

WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	s.u.	pH	8.4	0.1	3/8/18	SM 4500 H B
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	µmhos/cm	Electrical Conductivity	905	5	3/8/18	SM 2510B
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Dissolved Solids (180)	560	10	3/7/18	SM 2540
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Alkalinity (as CaCO3)	278	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18	EPA 300.0
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Cyanide	ND	0.01	3/12/18	EPA 335.4
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18	EPA 420.4
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water		Sodium Adsorption Ratio	4.61	0.01	3/20/18	Calculation
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Bicarbonate as HCO3	326	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Carbonate as CO3	6	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Chloride	8	1	3/7/18	EPA 300.0
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Fluoride	1.1	0.1	3/8/18	SM 4500FC
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Sulfate	162	1	3/7/18	EPA 300.0
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Calcium	34	1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Magnesium	19	1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Potassium	3	1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Sodium	136	1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Barium	ND	0.1	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Boron	0.2	0.1	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Copper	ND	0.01	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Iron	ND	0.05	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Lead	ND	0.02	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Silver	ND	0.003	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Dissolved Zinc	0.04	0.01	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Iron	0.51	0.05	3/8/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Manganese	ND	0.02	3/8/18	EPA 200.7
S1803074	Lee Ranch Wells	Four Corners Well	S1803074-001	3/5/18	3/7/18	Water	mg/L	Total Mercury	ND	0.001	3/9/18	EPA 245.1
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	s.u.	pH	8.4	0.1	3/8/18	SM 4500 H B
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	µmhos/cm	Electrical Conductivity	857	5	3/8/18	SM 2510B
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Total Dissolved Solids (180)	540	10	3/7/18	SM 2540
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Total Alkalinity (as CaCO3)	270	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18	EPA 300.0
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Total Cyanide	ND	0.01	3/12/18	EPA 335.4
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18	EPA 420.4
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water		Sodium Adsorption Ratio	2.73	0.01	3/20/18	Calculation
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Bicarbonate as HCO3	318	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Carbonate as CO3	6	5	3/8/18	SM 2320B
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Chloride	5	1	3/7/18	EPA 300.0
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Fluoride	0.5	0.1	3/8/18	SM 4500FC
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18	Water	mg/L	Sulfate	182	1	3/7/18	EPA 300.0

S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Calcium	44	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Magnesium	27	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Potassium	2	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Sodium	94	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	ND	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	0.1	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	0.02	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Dissolved Zinc	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Total Iron	1.51	0.05	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Total Manganese	0.03	0.02	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-5	S1803074-002	3/5/18	3/7/18 Water	mg/L	Total Mercury	ND	0.001	3/9/18 EPA 245.1
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	s.u.	pH	8.6	0.1	3/8/18 SM 4500 H B
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	µmhos/cm	Electrical Conductivity	469	5	3/8/18 SM 2510B
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Dissolved Solids (180)	260	10	3/7/18 SM 2540
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Alkalinity (as CaCO3)	242	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Cyanide	ND	0.01	3/12/18 EPA 335.4
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18 EPA 420.4
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water		Sodium Adsorption Ratio	16.7	0.01	3/20/18 Calculation
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Bicarbonate as HCO3	280	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Carbonate as CO3	7	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Chloride	1	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Fluoride	0.8	0.1	3/8/18 SM 4500FC
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Sulfate	11	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Calcium	3	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Magnesium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Potassium	1	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Sodium	107	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	0.1	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	0.1	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8

S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Dissolved Zinc	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Iron	ND	0.05	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Manganese	ND	0.02	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-4	S1803074-003	3/5/18	3/7/18 Water	mg/L	Total Mercury	ND	0.001	3/9/18 EPA 245.1
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	s.u.	pH	8.9	0.1	3/8/18 SM 4500 H B
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	µmhos/cm	Electrical Conductivity	546	5	3/8/18 SM 2510B
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Dissolved Solids (180)	310	10	3/7/18 SM 2540
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Alkalinity (as CaCO3)	260	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Cyanide	ND	0.01	3/12/18 EPA 335.4
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18 EPA 420.4
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water		Sodium Adsorption Ratio	25.6	0.01	3/20/18 Calculation
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Bicarbonate as HCO3	290	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Carbonate as CO3	13	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Chloride	2	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Fluoride	0.6	0.1	3/8/18 SM 4500FC
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Sulfate	17	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Calcium	2	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Magnesium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Potassium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Sodium	127	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	ND	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Dissolved Zinc	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Iron	0.18	0.05	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Manganese	ND	0.02	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-3	S1803074-004	3/5/18	3/7/18 Water	mg/L	Total Mercury	ND	0.001	3/9/18 EPA 245.1
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	s.u.	pH	9.8	0.1	3/8/18 SM 4500 H B
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	µmhos/cm	Electrical Conductivity	625	5	3/8/18 SM 2510B
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Dissolved Solids (180)	330	10	3/7/18 SM 2540
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Alkalinity (as CaCO3)	313	5	3/8/18 SM 2320B

