

WellName	SampleDate	Storet	Constituent	Units	Flags	Result
G02D	021417	00011	Temperature, Field Measured	deg_F		55.3
G02D	021417	00094	Specific Conductivity, Field Measured	umhos/cm		648
G02D	021417	00400	pH, Field Measured	pH_Units		7.23
G02D	021417	00608	Ammonia-N, dissolved	mg/L		1.8
G02D	021417	00618	Nitrate-N, dissolved	mg/L	<	0.02
G02D	021417	00720	Cyanide	mg/L	<	0.005
G02D	021417	00925	Magnesium, dissolved	mg/L		36
G02D	021417	00941	Chloride, dissolved	mg/L		3.1
G02D	021417	00946	Sulfate, dissolved	mg/L	<	1
G02D	021417	01000	Arsenic, dissolved	ug/L		47
G02D	021417	01020	Boron, dissolved	ug/L		190
G02D	021417	01025	Cadmium, dissolved	ug/L	<	1
G02D	021417	01030	Chromium, dissolved	ug/L	<	4
G02D	021417	01049	Lead, dissolved	ug/L	<	1
G02D	021417	01090	Zinc, dissolved	ug/L	<	6
G02D	021417	70300	Total Dissolved Solids (TDS)	mg/L		340
G02D	021417	71890	Mercury, dissolved	ug/L	<	0.2
G02D	021417	71993	Elevation of GW	Feet		533.08
G02D	021417	72019	Depth of Water (ft below LS)	Feet		105.32
G02D	021417	72020	BTM Well Elv	Feet		524.54
G02D	021417	72109	Depth, From Measuring Point	Feet		107.46
G02D	021417	72110	Elevation of Measuring Point (TOC)	Feet		640.54
G06D	021417	00011	Temperature, Field Measured	deg_F		58.6
G06D	021417	00094	Specific Conductivity, Field Measured	umhos/cm		749
G06D	021417	00400	pH, Field Measured	pH_Units		6.92
G06D	021417	00608	Ammonia-N, dissolved	mg/L		0.82
G06D	021417	00618	Nitrate-N, dissolved	mg/L		0.04
G06D	021417	00720	Cyanide	mg/L	<	0.005
G06D	021417	00925	Magnesium, dissolved	mg/L		38
G06D	021417	00941	Chloride, dissolved	mg/L		4.1
G06D	021417	00946	Sulfate, dissolved	mg/L	<	1
G06D	021417	01000	Arsenic, dissolved	ug/L		28
G06D	021417	01020	Boron, dissolved	ug/L		200
G06D	021417	01025	Cadmium, dissolved	ug/L	<	1
G06D	021417	01030	Chromium, dissolved	ug/L	<	4
G06D	021417	01049	Lead, dissolved	ug/L	<	1
G06D	021417	01090	Zinc, dissolved	ug/L	<	6
G06D	021417	70300	Total Dissolved Solids (TDS)	mg/L		400
G06D	021417	71890	Mercury, dissolved	ug/L	<	0.2
G06D	021417	71993	Elevation of GW	Feet		534.63
G06D	021417	72019	Depth of Water (ft below LS)	Feet		78.87
G06D	021417	72020	BTM Well Elv	Feet		523.69
G06D	021417	72109	Depth, From Measuring Point	Feet		81.21
G06D	021417	72110	Elevation of Measuring Point (TOC)	Feet		615.84
G18D	021417	00011	Temperature, Field Measured	deg_F		52
G18D	021417	00094	Specific Conductivity, Field Measured	umhos/cm		666
G18D	021417	00400	pH, Field Measured	pH_Units		7.02
G18D	021417	00608	Ammonia-N, dissolved	mg/L		4.6
G18D	021417	00618	Nitrate-N, dissolved	mg/L	<	0.02

G18D	021417	00720	Cyanide	mg/L	<	0.005
G18D	021417	00925	Magnesium, dissolved	mg/L		36
G18D	021417	00941	Chloride, dissolved	mg/L		3.6
G18D	021417	00946	Sulfate, dissolved	mg/L	<	1
G18D	021417	01000	Arsenic, dissolved	ug/L		120
G18D	021417	01020	Boron, dissolved	ug/L		190
G18D	021417	01025	Cadmium, dissolved	ug/L	<	1
G18D	021417	01030	Chromium, dissolved	ug/L	<	4
G18D	021417	01049	Lead, dissolved	ug/L	<	1
G18D	021417	01090	Zinc, dissolved	ug/L	<	6
G18D	021417	70300	Total Dissolved Solids (TDS)	mg/L		320
G18D	021417	71890	Mercury, dissolved	ug/L	<	0.2
G18D	021417	71993	Elevation of GW	Feet		535.77
G18D	021417	72019	Depth of Water (ft below LS)	Feet		101.93
G18D	021417	72020	BTM Well Elv	Feet		520.25
G18D	021417	72109	Depth, From Measuring Point	Feet		104.48
G18D	021417	72110	Elevation of Measuring Point (TOC)	Feet		640.25
G29D	021417	00011	Temperature, Field Measured	deg_F		52.8
G29D	021417	00094	Specific Conductivity, Field Measured	umhos/cm		876
G29D	021417	00400	pH, Field Measured	pH_Units		7.07
G29D	021417	00608	Ammonia-N, dissolved	mg/L		4.9
G29D	021417	00618	Nitrate-N, dissolved	mg/L	<	0.02
G29D	021417	00720	Cyanide	mg/L	<	0.005
G29D	021417	00925	Magnesium, dissolved	mg/L		49
G29D	021417	00941	Chloride, dissolved	mg/L		4.3
G29D	021417	00946	Sulfate, dissolved	mg/L	<	1
G29D	021417	01000	Arsenic, dissolved	ug/L		68
G29D	021417	01020	Boron, dissolved	ug/L		230
G29D	021417	01025	Cadmium, dissolved	ug/L	<	1
G29D	021417	01030	Chromium, dissolved	ug/L	<	4
G29D	021417	01049	Lead, dissolved	ug/L	<	1
G29D	021417	01090	Zinc, dissolved	ug/L	<	6
G29D	021417	70300	Total Dissolved Solids (TDS)	mg/L		480
G29D	021417	71890	Mercury, dissolved	ug/L	<	0.2
G29D	021417	71993	Elevation of GW	Feet		535.03
G29D	021417	72019	Depth of Water (ft below LS)	Feet		94.87
G29D	021417	72020	BTM Well Elv	Feet		522.89
G29D	021417	72109	Depth, From Measuring Point	Feet		97.32
G29D	021417	72110	Elevation of Measuring Point (TOC)	Feet		632.35