4,5-TP	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	2,4-D	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ACETOCHLOR	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ACIFLUORFEN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ALDRIN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ATRAZINE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	BENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	BHC-GAMMA	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	BROMACIL	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CHLORDANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CHLORIDE	N	7.88	MG/L	1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	CYANAZINE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DALAPON	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DICAMBA	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DICHLOROMETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DIELDRIN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	DINOSEB	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ENDRIN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	ETHYLBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	HEPTACHLOR	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	LASSO	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	METHOXYCHLOR	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	METOLACHLOR	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	METRIBUZIN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	NITRATE-NITRITE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	PHENOLS	N	14.8	UG/L	1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	PICLORAM	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	PROPACHLOR	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1617635	FALCON FARMS	WL31102	19-Jun-12	STYRENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TOLUENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TOTAL DDT	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TOXAPHENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	TRIFLURALIN	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	VINYL CHLORIDE	Y	0		1
IL1617635	FALCON FARMS	WL31102	19-Jun-12	XYLENES, TOTAL	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	BENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	CHLORIDE	N	8.43	MG/L	1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	CHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	DICHLOROMETHANE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	ETHYLBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	NITRATE-NITRITE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	PHENOLS	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	STYRENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	TOLUENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	VINYL CHLORIDE	Y	0		1
IL1617635	FALCON FARMS	WL31102	03-Jun-14	XYLENES, TOTAL	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	2,4,5-TP	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	2,4-D	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1670400	DAWSON	WL01455	30-Oct-12	ACETOCHLOR	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	ACIFLUORFEN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	ALDRIN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	ATRAZINE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	BENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	BHC-GAMMA	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	BROMACIL	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	CHLORDANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	CHLORIDE	N	23.2	MG/L	1
IL1670400	DAWSON	WL01455	30-Oct-12	CHLOROBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	CYANAZINE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DALAPON	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DICAMBA	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DICHLOROMETHANE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DIELDRIN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	DINOSEB	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	ENDRIN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	ETHYLBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	HEPTACHLOR	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	LASSO	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	METHOXYCHLOR	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	METOLACHLOR	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	METRIBUZIN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	NITRATE-NITRITE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	PHENOLS	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	PICLORAM	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	PROPACHLOR	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	SIMAZINE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	STYRENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TOLUENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1670400	DAWSON	WL01455	30-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TOXAPHENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	TRIFLURALIN	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	VINYL CHLORIDE	Y	0		1
IL1670400	DAWSON	WL01455	30-Oct-12	XYLENES, TOTAL	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	BENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	CHLORIDE	N	20.4	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	CHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	DICHLOROMETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	ETHYLBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	NITRATE-NITRITE	N	1.65	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	PHENOLS	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	STYRENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	TOLUENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	VINYL CHLORIDE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	29-Jun-12	XYLENES, TOTAL	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-13	CHLORIDE	N	19	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-13	NITRATE-NITRITE	N	2.93	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-13	PHENOLS	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	2,4,5-TP	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	2,4-D	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ACIFLUORFEN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ALDRIN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ATRAZINE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	BENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	BHC-GAMMA	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	BROMACIL	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CHLORDANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CHLORIDE	N	25.8	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	CYANAZINE	N	0	UG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DALAPON	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DICAMBA	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DICHLOROMETHANE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DIELDRIN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	DINOSEB	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ENDRIN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	ETHYLBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	HEPTACHLOR	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	LASSO	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	METHOXYCHLOR	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	METOLACHLOR	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	METRIBUZIN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	NITRATE-NITRITE	N	2.45	MG/L	1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	PHENOLS	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	PICLORAM	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	PROPACHLOR	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	SIMAZINE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	STYRENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TOLUENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TOTAL DDT	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TOXAPHENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	TRIFLURALIN	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	VINYL CHLORIDE	Y	0		1
IL1675350	CURRAN-GARDNER TOWNSHIP PWD	WL50003	11-Jul-14	XYLENES, TOTAL	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	2,4,5-TP	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	2,4-D	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ACETOCHLOR	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ACIFLUORFEN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ALDRIN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ATRAZINE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	BENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	BENZO(A)PYRENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	BHC-GAMMA	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	BROMACIL	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	CHLORDANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	CHLORIDE	N	38.6	MG/L	1
IL1690050	BROWNING	WL00351	22-May-12	CHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	CYANAZINE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DALAPON	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DICAMBA	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DICHLOROMETHANE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DIELDRIN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	DINOSEB	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ENDRIN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	ETHYLBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	HEPTACHLOR	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	HEXACHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	LASSO	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	METHOXYCHLOR	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1690050	BROWNING	WL00351	22-May-12	METOLACHLOR	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	METRIBUZIN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	NITRATE-NITRITE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	O-DICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	P-DICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	PENTACHLOROPHENOL	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	PHENOLS	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	PICLORAM	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	PROPACHLOR	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	SIMAZINE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	STYRENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TOLUENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TOTAL DDT	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TOXAPHENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TRICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	TRIFLURALIN	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	VINYL CHLORIDE	Y	0		1
IL1690050	BROWNING	WL00351	22-May-12	XYLENES, TOTAL	Y	0		1
IL1690050	BROWNING	WL00351	08-May-13	CHLORIDE	N	35.9	MG/L	1
IL1690050	BROWNING	WL00351	08-May-13	NITRATE-NITRITE	Y	0		1
IL1690050	BROWNING	WL00351	08-May-13	PHENOLS	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	BENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	CHLORIDE	N	32.1	MG/L	1
IL1690050	BROWNING	WL00351	21-May-14	CHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	DICHLOROMETHANE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	ETHYLBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	NITRATE-NITRITE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	O-DICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	P-DICHLOROBENZENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	PHENOLS	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	STYRENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1690050	BROWNING	WL00351	21-May-14	TOLUENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	VINYL CHLORIDE	Y	0		1
IL1690050	BROWNING	WL00351	21-May-14	XYLENES, TOTAL	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	BENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	CHLORIDE	N	31.6	MG/L	1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	CHLOROBENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	DICHLOROMETHANE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	ETHYLBENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	NITRATE-NITRITE	N	1.54	MG/L	1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	PHENOLS	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	STYRENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	TOLUENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	VINYL CHLORIDE	Y	0		1
IL1690200	RUSHVILLE	WL01118	20-Nov-12	XYLENES, TOTAL	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	2,4,5-TP	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	2,4-D	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ACETOCHLOR	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ACIFLUORFEN	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ALDRIN	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ATRAZINE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	BENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1710350	WINCHESTER	WL00117	06-Jan-12	BHC-GAMMA	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	BROMACIL	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CHLORDANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CHLORIDE	N	14.1	MG/L	1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	CYANAZINE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DALAPON	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DICAMBA	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DICHLOROMETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DIELDRIN	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	DINOSEB	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ENDRIN	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	ETHYLBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	HEPTACHLOR	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	LASSO	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	METHOXYCHLOR	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	METOLACHLOR	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	METRIBUZIN	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	NITRATE-NITRITE	N	7.74	MG/L	1
IL1710350	WINCHESTER	WL00117	06-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	PHENOLS	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	PICLORAM	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	PROMETON	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	PROPACHLOR	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	SIMAZINE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	STYRENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TOLUENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TOTAL DDT	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TOXAPHENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	TRIFLURALIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1710350	WINCHESTER	WL00117	06-Jan-12	VINYL CHLORIDE	Y	0		1
IL1710350	WINCHESTER	WL00117	06-Jan-12	XYLENES, TOTAL	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	BENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	CHLORIDE	N	10.8	MG/L	1
IL1710350	WINCHESTER	WL00117	14-Jan-14	CHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	DICHLOROMETHANE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	ETHYLBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	NITRATE-NITRITE	N	6.98	MG/L	1
IL1710350	WINCHESTER	WL00117	14-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	PHENOLS	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	STYRENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	TOLUENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	VINYL CHLORIDE	Y	0		1
IL1710350	WINCHESTER	WL00117	14-Jan-14	XYLENES, TOTAL	Y	0		1
IL1710350	WINCHESTER	WL00117	13-Jan-15	CHLORIDE	N	11.8	MG/L	1
IL1710350	WINCHESTER	WL00117	13-Jan-15	CHLORIDE	N	12.4	MG/L	1
IL1710350	WINCHESTER	WL00117	13-Jan-15	NITRATE-NITRITE	N	7.05	MG/L	1
IL1710350	WINCHESTER	WL00117	13-Jan-15	PHENOLS	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	BENZENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	CHLORIDE	N	15.4	MG/L	1
IL1730050	COWDEN	WL45187	25-Jan-12	CHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	DICHLOROMETHANE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730050	COWDEN	WL45187	25-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	NITRATE-NITRITE	N	4.53	MG/L	1
IL1730050	COWDEN	WL45187	25-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	PHENOLS	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	STYRENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	TOLUENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	VINYL CHLORIDE	Y	0		1
IL1730050	COWDEN	WL45187	25-Jan-12	XYLENES, TOTAL	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	2,4,5-TP	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	2,4-D	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ACETOCHLOR	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ACIFLUORFEN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ALDRIN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ATRAZINE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	BENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	BENZO(A)PYRENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	BHC-GAMMA	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	BROMACIL	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	CHLORDANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	CHLORIDE	N	12.8	MG/L	1
IL1730050	COWDEN	WL45187	11-Feb-14	CHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	CYANAZINE	N	0	UG/L	1
IL1730050	COWDEN	WL45187	11-Feb-14	DALAPON	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DICAMBA	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DICHLOROMETHANE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DIELDRIN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	DINOSEB	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ENDRIN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	ETHYLBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730050	COWDEN	WL45187	11-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	LASSO	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	METHOXYCHLOR	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	METOLACHLOR	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	METRIBUZIN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	NITRATE-NITRITE	N	2.86	MG/L	1
IL1730050	COWDEN	WL45187	11-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	PHENOLS	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	PICLORAM	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	PROPACHLOR	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	SIMAZINE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	STYRENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TOLUENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TOTAL DDT	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TOXAPHENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	TRIFLURALIN	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	VINYL CHLORIDE	Y	0		1
IL1730050	COWDEN	WL45187	11-Feb-14	XYLENES, TOTAL	Y	0		1
IL1730050	COWDEN	WL45187	12-Jan-15	CHLORIDE	N	13.2	MG/L	1
IL1730050	COWDEN	WL45187	12-Jan-15	NITRATE-NITRITE	N	3.36	MG/L	1
IL1730050	COWDEN	WL45187	12-Jan-15	PHENOLS	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	2,4,5-TP	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	2,4-D	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ACETOCHLOR	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ACIFLUORFEN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ALDRIN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ATRAZINE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	BENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730200	MOWEAQUA	WL00885	18-May-12	BHC-GAMMA	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	BROMACIL	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	CHLORDANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	CHLORIDE	N	20.7	MG/L	1
IL1730200	MOWEAQUA	WL00885	18-May-12	CHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	CYANAZINE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DALAPON	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DICAMBA	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DICHLOROMETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DIELDRIN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	DINOSEB	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ENDRIN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	ETHYLBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	HEPTACHLOR	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	HEXACHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	LASSO	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	METHOXYCHLOR	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	METOLACHLOR	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	METRIBUZIN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	NITRATE-NITRITE	N	11	MG/L	1
IL1730200	MOWEAQUA	WL00885	18-May-12	O-DICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	P-DICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	PENTACHLOROPHENOL	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	PHENOLS	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	PICLORAM	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	PROPACHLOR	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	SIMAZINE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	STYRENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TOLUENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TOTAL DDT	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TOXAPHENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TRICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	TRIFLURALIN	Y	0		1
IL1730200	MOWEAQUA	WL00885	18-May-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730200	MOWEAQUA	WL00885	18-May-12	XYLENES, TOTAL	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	BENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	CHLORIDE	N	22.3	MG/L	1
IL1730200	MOWEAQUA	WL00885	30-May-14	CHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	DICHLOROMETHANE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	ETHYLBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	NITRATE-NITRITE	N	8.95	MG/L	1
IL1730200	MOWEAQUA	WL00885	30-May-14	O-DICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	P-DICHLOROBENZENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	PHENOLS	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	STYRENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	TOLUENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	TRICHLOROETHYLENE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	VINYL CHLORIDE	Y	0		1
IL1730200	MOWEAQUA	WL00885	30-May-14	XYLENES, TOTAL	Y	0		1
IL1730200	MOWEAQUA	WL00885	21-Jan-15	CHLORIDE	N	21	MG/L	1
IL1730200	MOWEAQUA	WL00885	21-Jan-15	CHLORIDE	N	21.2	MG/L	1
IL1730200	MOWEAQUA	WL00885	21-Jan-15	NITRATE-NITRITE	N	10.1	MG/L	1
IL1730200	MOWEAQUA	WL00885	21-Jan-15	NITRATE-NITRITE	N	10.2	MG/L	1
IL1730200	MOWEAQUA	WL00885	21-Jan-15	PHENOLS	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	2,4,5-TP	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	2,4-D	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ACETOCHLOR	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ACIFLUORFEN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ALDRIN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ATRAZINE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	BHC-GAMMA	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	BROMACIL	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CHLORDANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CHLORIDE	N	13.4	MG/L	1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	CYANAZINE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DALAPON	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DICAMBA	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DICHLOROMETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DIELDRIN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	DINOSEB	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ENDRIN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	ETHYLBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	HEPTACHLOR	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	LASSO	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	METHOXYCHLOR	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	METOLACHLOR	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	METRIBUZIN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	NITRATE-NITRITE	N	11.7	MG/L	1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	PHENOLS	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	PICLORAM	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	PROMETON	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	PROPACHLOR	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	SIMAZINE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	STYRENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TOLUENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TOTAL DDT	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TOXAPHENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	TRIFLURALIN	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	VINYL CHLORIDE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	05-Jan-12	XYLENES, TOTAL	Y	0		1
IL1730300	SHELBYVILLE	WL47774	22-Jan-13	CHLORIDE	N	14.4	MG/L	1
IL1730300	SHELBYVILLE	WL47774	22-Jan-13	NITRATE-NITRITE	N	10.6	MG/L	1
IL1730300	SHELBYVILLE	WL47774	22-Jan-13	PHENOLS	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	BENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	CHLORIDE	N	13.8	MG/L	1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	CHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	DICHLOROMETHANE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	ETHYLBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	NITRATE-NITRITE	N	11.3	MG/L	1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	PHENOLS	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	STYRENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	TOLUENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	VINYL CHLORIDE	Y	0		1
IL1730300	SHELBYVILLE	WL47774	16-Jan-14	XYLENES, TOTAL	Y	0		1
IL1730300	SHELBYVILLE	WL47774	14-Jan-15	CHLORIDE	N	14	MG/L	1
IL1730300	SHELBYVILLE	WL47774	14-Jan-15	NITRATE-NITRITE	N	9.74	MG/L	1
IL1730300	SHELBYVILLE	WL47774	14-Jan-15	PHENOLS	Y	0		1
IL1730300	SHELBYVILLE	WL47774	15-Jan-15	CHLORIDE	N	14	MG/L	1
IL1730300	SHELBYVILLE	WL47774	15-Jan-15	NITRATE-NITRITE	N	9.77	MG/L	1
IL1730300	SHELBYVILLE	WL47774	15-Jan-15	PHENOLS	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	2,4,5-TP	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730350	SIGEL	WL47776	14-Nov-12	2,4-D	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ACETOCHLOR	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ACIFLUORFEN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ALDRIN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ATRAZINE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	BENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	BHC-GAMMA	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	BROMACIL	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	CHLORDANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	CHLORIDE	N	28.1	MG/L	1
IL1730350	SIGEL	WL47776	14-Nov-12	CHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	CYANAZINE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DALAPON	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DICAMBA	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DICHLOROMETHANE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DIELDRIN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	DINOSEB	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ENDRIN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	ETHYLBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	HEPTACHLOR	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	LASSO	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	METHOXYCHLOR	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	METOLACHLOR	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	METRIBUZIN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	NITRATE-NITRITE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	PHENOLS	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	PICLORAM	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	PROPACHLOR	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	SIMAZINE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	STYRENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730350	SIGEL	WL47776	14-Nov-12	TOTAL DDT	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TOXAPHENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	TRIFLURALIN	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	VINYL CHLORIDE	Y	0		1
IL1730350	SIGEL	WL47776	14-Nov-12	XYLENES, TOTAL	Y	0		1
IL1730350	SIGEL	WL47776	17-Dec-13	CHLORIDE	N	28.1	MG/L	1
IL1730350	SIGEL	WL47776	17-Dec-13	NITRATE-NITRITE	Y	0		1
IL1730350	SIGEL	WL47776	17-Dec-13	PHENOLS	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	BENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	CHLORIDE	N	28.7	MG/L	1
IL1730350	SIGEL	WL47776	03-Dec-14	CHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	DICHLOROMETHANE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	ETHYLBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	NITRATE-NITRITE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	PHENOLS	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	STYRENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	TOLUENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	VINYL CHLORIDE	Y	0		1
IL1730350	SIGEL	WL47776	03-Dec-14	XYLENES, TOTAL	Y	0		1
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,1-DICHLOROETHYLENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,2-DICHLOROETHANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	1,2-DICHLOROPROPANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	2,4,5-TP	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	2,4-D	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730500	TOWER HILL	WL45184	04-Apr-12	ACETOCHLOR	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	ACIFLUORFEN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	ALDRIN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	ATRAZINE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	BENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	BENZO(A)PYRENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	BHC-GAMMA	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	BROMACIL	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CARBON TETRACHLORIDE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CHLORDANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CHLORIDE	N	39.1	MG/L	2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CHLORO BENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	CYANAZINE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DALAPON	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DICAMBA	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DICHLOROMETHANE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DIELDRIN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	DINOSEB	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	ENDRIN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	ETHYLBENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	HEPTACHLOR	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	HEPTACHLOR EPOXIDE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	HEXACHLORO BENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	LASSO	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	METHOXYCHLOR	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	METOLACHLOR	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	METRIBUZIN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	NITRATE-NITRITE	N	0.1	MG/L	2
IL1730500	TOWER HILL	WL45184	04-Apr-12	O-DICHLORO BENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	P-DICHLORO BENZENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	PENTACHLOROPHENOL	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	PHENOLS	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	PICLORAM	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	PROPACHLOR	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	SIMAZINE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	STYRENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TETRACHLOROETHYLENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TOLUENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TOTAL DDT	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1730500	TOWER HILL	WL45184	04-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TOXAPHENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TRICHLOROETHYLENE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	TRIFLURALIN	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	VINYL CHLORIDE	Y	0		2
IL1730500	TOWER HILL	WL45184	04-Apr-12	XYLENES, TOTAL	Y	0		2
IL1750050	BRADFORD	WL31351	03-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	2,4,5-TP	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	2,4-D	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ACETOCHLOR	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ACIFLUORFEN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ALDRIN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ATRAZINE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	BENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	BHC-GAMMA	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	BROMACIL	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	CHLORDANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	CHLORIDE	N	598	MG/L	1
IL1750050	BRADFORD	WL31351	03-Dec-12	CHLOROBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	CYANAZINE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DALAPON	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DICAMBA	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DICHLOROMETHANE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DIELDRIN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	DINOSEB	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ENDRIN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	ETHYLBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	HEPTACHLOR	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	LASSO	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	METHOXYCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1750050	BRADFORD	WL31351	03-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	METOLACHLOR	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	METRIBUZIN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	NITRATE-NITRITE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	PHENOLS	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	PICLORAM	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	PROPACHLOR	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	SIMAZINE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	STYRENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TOLUENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TOTAL DDT	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TOXAPHENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	TRIFLURALIN	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	VINYL CHLORIDE	Y	0		1