S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Cyanide	ND	0.01	3/12/18 EPA 335.4
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18 EPA 420.4
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water		Sodium Adsorption Ratio	26.0	0.01	3/20/18 Calculation
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Bicarbonate as HCO3	226	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Carbonate as CO3	77	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Chloride	2	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Fluoride	0.9	0.1	3/8/18 SM 4500FC
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Sulfate	ND	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Calcium	3	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Magnesium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Potassium	1	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Sodium	154	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	ND	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	0.1	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	0.001	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Dissolved Zinc	0.36	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Iron	0.07	0.05	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Manganese	ND	0.02	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	PDL-2	S1803074-005	3/5/18	3/7/18 Water	mg/L	Total Mercury	ND	0.001	3/9/18 EPA 245.1
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	s.u.	pH	8.8	0.1	3/8/18 SM 4500 H B
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	µmhos/cm	Electrical Conductivity	410	5	3/8/18 SM 2510B
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Dissolved Solids (180)	230	10	3/7/18 SM 2540
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Alkalinity (as CaCO3)	200	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Cyanide	ND	0.01	3/12/18 EPA 335.4
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18 EPA 420.4
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water		Sodium Adsorption Ratio	15.6	0.01	3/20/18 Calculation
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Bicarbonate as HCO3	226	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Carbonate as CO3	9	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Chloride	2	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Fluoride	0.5	0.1	3/8/18 SM 4500FC
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Sulfate	11	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Calcium	3	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Magnesium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Potassium	2	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Sodium	93	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7

S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	0.1	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Dissolved Zinc	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Iron	ND	0.05	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Manganese	ND	0.02	3/8/18 EPA 200.7
S1803074	Lee Ranch Wells	Dr. Springs	S1803074-006	3/5/18	3/7/18 Water	mg/L	Total Mercury	ND	0.001	3/9/18 EPA 245.1
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	s.u.	pH	9.1	0.1	3/8/18 SM 4500 H B
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	µmhos/cm	Electrical Conductivity	518	5	3/8/18 SM 2510B
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Total Dissolved Solids (180)	300	10	3/7/18 SM 2540
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Total Alkalinity (as CaCO3)	253	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Total Cyanide	ND	0.01	3/12/18 EPA 335.4
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	3/9/18 EPA 420.4
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water		Sodium Adsorption Ratio	18.5	0.01	3/20/18 Calculation
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Bicarbonate as HCO3	260	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Carbonate as CO3	24	5	3/8/18 SM 2320B
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Chloride	2	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Fluoride	0.7	0.1	3/8/18 SM 4500FC
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Sulfate	13	1	3/7/18 EPA 300.0
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Calcium	3	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Magnesium	ND	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Potassium	2	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Sodium	118	1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Aluminum	ND	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Arsenic	ND	0.005	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Barium	0.1	0.1	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Boron	0.1	0.1	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Cadmium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Chromium	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Cobalt	ND	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Copper	0.01	0.01	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Iron	ND	0.05	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Lead	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Manganese	ND	0.02	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Nickel	ND	0.01	3/7/18 EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Selenium	ND	0.001	3/7/18 EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18 Water	mg/L	Dissolved Silver	ND	0.003	3/7/18 EPA 200.8

