

EDD_FileData_tmp

ClientID	ProjectName	SampID	ClientSampID	AnalDate	TestNo	CAS	Analyte	R_Rslt	PQL	MDL	DF	Units	R_Qual	DateCollected	Total_Diss
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001A	San Miguel Springs	7/2/2021	M2540C	TDS	Total Dissolved Solids	130	20		20	1 mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001A	San Miguel Springs	6/28/2021	E300	16887-00-6	Chloride	2.4	0.5	0.25	1	1 mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001A	San Miguel Springs	6/28/2021	E300	16984-48-8	Fluoride	0.21	0.1	0.055979656	1	1 mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001A	San Miguel Springs	6/28/2021	E300	14808-79-8	Sulfate	1.9	0.5	0.25	1	1 mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106e63-001a	San Miguel Springs	6/30/2021	SM2320B	Bicarb(Ca)	Bicarbonate (As CaCO3)	85.20	20		20	1 mg/L CaCO3		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106e63-001a	San Miguel Springs	6/30/2021	SM2320B	Carb(Ca)	Carbonate (As CaCO3)	< 2.000	2		2	1 mg/L CaCO3		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106e63-001a	San Miguel Springs	6/30/2021	SM2320B	Alk	Total Alkalinity (as CaCO3)	85.20	20		20	1 mg/L CaCO3		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106e63-001a	San Miguel Springs	6/30/2021	M2510 B	eC	Specific Conductance	180	10		10	1 µmhos/cm		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106e63-001a	San Miguel Springs	6/30/2021	M4500-H+B	pH	pH	8.03				1 pH units	H	6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001C	San Miguel Springs	7/7/2021	SW9067	Phenolics	Phenolics	< 2.5	2.5	1.82175661	1	µg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001D	San Miguel Springs	6/30/2021	E200.7	7439-89-6	Iron	0.10	0.05	0.012812982	1	mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001D	San Miguel Springs	7/2/2021	E200.7	7439-96-5	Manganese	0.0068	0.002	0.000814465	1	mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001D	San Miguel Springs	6/30/2021	E245.1	7439-97-6	Mercury	< 0.00020	0.0002	0.000121027	1	mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001D	San Miguel Springs	6/30/2021	N173	SAR	Sodium Absorption Ratio	0.56	0		0	1		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7429-90-5	Aluminum	< 0.020	0.02	0.005552254	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-39-3	Barium	0.036	0.002	0.00111982	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-42-8	Boron	< 0.040	0.04	0.00667219	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-43-9	Cadmium	< 0.0020	0.002	0.001207402	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-70-2	Calcium	17	1	0.114858792	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-47-3	Chromium	< 0.0060	0.006	0.001950354	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-48-4	Cobalt	< 0.0060	0.006	0.002429032	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7439-89-6	Iron	0.022	0.02	0.010320157	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7439-95-4	Magnesium	6.5	1	0.067106902	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7439-96-5	Manganese	0.0021	0.002	0.000584306	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7439-98-7	Molybdenum	< 0.0080	0.008	0.005633242	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-02-0	Nickel	< 0.010	0.01	0.00325656	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-09-7	Potassium	3.0	1	0.160304999	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-22-4	Silver	< 0.0050	0.005	0.00126754	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-23-5	Sodium	9.9	1	0.137169035	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-62-2	Vanadium	< 0.050	0.05	0.00202041	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.7	7440-66-6	Zinc	0.033	0.01	0.00604361	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	M2340 B	Hard_CaCO3	Hardness (As CaCO3)	69	6.615	2.497	1	mg/L		6/28/2021	Total
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.8	7440-38-2	Arsenic	0.0018	0.001	0.000122435	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.8	7440-50-8	Copper	0.0021	0.001	0.000367024	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.8	7439-92-1	Lead	< 0.00050	0.0005	5.65778E-05	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-001E	San Miguel Springs	7/1/2021	E200.8	7782-49-2	Selenium	< 0.0010	0.001	0.00034401	1	mg/L		6/28/2021	Dissolved
Lee Ranch Coal Co	Lee Ranch Groundwater	2106E63-002A	San Miguel Springs	6/28/2021	E300	7727-37-9	Nitrogen, Nitrate (As N)	< 0.10	0.1	0.02	1	mg/L		6/28/2021	Total