IL1750050	BRADFORD	WL31351	03-Dec-12	XYLENES, TOTAL	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	BENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	CHLORIDE	N	28.6	MG/L	1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	CHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	DICHLOROMETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	ETHYLBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	NITRATE-NITRITE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	PHENOLS	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	STYRENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	TOLUENE	N	0.606	UG/L	1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770050	CEDARVILLE	WL11848	29-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	VINYL CHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	29-Aug-12	XYLENES, TOTAL	N	1.24	UG/L	1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	2,4,5-TP	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	2,4-D	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ACETOCHLOR	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ACIFLUORFEN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ALDRIN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ATRAZINE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	BENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	BHC-GAMMA	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	BROMACIL	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CHLORDANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CHLORIDE	N	21	MG/L	1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	CYANAZINE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DALAPON	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DICAMBA	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DICHLOROMETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DIELDRIN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	DINOSEB	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ENDRIN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	ETHYLBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	HEPTACHLOR	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	LASSO	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	METHOXYCHLOR	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	METOLACHLOR	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	METRIBUZIN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770050	CEDARVILLE	WL11848	19-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	PHENOLS	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	PICLORAM	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	PROPACHLOR	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	SIMAZINE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	STYRENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TOLUENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TOTAL DDT	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TOXAPHENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	TRIFLURALIN	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	VINYL CHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	19-Aug-14	XYLENES, TOTAL	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,1-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,2-DICHLOROETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	1,2-DICHLOROPROPANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	BENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	CARBON TETRACHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	CHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	DICHLOROMETHANE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	ETHYLBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	O-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	P-DICHLOROBENZENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	STYRENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	TETRACHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	TOLUENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	TRICHLOROETHYLENE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	VINYL CHLORIDE	Y	0		1
IL1770050	CEDARVILLE	WL11848	17-Feb-15	XYLENES, TOTAL	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770150	DAVIS	WL11856	26-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	BENZENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	CHLORIDE	N	6.73	MG/L	1
IL1770150	DAVIS	WL11856	26-Mar-12	CHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	DICHLOROMETHANE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	ETHYLBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	NITRATE-NITRITE	N	5.31	MG/L	1
IL1770150	DAVIS	WL11856	26-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	PHENOLS	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	STYRENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	TOLUENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	VINYL CHLORIDE	Y	0		1
IL1770150	DAVIS	WL11856	26-Mar-12	XYLENES, TOTAL	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	2,4,5-TP	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	2,4-D	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ACETOCHLOR	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ACIFLUORFEN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ALDRIN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ATRAZINE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	BENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	BHC-GAMMA	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	BROMACIL	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	CHLORDANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	CHLORIDE	N	7.86	MG/L	1
IL1770150	DAVIS	WL11856	02-Apr-14	CHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	CYANAZINE	N	0	UG/L	1
IL1770150	DAVIS	WL11856	02-Apr-14	DALAPON	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770150	DAVIS	WL11856	02-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	DICAMBA	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	DICHLOROMETHANE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	DIELDRIN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	DINOSEB	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ENDRIN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	ETHYLBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	HEPTACHLOR	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	LASSO	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	METHOXYCHLOR	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	METOLACHLOR	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	METRIBUZIN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	NITRATE-NITRITE	N	6.03	MG/L	1
IL1770150	DAVIS	WL11856	02-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	PHENOLS	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	PICLORAM	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	PROPACHLOR	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	SIMAZINE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	STYRENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TOLUENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TOTAL DDT	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TOXAPHENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	TRIFLURALIN	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	VINYL CHLORIDE	Y	0		1
IL1770150	DAVIS	WL11856	02-Apr-14	XYLENES, TOTAL	Y	0		1
IL1770150	DAVIS	WL11856	27-Jan-15	CHLORIDE	N	8.57	MG/L	1
IL1770150	DAVIS	WL11856	27-Jan-15	NITRATE-NITRITE	N	6.54	MG/L	1
IL1770150	DAVIS	WL11856	27-Jan-15	PHENOLS	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770300	LENA	WL11872	02-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	BENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	CHLORIDE	N	6.73	MG/L	1
IL1770300	LENA	WL11872	02-Oct-12	CHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	DICHLROMETHANE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	ETHYLBENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	NITRATE-NITRITE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	PHENOLS	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	STYRENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	TOLUENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	VINYL CHLORIDE	Y	0		1
IL1770300	LENA	WL11872	02-Oct-12	XYLENES, TOTAL	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	2,4,5-TP	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	2,4-D	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ACETOCHLOR	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ACIFLUORFEN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ALDRIN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ATRAZINE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	BENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	BENZO(A)PYRENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	BHC-GAMMA	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	BROMACIL	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	CHLORDANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	CHLORIDE	N	20.2	MG/L	1
IL1770300	LENA	WL11872	07-Oct-14	CHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	CYANAZINE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DALAPON	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770300	LENA	WL11872	07-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DICAMBA	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DICHLOROMETHANE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DIELDRIN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	DINOSEB	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ENDRIN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	ETHYLBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	HEPTACHLOR	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	LASSO	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	METHOXYCHLOR	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	METOLACHLOR	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	METRIBUZIN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	NITRATE-NITRITE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	PHENOLS	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	PICLORAM	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	PROPACHLOR	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	SIMAZINE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	STYRENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TOLUENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TOTAL DDT	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TOXAPHENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	TRIFLURALIN	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	VINYL CHLORIDE	Y	0		1
IL1770300	LENA	WL11872	07-Oct-14	XYLENES, TOTAL	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	BENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	CHLORIDE	N	3.77	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	CHLOROENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	DICHLOROMETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	ETHYLBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	NITRATE-NITRITE	N	0.74	MG/L	1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	O-DICHLOROENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	P-DICHLOROENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	PHENOLS	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	STYRENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	TOLUENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	VINYL CHLORIDE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	11-Jul-12	XYLENES, TOTAL	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,2,4-TRICHLOROENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	2,4,5-TP	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	2,4-D	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ACETOCHLOR	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ACIFLUORFEN	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ALDRIN	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ATRAZINE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	BENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	BHC-GAMMA	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	BROMACIL	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CHLORDANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CHLORIDE	N	3.39	MG/L	1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CHLOROENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	CYANAZINE	N	0	UG/L	1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DALAPON	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DICAMBA	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DICHLOROMETHANE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	DINOSEB	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ENDRIN	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	ETHYLBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	HEPTACHLOR	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	LASSO	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	METHOXYCHLOR	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	METOLACHLOR	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	METRIBUZIN	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	NITRATE-NITRITE	N	0.441	MG/L	1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	PHENOLS	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	PICLORAM	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	PROPACHLOR	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	SIMAZINE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	STYRENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TOLUENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TOTAL DDT	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TOXAPHENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	TRIFLURALIN	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	VINYL CHLORIDE	Y	0		1
IL1770350	ORANGEVILLE	WL11876	14-Jul-14	XYLENES, TOTAL	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	BENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	CHLORIDE	N	1.69	MG/L	1
IL1770550	WINSLOW	WL11891	05-Dec-12	CHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	DICHLROMETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770550	WINSLOW	WL11891	05-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	NITRATE-NITRITE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	PHENOLS	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	STYRENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	TOLUENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	VINYL CHLORIDE	Y	0		1
IL1770550	WINSLOW	WL11891	05-Dec-12	XYLENES, TOTAL	Y	0		1
IL1770550	WINSLOW	WL11891	09-Dec-13	CHLORIDE	N	1.9	MG/L	1
IL1770550	WINSLOW	WL11891	09-Dec-13	NITRATE-NITRITE	Y	0		1
IL1770550	WINSLOW	WL11891	09-Dec-13	PHENOLS	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	2,4,5-TP	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	2,4-D	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	ACETOCHLOR	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	ACIFLUORFEN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	ALDRIN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	ATRAZINE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	BENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	BENZO(A)PYRENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	BHC-GAMMA	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	BROMACIL	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	CHLORDANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	CHLORIDE	N	1.89	MG/L	1
IL1770550	WINSLOW	WL11891	16-Dec-14	CHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	CYANAZINE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DALAPON	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DICAMBA	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DICHLOROMETHANE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DIELDRIIN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1770550	WINSLOW	WL11891	16-Dec-14	ENDRIN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	ETHYLBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	HEPTACHLOR	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	LASSO	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	METHOXYCHLOR	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	METOLACHLOR	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	METRIBUZIN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	NITRATE-NITRITE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	PHENOLS	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	PICLORAM	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	PROPACHLOR	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	SIMAZINE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	STYRENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TOLUENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TOTAL DDT	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TOXAPHENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	TRIFLURALIN	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	VINYL CHLORIDE	Y	0		1
IL1770550	WINSLOW	WL11891	16-Dec-14	XYLENES, TOTAL	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	BENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	CHLORIDE	N	105	MG/L	1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	CHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	DICHLOROMETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	ETHYLBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790100	CREVE COEUR	WL50383	24-Apr-12	NITRATE-NITRITE	N	1.83	MG/L	1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	PHENOLS	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	STYRENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	TOLUENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	VINYL CHLORIDE	Y	0		1
IL1790100	CREVE COEUR	WL50383	24-Apr-12	XYLENES, TOTAL	Y	0		1
IL1790100	CREVE COEUR	WL50383	07-May-13	CHLORIDE	N	103	MG/L	1
IL1790100	CREVE COEUR	WL50383	07-May-13	NITRATE-NITRITE	N	0.691	MG/L	1
IL1790100	CREVE COEUR	WL50383	07-May-13	PHENOLS	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	2,4,5-TP	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	2,4-D	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	ACETOCHLOR	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	ACIFLUORFEN	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	ALDRIN	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	ATRAZINE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	BENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	BENZO(A)PYRENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	BHC-GAMMA	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	BROMACIL	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	CHLORDANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	CHLORIDE	N	86.5	MG/L	1
IL1790100	CREVE COEUR	WL50383	15-May-14	CHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	CYANAZINE	N	0	UG/L	1
IL1790100	CREVE COEUR	WL50383	15-May-14	DALAPON	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DICAMBA	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DICHLOROMETHANE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DIELDRIN	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	DINOSEB	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790100	CREVE COEUR	WL50383	15-May-14	ETHYLBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	HEPTACHLOR	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	HEXACHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	LASSO	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	METHOXYCHLOR	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	METOLACHLOR	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	METRIBUZIN	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	NITRATE-NITRITE	N	0.863	MG/L	1
IL1790100	CREVE COEUR	WL50383	15-May-14	O-DICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	P-DICHLOROBENZENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	PENTACHLOROPHENOL	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	PHENOLS	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	PICLORAM	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	PROPACHLOR	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	SIMAZINE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	STYRENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TOLUENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TOTAL DDT	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TOXAPHENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TRICHLOROETHYLENE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	TRIFLURALIN	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	VINYL CHLORIDE	Y	0		1
IL1790100	CREVE COEUR	WL50383	15-May-14	XYLENES, TOTAL	Y	0		1
IL1790100	CREVE COEUR	WL50383	22-Jan-15	CHLORIDE	N	93.6	MG/L	1
IL1790100	CREVE COEUR	WL50383	22-Jan-15	NITRATE-NITRITE	N	1.5	MG/L	1
IL1790100	CREVE COEUR	WL50383	22-Jan-15	PHENOLS	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	2,4,5-TP	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	2,4-D	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ACETOCHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ACIFLUORFEN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ALDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50375	12-Apr-12	BENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	BHC-GAMMA	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	BROMACIL	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	CHLORDANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	CHLORIDE	N	3.29	MG/L	1
IL1790150	DELAVAN	WL50375	12-Apr-12	CHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	CYANAZINE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DALAPON	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DICAMBA	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DICHLOROMETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DIELDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	DINOSEB	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ENDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	ETHYLBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	HEPTACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	LASSO	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	METHOXYCHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	METOLACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	METRIBUZIN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	NITRATE-NITRITE	N	0.105	MG/L	1
IL1790150	DELAVAN	WL50375	12-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	PHENOLS	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	PICLORAM	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	PROPACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	SIMAZINE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	STYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TOLUENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TOTAL DDT	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TOXAPHENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50375	12-Apr-12	TRIFLURALIN	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	VINYL CHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50375	12-Apr-12	XYLENES, TOTAL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4,5-TP	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4-D	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4-DICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4-DINITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,4-DINITROTOLUENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2,6-DINITROTOLUENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-CHLORONAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-CHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-METHYLNAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-METHYLPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	2-NITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	3,3-DICHLOROBENZIDINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	3-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4,6-DINITRO-O-CRESOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-CHLOROANILINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-METHYLPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	4-NITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ACENAPHTHENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ACENAPHTHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ACETOCHLOR	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ACIFLUORFEN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ALDRIN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ANTHRACENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ATRAZINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	AZOBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZO(A)ANTHRACENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZO(B)FLUORANTHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZO(G,H,I)PERYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BENZO(K)FLUORANTHENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BHC-GAMMA	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BROMACIL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	BUTYLBENZYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CHLORDANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CHLORIDE	N	1.78	MG/L	1
IL1790150	DELAVAN	WL50373	29-Nov-12	CHLOROENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CHRYSENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	CYANAZINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DALAPON	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DIBENZOFURAN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DICAMBA	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DICHLOROMETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DIELDRIN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DIETHYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DIMETHYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DI-N-BUTYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DI-N-OCTYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	DINOSEB	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ENDRIN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ETHYLBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	FLUORANTHENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	FLUORENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEPTACHLOR	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEXACHLOROENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEXACHLOROBUTADIENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	HEXACHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	ISOPHORONE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	LASSO	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	M-DICHLOROENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	METHOXYCHLOR	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50373	29-Nov-12	METOLACHLOR	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	METRIBUZIN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	NAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	NITRATE-NITRITE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	NITROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	P-CHLORO-M-CRESOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PENTACHLORONITROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PHENANTHRENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PHENOLS	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PICLORAM	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PRONAMIDE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PROPACHLOR	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	PYRENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	SIMAZINE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	STYRENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TOLUENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TOTAL DDT	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TOXAPHENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	TRIFLURALIN	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	VINYL CHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50373	29-Nov-12	XYLENES, TOTAL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4,5-TP	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4-D	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4-DICHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4-DINITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,4-DINITROTOLUENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2,6-DINITROTOLUENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2-CHLORONAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2-CHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50375	03-Apr-14	2-METHYLNAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2-METHYLPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	2-NITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	3-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-CHLOROANILINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-METHYLPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-NITROANILINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	4-NITROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ACENAPHTHENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ACENAPHTHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ACETOCHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ACIFLUORFEN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ALDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ANTHRACENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ATRAZINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	AZOBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZO(A)ANTHRACENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZO(B)FLUORANTHENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BENZO(K)FLUORANTHENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BHC-GAMMA	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BROMACIL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CHLORDANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CHLORIDE	N	3.46	MG/L	1
IL1790150	DELAVAN	WL50375	03-Apr-14	CHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CHRYSENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	CYANAZINE	N	0	UG/L	1
IL1790150	DELAVAN	WL50375	03-Apr-14	DALAPON	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DIBENZO(A,H)ANTHRACENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50375	03-Apr-14	DIBENZOFURAN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DICAMBA	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DICHLOROMETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DIELDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DIETHYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DIMETHYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	DINOSEB	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ENDRIN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ETHYLBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	FLUORANTHENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	FLUORENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEPTACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEXACHLOROBUTADIENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	HEXACHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	ISOPHORONE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	LASSO	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	M-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	METHOXYCHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	METOLACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	METRIBUZIN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	NAPHTHALENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	NITRATE-NITRITE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	NITROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	P-CHLORO-M-CRESOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PENTACHLORONITROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PHENANTHRENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PHENOLS	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PICLORAM	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PRONAMIDE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PROPACHLOR	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	PYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	SIMAZINE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	STYRENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790150	DELAVAN	WL50375	03-Apr-14	TOLUENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TOTAL DDT	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TOXAPHENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	TRIFLURALIN	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	VINYL CHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50375	03-Apr-14	XYLENES, TOTAL	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	BENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	CHLORIDE	N	2.34	MG/L	1
IL1790150	DELAVAN	WL50373	06-Nov-14	CHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	DICHLOROMETHANE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	ETHYLBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	NITRATE-NITRITE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	PHENOLS	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	STYRENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	TOLUENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	VINYL CHLORIDE	Y	0		1
IL1790150	DELAVAN	WL50373	06-Nov-14	XYLENES, TOTAL	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	2,4,5-TP	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	2,4-D	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ACETOCHLOR	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ALDRIN	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ATRAZINE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	BENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	BENZO(A)PYRENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	BHC-GAMMA	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	BROMACIL	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CHLORDANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CHLORIDE	N	74.2	MG/L	1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	CYANAZINE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DALAPON	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DICAMBA	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DICHLOROMETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DIELDRIN	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	DINOSEB	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ENDRIN	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	ETHYLBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	HEPTACHLOR	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	LASSO	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	METHOXYCHLOR	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	METOLACHLOR	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	METRIBUZIN	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	NITRATE-NITRITE	N	0.982	MG/L	1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	PHENOLS	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	PICLORAM	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	PROPACHLOR	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	SIMAZINE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	STYRENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TOLUENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TOTAL DDT	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	TRIFLURALIN	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	VINYL CHLORIDE	Y	0		1
IL1790200	EAST PEORIA	WL01004	06-Jun-12	XYLENES, TOTAL	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	BENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	CHLORIDE	N	87.6	MG/L	1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	CHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	DICHLOROMETHANE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	ETHYLBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	NITRATE-NITRITE	N	1.08	MG/L	1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	PHENOLS	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	STYRENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	TOLUENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	VINYL CHLORIDE	Y	0		1