S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18	Water	mg/L	Dissolved Vanadium	ND	0.02	3/7/18	EPA 200.8
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18	Water	mg/L	Dissolved Zinc	ND	0.01	3/7/18	EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18	Water	mg/L	Total Iron	0.07	0.05	3/8/18	EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18	Water	mg/L	Total Manganese	ND	0.02	3/8/18	EPA 200.7
S1803074	Lee Ranch Wells	Pit 8 Well	S1803074-007	3/5/18	3/7/18	Water	mg/L	Total Mercury	ND	0.001	3/9/18	EPA 245.1
WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	s.u.	pH	9.4	0.1	6/6/18	SM 4500 H B
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	µmhos/cm	Electrical Conductivity	534	5	6/6/18	SM 2510B
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Dissolved Solids (180)	320	10	6/7/18	SM 2540
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Alkalinity (as CaCO3)	299	5	6/6/18	SM 2320B
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18	EPA 300.0
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Cyanide	ND	0.01	6/13/18	EPA 335.4
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18	EPA 420.4
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water		Sodium Adsorption Ratio	24.0	0.01	6/19/18	Calculation
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Bicarbonate as HCO3	282	5	6/6/18	SM 2320B
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Carbonate as CO3	41	5	6/6/18	SM 2320B
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Chloride	2	1	6/6/18	EPA 300.0
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Fluoride	0.9	0.1	6/6/18	SM 4500FC
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Sulfate	5	1	6/6/18	EPA 300.0
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Calcium	2	1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Magnesium	ND	1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Potassium	ND	1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Sodium	129	1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Barium	ND	0.1	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Boron	0.1	0.1	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Copper	ND	0.01	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Iron	ND	0.05	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Lead	ND	0.02	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Silver	ND	0.003	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Dissolved Zinc	0.20	0.01	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Iron	ND	0.05	6/8/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Manganese	ND	0.02	6/8/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL2	S1806065-001	6/4/18	6/6/18	Water	mg/L	Total Mercury	ND	0.001	6/8/18	EPA 245.1
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	s.u.	pH	8.8	0.1	6/6/18	SM 4500 H B
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	µmhos/cm	Electrical Conductivity	456	5	6/6/18	SM 2510B
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	mg/L	Total Dissolved Solids (180)	290	10	6/7/18	SM 2540
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	mg/L	Total Alkalinity (as CaCO3)	229	5	6/6/18	SM 2320B
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18	EPA 300.0
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	mg/L	Total Cyanide	ND	0.01	6/13/18	EPA 335.4
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18	EPA 420.4
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18	Water		Sodium Adsorption Ratio	16.5	0.01	6/19/18	Calculation

S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	260	5	6/6/18 SM 2320B
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	10	5	6/6/18 SM 2320B
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Chloride	1	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Fluoride	0.8	0.1	6/6/18 SM 4500FC
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Sulfate	14	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Calcium	3	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Magnesium	ND	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Potassium	1	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Sodium	106	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	0.1	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	0.1	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	ND	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Silver	ND	0.003	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Total Iron	ND	0.05	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Total Manganese	ND	0.02	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL4	S1806065-002	6/4/18	6/6/18 Water	mg/L	Total Mercury	ND	0.001	6/8/18 EPA 245.1
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	s.u.	pH	8.5	0.1	6/7/18 SM 4500 H B
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	µmhos/cm	Electrical Conductivity	886	5	6/7/18 SM 2510B
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Dissolved Solids (180)	580	10	6/7/18 SM 2540
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Alkalinity (as CaCO3)	283	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Cyanide	ND	0.01	6/13/18 EPA 335.4
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18 EPA 420.4
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water		Sodium Adsorption Ratio	4.39	0.01	6/19/18 Calculation
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	326	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	9	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Chloride	7	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Fluoride	1.2	0.1	6/7/18 SM 4500FC
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Sulfate	155	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Calcium	36	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Magnesium	20	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Potassium	3	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Sodium	131	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	ND	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	0.2	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8

S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	0.06	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Silver	ND	0.003	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Dissolved Zinc	0.03	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Iron	1.02	0.05	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Manganese	ND	0.02	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	Four Corners In-Use	S1806065-003	6/4/18	6/6/18 Water	mg/L	Total Mercury	ND	0.001	6/8/18 EPA 245.1
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	s.u.	pH	9.4	0.1	6/7/18 SM 4500 H B
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	µmhos/cm	Electrical Conductivity	503	5	6/7/18 SM 2510B
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Dissolved Solids (180)	310	10	6/7/18 SM 2540
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Alkalinity (as CaCO3)	251	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Cyanide	ND	0.01	6/13/18 EPA 335.4
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18 EPA 420.4
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water		Sodium Adsorption Ratio	15.2	0.01	6/19/18 Calculation
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	234	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	36	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Chloride	2	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Fluoride	0.7	0.1	6/7/18 SM 4500FC
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Sulfate	12	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Calcium	4	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Magnesium	ND	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Potassium	2	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Sodium	114	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	ND	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	0.1	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	0.05	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Silver	ND	0.003	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Iron	0.10	0.05	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Manganese	ND	0.02	6/8/18 EPA 200.7



