

Well	eSam	Storet	Constituent	Units	ssTh	Result
G01D	080	00608	Ammonia-N, Dissolved	mg/L		1.9
G01D	080	01000	Arsenic, Dissolved	ug/L		34
G01D	080	01020	Boron, Dissolved	ug/L		190
G01D	080	72020	BTM Well Elv	Feet		525.94
G01D	080	01025	Cadmium, Dissolved	ug/L	<	1.0
G01D	080	00941	Chloride, Dissolved	mg/L		3.8
G01D	080	01030	Chromium, Dissolved	ug/L	<	4.0
G01D	080	00720	Cyanide	mg/L	<	0.0050
G01D	080	72019	Depth of Water (ft below LS)	Feet		94.73
G01D	080	72109	Depth, From Measuring	Feet		97.07
G01D	080	71993	Elevation of GW	Feet		534.87
G01D	080	72110	Elevation of Measuring Point	Feet		631.94
G01D	080	01049	Lead, Dissolved	ug/L	<	1.0
G01D	080	00925	Magnesium, Dissolved	mg/L		38
G01D	080	71890	Mercury, Dissolved	ug/L	<	0.20
G01D	080	00618	Nitrate-N, Dissolved	mg/L	<	0.03
G01D	080	00400	pH, Field Measured	pH		7.13
G01D	080	70300	Solids - total dissolved solids	mg/L		260
G01D	080	00094	Specific Conductance, Field	umhos		645.0
G01D	080	00946	Sulfate, Dissolved	mg/L	<	1.0
G01D	080	00011	Temperature, Field	°F		60.6
G01D	080	01090	Zinc, Dissolved	ug/L	<	6.0
G04D	080	00608	Ammonia-N, Dissolved	mg/L		1.4
G04D	080	01000	Arsenic, Dissolved	ug/L		37
G04D	080	01020	Boron, Dissolved	ug/L		230
G04D	080	72020	BTM Well Elv	Feet		525.72
G04D	080	01025	Cadmium, Dissolved	ug/L	<	1.0
G04D	080	00941	Chloride, Dissolved	mg/L		3.3
G04D	080	01030	Chromium, Dissolved	ug/L	<	4.0
G04D	080	00720	Cyanide	mg/L	<	0.0050
G04D	080	72019	Depth of Water (ft below LS)	Feet		57.86
G04D	080	72109	Depth, From Measuring	Feet		59.57
G04D	080	71993	Elevation of GW	Feet		534.54
G04D	080	72110	Elevation of Measuring Point	Feet		594.11
G04D	080	01049	Lead, Dissolved	ug/L	<	1.0
G04D	080	00925	Magnesium, Dissolved	mg/L		40
G04D	080	71890	Mercury, Dissolved	ug/L	<	0.20
G04D	080	00618	Nitrate-N, Dissolved	mg/L	<	0.03
G04D	080	00400	pH, Field Measured	pH		7.00
G04D	080	70300	Solids - total dissolved solids	mg/L		310
G04D	080	00094	Specific Conductance, Field	umhos		676.0
G04D	080	00946	Sulfate, Dissolved	mg/L	<	1.0
G04D	080	00011	Temperature, Field	°F		65.5

G04D	080	01090	Zinc, Dissolved	ug/L	<	6.0
G07D	080	00608	Ammonia-N, Dissolved	mg/L		1.7
G07D	080	01000	Arsenic, Dissolved	ug/L		12
G07D	080	01020	Boron, Dissolved	ug/L		230
G07D	080	72020	BTM Well Elv	Feet		523.08
G07D	080	01025	Cadmium, Dissolved	ug/L	<	1.0
G07D	080	00941	Chloride, Dissolved	mg/L		3.4
G07D	080	01030	Chromium, Dissolved	ug/L	<	4.0
G07D	080	00720	Cyanide	mg/L	<	0.0050
G07D	080	72019	Depth of Water (ft below LS)	Feet		89.6
G07D	080	72109	Depth, From Measuring	Feet		91.98
G07D	080	71993	Elevation of GW	Feet		534.2
G07D	080	72110	Elevation of Measuring Point	Feet		626.18
G07D	080	01049	Lead, Dissolved	ug/L	<	1.0
G07D	080	00925	Magnesium, Dissolved	mg/L		55
G07D	080	71890	Mercury, Dissolved	ug/L	<	0.20
G07D	080	00618	Nitrate-N, Dissolved	mg/L	<	0.03
G07D	080	00400	pH, Field Measured	pH		6.97
G07D	080	70300	Solids - total dissolved solids	mg/L		440
G07D	080	00094	Specific Conductance, Field	umhos		918.0
G07D	080	00946	Sulfate, Dissolved	mg/L		1.5
G07D	080	00011	Temperature, Field	°F		62.9
G07D	080	01090	Zinc, Dissolved	ug/L	<	6.0
G17D	080	00608	Ammonia-N, Dissolved	mg/L		4.9
G17D	080	01000	Arsenic, Dissolved	ug/L		67
G17D	080	01020	Boron, Dissolved	ug/L		210
G17D	080	72020	BTM Well Elv	Feet		516.55
G17D	080	01025	Cadmium, Dissolved	ug/L	<	1.0
G17D	080	00941	Chloride, Dissolved	mg/L		4.1
G17D	080	01030	Chromium, Dissolved	ug/L	<	4.0
G17D	080	00720	Cyanide	mg/L	<	0.0050
G17D	080	72019	Depth of Water (ft below LS)	Feet		104.49
G17D	080	72109	Depth, From Measuring	Feet		107.04
G17D	080	71993	Elevation of GW	Feet		535.61
G17D	080	72110	Elevation of Measuring Point	Feet		642.65
G17D	080	01049	Lead, Dissolved	ug/L	<	1.0
G17D	080	00925	Magnesium, Dissolved	mg/L		41
G17D	080	71890	Mercury, Dissolved	ug/L	<	0.20
G17D	080	00618	Nitrate-N, Dissolved	mg/L	<	0.03
G17D	080	00400	pH, Field Measured	pH		6.91
G17D	080	70300	Solids - total dissolved solids	mg/L		320
G17D	080	00094	Specific Conductance, Field	umhos		727.0
G17D	080	00946	Sulfate, Dissolved	mg/L	<	1.0
G17D	080	00011	Temperature, Field	°F		56.6

G17D	080	01090	Zinc, Dissolved	ug/L	<	6.0
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