IL1790200	EAST PEORIA	WL01004	18-Jun-14	XYLENES, TOTAL	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	2,4,5-TP	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	2,4-D	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ACETOCHLOR	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ACIFLUORFEN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ALDRIN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ATRAZINE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	BENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790300	HOPEDALE	WL50304	09-Feb-12	BHC-GAMMA	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	BROMACIL	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CHLORDANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CHLORIDE	N	3.06	MG/L	1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	CYANAZINE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DALAPON	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DICAMBA	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DICHLOROMETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DIELDRIN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	DINOSEB	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ENDRIN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	ETHYLBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	HEPTACHLOR	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	LASSO	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	METHOXYCHLOR	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	METOLACHLOR	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	METRIBUZIN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	NITRATE-NITRITE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	PHENOLS	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	PICLORAM	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	PROPACHLOR	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	SIMAZINE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	STYRENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TOLUENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TOTAL DDT	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TOXAPHENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	TRIFLURALIN	Y	0		1
IL1790300	HOPEDALE	WL50304	09-Feb-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790300	HOPEDALE	WL50304	09-Feb-12	XYLENES, TOTAL	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	BENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	CHLORIDE	N	2.83	MG/L	1
IL1790300	HOPEDALE	WL50304	06-Feb-14	CHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	DICHLOROMETHANE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	ETHYLBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	NITRATE-NITRITE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	PHENOLS	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	STYRENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	TOLUENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	VINYL CHLORIDE	Y	0		1
IL1790300	HOPEDALE	WL50304	06-Feb-14	XYLENES, TOTAL	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	2,4,5-TP	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	2,4-D	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	ACETOCHLOR	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	ACIFLUORFEN	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	ALDRIN	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	ATRAZINE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	BENZO(A)PYRENE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	BHC-GAMMA	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	BROMACIL	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	CHLORDANE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	CHLORIDE	N	9.61	MG/L	1
IL1790500	MORTON	WL50228	24-Feb-12	CYANAZINE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DALAPON	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DICAMBA	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DIELDRIN	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790500	MORTON	WL50228	24-Feb-12	ENDRIN	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	HEPTACHLOR	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	LASSO	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	METHOXYCHLOR	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	METOLACHLOR	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	METRIBUZIN	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	NITRATE-NITRITE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	PHENOLS	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	PICLORAM	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	PROPACHLOR	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	SIMAZINE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	TOTAL DDT	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	TOXAPHENE	Y	0		1
IL1790500	MORTON	WL50228	24-Feb-12	TRIFLURALIN	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	BENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	CHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	DICHLOROMETHANE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	ETHYLBENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	STYRENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	TOLUENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	VINYL CHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	05-Apr-12	XYLENES, TOTAL	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790500	MORTON	WL50228	20-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	BENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	CHLORIDE	N	7.99	MG/L	1
IL1790500	MORTON	WL50228	20-Feb-14	CHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	DICHLOROMETHANE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	ETHYLBENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	NITRATE-NITRITE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	PHENOLS	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	STYRENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	TOLUENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	VINYL CHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	20-Feb-14	XYLENES, TOTAL	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	BENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	CHLORIDE	N	8.51	MG/L	1
IL1790500	MORTON	WL50228	21-May-14	CHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	DICHLOROMETHANE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	ETHYLBENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	NITRATE-NITRITE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	O-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	P-DICHLOROBENZENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	PHENOLS	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	STYRENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	TOLUENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790500	MORTON	WL50228	21-May-14	TRICHLOROETHYLENE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	VINYL CHLORIDE	Y	0		1
IL1790500	MORTON	WL50228	21-May-14	XYLENES, TOTAL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,2-DICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	1,2-DICHLOROPROPANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	2,4,5-TP	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	2,4-D	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ACETOCHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ACIFLUORFEN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ALDRIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ATRAZINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	BENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	BENZO(A)PYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	BHC-GAMMA	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	BROMACIL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CARBON TETRACHLORIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CHLORDANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CHLORIDE	N	21.4	MG/L	1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	CYANAZINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DALAPON	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DICAMBA	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DICHLOROMETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DIELDRIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	DINOSEB	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ENDRIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	ETHYLBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	HEPTACHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	HEXACHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	LASSO	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	METHOXYCHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	METOLACHLOR	N	0.25	UG/L	1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	METRIBUZIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	NITRATE-NITRITE	N	4.7	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	O-DICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	P-DICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	PENTACHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	PHENOLS	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	PICLORAM	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	PROPACHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	SIMAZINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	STYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TETRACHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TOLUENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TOTAL DDT	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TOXAPHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TRICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	TRIFLURALIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	VINYL CHLORIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	10-Apr-12	XYLENES, TOTAL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4,5-TP	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4,5-TRICHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4,6-TRICHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4-D	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4-DICHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4-DINITROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,4-DINITROTOLUENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2,6-DINITROTOLUENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-CHLORONAPHTHALENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-CHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-METHYLNAPHTHALENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-METHYLPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-NITROANILINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	2-NITROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	3,3-DICHLOROBENZIDINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	3-NITROANILINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4,6-DINITRO-O-CRESOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-BROMOPHENYL PHENYL ETHER	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-CHLOROANILINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-CHLOROPHENYL PHENYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-METHYLPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-NITROANILINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	4-NITROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ACENAPHTHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ACENAPHTHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ACETOCHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ACIFLUORFEN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ALDRIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ANTHRACENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ATRAZINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	AZOBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZO(A)ANTHRACENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZO(B)FLUORANTHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZO(G,H,I)PERYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BENZO(K)FLUORANTHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BHC-GAMMA	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BIS(2-CHLOROETHOXY)METHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BIS(2-CHLOROETHYL) ETHER	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BIS(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BROMACIL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	BUTYLBENZYL PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CHLORDANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CHLORIDE	N	17.3	MG/L	1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CHRYSENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	CYANAZINE	N	0	UG/L	1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DALAPON	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DIBENZO(A,H)ANTHRACENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DIBENZOFURAN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DICAMBA	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DICHLOROMETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DIELDRIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DIETHYL PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DIMETHYL PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DI-N-BUTYL PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DI-N-OCTYL PHTHALATE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	DINOSEB	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ETHYLBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	FLUORANTHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	FLUORENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEPTACHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEXACHLOROBUTADIENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	HEXACHLOROETHANE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	IDENO(1,2,3-CD)PYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	ISOPHORONE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	LASSO	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	M-DICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	METHOXYCHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	METOLACHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	METRIBUZIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	NAPHTHALENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	NITRATE-NITRITE	N	2.99	MG/L	1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	NITROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	P-CHLORO-M-CRESOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PENTACHLORONITROBENZENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PHENANTHRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PHENOLS	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PICLORAM	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PRONAMIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PROPACHLOR	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	PYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	SIMAZINE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	STYRENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TOLUENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TOTAL DDT	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TOXAPHENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	TRIFLURALIN	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	VINYL CHLORIDE	Y	0		1
IL1790650	SOUTH PEKIN	WL50099	03-Apr-14	XYLENES, TOTAL	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	2,4,5-TP	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	2,4-D	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ACETOCHLOR	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ACIFLUORFEN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ALDRIN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ATRAZINE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	BENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	BHC-GAMMA	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	BROMACIL	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CHLORDANE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CHLORIDE	N	2.62	MG/L	1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	CYANAZINE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DALAPON	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DICAMBA	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DICHLOROMETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DIELDRIN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	DINOSEB	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ENDRIN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	ETHYLBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	HEPTACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	LASSO	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	METHOXYCHLOR	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	METOLACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	METRIBUZIN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	NITRATE-NITRITE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1794320	DEER CREEK	WL50377	18-Oct-12	PICLORAM	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	PROPACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	SIMAZINE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	STYRENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TOLUENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TOTAL DDT	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TOXAPHENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	TRIFLURALIN	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	VINYL CHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50377	18-Oct-12	XYLENES, TOTAL	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	BENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	CHLORIDE	N	2.56	MG/L	1
IL1794320	DEER CREEK	WL50376	18-Dec-12	CHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	DICHLROMETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	ETHYLBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	NITRATE-NITRITE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	PHENOLS	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	STYRENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	TOLUENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	VINYL CHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50376	18-Dec-12	XYLENES, TOTAL	Y	0		1
IL1794320	DEER CREEK	WL50376	04-Dec-13	CHLORIDE	N	2.47	MG/L	1
IL1794320	DEER CREEK	WL50376	04-Dec-13	NITRATE-NITRITE	Y	0		1
IL1794320	DEER CREEK	WL50376	04-Dec-13	PHENOLS	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	BENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	CHLORIDE	N	2.54	MG/L	1
IL1794320	DEER CREEK	WL50377	23-Oct-14	CHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	DICHLOROMETHANE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	ETHYLBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	NITRATE-NITRITE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	PHENOLS	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	STYRENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	TOLUENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	VINYL CHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50377	23-Oct-14	XYLENES, TOTAL	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	2,4,5-TP	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	2,4-D	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ACETOCHLOR	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ACIFLUORFEN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ALDRIN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ATRAZINE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	BENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	BENZO(A)PYRENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	BHC-GAMMA	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	BROMACIL	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	CHLORDANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	CHLORIDE	N	2.49	MG/L	1
IL1794320	DEER CREEK	WL50376	11-Dec-14	CHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1794320	DEER CREEK	WL50376	11-Dec-14	CYANAZINE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DALAPON	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DICAMBA	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DICHLOROMETHANE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DIELDRIN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	DINOSEB	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ENDRIN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	ETHYLBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	HEPTACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	LASSO	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	METHOXYCHLOR	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	METOLACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	METRIBUZIN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	NITRATE-NITRITE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	PHENOLS	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	PICLORAM	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	PROPACHLOR	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	SIMAZINE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	STYRENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TOLUENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TOTAL DDT	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TOXAPHENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	TRIFLURALIN	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	VINYL CHLORIDE	Y	0		1
IL1794320	DEER CREEK	WL50376	11-Dec-14	XYLENES, TOTAL	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	BENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	CHLORIDE	N	175	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	CHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	DICHLROMETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	ETHYLBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	NITRATE-NITRITE	N	4.25	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	PHENOLS	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	STYRENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	TOLUENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	VINYL CHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	16-Oct-12	XYLENES, TOTAL	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	BENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	CHLORIDE	N	87.8	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	CHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	DICHLROMETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	ETHYLBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	NITRATE-NITRITE	N	1.92	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	PHENOLS	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	STYRENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	TOLUENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	VINYL CHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	01-Nov-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,1-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,2-DICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	1,2-DICHLOROPROPANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	BENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	CARBON TETRACHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	10-Oct-13	CHLORIDE	N	166	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	CHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	DICHLOROMETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	ETHYLBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	10-Oct-13	NITRATE-NITRITE	N	4.92	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	O-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	P-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	10-Oct-13	PHENOLS	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	STYRENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	TETRACHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	TOLUENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	TRICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	VINYL CHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	10-Oct-13	XYLENES, TOTAL	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50057	14-Nov-13	CHLORIDE	N	106	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	14-Nov-13	NITRATE-NITRITE	N	3.17	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50057	14-Nov-13	PHENOLS	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	2,4,5-TP	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	2,4-D	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ACETOCHLOR	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ACIFLUORFEN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ALDRIN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ATRAZINE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	BENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	BENZO(A)PYRENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	BHC-GAMMA	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CHLORDANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CHLORIDE	N	180	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	CYANAZINE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DALAPON	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DICAMBA	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DICHLOROMETHANE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DIELDRIN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	DINOSEB	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ENDRIN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	ETHYLBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	HEPTACHLOR	N	0.052	UG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	LASSO	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	METHOXYCHLOR	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	METOLACHLOR	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	METRIBUZIN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	NITRATE-NITRITE	N	4.32	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	PHENOLS	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	PICLORAM	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	PROPACHLOR	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	SIMAZINE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	STYRENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TOLUENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TOTAL DDT	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TOXAPHENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	TRIFLURALIN	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	VINYL CHLORIDE	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	12-Nov-14	XYLENES, TOTAL	Y	0		1
IL1795040	IL AMERICAN-PEKIN	WL50060	22-Jan-15	CHLORIDE	N	179	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795040	IL AMERICAN-PEKIN	WL50060	22-Jan-15	CHLORIDE	N	180	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	22-Jan-15	NITRATE-NITRITE	N	4.36	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	22-Jan-15	NITRATE-NITRITE	N	4.66	MG/L	1
IL1795040	IL AMERICAN-PEKIN	WL50060	22-Jan-15	PHENOLS	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	BENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	CHLORIDE	N	9.78	MG/L	1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	CHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	DICHLROMETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	ETHYLBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	NITRATE-NITRITE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	PHENOLS	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	STYRENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	TOLUENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	VINYL CHLORIDE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	05-Sep-12	XYLENES, TOTAL	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	2,4,5-TP	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	2,4-D	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ACETOCHLOR	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ACIFLUORFEN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ALDRIN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ATRAZINE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	BENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	BENZO(A)PYRENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	BROMACIL	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CHLORDANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CHLORIDE	N	9.84	MG/L	1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	CYANAZINE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DALAPON	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DICAMBA	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DICHLOROMETHANE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DIELDRIN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	DINOSEB	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ENDRIN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	ETHYLBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	HEPTACHLOR	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	LASSO	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	METHOXYCHLOR	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	METOLACHLOR	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	METRIBUZIN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	NITRATE-NITRITE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	PHENOLS	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	PICLORAM	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	PROPACHLOR	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	SIMAZINE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	STYRENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TOLUENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TOTAL DDT	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TOXAPHENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	TRIFLURALIN	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	VINYL CHLORIDE	Y	0		1
IL1795300	HOLLANDS GROVE COURT SUBDIVISION	WL50064	03-Sep-14	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	BENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	CHLORIDE	N	4.76	MG/L	1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	CHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	DICHLOROMETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	ETHYLBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	NITRATE-NITRITE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	PHENOLS	N	11.1	UG/L	1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	STYRENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	TOLUENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	VINYL CHLORIDE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	25-Oct-12	XYLENES, TOTAL	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	2,4,5-TP	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	2,4-D	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ACETOCHLOR	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ACIFLUORFEN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ALDRIN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ATRAZINE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	BENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	BENZO(A)PYRENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	BHC-GAMMA	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	BROMACIL	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CHLORDANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CHLORIDE	N	5.84	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	CYANAZINE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DALAPON	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DICAMBA	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DICHLOROMETHANE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DIELDRIN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	DINOSEB	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ENDRIN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	ETHYLBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	HEPTACHLOR	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	LASSO	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	METHOXYCHLOR	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	METOLACHLOR	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	METRIBUZIN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	NITRATE-NITRITE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	O-DICHLOROENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	P-DICHLOROENZENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	PHENOLS	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	PICLORAM	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	PROPACHLOR	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	SIMAZINE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	STYRENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TOLUENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TOTAL DDT	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TOXAPHENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	TRIFLURALIN	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	VINYL CHLORIDE	Y	0		1
IL1795730	LAKE WINDERMERE ESTATES SUBDIVISION	WL50055	20-Nov-14	XYLENES, TOTAL	Y	0		1
IL1795780	NORTH TAZEVELL PWD	WL50051	26-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEVELL PWD	WL50051	26-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEVELL PWD	WL50051	26-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEVELL PWD	WL50051	26-Jul-12	1,2,4-TRICHLOROENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	CHLORIDE	N	11.7	MG/L	1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	CHLORO BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	DICHLOROMETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	ETHYLBENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	NITRATE-NITRITE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	O-DICHLORO BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	P-DICHLORO BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	PHENOLS	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	STYRENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	TOLUENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	VINYL CHLORIDE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	26-Jul-12	XYLENES, TOTAL	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	25-Jul-13	CHLORIDE	N	12.7	MG/L	1
IL1795780	NORTH TAZEWell PWD	WL50051	25-Jul-13	NITRATE-NITRITE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	25-Jul-13	PHENOLS	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,2,4-TRICHLORO BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	2,4,5-TP	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	2,4-D	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ACETOCHLOR	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ACIFLUORFEN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ALDRIN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ATRAZINE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	BENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	BENZO(A)PYRENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	BHC-GAMMA	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	BROMACIL	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CHLORDANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CHLORIDE	N	13	MG/L	1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CHLORO BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	CYANAZINE	N	0	UG/L	1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DALAPON	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DICAMBA	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DICHLOROMETHANE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DIELDRIN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	DINOSEB	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ENDRIN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	ETHYLBENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	HEPTACHLOR	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	HEXACHLOROBENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	LASSO	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	METHOXYCHLOR	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	METOLACHLOR	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	METRIBUZIN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	NITRATE-NITRITE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	PENTACHLOROPHENOL	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	PHENOLS	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	PICLORAM	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	PROPACHLOR	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	SIMAZINE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	STYRENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TOLUENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TOTAL DDT	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TOXAPHENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	TRIFLURALIN	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	VINYL CHLORIDE	Y	0		1