S1806065	Lee Ranch Wells	Pit 8	S1806065-004	6/4/18	6/6/18 Water	mg/L	Total Mercury	ND	0.001	6/8/18 EPA 245.1
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	s.u.	pH	8.8	0.1	6/7/18 SM 4500 H B
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	µmhos/cm	Electrical Conductivity	388	5	6/7/18 SM 2510B
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Dissolved Solids (180)	250	10	6/7/18 SM 2540
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Alkalinity (as CaCO3)	197	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Cyanide	ND	0.01	6/13/18 EPA 335.4
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18 EPA 420.4
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water		Sodium Adsorption Ratio	14.9	0.01	6/19/18 Calculation
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	221	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	9	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Chloride	1	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Fluoride	0.6	0.1	6/7/18 SM 4500FC
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Sulfate	10	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Calcium	3	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Magnesium	ND	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Potassium	1	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Sodium	90	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	0.1	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	ND	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Silver	ND	0.003	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Iron	ND	0.05	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Manganese	ND	0.02	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	Doctor Arroyo	S1806065-005	6/4/18	6/6/18 Water	mg/L	Total Mercury	ND	0.001	6/8/18 EPA 245.1
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	s.u.	pH	8.5	0.1	6/7/18 SM 4500 H B
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	µmhos/cm	Electrical Conductivity	838	5	6/7/18 SM 2510B
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Dissolved Solids (180)	560	10	6/7/18 SM 2540
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Alkalinity (as CaCO3)	237	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Cyanide	ND	0.01	6/13/18 EPA 335.4
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18 EPA 420.4
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water		Sodium Adsorption Ratio	2.60	0.01	6/19/18 Calculation
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	276	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	7	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Chloride	5	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Fluoride	0.5	0.1	6/7/18 SM 4500FC
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Sulfate	184	1	6/6/18 EPA 300.0

S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Calcium	46	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Magnesium	29	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Potassium	3	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Sodium	91	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	ND	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	0.1	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	ND	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Manganese	0.02	0.02	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Silver	ND	0.003	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Iron	8.77	0.05	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Manganese	0.03	0.02	6/8/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL5	S1806065-006	6/4/18	6/6/18 Water	mg/L	Total Mercury	ND	0.001	6/8/18 EPA 245.1
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	s.u.	pH	8.9	0.1	6/7/18 SM 4500 H B
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	µmhos/cm	Electrical Conductivity	531	5	6/7/18 SM 2510B
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Total Dissolved Solids (180)	320	10	6/7/18 SM 2540
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Total Alkalinity (as CaCO3)	262	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Total Cyanide	ND	0.01	6/13/18 EPA 335.4
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18 EPA 420.4
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water		Sodium Adsorption Ratio	26.2	0.01	6/19/18 Calculation
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Bicarbonate as HCO3	286	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Carbonate as CO3	16	5	6/7/18 SM 2320B
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Chloride	2	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Fluoride	0.7	0.1	6/7/18 SM 4500FC
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Sulfate	26	1	6/6/18 EPA 300.0
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Calcium	2	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Magnesium	ND	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Potassium	ND	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Sodium	131	1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Barium	ND	0.1	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Boron	0.1	0.1	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Copper	ND	0.01	6/6/18 EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Iron	ND	0.05	6/6/18 EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18 Water	mg/L	Dissolved Lead	ND	0.02	6/6/18 EPA 200.8

WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Silver	ND	0.003	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18	EPA 200.8
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Total Iron	ND	0.05	6/8/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Total Manganese	ND	0.02	6/8/18	EPA 200.7
S1806065	Lee Ranch Wells	PDL3	S1806065-007	6/4/18	6/6/18	Water	mg/L	Total Mercury	ND	0.001	6/8/18	EPA 245.1
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	s.u.	pH	8.5	0.1	7/13/18	SM 4500 H B
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	µmhos/cm	Electrical Conductivity	844	5	7/13/18	SM 2510B
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Dissolved Solids (180)	560	10	7/12/18	SM 2540
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Alkalinity (as CaCO3)	237	5	7/13/18	SM 2320B
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/12/18	EPA 300.0
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Cyanide	ND	0.01	7/20/18	EPA 335.4
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18	EPA 420.4
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water		Sodium Adsorption Ratio	2.60	0.01	7/26/18	Calculation
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Bicarbonate as HCO3	276	5	7/13/18	SM 2320B
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Carbonate as CO3	6	5	7/13/18	SM 2320B
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Chloride	33	1	7/12/18	EPA 300.0
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Fluoride	0.5	0.1	7/13/18	SM 4500FC
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Sulfate	172	1	7/13/18	EPA 300.0
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Calcium	46	1	7/16/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Magnesium	28	1	7/16/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Potassium	3	1	7/16/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Sodium	90	1	7/16/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Barium	ND	0.1	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Boron	0.1	0.1	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Copper	ND	0.01	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Iron	ND	0.05	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Lead	ND	0.02	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Silver	ND	0.003	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18	EPA 200.8
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Iron	4.90	0.05	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Manganese	0.03	0.02	7/18/18	EPA 200.7
S1807191	Lee Ranch Water V	PDL 5	S1807191-001	7/10/18	7/12/18	Water	mg/L	Total Mercury	ND	0.001	7/20/18	EPA 245.1
S1807191	Lee Ranch Water V	PDL 4	S1807191-002	7/10/18	7/12/18	Water	s.u.	pH	8.8	0.1	7/13/18	SM 4500 H B
S1807191	Lee Ranch Water V	PDL 4	S1807191-002	7/10/18	7/12/18	Water	µmhos/cm	Electrical Conductivity	457	5	7/13/18	SM 2510B
S1807191	Lee Ranch Water V	PDL 4	S1807191-002	7/10/18	7/12/18	Water	mg/L	Total Dissolved Solids (180)	290	10	7/12/18	SM 2540

S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	229	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	17.0	0.01	7/26/18 Calculation
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	258	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	10	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Chloride	1	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Fluoride	0.8	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Sulfate	14	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Calcium	3	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Magnesium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Potassium	1	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Sodium	104	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	0.1	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	0.1	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Copper	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Lead	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Silver	ND	0.003	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 4	S1807191-002	7/10/18	7/12/18 Water	mg/L	Total Mercury	ND	0.001	7/20/18 EPA 245.1
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	s.u.	pH	9.0	0.1	7/13/18 SM 4500 H B
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	µmhos/cm	Electrical Conductivity	723	5	7/13/18 SM 2510B
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Dissolved Solids (180)	490	10	7/12/18 SM 2540
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	364	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	23.3	0.01	7/26/18 Calculation
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	391	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	26	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Chloride	2	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Fluoride	1.0	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Sulfate	20	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Calcium	4	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Magnesium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Potassium	3	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Sodium	168	1	7/16/18 EPA 200.7

S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	0.1	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	0.2	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Copper	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Iron	0.05	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Lead	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Silver	ND	0.003	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Iron	0.22	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PIT 8	S1807191-003	7/10/18	7/12/18 Water	mg/L	Total Mercury	ND	0.001	7/20/18 EPA 245.1
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	s.u.	pH	8.9	0.1	7/13/18 SM 4500 H B
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	µmhos/cm	Electrical Conductivity	529	5	7/13/18 SM 2510B
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Dissolved Solids (180)	330	10	7/12/18 SM 2540
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	263	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	25.6	0.01	7/26/18 Calculation
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	288	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	16	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Chloride	1	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Fluoride	0.7	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Sulfate	17	1	7/12/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Calcium	2	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Magnesium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Potassium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Sodium	123	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	ND	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	0.1	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Copper	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Lead	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18 EPA 200.8

