

WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	s.u.	pH	8.2	0.1	10/10/18	SM 4500 H B
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	µmhos/cm	Electrical Conductivity	214	5	10/24/18	SM 2510B
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Dissolved Solids (180)	660	10	10/10/18	SM 2540
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Suspended Solids	1920	5	10/10/18	SM 2540
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Alkalinity (as CaCO3)	149	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water		Sodium Adsorption Ratio	0.28	0.01	10/23/18	Calculation
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Bicarbonate as HCO3	182	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Carbonate as CO3	ND	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Chloride	2	1	10/12/18	EPA 300.0
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Fluoride	0.3	0.1	10/16/18	SM 4500FC
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Nitrate-Nitrite Nitrogen (as N)	0.5	0.1	10/22/18	EPA 353.2
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Sulfate	4	1	10/12/18	EPA 300.0
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Calcium	15	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Magnesium	3	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Potassium	10	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Sodium	5	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Dissolved Boron	ND	0.1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Dissolved Iron	1.02	0.05	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Dissolved Manganese	ND	0.02	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Aluminum	194	0.1	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Arsenic	0.022	0.005	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Cadmium	0.005	0.002	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Iron	218	0.05	10/17/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Lead	0.30	0.02	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Manganese	4.60	0.02	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Mercury	0.001	0.001	10/17/18	EPA 245.1
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Phosphorus	5.8	0.1	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Upper SWM 4-6	S1810179-001	10/4/18	10/10/18	Water	mg/L	Total Selenium	0.003	0.001	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	s.u.	pH	8.2	0.1	10/10/18	SM 4500 H B
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	µmhos/cm	Electrical Conductivity	270	5	10/24/18	SM 2510B
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Dissolved Solids (180)	300	10	10/10/18	SM 2540
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Suspended Solids	3620	5	10/10/18	SM 2540
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Alkalinity (as CaCO3)	119	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water		Sodium Adsorption Ratio	ND	0.01	10/23/18	Calculation
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Bicarbonate as HCO3	146	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Carbonate as CO3	ND	5	10/10/18	SM 2320B
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Chloride	1	1	10/12/18	EPA 300.0
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Fluoride	0.2	0.1	10/17/18	SM 4500FC
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Nitrate-Nitrite Nitrogen (as N)	0.4	0.1	10/22/18	EPA 353.2
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Sulfate	3	1	10/12/18	EPA 300.0
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Calcium	15	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Magnesium	2	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Potassium	9	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Sodium	ND	1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Dissolved Boron	ND	0.1	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Dissolved Iron	1.14	0.05	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Dissolved Manganese	ND	0.02	10/10/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Aluminum	89.0	0.1	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Arsenic	0.017	0.005	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Cadmium	ND	0.002	10/16/18	EPA 200.8

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S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Iron	108	0.05	10/17/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Lead	0.10	0.02	10/16/18	EPA 200.8
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Manganese	1.63	0.02	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Mercury	ND	0.001	10/17/18	EPA 245.1
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Phosphorus	2.8	0.1	10/16/18	EPA 200.7
S1810179	Lee Ranch SWM	Lower SWM 4-6	S1810179-002	10/4/18	10/10/18	Water	mg/L	Total Selenium	0.002	0.001	10/16/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	s.u.	pH	8.3	0.1	6/6/18	SM 4500 H B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	µmhos/cm	Electrical Conductivity	181	5	6/6/18	SM 2510B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Dissolved Solids (180)	150	10	6/7/18	SM 2540
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Alkalinity (as CaCO3)	89	5	6/6/18	SM 2320B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Nitrate Nitrogen (As N)	ND	0.1	6/6/18	EPA 300.0
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Cyanide	ND	0.01	6/13/18	EPA 335.4
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Recoverable Phenolics	ND	0.05	6/18/18	EPA 420.4
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water		Sodium Adsorption Ratio	0.48	0.01	7/9/18	Calculation
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Bicarbonate as HCO3	109	5	6/6/18	SM 2320B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Carbonate as CO3	ND	5	6/6/18	SM 2320B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Chloride	2	1	6/6/18	EPA 300.0
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Fluoride	0.3	0.1	6/6/18	SM 4500FC
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Sulfate	2	1	6/6/18	EPA 300.0
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Calcium	16	1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Magnesium	6	1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Potassium	3	1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Sodium	9	1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	pCi/L	Gross Alpha (Dissolved)	ND	2	6/26/18	SM 7110B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	pCi/L	Gross Beta (Dissolved)	ND	3	6/26/18	SM 7110B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	pCi/L	Radium 226 (Dissolved)	ND	0.2	6/22/18	SM 7500 Ra-B
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	pCi/L	Radium 228 (Dissolved)	ND	1	7/4/18	Ga-Tech
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Aluminum	ND	0.1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Arsenic	ND	0.005	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Barium	ND	0.1	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Boron	ND	0.1	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Cadmium	ND	0.001	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Chromium	ND	0.01	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Cobalt	ND	0.01	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Copper	ND	0.01	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Iron	ND	0.05	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Lead	ND	0.02	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Manganese	ND	0.02	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Molybdenum	ND	0.02	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Nickel	ND	0.01	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Selenium	ND	0.001	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Silver	ND	0.003	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Vanadium	ND	0.02	6/6/18	EPA 200.8
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Dissolved Zinc	ND	0.01	6/6/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Iron	0.26	0.05	6/8/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Manganese	ND	0.02	6/8/18	EPA 200.7
S1806064	Lee Ranch Wells	San Miguel Spring	S1806064-001	6/4/18	6/6/18	Water	mg/L	Total Mercury	ND	0.001	6/8/18	EPA 245.1