IL1795780	NORTH TAZEWell PWD	WL50051	31-Jul-14	XYLENES, TOTAL	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	BENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	CHLORIDE	N	2.14	MG/L	1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	CHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	DICHLROMETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	ETHYLBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	NITRATE-NITRITE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	PHENOLS	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	STYRENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	TOLUENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	VINYL CHLORIDE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	07-Sep-12	XYLENES, TOTAL	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	2,4,5-TP	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	2,4-D	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ACETOCHLOR	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ACIFLUORFEN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ALDRIN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ATRAZINE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	BENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	BENZO(A)PYRENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	BHC-GAMMA	N	0.025	UG/L	1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	BROMACIL	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CHLORDANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CHLORIDE	N	2.22	MG/L	1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	CYANAZINE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DALAPON	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DICAMBA	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DICHLOROMETHANE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DIELDRIN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	DINOSEB	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ENDRIN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	ETHYLBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	HEPTACHLOR	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	HEPTACHLOR EPOXIDE	N	0.056	UG/L	1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	HEXACHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	LASSO	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	METHOXYCHLOR	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	METOLACHLOR	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	METRIBUZIN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	NITRATE-NITRITE	N	0.108	MG/L	1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	PENTACHLOROPHENOL	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	PHENOLS	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	PICLORAM	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	PROPACHLOR	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	SIMAZINE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	STYRENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TOLUENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TOTAL DDT	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TOXAPHENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	TRIFLURALIN	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	VINYL CHLORIDE	Y	0		1
IL1815050	ANNA-JONESBORO WATER COMMISSION	WL71354	18-Sep-14	XYLENES, TOTAL	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	2,4,5-TP	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	2,4-D	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	ACETOCHLOR	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	ACIFLUORFEN	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	ALDRIN	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	ATRAZINE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	BHC-GAMMA	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1830050	ALVAN	WL47700	04-Jan-12	CHLORDANE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	CHLORIDE	N	1.81	MG/L	1
IL1830050	ALVAN	WL47700	04-Jan-12	CYANAZINE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DALAPON	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DICAMBA	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DIELDRIN	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	DINOSEB	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	ENDRIN	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	HEPTACHLOR	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	LASSO	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	METHOXYCHLOR	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	METOLACHLOR	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	METRIBUZIN	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	NITRATE-NITRITE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	PHENOLS	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	PICLORAM	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	PROMETON	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	PROPACHLOR	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	SIMAZINE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	TOTAL DDT	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	TOXAPHENE	Y	0		1
IL1830050	ALVAN	WL47700	04-Jan-12	TRIFLURALIN	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	BENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	CHLORIDE	N	2.08	MG/L	1
IL1830050	ALVAN	WL47700	15-Jan-14	CHLOROBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	DICHLOROMETHANE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	ETHYLBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1830050	ALVAN	WL47700	15-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	PHENOLS	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	STYRENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	TOLUENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	VINYL CHLORIDE	Y	0		1
IL1830050	ALVAN	WL47700	15-Jan-14	XYLENES, TOTAL	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	BENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	CHLORIDE	N	13.1	MG/L	1
IL1830450	HOOPESTON	WL45263	24-Aug-12	CHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	DICHLOROMETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	ETHYLBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	NITRATE-NITRITE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	PHENOLS	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	STYRENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	TOLUENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	VINYL CHLORIDE	Y	0		1
IL1830450	HOOPESTON	WL45263	24-Aug-12	XYLENES, TOTAL	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	BENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	CHLORIDE	N	14.2	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1830450	HOOPESTON	WL45263	22-Oct-14	CHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	DICHLOROMETHANE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	ETHYLBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	NITRATE-NITRITE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	PHENOLS	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	STYRENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	TOLUENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	VINYL CHLORIDE	Y	0		1
IL1830450	HOOPESTON	WL45263	22-Oct-14	XYLENES, TOTAL	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	BENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	CHLORIDE	N	13.9	MG/L	1
IL1830850	SIDELL	WL47692	24-Feb-12	CHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	DICHLOROMETHANE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	ETHYLBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	NITRATE-NITRITE	N	5.29	MG/L	1
IL1830850	SIDELL	WL47692	24-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	PHENOLS	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	STYRENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	TOLUENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	VINYL CHLORIDE	Y	0		1
IL1830850	SIDELL	WL47692	24-Feb-12	XYLENES, TOTAL	Y	0		1
IL1830850	SIDELL	WL47692	12-Mar-13	CHLORIDE	N	14.4	MG/L	1
IL1830850	SIDELL	WL47692	12-Mar-13	NITRATE-NITRITE	N	2.51	MG/L	1
IL1830850	SIDELL	WL47692	12-Mar-13	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1830850	SIDELL	WL47692	27-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	2,4,5-TP	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	2,4-D	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ACETOCHLOR	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ACIFLUORFEN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ALDRIN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ATRAZINE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	BENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	BENZO(A)PYRENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	BHC-GAMMA	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	BROMACIL	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	CHLORDANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	CHLORIDE	N	14.7	MG/L	1
IL1830850	SIDELL	WL47692	27-Mar-14	CHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	CYANAZINE	N	0	UG/L	1
IL1830850	SIDELL	WL47692	27-Mar-14	DALAPON	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DICAMBA	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DICHLOROMETHANE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DIELDRIN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	DINOSEB	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ENDRIN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	ETHYLBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	HEPTACHLOR	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	HEXACHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	LASSO	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	METHOXYCHLOR	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	METOLACHLOR	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	METRIBUZIN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	NITRATE-NITRITE	N	3.68	MG/L	1
IL1830850	SIDELL	WL47692	27-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	PENTACHLOROPHENOL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1830850	SIDELL	WL47692	27-Mar-14	PHENOLS	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	PICLORAM	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	PROPACHLOR	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	SIMAZINE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	STYRENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TOLUENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TOTAL DDT	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TOXAPHENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	TRIFLURALIN	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	VINYL CHLORIDE	Y	0		1
IL1830850	SIDELL	WL47692	27-Mar-14	XYLENES, TOTAL	Y	0		1
IL1830850	SIDELL	WL47692	15-Jan-15	CHLORIDE	N	13.2	MG/L	1
IL1830850	SIDELL	WL47692	15-Jan-15	NITRATE-NITRITE	N	5.01	MG/L	1
IL1830850	SIDELL	WL47692	15-Jan-15	PHENOLS	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	BENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	CHLORIDE	N	13.1	MG/L	1
IL1834020	ALLERTON	WL00810	04-Jan-12	CHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	DICHLROMETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	ETHYLBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	NITRATE-NITRITE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	PHENOLS	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	STYRENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	TOLUENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	VINYL CHLORIDE	Y	0		1
IL1834020	ALLERTON	WL00810	04-Jan-12	XYLENES, TOTAL	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1834020	ALLERTON	WL00810	15-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	2,4,5-TP	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	2,4-D	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ACETOCHLOR	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ACIFLUORFEN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ALDRIN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ATRAZINE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	BENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	BENZO(A)PYRENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	BHC-GAMMA	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	BROMACIL	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	CHLORDANE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	CHLORIDE	N	12.4	MG/L	1
IL1834020	ALLERTON	WL00810	15-Jan-14	CHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	CYANAZINE	N	0	UG/L	1
IL1834020	ALLERTON	WL00810	15-Jan-14	DALAPON	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DICAMBA	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DICHLOROMETHANE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DIELDRIN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	DINOSEB	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ENDRIN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	ETHYLBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	HEPTACHLOR	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	LASSO	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	METHOXYCHLOR	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	METOLACHLOR	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	METRIBUZIN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	NITRATE-NITRITE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1834020	ALLERTON	WL00810	15-Jan-14	PICLORAM	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	PROPACHLOR	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	SIMAZINE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	STYRENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TOLUENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TOTAL DDT	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TOXAPHENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	TRIFLURALIN	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	VINYL CHLORIDE	Y	0		1
IL1834020	ALLERTON	WL00810	15-Jan-14	XYLENES, TOTAL	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	2,4,5-TP	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	2,4-D	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	ACETOCHLOR	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	ACIFLUORFEN	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	ALDRIN	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	ATRAZINE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	BENZENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	BHC-GAMMA	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	BROMACIL	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CHLORDANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CHLORIDE	N	13.5	MG/L	1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CHLOROBENZENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	CYANAZINE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DALAPON	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DICAMBA	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DICHLOROMETHANE	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DIELDRIN	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	DINOSEB	Y	0		1
IL1850050	ALLENDAL	WL71412	08-Nov-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1850050	ALLENDALE	WL71412	08-Nov-12	ETHYLBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	HEPTACHLOR	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	LASSO	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	METHOXYCHLOR	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	METOLACHLOR	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	METRIBUZIN	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	NITRATE-NITRITE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	PHENOLS	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	PICLORAM	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	PROPACHLOR	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	SIMAZINE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	STYRENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TOLUENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TOTAL DDT	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TOXAPHENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	TRIFLURALIN	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	VINYL CHLORIDE	Y	0		1
IL1850050	ALLENDALE	WL71412	08-Nov-12	XYLENES, TOTAL	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	BENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	CHLORIDE	N	12.7	MG/L	1
IL1850050	ALLENDALE	WL71412	19-Nov-14	CHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	DICHLOROMETHANE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	ETHYLBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1850050	ALLENDALE	WL71412	19-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	PHENOLS	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	STYRENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	TOLUENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	VINYL CHLORIDE	Y	0		1
IL1850050	ALLENDALE	WL71412	19-Nov-14	XYLENES, TOTAL	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	BENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	CHLORIDE	N	102	MG/L	1
IL1874000	ALEXIS	WL52025	20-Mar-12	CHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	DICHLOROMETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	ETHYLBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	NITRATE-NITRITE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	PHENOLS	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	STYRENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	TOLUENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	VINYL CHLORIDE	Y	0		1
IL1874000	ALEXIS	WL52025	20-Mar-12	XYLENES, TOTAL	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	2,4,5-TP	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	2,4-D	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1874000	ALEXIS	WL52025	09-Apr-14	ACIFLUORFEN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	ALDRIN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	ATRAZINE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	BENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	BENZO(A)PYRENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	BHC-GAMMA	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	BROMACIL	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	CHLORDANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	CHLORIDE	N	95.1	MG/L	1
IL1874000	ALEXIS	WL52025	09-Apr-14	CHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	CYANAZINE	N	0	UG/L	1
IL1874000	ALEXIS	WL52025	09-Apr-14	DALAPON	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DICAMBA	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DICHLOROMETHANE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DIELDRIN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	DINOSEB	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	ENDRIN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	ETHYLBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	HEPTACHLOR	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	LASSO	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	METHOXYCHLOR	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	METOLACHLOR	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	METRIBUZIN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	NITRATE-NITRITE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	PHENOLS	N	12.3	UG/L	1
IL1874000	ALEXIS	WL52025	09-Apr-14	PICLORAM	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	PROPACHLOR	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	SIMAZINE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	STYRENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TOLUENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TOTAL DDT	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1874000	ALEXIS	WL52025	09-Apr-14	TOXAPHENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	TRIFLURALIN	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	VINYL CHLORIDE	Y	0		1
IL1874000	ALEXIS	WL52025	09-Apr-14	XYLENES, TOTAL	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	2,4,5-TP	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	2,4-D	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ACETOCHLOR	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ACIFLUORFEN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ALDRIN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ATRAZINE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	BENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	BHC-GAMMA	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	BROMACIL	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	CHLORDANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	CHLORIDE	N	22.6	MG/L	1
IL1910050	CISNE	WL71490	29-Mar-12	CHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	CYANAZINE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DALAPON	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DICAMBA	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DICHLOROMETHANE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DIELDRIN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	DINOSEB	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ENDRIN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	ETHYLBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	HEPTACHLOR	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	LASSO	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	METHOXYCHLOR	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1910050	CISNE	WL71490	29-Mar-12	METOLACHLOR	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	METRIBUZIN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	NITRATE-NITRITE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	PHENOLS	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	PICLORAM	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	PROPACHLOR	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	SIMAZINE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	STYRENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TOLUENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TOTAL DDT	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TOXAPHENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	TRIFLURALIN	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	VINYL CHLORIDE	Y	0		1
IL1910050	CISNE	WL71490	29-Mar-12	XYLENES, TOTAL	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	BENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	CHLORIDE	N	22.2	MG/L	1
IL1910050	CISNE	WL71490	20-Mar-14	CHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	DICHLROMETHANE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	ETHYLBENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	NITRATE-NITRITE	N	0.121	MG/L	1
IL1910050	CISNE	WL71490	20-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	PHENOLS	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	STYRENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	TOLUENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1910050	CISNE	WL71490	20-Mar-14	VINYL CHLORIDE	Y	0		1
IL1910050	CISNE	WL71490	20-Mar-14	XYLENES, TOTAL	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	BENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	CHLORIDE	N	374	MG/L	1
IL1910350	MOUNT ERIE	WL71531	02-May-12	CHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	DICHLOROMETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	ETHYLBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	NITRATE-NITRITE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	O-DICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	P-DICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	PHENOLS	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	STYRENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	TOLUENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	TRICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	VINYL CHLORIDE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	02-May-12	XYLENES, TOTAL	Y	0		1
IL1910350	MOUNT ERIE	WL71531	17-Apr-13	CHLORIDE	N	373	MG/L	1
IL1910350	MOUNT ERIE	WL71531	17-Apr-13	NITRATE-NITRITE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	17-Apr-13	PHENOLS	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	2,4,5-TP	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	2,4-D	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ACETOCHLOR	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ACIFLUORFEN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ALDRIN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ATRAZINE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	BENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	BHC-GAMMA	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	BROMACIL	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CHLORDANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CHLORIDE	N	359	MG/L	1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	CYANAZINE	N	0	UG/L	1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DALAPON	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DICAMBA	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DICHLOROMETHANE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DIELDRIN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	DINOSEB	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ENDRIN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	ETHYLBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	HEPTACHLOR	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	HEXACHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	LASSO	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	METHOXYCHLOR	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	METOLACHLOR	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	METRIBUZIN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	NITRATE-NITRITE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	PENTACHLOROPHENOL	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	PHENOLS	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	PICLORAM	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	PROPACHLOR	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	SIMAZINE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	STYRENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TOLUENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TOTAL DDT	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TOXAPHENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	TRIFLURALIN	Y	0		1
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1910350	MOUNT ERIE	WL71531	30-Apr-14	XYLENES, TOTAL	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	BENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	CHLORIDE	N	10.6	MG/L	1
IL1930100	CARMI	WL71572	19-Nov-12	CHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	DICHLOROMETHANE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	ETHYLBENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	NITRATE-NITRITE	N	5.62	MG/L	1
IL1930100	CARMI	WL71572	19-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	PHENOLS	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	STYRENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	TOLUENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	VINYL CHLORIDE	Y	0		1
IL1930100	CARMI	WL71572	19-Nov-12	XYLENES, TOTAL	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	2,4,5-TP	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	2,4-D	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ACETOCHLOR	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ACIFLUORFEN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ALDRIN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ATRAZINE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	BENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	BENZO(A)PYRENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	BHC-GAMMA	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	BROMACIL	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1930100	CARMI	WL71572	21-Nov-14	CHLORIDE	N	9.4	MG/L	1
IL1930100	CARMI	WL71572	21-Nov-14	CHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	CYANAZINE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DALAPON	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DICAMBA	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DICHLOROMETHANE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DIELDRIN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	DINOSEB	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ENDRIN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	ETHYLBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	HEPTACHLOR	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	LASSO	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	METHOXYCHLOR	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	METOLACHLOR	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	METRIBUZIN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	NITRATE-NITRITE	N	5.04	MG/L	1
IL1930100	CARMI	WL71572	21-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	PHENOLS	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	PICLORAM	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	PROPACHLOR	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	SIMAZINE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	STYRENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TOLUENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TOTAL DDT	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TOXAPHENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	TRIFLURALIN	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	VINYL CHLORIDE	Y	0		1
IL1930100	CARMI	WL71572	21-Nov-14	XYLENES, TOTAL	Y	0		1
IL1930100	CARMI	WL71572	13-Jan-15	CHLORIDE	N	10.7	MG/L	1
IL1930100	CARMI	WL71572	13-Jan-15	CHLORIDE	N	11.5	MG/L	1
IL1930100	CARMI	WL71572	13-Jan-15	NITRATE-NITRITE	N	5.34	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1930100	CARMI	WL71572	13-Jan-15	PHENOLS	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	2,4,5-TP	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	2,4-D	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ACETOCHLOR	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ACIFLUORFEN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ALDRIN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ATRAZINE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	BENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	BENZO(A)PYRENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	BHC-GAMMA	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	BROMACIL	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	CHLORDANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	CHLORIDE	N	22	MG/L	1
IL1950050	ALBANY	WL11894	09-Jan-12	CHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	CYANAZINE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DALAPON	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DICAMBA	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DICHLOROMETHANE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DIELDRIN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	DINOSEB	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ENDRIN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	ETHYLBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	HEPTACHLOR	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	HEXACHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	LASSO	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	METHOXYCHLOR	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	METOLACHLOR	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	METRIBUZIN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	NITRATE-NITRITE	N	4.26	MG/L	1
IL1950050	ALBANY	WL11894	09-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950050	ALBANY	WL11894	09-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	PHENOLS	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	PICLORAM	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	PROMETON	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	PROPACHLOR	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	SIMAZINE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	STYRENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TOLUENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TOTAL DDT	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TOXAPHENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	TRIFLURALIN	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	VINYL CHLORIDE	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-12	XYLENES, TOTAL	Y	0		1
IL1950050	ALBANY	WL11894	09-Jan-13	CHLORIDE	N	19.1	MG/L	1
IL1950050	ALBANY	WL11894	09-Jan-13	NITRATE-NITRITE	N	4.61	MG/L	1
IL1950050	ALBANY	WL11894	09-Jan-13	PHENOLS	Y	0		1
IL1950050	ALBANY	WL11894	28-Jan-13	CHLORIDE	N	18.2	MG/L	1
IL1950050	ALBANY	WL11894	28-Jan-13	NITRATE-NITRITE	N	5.93	MG/L	1
IL1950050	ALBANY	WL11894	28-Jan-13	PHENOLS	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	BENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	CHLORIDE	N	19.3	MG/L	1
IL1950050	ALBANY	WL11894	08-Jan-14	CHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	DICHLOROMETHANE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	ETHYLBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	NITRATE-NITRITE	N	4.04	MG/L	1
IL1950050	ALBANY	WL11894	08-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	PHENOLS	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	STYRENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950050	ALBANY	WL11894	08-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	VINYL CHLORIDE	Y	0		1
IL1950050	ALBANY	WL11894	08-Jan-14	XYLENES, TOTAL	Y	0		1
IL1950050	ALBANY	WL11894	13-Jan-15	CHLORIDE	N	21	MG/L	1
IL1950050	ALBANY	WL11894	13-Jan-15	CHLORIDE	N	22.8	MG/L	1
IL1950050	ALBANY	WL11894	13-Jan-15	NITRATE-NITRITE	N	3.55	MG/L	1
IL1950050	ALBANY	WL11894	13-Jan-15	PHENOLS	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	2,4,5-TP	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	2,4-D	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ACETOCHLOR	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ACIFLUORFEN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ALDRIN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ATRAZINE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	BENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	BHC-GAMMA	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	BROMACIL	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	CHLORDANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	CHLORIDE	N	19.4	MG/L	1
IL1950200	ERIE	WL11892	05-Mar-12	CHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	CYANAZINE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DALAPON	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DICAMBA	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DICHLOROMETHANE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DIELDRIN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	DINOSEB	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ENDRIN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	ETHYLBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	HEPTACHLOR	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	LASSO	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950200	ERIE	WL11892	05-Mar-12	METHOXYCHLOR	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	METOLACHLOR	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	METRIBUZIN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	NITRATE-NITRITE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	PHENOLS	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	PICLORAM	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	PROPACHLOR	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	SIMAZINE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	STYRENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TOLUENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TOTAL DDT	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TOXAPHENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	TRIFLURALIN	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	VINYL CHLORIDE	Y	0		1
