

WorkOrder	ProjectName	ClientSampID	LabID	SampleDate	DateReceived	Matrix	Units	Analyte	Result	Reporting Limit	AnalysisDate	Method
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	s.u.	pH	8.2	0.1	7/20/18	SM 4500 H B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	µmhos/cm	Electrical Conductivity	177	5	7/20/18	SM 2510B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Dissolved Solids (180)	220	10	7/19/18	SM 2540
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Suspended Solids	2500	5	7/19/18	SM 2540
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Alkalinity (as CaCO3)	83	5	7/20/18	SM 2320B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Nitrate Nitrogen (As N)	0.38	0.05	7/19/18	EPA 300.0
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water		Sodium Adsorption Ratio	1.35	0.01	8/1/18	Calculation
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Bicarbonate as HCO3	102	5	7/20/18	SM 2320B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Carbonate as CO3	ND	5	7/20/18	SM 2320B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Hydroxide as OH	ND	5	7/20/18	SM 2320B
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Chloride	3	1	7/19/18	EPA 300.0
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Fluoride	0.4	0.1	7/20/18	SM 4500FC
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Sulfate	5	1	7/19/18	EPA 300.0
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Calcium	13	1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Magnesium	1	1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Potassium	6	1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Sodium	19	1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Dissolved Boron	ND	0.1	7/21/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Dissolved Iron	0.27	0.05	7/21/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Dissolved Manganese	ND	0.02	7/21/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Aluminum	19.8	0.1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Arsenic	ND	0.005	7/21/18	EPA 200.8
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Cadmium	ND	0.002	7/21/18	EPA 200.8
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Iron	20.9	0.05	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Lead	0.02	0.02	7/21/18	EPA 200.8
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Manganese	0.32	0.02	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Mercury	ND	0.001	7/24/18	EPA 245.1
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Phosphorus	0.7	0.1	7/23/18	EPA 200.7
S1807310	El Segundo SWM	SWM #4	S1807310-001	7/16/18	7/19/18	Water	mg/L	Total Selenium	ND	0.001	7/21/18	EPA 200.8