

Well	Date	Storet	AliasName	<	Result	Units
G17D	020619	00720	Cyanide	<	0.0050	mg/L
G17D	020619	00618	Nitrate-N, Dissolved		0.04	mg/L
G17D	020619	71890	Mercury, Dissolved	<	0.20	ug/L
G17D	020619	00946	Sulfate, Dissolved	<	1.0	mg/L
G17D	020619	01025	Cadmium, Dissolved	<	1.0	ug/L
G17D	020619	01049	Lead, Dissolved	<	1.0	ug/L
G17D	020619	72019	Depth of Water (ft below LS)		104.44	Feet
G17D	020619	72109	Depth, From Measuring Point		107.11	Feet
G17D	020619	01020	Boron, Dissolved		190	ug/L
G17D	020619	00941	Chloride, Dissolved		3.9	mg/L
G17D	020619	01030	Chromium, Dissolved	<	4.0	ug/L
G17D	020619	00608	Ammonia-N, Dissolved		4.9	mg/L
G17D	020619	70300	Solids - total dissolved solids (TDS),		400	mg/L
G17D	020619	70300	Solids - total dissolved solids (TDS),		410	mg/L
G17D	020619	00925	Magnesium, Dissolved		44	mg/L
G17D	020619	00011	Temperature, Field Measured		51.6	°F
G17D	020619	72020	BTM Well Elv		516.37	Feet
G17D	020619	71993	Elevation of GW		535.63	Feet
G17D	020619	01090	Zinc, Dissolved	<	6.0	ug/L
G17D	020619	72110	Elevation of Measuring Point (TOC)		642.74	Feet
G17D	020619	01000	Arsenic, Dissolved		67	ug/L
G17D	020619	00400	pH, Field Measured		7.30	pH Units
G17D	020619	00094	Specific Conductance, Field		717.8	umhos/cm
G14D	020619	00720	Cyanide	<	0.0050	mg/L
G14D	020619	00618	Nitrate-N, Dissolved		0.07	mg/L
G14D	020619	71890	Mercury, Dissolved	<	0.20	ug/L
G14D	020619	01025	Cadmium, Dissolved	<	1.0	ug/L
G14D	020619	01049	Lead, Dissolved	<	1.0	ug/L
G14D	020619	72019	Depth of Water (ft below LS)		110.73	Feet
G14D	020619	72109	Depth, From Measuring Point		113.85	Feet
G14D	020619	00941	Chloride, Dissolved		2.5	mg/L
G14D	020619	01020	Boron, Dissolved		230	ug/L
G14D	020619	00946	Sulfate, Dissolved		3.6	mg/L
G14D	020619	01030	Chromium, Dissolved	<	4.0	ug/L
G14D	020619	70300	Solids - total dissolved solids (TDS),		400	mg/L
G14D	020619	70300	Solids - total dissolved solids (TDS),		400	mg/L
G14D	020619	01000	Arsenic, Dissolved		41	ug/L
G14D	020619	00925	Magnesium, Dissolved		42	mg/L
G14D	020619	00011	Temperature, Field Measured		51.0	°F
G14D	020619	72020	BTM Well Elv		524.99	Feet
G14D	020619	71993	Elevation of GW		535.17	Feet
G14D	020619	00608	Ammonia-N, Dissolved		6.0	mg/L
G14D	020619	01090	Zinc, Dissolved	<	6.0	ug/L

G14D	020619	72110	Elevation of Measuring Point (TOC)		649.02	Feet
G14D	020619	00400	pH, Field Measured		7.58	pH Units
G14D	020619	00094	Specific Conductance, Field		735.3	umhos/cm
G27D	020619	00720	Cyanide	<	0.0050	mg/L
G27D	020619	00618	Nitrate-N, Dissolved		0.03	mg/L
G27D	020619	71890	Mercury, Dissolved	<	0.20	ug/L
G27D	020619	01025	Cadmium, Dissolved	<	1.0	ug/L
G27D	020619	01049	Lead, Dissolved	<	1.0	ug/L
G27D	020619	00946	Sulfate, Dissolved		1.2	mg/L
G27D	020619	00608	Ammonia-N, Dissolved		1.6	mg/L
G27D	020619	01020	Boron, Dissolved		210	ug/L
G27D	020619	00941	Chloride, Dissolved		3.9	mg/L
G27D	020619	70300	Solids - total dissolved solids (TDS),		340	mg/L
G27D	020619	70300	Solids - total dissolved solids (TDS),		360	mg/L
G27D	020619	00925	Magnesium, Dissolved		39	mg/L
G27D	020619	01030	Chromium, Dissolved	<	4.0	ug/L
G27D	020619	01000	Arsenic, Dissolved		41	ug/L
G27D	020619	00011	Temperature, Field Measured		51.8	°F
G27D	020619	72020	BTM Well Elv		515.36	Feet
G27D	020619	71993	Elevation of GW		534.91	Feet
G27D	020619	01090	Zinc, Dissolved		6.5	ug/L
G27D	020619	72110	Elevation of Measuring Point (TOC)		628.97	Feet
G27D	020619	00094	Specific Conductance, Field		633.6	umhos/cm
G27D	020619	00400	pH, Field Measured		7.65	pH Units
G27D	020619	72019	Depth of Water (ft below LS)		90.79	Feet
G27D	020619	72109	Depth, From Measuring Point		94.06	Feet
G28D	020619	00720	Cyanide	<	0.0050	mg/L
G28D	020619	00618	Nitrate-N, Dissolved	<	0.03	mg/L
G28D	020619	71890	Mercury, Dissolved	<	0.20	ug/L
G28D	020619	01025	Cadmium, Dissolved	<	1.0	ug/L
G28D	020619	01049	Lead, Dissolved	<	1.0	ug/L
G28D	020619	00946	Sulfate, Dissolved		1.3	mg/L
G28D	020619	01020	Boron, Dissolved		190	ug/L
G28D	020619	00608	Ammonia-N, Dissolved		3.6	mg/L
G28D	020619	00925	Magnesium, Dissolved		38	mg/L
G28D	020619	70300	Solids - total dissolved solids (TDS),		380	mg/L
G28D	020619	01030	Chromium, Dissolved	<	4.0	ug/L
G28D	020619	00941	Chloride, Dissolved		4.3	mg/L
G28D	020619	70300	Solids - total dissolved solids (TDS),		410	mg/L
G28D	020619	00011	Temperature, Field Measured		51.2	°F
G28D	020619	72020	BTM Well Elv		517.55	Feet
G28D	020619	71993	Elevation of GW		534.84	Feet
G28D	020619	01090	Zinc, Dissolved	<	6.0	ug/L
G28D	020619	72110	Elevation of Measuring Point (TOC)		631.23	Feet

G28D	020619	01000	Arsenic, Dissolved	67	ug/L
G28D	020619	00094	Specific Conductance, Field	674.4	umhos/cm
G28D	020619	00400	pH, Field Measured	7.24	pH Units
G28D	020619	72019	Depth of Water (ft below LS)	93.36	Feet
G28D	020619	72109	Depth, From Measuring Point	96.39	Feet