

Table 915-1 - Lola 21-3 TR PIT		10/19/2022					2/1/2023				5/23/2023				8/8/2023			
CLEANUP CONCENTRATIONS		Sample #1	Sample #2	Sample #3	Sample #4	Sample #5 - NATIVE	Sample #1	Sample #2	Sample #3	Sample #4	Sample #1	Sample #2	Sample #3	Sample #4	Sample #1	Sample #2	Sample #3	Sample #4
Contaminant of Concern	Concentrations	37.20932, -104.78955	37.20932, -104.78956	37.20931, -104.78952	37.20923, -104.78951	37.20938, -104.78940	37.20932, -104.78955	37.20925, -104.78956	37.20931, -104.78952	37.20923, -104.78951	37.20932, -104.78955	37.20925, -104.78956	37.20931, -104.78952	37.20923, -104.78951	37.20932, -104.78955	37.20925, -104.78956	37.20931, -104.78952	37.20923, -104.78951
Soil TPH (total volatile [C6-C10] and extractable [C10-C30] hydrocarbons)	500mg/kg																	
Soils and Groundwater - liquid hydrocarbons including condensate and oil	below visual detection limits																	
Soil Suitability for Reclamation																		
Electrical conductivity (EC) (by saturated paste method)	<4mmhos/cm	0.69	0.54	0.75	0.52	0.17												
Sodium adsorption ratio (SAR) (by saturated paste method)	<6	14	13	10	11	ND	6	32	7.9	3.7	6	32	14	3.7		20	12	
pH (by saturated paste method)	6-8.3	8.9	9.3	9.5	9.6	8.3	9.2	9.3	8.5	9.2	9.5	9.2	9.3	9.7	8.9	9.6	8.4	8.9
Boron (hot water soluble soil extract)	2mg/l	ND	ND	ND	ND	ND												
Organic Compounds in Groundwater																		
benzene	5µg/l																	
toluene	560 to 1,000µg/l																	
ethylbenzene	100µg/l																	
xylenes (sum of o-, m- and p- isomers = total xylenes)	1,400 to 10,000µg/l																	
naphthalene	140µg/l																	
1,2,4-trimethylbenzene	67µg/l																	
1,3,5-trimethylbenzene	67µg/l																	
Groundwater Inorganic Parameters																		
total dissolved solids (TDS)	<1.25 X local background																	
chloride ion	250mg/l or <1.25 X local background																	
sulfate ion	250mg/l or <1.25 X local background																	
Soils	Residential Soil Screening Level Concentrations (mg/kg)	Protection of Groundwater Soil Screening Level Concentrations (mg/kg)																
Organic Compounds in Soils																		
benzene	1.2	0.0025 (M)																
toluene	490	0.69 (M)																
ethylbenzene	5.8	0.78 (M)																
xylenes (sum of o-, m- and p- isomers = total xylenes)	58	9.9 (M)																
1,2,4-trimethylbenzene	30	0.0081 (R)																
1,3,5-trimethylbenzene	27	0.0087 (R)																
acenaphthene	360	0.55 (R)																
anthracene	1800	5.8 (R)																
benz[a]anthracene	1.1	0.011 (R)																
benzo[b]fluoranthene	1.1	0.3 (R)																
benzo[k]fluoranthene	11	2.9 (R)																
benzo[a]pyrene	0.11	0.24 (M)																
chrysene	110	9 (R)																
dibenz[<i>a,h</i>]anthracene	0.11	0.096 (R)																
fluoranthene	240	8.9 (R)																
fluorene	240	0.54 (R)																
indeno[1,2,3- <i>cd</i>]pyrene	1.1	0.98 (R)																
1-methylnaphthalene	18	0.006 (R)																
2-methylnaphthalene	24	0.019 (R)																
naphthalene	2	0.0058 (R)																
pyrene	180	1.3 (R)																
Metals in Soils																		
arsenic	0.68	0.29 (M)																
barium	15000	82 (M)	160	170	150	270	170											
cadmium	71	0.38 (M)	ND	ND	ND	ND	ND											
chromium (VI)	0.3	0.00067 (R)																
copper	3100	46 (M)																
lead	400	14 (M)																
nickel	1500	26 (R)																
selenium	350	0.26 (M)																
silver	300	0.8 (R)	ND	ND	ND	ND	ND											
zinc	23000	370 (R)																

The letter "**(R)**" following a protection of Groundwater soil screening level indicates the concentration is derived from a risk-based approach. The letter "**(M)**" following a protection of Groundwater soil screening level indicates the concentration is derived from the drinking water MCL.