

SLIP	SLIP_CentID	Lab_Sample_ID	Composite_YN	State_Sample_ID	PS_Code	Collector_Address	Collection_Date	Collection_Time	Sample_Type	Lab_Received_Date	Collector_Name	Sample_Volume	Original_Lab_Sample_ID	Original_Collector_Date	Composite_Parent_YN	Composite_Parent_Sample_ID	Composite_Sample_Date	Free_Chlorine_Residual	Total_Chlorine_Residual	Sample_Water_Temperature	Temperature_Units_of_Measure	Turbidity_Measure	pH_Measure	Sample_Comments	Original_Lab_Slip_CentID	Residual1	Residual2	Analysis_Name	Analysis_Code	Analysis_Start_Date	Analysis_Start_Time	Analysis_Complete_Date	Analysis_Complete_Time	Analysis_Method_Code	Less_Than_Indicator	Reporting_Level	Reporting_Level_Units	Result	Result_Units	Methodical_Courtesy	Analysis_Comments
1644	250877-004A	N	CA000000_001_001				2025/08/11	08:00:00	RT																		NITRITE	1041	2025/08/27	16:02:00			69A 300.1	N	0.1	MG/L	3.56	MG/L			
1644	250877-001A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		2,4-DICHLOROPHENOL	2134	2025/08/20	18:36:00			69A 625.1	N	0.5	UG/L	55.8	UG/L			
1644	250877-003A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		2,4-DIMETHYLPHENOL	2136	2025/08/20	18:36:00			69A 625.1	N	50	UG/L	69.8	UG/L			
1644	250877-001A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		2,4-DINITROPHENOL	2138	2025/08/20	18:34:00			69A 625.1	N	10	UG/L	96.8	UG/L			
1644	250877-003A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		2-CHLOROPHENOL	2144	2025/08/20	18:34:00			69A 625.1	Y	0.5	UG/L					
1644	250877-001A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		2-NITROPHENOL	2146	2025/08/20	19:01:00			69A 625.1	N	5	UG/L	77.7	UG/L			
1644	250877-003A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		P-CHLORO-N-CRESOL	2130	2025/08/20	18:34:00			69A 625.1	N	10	UG/L	71.4	UG/L			
1644	250877-001A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		PHENOLS	2010	2025/08/20	18:34:00			69A 625.1	N	0.4	UG/L	33.4	UG/L			
1644	250877-003A	N	CA000000_002_002				2025/08/11	08:00:00	RT																		CARBON TOTAL (TOC)	2020	2025/08/20	13:27:00			SM 5310 B	N	0.3	MG/L	29.7	MG/L			