



Date	Camera	Inspector	Authorization
October 10-11 2017	SONY DSC-HX50V	Eva Paul	2AM-DOH1323
Photo Log # 1		Location (NAD 83 DD MM SS.SS)	
Photo DSC08378		N	W
			
Description: Roberts Bay tank farm berm, with barrels moved from 'Miramar' berm.			

Photo Log # 2	Location (NAD 83 DD MM SS.SS)		
Photo DSC08379	N68 10 26.9	W106 37 07.3	
			
Description: Roberts Bay tank farm berm, with oils and other waste moved from 'Miramar' berm.			



Photo Log # 3	Location (NAD 83 DD MM SS.SS)	
Photo DSC08458	N	W



Description: NW corner of waste rock pile. Diversion berm with waste rock placed on top. Arrows denote the edge of the berm.

Photo Log # 4	Location (NAD 83 DD MM SS.SS)	
Photo DSC08462	N68 08 24.2	W106 36 11.5



Description: NE corner of waste rock pile. Diversion berm with waste rock encroaching back on top.



Photo Log # 5

Location (NAD 83 DD MM SS.SS)

Photo DSC08383

N68 10 35.9

W106 37 00.9



Description: Several open totes and barrels of hazardous waste found in the Miramar berm.

Photo Log # 6

Location (NAD 83 DD MM SS.SS)

Photo DSC08396

N68 08 28.8

W106 37 23.8



Description: Landfarm's soil cell has not been turned or managed in several years.



Photo Log # 7

Location (NAD 83 DD MM SS.SS)

Photo DSC08455

N

W



Description: The one excavator currently used for all purposes at site, including loading detox tailings into the trucks.

Photo Log # 8

Location (NAD 83 DD MM SS.SS)

Photo DSC08452

N

W



Description: Detox tailings chute from Mill building. Tarpied pile to the left is frozen tails requiring re-processing.



Photo Log # 9

Photo DSC08454

Location (NAD 83 DD MM SS.SS)

N68 08 16.3

W106 36 30.0



Description: Photo looking east with Mill to North. Shortcut now exists directly back to portal for trucks hauling waste underground, rather than traveling outside the 'contact area' where all contact water reports to the Sed and PC ponds.

Photo Log # 10

Photo DSC08456

Location (NAD 83 DD MM SS.SS)

N68 08 15.7

W106 36 25.8



Description: Photo looking south from Mill. Semi-processed materials dumped on the pad as a result of difficulties with the ball mill.