IL1950200	ERIE	WL11892	05-Mar-12	XYLENES, TOTAL	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	BENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	CHLORIDE	N	23.4	MG/L	1
IL1950200	ERIE	WL11892	08-Apr-14	CHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	DICHLROMETHANE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	ETHYLBENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	NITRATE-NITRITE	N	0.151	MG/L	1
IL1950200	ERIE	WL11892	08-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	PHENOLS	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	STYRENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	TOLUENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950200	ERIE	WL11892	08-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	VINYL CHLORIDE	Y	0		1
IL1950200	ERIE	WL11892	08-Apr-14	XYLENES, TOTAL	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	2,4,5-TP	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	2,4-D	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ACETOCHLOR	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ACIFLUORFEN	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ALDRIN	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ATRAZINE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	BENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	BENZO(A)PYRENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	BHC-GAMMA	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	BROMACIL	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	CHLORDANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	CHLORIDE	N	2.24	MG/L	1
IL1950300	LYNDON	WL11904	22-Feb-12	CHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	CYANAZINE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DALAPON	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DICAMBA	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DICHLOROMETHANE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DIELDRIN	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	DINOSEB	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ENDRIN	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	ETHYLBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	HEPTACHLOR	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	LASSO	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	METHOXYCHLOR	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	METOLACHLOR	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	METRIBUZIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950300	LYNDON	WL11904	22-Feb-12	NITRATE-NITRITE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	PHENOLS	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	PICLORAM	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	PROPACHLOR	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	SIMAZINE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	STYRENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TOLUENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TOTAL DDT	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TOXAPHENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	TRIFLURALIN	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	VINYL CHLORIDE	Y	0		1
IL1950300	LYNDON	WL11904	22-Feb-12	XYLENES, TOTAL	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	2,4,5-TP	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	2,4-D	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ACETOCHLOR	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ACIFLUORFEN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ALDRIN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ATRAZINE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	BENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	BHC-GAMMA	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	BROMACIL	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	CHLORDANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	CHLORIDE	N	1.84	MG/L	1
IL1950300	LYNDON	WL11905	23-Oct-12	CHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	CYANAZINE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DALAPON	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950300	LYNDON	WL11905	23-Oct-12	DICAMBA	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DICHLOROMETHANE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DIELDRIN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	DINOSEB	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ENDRIN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	ETHYLBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	HEPTACHLOR	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	LASSO	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	METHOXYCHLOR	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	METOLACHLOR	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	METRIBUZIN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	NITRATE-NITRITE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	PHENOLS	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	PICLORAM	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	PROPACHLOR	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	SIMAZINE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	STYRENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TOLUENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TOTAL DDT	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TOXAPHENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	TRIFLURALIN	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	VINYL CHLORIDE	Y	0		1
IL1950300	LYNDON	WL11905	23-Oct-12	XYLENES, TOTAL	Y	0		1
IL1950300	LYNDON	WL11904	20-Feb-13	CHLORIDE	N	2.39	MG/L	1
IL1950300	LYNDON	WL11904	20-Feb-13	NITRATE-NITRITE	Y	0		1
IL1950300	LYNDON	WL11904	20-Feb-13	PHENOLS	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	BENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950300	LYNDON	WL11904	26-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	CHLORIDE	N	2.12	MG/L	1
IL1950300	LYNDON	WL11904	26-Feb-14	CHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	DICHLOROMETHANE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	ETHYLBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	NITRATE-NITRITE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	PHENOLS	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	STYRENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	TOLUENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	VINYL CHLORIDE	Y	0		1
IL1950300	LYNDON	WL11904	26-Feb-14	XYLENES, TOTAL	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	BENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	CHLORIDE	N	2.39	MG/L	1
IL1950300	LYNDON	WL11905	12-Nov-14	CHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	DICHLOROMETHANE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	ETHYLBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	NITRATE-NITRITE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	PHENOLS	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	STYRENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	TOLUENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	VINYL CHLORIDE	Y	0		1
IL1950300	LYNDON	WL11905	12-Nov-14	XYLENES, TOTAL	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950350	MORRISON	WL11910	27-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	2,4,5-TP	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	2,4-D	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ACETOCHLOR	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ACIFLUORFEN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ALDRIN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ATRAZINE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	BENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	BHC-GAMMA	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	BROMACIL	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	CHLORDANE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	CHLORIDE	N	4.45	MG/L	1
IL1950350	MORRISON	WL11910	27-Aug-12	CHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	CYANAZINE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DALAPON	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DICAMBA	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DICHLOROMETHANE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DIELDRIN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	DINOSEB	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ENDRIN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	ETHYLBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	HEPTACHLOR	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	LASSO	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	METHOXYCHLOR	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	METOLACHLOR	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	METRIBUZIN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	NITRATE-NITRITE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950350	MORRISON	WL11910	27-Aug-12	PICLORAM	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	PROPACHLOR	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	SIMAZINE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	STYRENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TOLUENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TOTAL DDT	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TOXAPHENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	TRIFLURALIN	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	VINYL CHLORIDE	Y	0		1
IL1950350	MORRISON	WL11910	27-Aug-12	XYLENES, TOTAL	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	BENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	CHLORIDE	N	3.15	MG/L	1
IL1950350	MORRISON	WL11910	26-Aug-14	CHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	DICHLROMETHANE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	ETHYLBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	NITRATE-NITRITE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	PHENOLS	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	STYRENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	TOLUENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	VINYL CHLORIDE	Y	0		1
IL1950350	MORRISON	WL11910	26-Aug-14	XYLENES, TOTAL	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	2,4,5-TP	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	2,4-D	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ACETOCHLOR	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ACIFLUORFEN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ALDRIN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ATRAZINE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	BENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	BHC-GAMMA	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	BROMACIL	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CHLORDANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CHLORIDE	N	1.02	MG/L	1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	CYANAZINE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DALAPON	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DICAMBA	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DICHLOROMETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DIELDRIN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	DINOSEB	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ENDRIN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	ETHYLBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	HEPTACHLOR	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	LASSO	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	METHOXYCHLOR	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	METOLACHLOR	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	METRIBUZIN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	NITRATE-NITRITE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	PHENOLS	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	PICLORAM	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	PROPACHLOR	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	SIMAZINE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TOLUENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TOTAL DDT	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TOXAPHENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	TRIFLURALIN	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	VINYL CHLORIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	22-Oct-12	XYLENES, TOTAL	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	28-Oct-13	CHLORIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	28-Oct-13	NITRATE-NITRITE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	28-Oct-13	PHENOLS	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	BENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	CHLORIDE	N	1.01	MG/L	1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	CHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	DICHLOROMETHANE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	ETHYLBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	NITRATE-NITRITE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	PHENOLS	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	STYRENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	TOLUENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	VINYL CHLORIDE	Y	0		1
IL1950400	PROPHETSTOWN	WL11914	12-Nov-14	XYLENES, TOTAL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	2,4,5-TP	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	2,4-D	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ACETOCHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ACIFLUORFEN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ALDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ATRAZINE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	BENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	BENZO(A)PYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	BHC-GAMMA	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	BROMACIL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CHLORDANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CHLORIDE	N	2.91	MG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	CYANAZINE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DALAPON	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DI(2-ETHYLHEXYL) PHTHALATE	N	1.8	UG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DICAMBA	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DICHLOROMETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DIELDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	DINOSEB	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ENDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	ETHYLBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	HEPTACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	HEXACHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	LASSO	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	METHOXYCHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	METOLACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	METRIBUZIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	NITRATE-NITRITE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	O-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	P-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	PENTACHLOROPHENOL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	PHENOLS	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	PICLORAM	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	PROPACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	SIMAZINE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	STYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TOLUENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TOTAL DDT	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TOXAPHENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TRICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	TRIFLURALIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	VINYL CHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	10-May-12	XYLENES, TOTAL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	BENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	CHLORIDE	N	56.6	MG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	CHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	DICHLOROMETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	ETHYLBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	NITRATE-NITRITE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	PHENOLS	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	STYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	TOLUENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	VINYL CHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	21-Jun-12	XYLENES, TOTAL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	BENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	CHLORIDE	N	2.67	MG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	DICHLOROMETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	ETHYLBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	NITRATE-NITRITE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	O-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	P-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	PHENOLS	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	STYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	TOLUENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	TRICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	VINYL CHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20425	08-May-14	XYLENES, TOTAL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	2,4,5-TP	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	2,4-D	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ACETOCHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ACIFLUORFEN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ALDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ATRAZINE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	BENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	BHC-GAMMA	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	BROMACIL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CHLORDANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CHLORIDE	N	56.2	MG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	CYANAZINE	N	0	UG/L	1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DALAPON	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DICAMBA	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DICHLOROMETHANE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DIELDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ENDRIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	ETHYLBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	HEPTACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	LASSO	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	METHOXYCHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	METOLACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	METRIBUZIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	NITRATE-NITRITE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	PHENOLS	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	PICLORAM	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	PROPACHLOR	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	SIMAZINE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	STYRENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TOLUENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TOTAL DDT	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TOXAPHENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	TRIFLURALIN	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	VINYL CHLORIDE	Y	0		1
IL1970100	IL AMERICAN-HOMER TOWNSHIP	WL20445	26-Jun-14	XYLENES, TOTAL	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	2,4,5-TP	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	2,4-D	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ACETOCHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ACIFLUORFEN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ALDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ATRAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	BENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	BHC-GAMMA	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	BROMACIL	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CHLORDANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CHLORIDE	N	283	MG/L	1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	CYANAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DALAPON	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DICAMBA	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DICHLOROMETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DIELDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	DINOSEB	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ENDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	ETHYLBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	HEPTACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	LASSO	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	METHOXYCHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	METOLACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	METRIBUZIN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	NITRATE-NITRITE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	PHENOLS	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	PICLORAM	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	PROPACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	SIMAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	STYRENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TOLUENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TOTAL DDT	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TOXAPHENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	TRIFLURALIN	Y	0		1
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970150	BRAIDWOOD	WL20361	13-Sep-12	XYLENES, TOTAL	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	2,4,5-TP	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	2,4-D	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ACETOCHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ACIFLUORFEN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ALDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ATRAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	BENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	BHC-GAMMA	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	BROMACIL	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CHLORDANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CHLORIDE	N	249	MG/L	1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	CYANAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DALAPON	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DICAMBA	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DICHLOROMETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DIELDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	DINOSEB	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ENDRIN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	ETHYLBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	HEPTACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	LASSO	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	METHOXYCHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	METOLACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	METRIBUZIN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	NITRATE-NITRITE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	PHENOLS	N	11.8	UG/L	1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	PICLORAM	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	PROPACHLOR	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	SIMAZINE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	STYRENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TOLUENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TOTAL DDT	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TOXAPHENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	TRIFLURALIN	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	VINYL CHLORIDE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	13-Nov-12	XYLENES, TOTAL	Y	0		1
IL1970150	BRAIDWOOD	WL00766	05-Dec-13	CHLORIDE	N	350	MG/L	1
IL1970150	BRAIDWOOD	WL00766	05-Dec-13	NITRATE-NITRITE	Y	0		1
IL1970150	BRAIDWOOD	WL00766	05-Dec-13	PHENOLS	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	BENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	CHLORIDE	N	261	MG/L	1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	CHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	DICHLROMETHANE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	ETHYLBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	NITRATE-NITRITE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	PHENOLS	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	STYRENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	TOLUENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	VINYL CHLORIDE	Y	0		1
IL1970150	BRAIDWOOD	WL20361	30-Oct-14	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970250	CREST HILL	WL20447	10-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	BENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	CHLORIDE	N	211	MG/L	1
IL1970250	CREST HILL	WL20447	10-May-12	CHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	DICHLOROMETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	ETHYLBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	NITRATE-NITRITE	N	0.472	MG/L	1
IL1970250	CREST HILL	WL20447	10-May-12	O-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	P-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	PHENOLS	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	STYRENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	TOLUENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	TRICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	VINYL CHLORIDE	Y	0		1
IL1970250	CREST HILL	WL20447	10-May-12	XYLENES, TOTAL	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	2,4,5-TP	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	2,4-D	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ACETOCHLOR	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ACIFLUORFEN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ALDRIN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ATRAZINE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	BENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	BENZO(A)PYRENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	BHC-GAMMA	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	BROMACIL	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	CHLORDANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	CHLORIDE	N	150	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970250	CREST HILL	WL01050	04-Oct-12	CHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	CYANAZINE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DALAPON	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DICAMBA	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DICHLOROMETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DIELDRIN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	DINOSEB	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ENDRIN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	ETHYLBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	HEPTACHLOR	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	LASSO	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	METHOXYCHLOR	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	METOLACHLOR	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	METRIBUZIN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	NITRATE-NITRITE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	PHENOLS	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	PICLORAM	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	PROPACHLOR	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	SIMAZINE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	STYRENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TOLUENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TOTAL DDT	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TOXAPHENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	TRIFLURALIN	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	VINYL CHLORIDE	Y	0		1
IL1970250	CREST HILL	WL01050	04-Oct-12	XYLENES, TOTAL	Y	0		1
IL1970250	CREST HILL	WL20447	02-May-13	CHLORIDE	N	262	MG/L	1
IL1970250	CREST HILL	WL20447	02-May-13	NITRATE-NITRITE	Y	0		1
IL1970250	CREST HILL	WL20447	02-May-13	PHENOLS	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970250	CREST HILL	WL20447	01-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	2,4,5-TP	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	2,4-D	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ACETOCHLOR	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ACIFLUORFEN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ALDRIN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ATRAZINE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	BENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	BENZO(A)PYRENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	BHC-GAMMA	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	BROMACIL	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	CHLORDANE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	CHLORIDE	N	259	MG/L	1
IL1970250	CREST HILL	WL20447	01-May-14	CHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	CYANAZINE	N	0	UG/L	1
IL1970250	CREST HILL	WL20447	01-May-14	DALAPON	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DICAMBA	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DICHLOROMETHANE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DIELDRIN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	DINOSEB	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ENDRIN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	ETHYLBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	HEPTACHLOR	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	HEXACHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	LASSO	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	METHOXYCHLOR	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	METOLACHLOR	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	METRIBUZIN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	NITRATE-NITRITE	N	0.338	MG/L	1
IL1970250	CREST HILL	WL20447	01-May-14	O-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	P-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	PENTACHLOROPHENOL	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970250	CREST HILL	WL20447	01-May-14	PICLORAM	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	PROPACHLOR	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	SIMAZINE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	STYRENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TOLUENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TOTAL DDT	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TOXAPHENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TRICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	TRIFLURALIN	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	VINYL CHLORIDE	Y	0		1
IL1970250	CREST HILL	WL20447	01-May-14	XYLENES, TOTAL	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	BENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	CHLORIDE	N	182	MG/L	1
IL1970250	CREST HILL	WL01050	09-Oct-14	CHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	DICHLROMETHANE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	ETHYLBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	NITRATE-NITRITE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	PHENOLS	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	STYRENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	TOLUENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	VINYL CHLORIDE	Y	0		1
IL1970250	CREST HILL	WL01050	09-Oct-14	XYLENES, TOTAL	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	1,2-DICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970300	CRETE	WL20460	02-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	2,4,5-TP	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	2,4-D	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ACETOCHLOR	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ACIFLUORFEN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ALDRIN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ATRAZINE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	BENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	BENZO(A)PYRENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	BHC-GAMMA	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	BROMACIL	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	CHLORDANE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	CHLORIDE	N	19	MG/L	1
IL1970300	CRETE	WL20460	02-Feb-12	CHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	CYANAZINE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DALAPON	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DICAMBA	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DICHLOROMETHANE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DIELDRIN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	DINOSEB	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ENDRIN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	ETHYLBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	HEPTACHLOR	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	LASSO	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	METHOXYCHLOR	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	METOLACHLOR	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	METRIBUZIN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	NITRATE-NITRITE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	PHENOLS	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	PICLORAM	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	PROPACHLOR	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	SIMAZINE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970300	CRETE	WL20460	02-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TOLUENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TOTAL DDT	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TOXAPHENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	TRIFLURALIN	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	VINYL CHLORIDE	Y	0		1
IL1970300	CRETE	WL20460	02-Feb-12	XYLENES, TOTAL	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	BENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	CHLORIDE	N	21.8	MG/L	1
IL1970300	CRETE	WL20460	06-Mar-14	CHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	DICHLOROMETHANE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	ETHYLBENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	NITRATE-NITRITE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	PHENOLS	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	STYRENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	TOLUENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	VINYL CHLORIDE	Y	0		1