S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Silver	ND	0.003	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 3	S1807191-004	7/10/18	7/12/18 Water	mg/L	Total Mercury	ND	0.001	7/20/18 EPA 245.1
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	s.u.	pH	9.4	0.1	7/13/18 SM 4500 H B
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	µmhos/cm	Electrical Conductivity	558	5	7/13/18 SM 2510B
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Dissolved Solids (180)	330	10	7/12/18 SM 2540
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	285	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	24.4	0.01	7/26/18 Calculation
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	259	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	43	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Chloride	1	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Fluoride	0.9	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Sulfate	8	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Calcium	2	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Magnesium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Potassium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Sodium	128	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	ND	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	0.1	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Copper	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Lead	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Silver	ND	0.003	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Dissolved Zinc	0.55	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Iron	0.36	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V PDL 2	S1807191-005	7/10/18	7/12/18 Water	mg/L	Total Mercury	ND	0.001	7/20/18 EPA 245.1
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	s.u.	pH	8.6	0.1	7/13/18 SM 4500 H B
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	µmhos/cm	Electrical Conductivity	881	5	7/13/18 SM 2510B
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	mg/L	Total Dissolved Solids (180)	560	10	7/12/18 SM 2540
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	279	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	0.2	0.1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V FOUR CORNERS WEL	S1807191-006	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	4.40	0.01	7/26/18 Calculation

S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	312	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	14	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Chloride	7	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Fluoride	1.2	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Sulfate	158	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Calcium	33	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Magnesium	19	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Potassium	3	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Sodium	129	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	ND	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	0.2	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Copper	ND	0.01	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Iron	ND	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Lead	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Silver	ND	0.003	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Total Iron	1.14	0.05	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Total Manganese	ND	0.02	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V FOUR CORNERS WELS1807191-006	7/10/18	7/12/18 Water	mg/L	Total Mercury	ND	0.001	7/20/18 EPA 245.1
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	s.u.	pH	8.7	0.1	7/13/18 SM 4500 H B
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	µmhos/cm	Electrical Conductivity	392	5	7/13/18 SM 2510B
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Total Dissolved Solids (180)	250	10	7/12/18 SM 2540
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Total Alkalinity (as CaCO3)	197	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Total Cyanide	ND	0.01	7/20/18 EPA 335.4
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	7/25/18 EPA 420.4
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water		Sodium Adsorption Ratio	14.9	0.01	7/26/18 Calculation
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Bicarbonate as HCO3	225	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Carbonate as CO3	8	5	7/13/18 SM 2320B
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Chloride	1	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Fluoride	0.5	0.1	7/13/18 SM 4500FC
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Sulfate	10	1	7/13/18 EPA 300.0
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Calcium	3	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Magnesium	ND	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Potassium	1	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Sodium	87	1	7/16/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Dissolved Aluminum	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Dissolved Arsenic	ND	0.005	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Dissolved Barium	0.1	0.1	7/14/18 EPA 200.8
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Dissolved Boron	ND	0.1	7/18/18 EPA 200.7
S1807191	Lee Ranch Water V DR SPRINGS S1807191-007	7/10/18	7/12/18 Water	mg/L	Dissolved Cadmium	ND	0.001	7/14/18 EPA 200.8

S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Chromium	ND	0.01	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Cobalt	ND	0.01	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Copper	ND	0.01	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Iron	ND	0.05	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Lead	ND	0.02	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Manganese	ND	0.02	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Nickel	ND	0.01	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Selenium	ND	0.001	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Silver	ND	0.003	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Vanadium	ND	0.02	7/14/18	EPA 200.8	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Dissolved Zinc	ND	0.01	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Total Iron	0.08	0.05	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Total Manganese	ND	0.02	7/18/18	EPA 200.7	
S1807191	Lee Ranch Water V DR SPRINGS	S1807191-007	7/10/18	7/12/18	Water	mg/L	Total Mercury	ND	0.001	7/20/18	EPA 245.1	
WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	s.u.	pH	9.3	0.1	10/22/18	SM 4500 H B
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	µmhos/cm	Electrical Conductivity	1020	5	10/22/18	SM 2510B
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Total Dissolved Solids (180)	760	10	10/18/18	SM 2540
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Total Alkalinity (as CaCO3)	544	5	10/22/18	SM 2320B
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18	EPA 300.0
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Total Cyanide	ND	0.01	10/29/18	EPA 335.4
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18	EPA 420.4
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water		Sodium Adsorption Ratio	50.9	0.01	10/30/18	Calculation
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Bicarbonate as HCO3	504	5	10/22/18	SM 2320B
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Carbonate as CO3	79	5	10/22/18	SM 2320B
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Chloride	4	1	10/18/18	EPA 300.0
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Fluoride	1.7	0.1	10/22/18	SM 4500FC
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Sulfate	29	1	10/18/18	EPA 300.0
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Calcium	2	1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Magnesium	ND	1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Potassium	5	1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Sodium	261	1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Aluminum	0.1	0.1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Barium	ND	0.1	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Boron	0.2	0.1	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Copper	0.01	0.01	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Iron	0.14	0.05	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Lead	ND	0.02	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Silver	ND	0.003	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18	EPA 200.8
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18	EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18	Water	mg/L	Total Iron	0.21	0.05	10/22/18	EPA 200.7



