

SamplePoint	DateSampled	ParameterName	LessThan	Result
G06D	071718	Cyanide	<	0.0050
G06D	071718	Nitrate-N, Dissolved	<	0.03
G06D	071718	Mercury, Dissolved	<	0.20
G06D	071718	Cadmium, Dissolved	<	1.0
G06D	071718	Lead, Dissolved	<	1.0
G06D	071718	Sulfate, Dissolved		1.3
G06D	071718	Chloride, Dissolved		1.5
G06D	071718	Arsenic, Dissolved		100
G06D	071718	Specific Conductance, Field		1143
G06D	071718	Ammonia-N, Dissolved		12
G06D	071718	Chromium, Dissolved	<	4.0
G06D	071718	Boron, Dissolved		410
G06D	071718	Depth of Water (ft below LS)		52.13
G06D	071718	Depth, From Measuring Point		54.55
G06D	071718	Temperature, Field Measured		58.7
G06D	071718	Zinc, Dissolved	<	6.0
G06D	071718	pH, Field Measured		6.65
G06D	071718	Solids - total dissolved solids (TDS),		600
G06D	071718	Solids - total dissolved solids (TDS),		600
G06D	071718	Magnesium, Dissolved		63
G06D	071718	BTM Well Elv		630.24
G06D	071718	Elevation of GW		675.27
G06D	071718	Elevation of Measuring Point (TOC)		729.82
G32M	071718	Cyanide	<	0.0050
G32M	071718	Nitrate-N, Dissolved	<	0.03
G32M	071718	Mercury, Dissolved	<	0.20
G32M	071718	Cadmium, Dissolved	<	1.0
G32M	071718	Lead, Dissolved	<	1.0
G32M	071718	Sulfate, Dissolved		1.1
G32M	071718	Boron, Dissolved		370
G32M	071718	Chromium, Dissolved	<	4.0
G32M	071718	Solids - total dissolved solids (TDS),		480
G32M	071718	Solids - total dissolved solids (TDS),		520
G32M	071718	Magnesium, Dissolved		55
G32M	071718	pH, Field Measured		6.93
G32M	071718	Temperature, Field Measured		61.5
G32M	071718	BTM Well Elv		637.74
G32M	071718	Elevation of GW		663.8
G32M	071718	Chloride, Dissolved		7.7
G32M	071718	Arsenic, Dissolved		7.7
G32M	071718	Depth of Water (ft below LS)		71.89
G32M	071718	Elevation of Measuring Point (TOC)		738.26
G32M	071718	Depth, From Measuring Point		74.46

G32M	071718	Ammonia-N, Dissolved		9.9
G32M	071718	Zinc, Dissolved		96
G32M	071718	Specific Conductance, Field		965.0
G34D	071718	Cyanide	<	0.0050
G34D	071718	Nitrate-N, Dissolved	<	0.03
G34D	071718	Mercury, Dissolved	<	0.20
G34D	071718	Cadmium, Dissolved	<	1.0
G34D	071718	Lead, Dissolved	<	1.0
G34D	071718	Specific Conductance, Field		1150
G34D	071718	Ammonia-N, Dissolved		12
G34D	071718	Depth of Water (ft below LS)		20.61
G34D	071718	Depth, From Measuring Point		23.16
G34D	071718	Sulfate, Dissolved		3.4
G34D	071718	Arsenic, Dissolved		30
G34D	071718	Chromium, Dissolved	<	4.0
G34D	071718	Boron, Dissolved		430
G34D	071718	Chloride, Dissolved		5.5
G34D	071718	Solids - total dissolved solids (TDS),		580
G34D	071718	Zinc, Dissolved	<	6.0
G34D	071718	pH, Field Measured		6.91
G34D	071718	Magnesium, Dissolved		61
G34D	071718	Solids - total dissolved solids (TDS),		620
G34D	071718	Temperature, Field Measured		63.7
G34D	071718	BTM Well Elv		630.33
G34D	071718	Elevation of GW		670.06
G34D	071718	Elevation of Measuring Point (TOC)		693.22
G58M	071718	Cyanide	<	0.0050
G58M	071718	Nitrate-N, Dissolved	<	0.03
G58M	071718	Mercury, Dissolved	<	0.20
G58M	071718	Cadmium, Dissolved	<	1.0
G58M	071718	Lead, Dissolved	<	1.0
G58M	071718	Chloride, Dissolved		12
G58M	071718	Boron, Dissolved		200
G58M	071718	Arsenic, Dissolved		32
G58M	071718	Chromium, Dissolved	<	4.0
G58M	071718	Depth of Water (ft below LS)		40.52
G58M	071718	Magnesium, Dissolved		41
G58M	071718	Depth, From Measuring Point		43.21
G58M	071718	Solids - total dissolved solids (TDS),		500
G58M	071718	Solids - total dissolved solids (TDS),		500
G58M	071718	Zinc, Dissolved	<	6.0
G58M	071718	pH, Field Measured		6.99
G58M	071718	Temperature, Field Measured		61.1
G58M	071718	BTM Well Elv		634.82

G58M	071718	Elevation of GW		663.98
G58M	071718	Ammonia-N, Dissolved		7.4
G58M	071718	Elevation of Measuring Point (TOC)		707.19
G58M	071718	Specific Conductance, Field		880.0
G58M	071718	Sulfate, Dissolved		97

Units
mg/L
mg/L
ug/L
ug/L
ug/L
mg/L
mg/L
ug/L
umhos/cm
mg/L
ug/L
ug/L
Feet
Feet
°F
ug/L
pH Units
mg/L
mg/L
mg/L
Feet
Feet
Feet
mg/L
mg/L
ug/L
ug/L
ug/L
mg/L
ug/L
ug/L
mg/L
mg/L
mg/L
mg/L
pH Units
°F
Feet
Feet
mg/L
ug/L
Feet
Feet
Feet

mg/L
ug/L
umhos/cm
mg/L
mg/L
ug/L
ug/L
ug/L
umhos/cm
mg/L
Feet
Feet
mg/L
ug/L
ug/L
ug/L
mg/L
mg/L
ug/L
pH Units
mg/L
mg/L
°F
Feet
Feet
Feet
mg/L
mg/L
ug/L
ug/L
ug/L
mg/L
ug/L
ug/L
ug/L
Feet
mg/L
Feet
mg/L
mg/L
ug/L
pH Units
°F
Feet

Feet
mg/L
Feet
umhos/cm
mg/L