IL1970300	CRETE	WL20460	06-Mar-14	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	2,4,5-TP	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	2,4-D	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20329	02-Mar-12	ACIFLUORFEN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	ALDRIN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	ATRAZINE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	BHC-GAMMA	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	BROMACIL	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CHLORDANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CHLORIDE	N	41.5	MG/L	1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	CYANAZINE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DALAPON	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DICAMBA	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DIELDRIN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	DINOSEB	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	ENDRIN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	HEPTACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	LASSO	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	METHOXYCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	METOLACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	METRIBUZIN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	PICLORAM	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	PROPACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	SIMAZINE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TOTAL DDT	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20329	02-Mar-12	TOXAPHENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	TRIFLURALIN	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	VINYL CHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20329	02-Mar-12	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	CHLORIDE	N	2.77	MG/L	1
IL1970400	FRANKFORT	WL20442	14-Jun-12	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	VINYL CHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20442	14-Jun-12	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	2,4,5-TP	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	2,4-D	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ACETOCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ACIFLUORFEN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ALDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ATRAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20328	20-Jul-12	BHC-GAMMA	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	BROMACIL	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CHLORDANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CHLORIDE	N	48.9	MG/L	1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	CYANAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DALAPON	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DICAMBA	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DIELDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	DINOSEB	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ENDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	HEPTACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	LASSO	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	METHOXYCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	METOLACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	METRIBUZIN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	PICLORAM	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	PROPACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	SIMAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TOTAL DDT	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TOXAPHENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	TRIFLURALIN	Y	0		1
IL1970400	FRANKFORT	WL20328	20-Jul-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20328	20-Jul-12	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20442	20-Jun-13	CHLORIDE	N	2.87	MG/L	1
IL1970400	FRANKFORT	WL20442	20-Jun-13	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20442	20-Jun-13	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20328	12-Jul-13	CHLORIDE	N	52.6	MG/L	1
IL1970400	FRANKFORT	WL20328	12-Jul-13	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20328	12-Jul-13	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	CHLORIDE	N	35.7	MG/L	1
IL1970400	FRANKFORT	WL20329	11-Mar-14	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	VINYL CHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20329	11-Mar-14	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	2,4,5-TP	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	2,4-D	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ACETOCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ACIFLUORFEN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ALDRIN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ATRAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20442	12-Jun-14	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	BENZO(A)PYRENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	BHC-GAMMA	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	BROMACIL	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CHLORDANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CHLORIDE	N	3.25	MG/L	1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	CYANAZINE	N	0	UG/L	1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DALAPON	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DICAMBA	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DIELDRIN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	DINOSEB	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ENDRIN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	HEPTACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	LASSO	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	METHOXYCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	METOLACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	METRIBUZIN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	NITRATE-NITRITE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	PICLORAM	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	PROPACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	SIMAZINE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TOTAL DDT	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TOXAPHENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20442	12-Jun-14	TRIFLURALIN	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	VINYL CHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20442	12-Jun-14	XYLENES, TOTAL	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	2,4,5-TP	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	2,4-D	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ACETOCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ACIFLUORFEN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ALDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ATRAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	BENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	BHC-GAMMA	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	BROMACIL	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CHLORDANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CHLORIDE	N	51	MG/L	1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	CYANAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DALAPON	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DICAMBA	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DICHLOROMETHANE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DIELDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	DINOSEB	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ENDRIN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	ETHYLBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	HEPTACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	LASSO	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	METHOXYCHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	METOLACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	METRIBUZIN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970400	FRANKFORT	WL20328	07-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	PHENOLS	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	PICLORAM	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	PROPACHLOR	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	SIMAZINE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	STYRENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TOLUENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TOTAL DDT	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TOXAPHENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	TRIFLURALIN	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	VINYL CHLORIDE	Y	0		1
IL1970400	FRANKFORT	WL20328	07-Aug-14	XYLENES, TOTAL	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	2,4,5-TP	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	2,4-D	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ACETOCHLOR	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ACIFLUORFEN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ALDRIN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ATRAZINE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	BENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	BENZO(A)PYRENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	BHC-GAMMA	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	BROMACIL	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	CHLORDANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	CHLORIDE	N	14.4	MG/L	1
IL1970450	JOLIET	WL01709	21-Aug-12	CHLOROBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	CYANAZINE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DALAPON	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970450	JOLIET	WL01709	21-Aug-12	DICHLOROMETHANE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DIELDRIN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	DINOSEB	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ENDRIN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	ETHYLBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	HEPTACHLOR	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	HEXACHLOROBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	LASSO	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	METHOXYCHLOR	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	METOLACHLOR	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	METRIBUZIN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	NITRATE-NITRITE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	PENTACHLOROPHENOL	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	PHENOLS	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	PICLORAM	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	PROPACHLOR	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	SIMAZINE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	STYRENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TOLUENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TOTAL DDT	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TOXAPHENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	TRIFLURALIN	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	VINYL CHLORIDE	Y	0		1
IL1970450	JOLIET	WL01709	21-Aug-12	XYLENES, TOTAL	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	2,4,5-TP	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	2,4-D	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	ACETOCHLOR	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	ACIFLUORFEN	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970600	MOKENA	WL00152	17-May-12	ATRAZINE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	BENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	BENZO(A)PYRENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	BHC-GAMMA	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	BROMACIL	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	CARBON TETRACHLORIDE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	CHLORDANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	CHLORIDE	N	19.9	MG/L	1
IL1970600	MOKENA	WL00152	17-May-12	CHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	CYANAZINE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DALAPON	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DICAMBA	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DICHLOROMETHANE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DIELDRIN	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	DINOSEB	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	ENDRIN	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	ETHYLBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	HEPTACHLOR	N	0.043	UG/L	1
IL1970600	MOKENA	WL00152	17-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	HEXACHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	LASSO	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	METHOXYCHLOR	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	METOLACHLOR	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	METRIBUZIN	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	NITRATE-NITRITE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	O-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	P-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	PENTACHLOROPHENOL	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	PHENOLS	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	PICLORAM	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	PROPACHLOR	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	SIMAZINE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	STYRENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TOLUENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TOTAL DDT	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TOXAPHENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970600	MOKENA	WL00152	17-May-12	TRICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	TRIFLURALIN	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	VINYL CHLORIDE	Y	0		1
IL1970600	MOKENA	WL00152	17-May-12	XYLENES, TOTAL	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	BENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	CHLORIDE	N	2.88	MG/L	1
IL1970600	MOKENA	WL20389	16-Aug-12	CHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	DICHLOROMETHANE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	ETHYLBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	NITRATE-NITRITE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	O-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	PHENOLS	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	STYRENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	TOLUENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	VINYL CHLORIDE	Y	0		1
IL1970600	MOKENA	WL20389	16-Aug-12	XYLENES, TOTAL	Y	0		1
IL1970600	MOKENA	WL20389	22-Aug-13	CHLORIDE	N	2.63	MG/L	1
IL1970600	MOKENA	WL20389	22-Aug-13	NITRATE-NITRITE	Y	0		1
IL1970600	MOKENA	WL20389	22-Aug-13	PHENOLS	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,2-DICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	BENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	CARBON TETRACHLORIDE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	CHLORIDE	N	20.8	MG/L	1
IL1970600	MOKENA	WL00152	24-Apr-14	CHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970600	MOKENA	WL00152	24-Apr-14	ETHYLBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	NITRATE-NITRITE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	O-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	P-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	PHENOLS	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	STYRENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	TETRACHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	TOLUENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	TRICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	VINYL CHLORIDE	Y	0		1
IL1970600	MOKENA	WL00152	24-Apr-14	XYLENES, TOTAL	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	2,4,5-TP	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	2,4-D	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ACETOCHLOR	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ACIFLUORFEN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ALDRIN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ATRAZINE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	BENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	BHC-GAMMA	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	BROMACIL	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	CHLORDANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	CHLORIDE	N	2.26	MG/L	1
IL1970600	MOKENA	WL20389	07-Aug-14	CHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	CYANAZINE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DALAPON	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DICAMBA	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DICHLOROMETHANE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DIELDRIN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	DINOSEB	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ENDRIN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970600	MOKENA	WL20389	07-Aug-14	HEPTACHLOR	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	LASSO	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	METHOXYCHLOR	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	METOLACHLOR	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	METRIBUZIN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	NITRATE-NITRITE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	PHENOLS	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	PICLORAM	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	PROPACHLOR	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	SIMAZINE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	STYRENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TOLUENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TOTAL DDT	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TOXAPHENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	TRIFLURALIN	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	VINYL CHLORIDE	Y	0		1
IL1970600	MOKENA	WL20389	07-Aug-14	XYLENES, TOTAL	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,2-DICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	BENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	CARBON TETRACHLORIDE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	CHLORIDE	N	10.2	MG/L	1
IL1970750	PEOTONE	WL20436	09-Aug-12	CHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	DICHLROMETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	ETHYLBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	NITRATE-NITRITE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970750	PEOTONE	WL20436	09-Aug-12	P-DICHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	PHENOLS	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	STYRENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	TETRACHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	TOLUENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	TRICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	VINYL CHLORIDE	Y	0		1
IL1970750	PEOTONE	WL20436	09-Aug-12	XYLENES, TOTAL	Y	0		1
IL1970750	PEOTONE	WL20436	14-Aug-13	CHLORIDE	N	8.46	MG/L	1
IL1970750	PEOTONE	WL20436	14-Aug-13	NITRATE-NITRITE	Y	0		1
IL1970750	PEOTONE	WL20436	14-Aug-13	PHENOLS	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,2-DICHLOROETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	2,4,5-TP	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	2,4-D	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ACETOCHLOR	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ACIFLUORFEN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ALDRIN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ATRAZINE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	BENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	BENZO(A)PYRENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	BHC-GAMMA	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	BROMACIL	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	CARBON TETRACHLORIDE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	CHLORDANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	CHLORIDE	N	8.63	MG/L	1
IL1970750	PEOTONE	WL20436	21-Aug-14	CHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	CYANAZINE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DALAPON	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DI(2-ETHYLHEXYL) PHTHALATE	N	2	UG/L	1
IL1970750	PEOTONE	WL20436	21-Aug-14	DICAMBA	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DICHLOROMETHANE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DIELDRIN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	DINOSEB	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ENDRIN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	ETHYLBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970750	PEOTONE	WL20436	21-Aug-14	HEPTACHLOR EPOXIDE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	HEXACHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	LASSO	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	METHOXYCHLOR	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	METOLACHLOR	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	METRIBUZIN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	NITRATE-NITRITE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	O-DICHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	P-DICHLOROBENZENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	PENTACHLOROPHENOL	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	PHENOLS	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	PICLORAM	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	PROPACHLOR	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	SIMAZINE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	STYRENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TETRACHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TOLUENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TOTAL DDT	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TOXAPHENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TRICHLOROETHYLENE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	TRIFLURALIN	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	VINYL CHLORIDE	Y	0		1
IL1970750	PEOTONE	WL20436	21-Aug-14	XYLENES, TOTAL	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	BENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	CHLORIDE	N	136	MG/L	1
IL1970850	ROCKDALE	WL00176	02-Feb-12	CHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	DICHLOROMETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	ETHYLBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	NITRATE-NITRITE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970850	ROCKDALE	WL00176	02-Feb-12	PHENOLS	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	STYRENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	TOLUENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	VINYL CHLORIDE	Y	0		1
IL1970850	ROCKDALE	WL00176	02-Feb-12	XYLENES, TOTAL	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	BENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	CHLORIDE	N	142	MG/L	1
IL1970850	ROCKDALE	WL00176	27-Feb-14	CHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	DICHLOROMETHANE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	ETHYLBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	NITRATE-NITRITE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	PHENOLS	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	STYRENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	TOLUENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	VINYL CHLORIDE	Y	0		1
IL1970850	ROCKDALE	WL00176	27-Feb-14	XYLENES, TOTAL	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	2,4,5-TP	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	2,4-D	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ACETOCHLOR	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ACIFLUORFEN	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ATRAZINE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	BENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	BENZO(A)PYRENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	BHC-GAMMA	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	BROMACIL	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CHLORDANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CHLORIDE	N	185	MG/L	1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	CYANAZINE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DALAPON	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DICAMBA	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DICHLOROMETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DIELDRIN	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	DINOSEB	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ENDRIN	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	ETHYLBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	HEPTACHLOR	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	LASSO	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	METHOXYCHLOR	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	METOLACHLOR	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	METRIBUZIN	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	NITRATE-NITRITE	N	0.142	MG/L	1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	PHENOLS	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	PICLORAM	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	PROPACHLOR	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	SIMAZINE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	STYRENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TOLUENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TOTAL DDT	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TOXAPHENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	TRIFLURALIN	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	VINYL CHLORIDE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	02-Mar-12	XYLENES, TOTAL	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	BENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	CHLORIDE	N	271	MG/L	1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	CHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	DICHLOROMETHANE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	ETHYLBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	NITRATE-NITRITE	N	0.144	MG/L	1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	PHENOLS	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	STYRENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	TOLUENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	VINYL CHLORIDE	Y	0		1
IL1970900	ROMEDEVILLE	WL22128	11-Mar-14	XYLENES, TOTAL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	BENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	CHLORIDE	N	1.72	MG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	CHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	DICHLOROMETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	ETHYLBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	PHENOLS	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	STYRENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	TOLUENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	VINYL CHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	28-Sep-12	XYLENES, TOTAL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	2,4,5-TP	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	2,4-D	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ACETOCHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ACIFLUORFEN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ALDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ATRAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	BENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	BHC-GAMMA	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	BROMACIL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CHLORDANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CHLORIDE	N	2.02	MG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	CYANAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DALAPON	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DICAMBA	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DICHLOROMETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DIELDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	DINOSEB	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ENDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	ETHYLBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	HEPTACHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	HEXACHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	LASSO	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	METHOXYCHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	METOLACHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	METRIBUZIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	NITRATE-NITRITE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	PHENOLS	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	PICLORAM	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	PROPACHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	SIMAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	STYRENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TOLUENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TOTAL DDT	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TOXAPHENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	TRIFLURALIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	VINYL CHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	29-Nov-12	XYLENES, TOTAL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	09-Oct-13	CHLORIDE	N	1.56	MG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	09-Oct-13	NITRATE-NITRITE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20458	09-Oct-13	PHENOLS	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,2-DICHLOROETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	1,2-DICHLOROPROPANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	2,4,5-TP	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	2,4-D	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ACETOCHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ACIFLUORFEN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ALDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ATRAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	BENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	BENZO(A)PYRENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	BHC-GAMMA	N	0.051	UG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	BROMACIL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CARBON TETRACHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CHLORDANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CHLORIDE	N	2.11	MG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	CYANAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DALAPON	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DICAMBA	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DICHLOROMETHANE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DIELDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	DINOSEB	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ENDRIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	ETHYLBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	HEPTACHLOR	N	0.056	UG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	HEPTACHLOR EPOXIDE	N	0.075	UG/L	1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	HEXACHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	LASSO	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	METHOXYCHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	METOLACHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	METRIBUZIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	NITRATE-NITRITE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	O-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	P-DICHLOROBENZENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	PENTACHLOROPHENOL	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	PHENOLS	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	PICLORAM	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	PROPACHLOR	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	SIMAZINE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	STYRENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TETRACHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TOLUENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TOTAL DDT	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TOXAPHENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TRICHLOROETHYLENE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	TRIFLURALIN	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	VINYL CHLORIDE	Y	0		1
IL1975030	AQUA ILLINOIS-UNIVERSITY PARK	WL20455	18-Dec-14	XYLENES, TOTAL	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	2,4,5-TP	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	2,4-D	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ACETOCHLOR	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ACIFLUORFEN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ALDRIN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ATRAZINE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	BENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	BENZO(A)PYRENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	BHC-GAMMA	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	BROMACIL	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CHLORDANE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CHLORIDE	N	128	MG/L	1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CHLOROBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	CYANAZINE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DALAPON	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DICAMBA	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DICHLOROMETHANE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DIELDRIN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	DINOSEB	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ENDRIN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	ETHYLBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	HEPTACHLOR	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	LASSO	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	METHOXYCHLOR	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	METOLACHLOR	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	METRIBUZIN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	NITRATE-NITRITE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	PHENOLS	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975080	SHOREWOOD	WL00641	15-Nov-12	PICLORAM	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	PROPACHLOR	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	SIMAZINE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	STYRENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TOLUENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TOTAL DDT	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TOXAPHENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TRICHLOROETHYLENE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	TRIFLURALIN	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	VINYL CHLORIDE	Y	0		1
IL1975080	SHOREWOOD	WL00641	15-Nov-12	XYLENES, TOTAL	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	2,4,5-TP	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	2,4-D	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ACETOCHLOR	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ACIFLUORFEN	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ALDRIN	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ATRAZINE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	BENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	BHC-GAMMA	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	BROMACIL	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CHLORDANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CHLORIDE	N	24.7	MG/L	1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CHLOROBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	CYANAZINE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DALAPON	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DICAMBA	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DICHLOROMETHANE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DIELDRIN	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	DINOSEB	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ENDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	ETHYLBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	HEPTACHLOR	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	LASSO	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	METHOXYCHLOR	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	METOLACHLOR	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	METRIBUZIN	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	NITRATE-NITRITE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	PHENOLS	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	PICLORAM	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	PROPACHLOR	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	SIMAZINE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	STYRENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TOLUENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TOTAL DDT	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TOXAPHENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	TRIFLURALIN	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	VINYL CHLORIDE	Y	0		1