S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18 Water	mg/L	Total Manganese	0.03	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	Pit 8 Well	S1810328-001	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	s.u.	pH	8.7	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	377	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	220	10	10/18/18 SM 2540
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	202	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	15.2	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	231	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	7	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Chloride	ND	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Fluoride	0.6	0.1	10/22/18 SM 4500FC
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Sulfate	10	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Calcium	2	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Magnesium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Potassium	1	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Sodium	86	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	0.1	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Iron	ND	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	Dr. springs	S1810328-002	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	s.u.	pH	8.8	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	472	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	280	10	10/18/18 SM 2540
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	249	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	21.3	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	278	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	13	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Chloride	1	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Fluoride	0.8	0.1	10/22/18 SM 4500FC

S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Sulfate	15	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Calcium	2	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Magnesium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Potassium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Sodium	107	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	ND	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	0.1	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	0.02	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Iron	ND	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-2	S1810328-003	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	s.u.	pH	8.8	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	513	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	310	10	10/18/18 SM 2540
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	267	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	24.3	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	295	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	15	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Chloride	1	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Fluoride	0.7	0.1	10/22/18 SM 4500FC
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Sulfate	18	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Calcium	2	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Magnesium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Potassium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Sodium	120	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	ND	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7

S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Iron	ND	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-3	S1810328-004	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	s.u.	pH	8.7	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	446	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	270	10	10/18/18 SM 2540
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	231	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	15.8	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	262	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	10	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Chloride	ND	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Fluoride	0.8	0.1	10/22/18 SM 4500FC
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Sulfate	14	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Calcium	3	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Magnesium	ND	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Potassium	1	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Sodium	100	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	0.1	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	0.1	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Iron	ND	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-4	S1810328-005	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	s.u.	pH	8.5	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	796	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	530	10	10/18/18 SM 2540

S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	262	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	2.52	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	300	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	10	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Chloride	6	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Fluoride	0.5	0.1	10/22/18 SM 4500FC
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Sulfate	195	1	10/22/18 EPA 300.0
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Calcium	45	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Magnesium	28	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Potassium	3	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Sodium	87	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	ND	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	0.1	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Iron	1.02	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	PDL-5	S1810328-006	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	s.u.	pH	8.7	0.1	10/22/18 SM 4500 H B
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	µmhos/cm	Electrical Conductivity	798	5	10/22/18 SM 2510B
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Dissolved Solids (180)	520	10	10/18/18 SM 2540
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Alkalinity (as CaCO3)	254	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Nitrate Nitrogen (As N)	0.2	0.1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Cyanide	ND	0.01	10/29/18 EPA 335.4
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Recoverable Phenolics	ND	0.05	10/30/18 EPA 420.4
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water		Sodium Adsorption Ratio	4.59	0.01	10/30/18 Calculation
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Bicarbonate as HCO3	282	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Carbonate as CO3	14	5	10/22/18 SM 2320B
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Chloride	8	1	10/18/18 EPA 300.0
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Fluoride	1.2	0.1	10/22/18 SM 4500FC
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Sulfate	157	1	10/23/18 EPA 300.0
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Calcium	25	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Magnesium	19	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Potassium	3	1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Sodium	126	1	10/19/18 EPA 200.7

S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Aluminum	ND	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Arsenic	ND	0.005	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Barium	ND	0.1	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Boron	0.2	0.1	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Cadmium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Chromium	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Cobalt	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Copper	ND	0.01	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Iron	ND	0.05	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Lead	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Manganese	ND	0.02	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Molybdenum	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Nickel	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Selenium	ND	0.001	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Silver	ND	0.003	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Vanadium	ND	0.02	10/18/18 EPA 200.8
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Dissolved Zinc	ND	0.01	10/19/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Iron	0.66	0.05	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Manganese	ND	0.02	10/22/18 EPA 200.7
S1810328	Lee Ranch Wells	FOUR CORNER IN U	S1810328-007	10/16/18	10/18/18 Water	mg/L	Total Mercury	ND	0.001	10/23/18 EPA 245.1