IL1975200	UTL INC-CAMELOT UTILITIES, INC.	WL20795	13-Dec-12	XYLENES, TOTAL	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,2-DICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	2,4,5-TP	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	2,4-D	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ACETOCHLOR	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ACIFLUORFEN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ALDRIN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ATRAZINE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	BENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	BENZO(A)PYRENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	BROMACIL	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CARBON TETRACHLORIDE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CHLORDANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CHLORIDE	N	24.2	MG/L	1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	CYANAZINE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DALAPON	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DICAMBA	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DICHLOROMETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DIELDRIN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	DINOSEB	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ENDRIN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	ETHYLBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	HEPTACHLOR	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	HEXACHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	LASSO	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	METHOXYCHLOR	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	METOLACHLOR	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	METRIBUZIN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	NITRATE-NITRITE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	O-DICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	P-DICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	PENTACHLOROPHENOL	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	PHENOLS	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	PICLORAM	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	PROPACHLOR	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	SIMAZINE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	STYRENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TETRACHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TOLUENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TOTAL DDT	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TOXAPHENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TRICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	TRIFLURALIN	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	VINYL CHLORIDE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	06-Jul-12	XYLENES, TOTAL	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,2-DICHLOROETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	1,2-DICHLOROPROPANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	BENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	CARBON TETRACHLORIDE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	CHLORIDE	N	25	MG/L	1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	CHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	DICHLOROMETHANE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	ETHYLBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	NITRATE-NITRITE	N	9.53	MG/L	1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	O-DICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	P-DICHLOROBENZENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	PHENOLS	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	STYRENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	TETRACHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	TOLUENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	TRICHLOROETHYLENE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	VINYL CHLORIDE	Y	0		1
IL1975210	IL AMERICAN-CENTRAL STATES DST	WL20354	22-Jul-14	XYLENES, TOTAL	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	BENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	CHLORIDE	N	10.6	MG/L	1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	CHLOROBENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	DICHLOROMETHANE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	ETHYLBENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	NITRATE-NITRITE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	PHENOLS	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	STYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	TOLUENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	VINYL CHLORIDE	Y	0		1
IL1975280	UTL INC-CHERRY HILL WATER COMPANY	WL20330	19-Dec-12	XYLENES, TOTAL	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	BENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	CHLORIDE	N	39.4	MG/L	1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	CHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	DICHLOROMETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	ETHYLBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	NITRATE-NITRITE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	PHENOLS	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	STYRENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	TOLUENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	VINYL CHLORIDE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	05-Dec-12	XYLENES, TOTAL	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,1-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,2-DICHLOROETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	1,2-DICHLOROPROPANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	BENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	CARBON TETRACHLORIDE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	CHLORIDE	N	64.3	MG/L	1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	CHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	DICHLOROMETHANE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	NITRATE-NITRITE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	O-DICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	P-DICHLOROBENZENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	PHENOLS	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	STYRENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	TETRACHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	TOLUENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	TRICHLOROETHYLENE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	VINYL CHLORIDE	Y	0		1
IL1975400	COLLEGE VIEW SUBDIVISION	WL20403	24-Oct-13	XYLENES, TOTAL	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,2-DICHLOROETHANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	2,4,5-TP	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	2,4-D	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ACETOCHLOR	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ACIFLUORFEN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ALDRIN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ATRAZINE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	BENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	BENZO(A)PYRENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	BHC-GAMMA	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	BROMACIL	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CARBON TETRACHLORIDE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CHLORDANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CHLORIDE	N	106	MG/L	1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CHLOROBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	CYANAZINE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DALAPON	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DICAMBA	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DICHLOROMETHANE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DIELDRIN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	DINOSEB	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ENDRIN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	ETHYLBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	HEPTACHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	HEXACHLOROBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	LASSO	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	METHOXYCHLOR	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	METOLACHLOR	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	METRIBUZIN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	NITRATE-NITRITE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	O-DICHLOROBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	P-DICHLOROBENZENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	PENTACHLOROPHENOL	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	PHENOLS	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	PICLORAM	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	PROPACHLOR	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	SIMAZINE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	STYRENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TETRACHLOROETHYLENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TOLUENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TOTAL DDT	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TOXAPHENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TRICHLOROETHYLENE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	TRIFLURALIN	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	VINYL CHLORIDE	Y	0		1
IL1975640	EAST MORELAND WATER CORPORATION	WL20415	05-Dec-12	XYLENES, TOTAL	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,1-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,2-DICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	1,2-DICHLOROPROPANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	2,4,5-TP	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	2,4-D	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ACETOCHLOR	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ACIFLUORFEN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ALDRIN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ATRAZINE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	BENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	BENZO(A)PYRENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	BHC-GAMMA	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	BROMACIL	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CHLORDANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CHLORIDE	N	222	MG/L	1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	CYANAZINE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DALAPON	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DICAMBA	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DICHLOROMETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DIELDRIN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	DINOSEB	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ENDRIN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	ETHYLBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	HEPTACHLOR	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	HEPTACHLOR EPOXIDE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	HEXACHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	LASSO	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	METHOXYCHLOR	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	METOLACHLOR	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	METRIBUZIN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	NITRATE-NITRITE	N	0.927	MG/L	1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	O-DICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	P-DICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	PENTACHLOROPHENOL	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	PHENOLS	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	PICLORAM	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	PROPACHLOR	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	SIMAZINE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	STYRENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TETRACHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TOLUENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TOTAL DDT	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TOXAPHENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TRICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	TRIFLURALIN	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	VINYL CHLORIDE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	24-May-12	XYLENES, TOTAL	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	23-May-13	CHLORIDE	N	271	MG/L	1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	23-May-13	NITRATE-NITRITE	N	1.64	MG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL1975880	INGALLS PARK SUBDIVISION	WL20412	23-May-13	PHENOLS	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,1-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,2-DICHLOROETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	1,2-DICHLOROPROPANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	BENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	CARBON TETRACHLORIDE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	CHLORIDE	N	276	MG/L	1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	CHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	DICHLOROMETHANE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	ETHYLBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	NITRATE-NITRITE	N	2.2	MG/L	1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	O-DICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	P-DICHLOROBENZENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	PHENOLS	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	STYRENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	TETRACHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	TOLUENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	TRICHLOROETHYLENE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	VINYL CHLORIDE	Y	0		1
IL1975880	INGALLS PARK SUBDIVISION	WL20412	29-May-14	XYLENES, TOTAL	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	2,4,5-TP	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	2,4-D	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ACETOCHLOR	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ACIFLUORFEN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ALDRIN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ATRAZINE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	BENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	BENZO(A)PYRENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	BHC-GAMMA	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	BROMACIL	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CHLORDANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CHLORIDE	N	1.98	MG/L	1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CHLOROGENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	CYANAZINE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DALAPON	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DICAMBA	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DICHLOROMETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DIELDRIN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	DINOSEB	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ENDRIN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	ETHYLBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	HEPTACHLOR	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	LASSO	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	METHOXYCHLOR	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	METOLACHLOR	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	METRIBUZIN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	NITRATE-NITRITE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	O-DICHLOROGENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	P-DICHLOROGENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	PHENOLS	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	PICLORAM	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	PROPACHLOR	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	SIMAZINE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	STYRENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TOLUENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TOTAL DDT	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TOXAPHENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	TRIFLURALIN	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	VINYL CHLORIDE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	28-Feb-12	XYLENES, TOTAL	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	BENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	CHLORIDE	N	1.51	MG/L	1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	CHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	DICHLOROMETHANE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	ETHYLBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	NITRATE-NITRITE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	PHENOLS	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	STYRENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	TETRACHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	TOLUENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	TRICHLOROETHYLENE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	VINYL CHLORIDE	Y	0		1
IL2010050	CHERRY VALLEY	WL00133	04-Mar-14	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	2,4,5-TP	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	2,4-D	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ACETOCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ACIFLUORFEN	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ALDRIN	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ATRAZINE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	BENZO(A)PYRENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	BHC-GAMMA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11621	23-Jan-12	BROMACIL	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CHLORDANE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CHLORIDE	N	45.6	MG/L	1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	CHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	CYANAZINE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DALAPON	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DICAMBA	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DIELDRIN	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	DINOSEB	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ENDRIN	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	HEPTACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	HEXACHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	LASSO	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	METHOXYCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	METOLACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	METRIBUZIN	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	NITRATE-NITRITE	N	0.11	MG/L	1
IL2010300	ROCKFORD	WL11621	23-Jan-12	O-DICHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	O-DICHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	P-DICHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	P-DICHLOROENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	PENTACHLOROPHENOL	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	PICLORAM	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	PROPACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	SIMAZINE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11621	23-Jan-12	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TOTAL DDT	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TOXAPHENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	TRIFLURALIN	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	23-Jan-12	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11640	23-Jan-12	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	2,4,5-TP	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	2,4-D	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ACETOCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ACIFLUORFEN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ALDRIN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ATRAZINE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	BENZO(A)PYRENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	BHC-GAMMA	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	BROMACIL	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CHLORDANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CHLORIDE	N	79.5	MG/L	1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CIS-1,2-DICHLOROETHYLENE	N	10.1	UG/L	1
IL2010300	ROCKFORD	WL11636	06-Mar-12	CYANAZINE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DALAPON	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DICAMBA	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11636	06-Mar-12	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DIELDRIN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	DINOSEB	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ENDRIN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	HEPTACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	LASSO	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	METHOXYCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	METOLACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	METRIBUZIN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	PICLORAM	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	PROPACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	SIMAZINE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TOTAL DDT	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TOXAPHENE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TRANS-1,2-DICHLOROETHYLENE	N	1.35	UG/L	1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TRICHLOROETHYLENE	N	1.32	UG/L	1
IL2010300	ROCKFORD	WL11636	06-Mar-12	TRIFLURALIN	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11636	06-Mar-12	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,1-DICHLOROETHYLENE	N	0.52	UG/L	1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	2,4,5-TP	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	2,4-D	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	ACETOCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	ACIFLUORFEN	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	ALDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11629	06-Jun-12	ATRAZINE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	BENZO(A)PYRENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	BHC-GAMMA	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	BROMACIL	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CHLORDANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CHLORIDE	N	46.5	MG/L	1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	CYANAZINE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DALAPON	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DICAMBA	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DIELDRIN	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	DINOSEB	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	ENDRIN	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	HEPTACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	HEXACHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	LASSO	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	METHOXYCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	METOLACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	METRIBUZIN	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	PENTACHLOROPHENOL	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	PICLORAM	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	PROPACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	SIMAZINE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TOTAL DDT	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TOXAPHENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TRANS-1,2-DICHLOROETHYLENE	N	0.916	UG/L	1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11629	06-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	TRIFLURALIN	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11629	06-Jun-12	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11640	04-Feb-13	CHLORIDE	N	1.36	MG/L	1
IL2010300	ROCKFORD	WL11621	04-Feb-13	CHLORIDE	N	12.3	MG/L	1
IL2010300	ROCKFORD	WL11640	04-Feb-13	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11621	04-Feb-13	NITRATE-NITRITE	N	0.231	MG/L	1
IL2010300	ROCKFORD	WL11621	04-Feb-13	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11640	04-Feb-13	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11629	18-Jun-13	CHLORIDE	N	49.2	MG/L	1
IL2010300	ROCKFORD	WL11629	18-Jun-13	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11629	18-Jun-13	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	2,4,5-TP	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	2,4-D	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ACETOCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ACIFLUORFEN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ALDRIN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ATRAZINE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	BENZO(A)PYRENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	BHC-GAMMA	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	BROMACIL	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CARBON TETRACHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11621	28-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CHLORDANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CHLORIDE	N	1.28	MG/L	1
IL2010300	ROCKFORD	WL11621	28-Jan-14	CHLORIDE	N	13.8	MG/L	1
IL2010300	ROCKFORD	WL11636	28-Jan-14	CHLORIDE	N	80.1	MG/L	1
IL2010300	ROCKFORD	WL11636	28-Jan-14	CHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	CHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	CYANAZINE	N	0	UG/L	1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DALAPON	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DICAMBA	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DIELDRIN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	DINOSEB	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ENDRIN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	HEPTACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	HEXACHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	LASSO	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	METHOXYCHLOR	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	METOLACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	METRIBUZIN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	P-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11636	28-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	P-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	PENTACHLOROPHENOL	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	PICLORAM	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	PROPACHLOR	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	SIMAZINE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	TETRACHLOROETHYLENE	N	1.8	UG/L	1
IL2010300	ROCKFORD	WL11636	28-Jan-14	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TOTAL DDT	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TOXAPHENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	TRIFLURALIN	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11640	28-Jan-14	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11636	28-Jan-14	XYLENES, TOTAL	Y	0		1
IL2010300	ROCKFORD	WL11621	28-Jan-14	XYLENES, TOTAL	N	2.99	UG/L	1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,1-DICHLOROETHYLENE	N	0.61	UG/L	1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	BENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	CHLORIDE	N	50	MG/L	1
IL2010300	ROCKFORD	WL11629	17-Jun-14	CHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010300	ROCKFORD	WL11629	17-Jun-14	CIS-1,2-DICHLOROETHYLENE	N	26	UG/L	1
IL2010300	ROCKFORD	WL11629	17-Jun-14	DICHLOROMETHANE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	ETHYLBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	NITRATE-NITRITE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	PHENOLS	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	STYRENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	TOLUENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	TRANS-1,2-DICHLOROETHYLENE	N	1.37	UG/L	1
IL2010300	ROCKFORD	WL11629	17-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	VINYL CHLORIDE	Y	0		1
IL2010300	ROCKFORD	WL11629	17-Jun-14	XYLENES, TOTAL	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,2-DICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	1,2-DICHLOROPROPANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	2,4,5-TP	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	2,4-D	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ACETOCHLOR	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ACIFLUORFEN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ALDRIN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ATRAZINE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	BENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	BENZO(A)PYRENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	BHC-GAMMA	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	BROMACIL	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CARBON TETRACHLORIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CHLORDANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CHLORIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	CYANAZINE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DALAPON	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DICAMBA	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DICHLOROMETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DIELDRIN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ENDRIN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	ETHYLBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	HEPTACHLOR	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	HEXACHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	LASSO	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	METHOXYCHLOR	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	METOLACHLOR	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	METRIBUZIN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	NITRATE-NITRITE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	O-DICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	P-DICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	PENTACHLOROPHENOL	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	PHENOLS	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	PICLORAM	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	PROPACHLOR	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	SIMAZINE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	STYRENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TETRACHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TOLUENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TOTAL DDT	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TOXAPHENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TRICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	TRIFLURALIN	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	VINYL CHLORIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	15-Feb-12	XYLENES, TOTAL	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	BENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	CHLORIDE	N	1.14	MG/L	1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	CHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	DICHLOROMETHANE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	ETHYLBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2010500	WINNEBAGO	WL11668	25-Feb-14	NITRATE-NITRITE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	PHENOLS	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	STYRENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	TOLUENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	VINYL CHLORIDE	Y	0		1
IL2010500	WINNEBAGO	WL11668	25-Feb-14	XYLENES, TOTAL	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,2-DICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	1,2-DICHLOROPROPANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	BENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	CARBON TETRACHLORIDE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	CHLORIDE	N	68.5	MG/L	1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	CHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	DICHLROMETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	ETHYLBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	NITRATE-NITRITE	N	2.77	MG/L	1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	O-DICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	P-DICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	PHENOLS	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	STYRENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	TETRACHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	TOLUENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	TRICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	VINYL CHLORIDE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	18-Jun-12	XYLENES, TOTAL	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,2-DICHLOROETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	1,2-DICHLOROPROPANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	2,4,5-TP	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	2,4-D	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ACETOCHLOR	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ACIFLUORFEN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ALDRIN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ATRAZINE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	BENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	BENZO(A)PYRENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	BHC-GAMMA	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	BROMACIL	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CARBON TETRACHLORIDE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CHLORDANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CHLORIDE	N	68.4	MG/L	1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	CYANAZINE	N	0	UG/L	1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DALAPON	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DICAMBA	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DICHLOROMETHANE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DIELDRIN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	DINOSEB	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ENDRIN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	ETHYLBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	HEPTACHLOR	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	HEXACHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	LASSO	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	METHOXYCHLOR	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	METOLACHLOR	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	METRIBUZIN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	NITRATE-NITRITE	N	2.86	MG/L	1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	O-DICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	P-DICHLOROBENZENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	PENTACHLOROPHENOL	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	PHENOLS	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	PICLORAM	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	PROPACHLOR	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	SIMAZINE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	STYRENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TETRACHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TOLUENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TOTAL DDT	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TOXAPHENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TRICHLOROETHYLENE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	TRIFLURALIN	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	VINYL CHLORIDE	Y	0		1
IL2015050	BRADLEY HEIGHTS SUBDIVISION	WL11674	23-Jun-14	XYLENES, TOTAL	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	BENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	CHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	CHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	DICHLOROMETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	ETHYLBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	NITRATE-NITRITE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	PHENOLS	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	STYRENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	TOLUENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	VINYL CHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	31-Oct-12	XYLENES, TOTAL	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	06-Nov-13	CHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	06-Nov-13	NITRATE-NITRITE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	06-Nov-13	PHENOLS	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	2,4,5-TP	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	2,4-D	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ACETOCHLOR	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ACIFLUORFEN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ALDRIN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ATRAZINE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	BENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	BENZO(A)PYRENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	BHC-GAMMA	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	BROMACIL	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CHLORDANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CHLORIDE	N	1.01	MG/L	1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	CYANAZINE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DALAPON	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DICAMBA	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DICHLOROMETHANE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DIELDRIN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	DINOSEB	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ENDRIN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	ETHYLBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	HEPTACHLOR	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	HEXACHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	LASSO	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	METHOXYCHLOR	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	METOLACHLOR	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	METRIBUZIN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	NITRATE-NITRITE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	PENTACHLOROPHENOL	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	PHENOLS	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	PICLORAM	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	PROPACHLOR	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	SIMAZINE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	STYRENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TOLUENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TOTAL DDT	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TOXAPHENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TRICHLOROETHYLENE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	TRIFLURALIN	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	VINYL CHLORIDE	Y	0		1
IL2015160	UTL INC-COVENTRY CREEK SUBDIVISION	WL11678	05-Nov-14	XYLENES, TOTAL	Y	0		1
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,1-DICHLOROETHYLENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,2-DICHLOROETHANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	1,2-DICHLOROPROPANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	2,4,5-TP	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	2,4-D	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ACETOCHLOR	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ACIFLUORFEN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ALDRIN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ATRAZINE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	BENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	BENZO(A)PYRENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	BHC-GAMMA	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	BROMACIL	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CARBON TETRACHLORIDE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CHLORDANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CHLORIDE	N	105	MG/L	2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CHLOROBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	CYANAZINE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DALAPON	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DICAMBA	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DICHLOROMETHANE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DIELDRIN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	DINOSEB	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ENDRIN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	ETHYLBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	HEPTACHLOR	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	HEPTACHLOR EPOXIDE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	HEXACHLOROBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	LASSO	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	METHOXYCHLOR	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		2

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015225	ANNS MHP	WL11122	19-Sep-12	METOLACHLOR	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	METRIBUZIN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	NITRATE-NITRITE	N	6.38	MG/L	2
IL2015225	ANNS MHP	WL11122	19-Sep-12	O-DICHLOROBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	P-DICHLOROBENZENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	PENTACHLOROPHENOL	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	PHENOLS	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	PICLORAM	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	PROPACHLOR	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	SIMAZINE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	STYRENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TETRACHLOROETHYLENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TOLUENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TOTAL DDT	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TOXAPHENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TRICHLOROETHYLENE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	TRIFLURALIN	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	VINYL CHLORIDE	Y	0		2
IL2015225	ANNS MHP	WL11122	19-Sep-12	XYLENES, TOTAL	Y	0		2
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,1,1-TRICHLOROETHANE	N	0.6	UG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	BENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	CHLORIDE	N	84.1	MG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	CHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	DICHLROMETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	ETHYLBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	NITRATE-NITRITE	N	5.15	MG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	PHENOLS	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	STYRENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	TOLUENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	TRICHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	VINYL CHLORIDE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	23-Jan-12	XYLENES, TOTAL	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	1,2-DICHLOROPROPANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	2,4,5-TP	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	2,4-D	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ACETOCHLOR	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ACIFLUORFEN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ALDRIN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ATRAZINE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	BENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	BENZO(A)PYRENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	BHC-GAMMA	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	BROMACIL	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CHLORDANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CHLORIDE	N	88.1	MG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	CYANAZINE	N	0	UG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DALAPON	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DICAMBA	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DICHLOROMETHANE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DIELDRIN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	DINOSEB	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ENDRIN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	ETHYLBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	HEPTACHLOR	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	LASSO	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	METHOXYCHLOR	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	METOLACHLOR	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	METRIBUZIN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	NITRATE-NITRITE	N	4.78	MG/L	1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	O-DICHLOROBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	PHENOLS	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	PICLORAM	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	PROPACHLOR	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	SIMAZINE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	STYRENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TETRACHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TOLUENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TOTAL DDT	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TOXAPHENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	TRIFLURALIN	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	VINYL CHLORIDE	Y	0		1
IL2015345	BILL-MAR HEIGHTS MHP	WL11128	04-Feb-14	XYLENES, TOTAL	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,2-DICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	1,2-DICHLOROPROPANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	2,4,5-TP	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	2,4-D	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ACETOCHLOR	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ACIFLUORFEN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ALDRIN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ATRAZINE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	BENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	BENZO(A)PYRENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	BHC-GAMMA	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	BROMACIL	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CARBON TETRACHLORIDE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CHLORDANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CHLORIDE	N	90.8	MG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CIS-1,2-DICHLOROETHYLENE	N	0.927	UG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	CYANAZINE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DALAPON	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DICAMBA	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DIELDRIN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	DINOSEB	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ENDRIN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	ETHYLBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	HEPTACHLOR	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	HEXACHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	LASSO	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	METHOXYCHLOR	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	METOLACHLOR	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	METRIBUZIN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	NITRATE-NITRITE	N	3.73	MG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	O-DICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	P-DICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	PENTACHLOROPHENOL	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	PHENOLS	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	PICLORAM	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	PROPACHLOR	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	SIMAZINE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	STYRENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TETRACHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TOLUENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TOTAL DDT	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TOXAPHENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TRICHLOROETHYLENE	N	1.27	UG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	TRIFLURALIN	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	VINYL CHLORIDE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-12	XYLENES, TOTAL	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,2-DICHLOROETHANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	1,2-DICHLOROPROPANE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	BENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	CARBON TETRACHLORIDE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	CHLORIDE	N	102	MG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	CHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	CIS-1,2-DICHLOROETHYLENE	N	0.843	UG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	DICHLOROMETHANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	ETHYLBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	NITRATE-NITRITE	N	3.92	MG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	O-DICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	P-DICHLOROBENZENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	PHENOLS	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	STYRENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	TETRACHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	TOLUENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	TRICHLOROETHYLENE	N	0.877	UG/L	1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	VINYL CHLORIDE	Y	0		1
IL2015495	GREEN MEADOW ESTATES OF ROCKFORD LLC	WL11136	05-Nov-14	XYLENES, TOTAL	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	23-Jan-12	CHLORIDE	N	122	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	23-Jan-12	NITRATE-NITRITE	N	3.68	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	23-Jan-12	PHENOLS	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,2-DICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	1,2-DICHLOROPROPANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	2,4,5-TP	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	2,4-D	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ACETOCHLOR	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ACIFLUORFEN	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ALDRIN	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ATRAZINE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	BENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	BENZO(A)PYRENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	BHC-GAMMA	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	BROMACIL	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CARBON TETRACHLORIDE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CHLORDANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CHLORIDE	N	130	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	CYANAZINE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DALAPON	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DICAMBA	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DICHLOROMETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DIELDRIN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	DINOSEB	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ENDRIN	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	ETHYLBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	HEPTACHLOR	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	HEXACHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	LASSO	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	METHOXYCHLOR	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	METOLACHLOR	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	METRIBUZIN	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	NITRATE-NITRITE	N	3.79	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	O-DICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	P-DICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	PENTACHLOROPHENOL	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	PHENOLS	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	PICLORAM	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	PROPACHLOR	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	SIMAZINE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	STYRENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TETRACHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TOLUENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TOTAL DDT	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TOXAPHENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TRICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	TRIFLURALIN	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	VINYL CHLORIDE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	07-Mar-12	XYLENES, TOTAL	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,2-DICHLOROETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	1,2-DICHLOROPROPANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	BENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	CARBON TETRACHLORIDE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	CHLORIDE	N	136	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	CHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	DICHLOROMETHANE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	ETHYLBENZENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	NITRATE-NITRITE	N	3.48	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	O-DICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	P-DICHLOROBENZENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	PHENOLS	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	STYRENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	TETRACHLOROETHYLENE	N	1.13	UG/L	1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	TOLUENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	TRICHLOROETHYLENE	N	0.539	UG/L	1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	VINYL CHLORIDE	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	10-Mar-14	XYLENES, TOTAL	Y	0		1
IL2015500	NORTH PARK PWD	WL11693	27-Jan-15	CHLORIDE	N	140	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	27-Jan-15	NITRATE-NITRITE	N	4.06	MG/L	1
IL2015500	NORTH PARK PWD	WL11693	27-Jan-15	PHENOLS	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,2-DICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	1,2-DICHLOROPROPANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	2,4,5-TP	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	2,4-D	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	ACETOCHLOR	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	ACIFLUORFEN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	ALDRIN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	ATRAZINE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	BENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	BENZO(A)PYRENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	BHC-GAMMA	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	BROMACIL	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	CARBON TETRACHLORIDE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	CHLORDANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	CHLORIDE	N	1.71	MG/L	1
IL2030150	EL PASO	WL00277	12-Sep-12	CHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	CYANAZINE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DALAPON	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DICAMBA	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DICHLOROMETHANE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DIELDRIN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	DINOSEB	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030150	EL PASO	WL00277	12-Sep-12	ENDRIN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	ETHYLBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	HEPTACHLOR	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	HEXACHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	LASSO	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	METHOXYCHLOR	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	METOLACHLOR	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	METRIBUZIN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	NITRATE-NITRITE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	O-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	P-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	PENTACHLOROPHENOL	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	PHENOLS	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	PICLORAM	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	PROPACHLOR	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	SIMAZINE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	STYRENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TETRACHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TOLUENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TOTAL DDT	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TOXAPHENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TRICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	TRIFLURALIN	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	VINYL CHLORIDE	Y	0		1
IL2030150	EL PASO	WL00277	12-Sep-12	XYLENES, TOTAL	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	2,4,5-TP	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	2,4-D	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ACETOCHLOR	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ACIFLUORFEN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ALDRIN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ATRAZINE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	BENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	BENZO(A)PYRENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030150	EL PASO	WL31409	10-Oct-12	BHC-GAMMA	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	BROMACIL	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	CHLORDANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	CHLORIDE	N	1.52	MG/L	1
IL2030150	EL PASO	WL31409	10-Oct-12	CHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	CYANAZINE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DALAPON	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DICAMBA	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DICHLOROMETHANE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DIELDRIN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	DINOSEB	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ENDRIN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	ETHYLBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	HEPTACHLOR	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	HEPTACHLOR EPOXIDE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	HEXACHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	LASSO	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	METHOXYCHLOR	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	METOLACHLOR	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	METRIBUZIN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	NITRATE-NITRITE	N	0.192	MG/L	1
IL2030150	EL PASO	WL31409	10-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	PENTACHLOROPHENOL	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	PHENOLS	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	PICLORAM	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	PROPACHLOR	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	SIMAZINE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	STYRENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TOLUENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TOTAL DDT	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TOXAPHENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	TRIFLURALIN	Y	0		1
IL2030150	EL PASO	WL31409	10-Oct-12	VINYL CHLORIDE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030150	EL PASO	WL31409	10-Oct-12	XYLENES, TOTAL	Y	0		1
IL2030150	EL PASO	WL31409	16-Oct-13	CHLORIDE	N	2.82	MG/L	1
IL2030150	EL PASO	WL31409	16-Oct-13	NITRATE-NITRITE	Y	0		1
IL2030150	EL PASO	WL31409	16-Oct-13	PHENOLS	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,2-DICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	1,2-DICHLOROPROPANE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	BENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	CARBON TETRACHLORIDE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	CHLORIDE	N	2.17	MG/L	1
IL2030150	EL PASO	WL00277	24-Sep-14	CHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	DICHLOROMETHANE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	ETHYLBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	NITRATE-NITRITE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	O-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	P-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	PHENOLS	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	STYRENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	TETRACHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	TOLUENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	TRICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	VINYL CHLORIDE	Y	0		1
IL2030150	EL PASO	WL00277	24-Sep-14	XYLENES, TOTAL	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	BENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	CHLORIDE	N	2.34	MG/L	1
IL2030150	EL PASO	WL31409	20-Oct-14	CHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	DICHLOROMETHANE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	ETHYLBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	NITRATE-NITRITE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030150	EL PASO	WL31409	20-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	PHENOLS	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	STYRENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	TOLUENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	VINYL CHLORIDE	Y	0		1
IL2030150	EL PASO	WL31409	20-Oct-14	XYLENES, TOTAL	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,2-DICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	1,2-DICHLOROPROPANE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	BENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	CARBON TETRACHLORIDE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	CHLORIDE	N	1160	MG/L	1
IL2030400	MINONK	WL31428	27-Jan-12	CHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	DICHLOROMETHANE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	ETHYLBENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	NITRATE-NITRITE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	O-DICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	P-DICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	PHENOLS	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	STYRENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	TETRACHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	TOLUENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	TRICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	VINYL CHLORIDE	Y	0		1
IL2030400	MINONK	WL31428	27-Jan-12	XYLENES, TOTAL	Y	0		1
IL2030400	MINONK	WL31428	07-Feb-13	CHLORIDE	N	890	MG/L	1
IL2030400	MINONK	WL31428	07-Feb-13	NITRATE-NITRITE	Y	0		1
IL2030400	MINONK	WL31428	07-Feb-13	PHENOLS	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,2-DICHLOROETHANE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	1,2-DICHLOROPROPANE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030400	MINONK	WL31428	25-Feb-14	2,4,5-TP	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	2,4-D	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ACETOCHLOR	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ACIFLUORFEN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ALDRIN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ATRAZINE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	BENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	BENZO(A)PYRENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	BHC-GAMMA	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	BROMACIL	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	CARBON TETRACHLORIDE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	CHLORDANE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	CHLORIDE	N	814	MG/L	1
IL2030400	MINONK	WL31428	25-Feb-14	CHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	CYANAZINE	N	0	UG/L	1
IL2030400	MINONK	WL31428	25-Feb-14	DALAPON	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DICAMBA	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DICHLOROMETHANE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DIELDRIN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	DINOSEB	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ENDRIN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	ETHYLBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	HEPTACHLOR	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	HEXACHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	LASSO	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	METHOXYCHLOR	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	METOLACHLOR	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	METRIBUZIN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	NITRATE-NITRITE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	O-DICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	P-DICHLOROBENZENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	PENTACHLOROPHENOL	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	PHENOLS	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	PICLORAM	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	PROPACHLOR	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	SIMAZINE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	STYRENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TETRACHLOROETHYLENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030400	MINONK	WL31428	25-Feb-14	TOLUENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TOTAL DDT	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TOXAPHENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TRICHLOROETHYLENE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	TRIFLURALIN	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	VINYL CHLORIDE	Y	0		1
IL2030400	MINONK	WL31428	25-Feb-14	XYLENES, TOTAL	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,1-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,2-DICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	1,2-DICHLOROPROPANE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	BENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	CARBON TETRACHLORIDE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	CHLORIDE	N	3.81	MG/L	1
IL2030600	SECOR	WL31436	10-Oct-12	CHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	DICHLOROMETHANE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	ETHYLBENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	NITRATE-NITRITE	N	0.135	MG/L	1
IL2030600	SECOR	WL31436	10-Oct-12	O-DICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	P-DICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	PHENOLS	N	16.5	UG/L	1
IL2030600	SECOR	WL31436	10-Oct-12	STYRENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	TETRACHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	TOLUENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	TRICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	VINYL CHLORIDE	Y	0		1
IL2030600	SECOR	WL31436	10-Oct-12	XYLENES, TOTAL	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,1,1-TRICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,1,2-TRICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,1-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,2,4-TRICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,2-DICHLOROETHANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	1,2-DICHLOROPROPANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	2,4,5-TP	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	2,4-D	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	ACETOCHLOR	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	ACIFLUORFEN	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030600	SECOR	WL31436	20-Oct-14	ALDRIN	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	ATRAZINE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	BENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	BENZO(A)PYRENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	BHC-GAMMA	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	BROMACIL	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	CARBON TETRACHLORIDE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	CHLORDANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	CHLORIDE	N	2.27	MG/L	1
IL2030600	SECOR	WL31436	20-Oct-14	CHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	CIS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	CYANAZINE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DALAPON	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DI(2-ETHYLHEXYL) ADIPATE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DI(2-ETHYLHEXYL) PHTHALATE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DICAMBA	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DICHLOROMETHANE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DIELDRIN	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	DINOSEB	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	ENDRIN	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	ETHYLBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	HEPTACHLOR	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	HEPTACHLOR EPOXIDE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	HEXACHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	HEXACHLOROCYCLOPENTADIENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	LASSO	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	METHOXYCHLOR	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	METHYL TERT-BUTYL ETHER	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	METOLACHLOR	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	METRIBUZIN	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	NITRATE-NITRITE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	O-DICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	P-DICHLOROBENZENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	PENTACHLOROPHENOL	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	PHENOLS	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	PICLORAM	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	PROPACHLOR	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	SIMAZINE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	STYRENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TETRACHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TOLUENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TOTAL DDT	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TOXAPHENE	Y	0		1

CWS Number	CWS Name	Well Number	Collection Date	Analyte Name	Less Than Detect	Concentration	Units	Ambient Well
IL2030600	SECOR	WL31436	20-Oct-14	TRANS-1,2-DICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TRICHLOROETHYLENE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	TRIFLURALIN	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	VINYL CHLORIDE	Y	0		1
IL2030600	SECOR	WL31436	20-Oct-14	XYLENES, TOTAL	Y	0		1