

Photos of Inspection



Figure 1. Staging area / Barge area found at **N67°44'29.8" W111°22'07.4"**

Figure 1 shows the main waste pile at the barge area. Barrels on the left are punctured, open, or at risk of leaking. Salt bags are at varying stages of dissolution. Vegetation is heavily impacted and the impacts are migrating downhill.



Figure 2. Front view of waste pile. Barrels on left mostly empty (not all). Barrels on right mostly full or leaking.



Figure 3. Shows characteristic red of salt-burned vegetation.



Figure 4. Punctured drum - still half-full of fuel. [117324.2]





Figure 5. Staining on the shore downhill from waste. Water sampling tested positive for Hexane Extractable Materials.



Figure 6. Wooden timbers from drill program found at drill coordinates provided in annual report. N67°42'52" W111°21'49"



Figure 7. Drill sites appear clean, but casing needs to be removed or cut off as per licence.



Figure 8. Camp structures have weathered fairly well; fuel stock has not.



Figure 9. No secondary containment was used on-site; many barrels have leaked over time.



Figure 10. Hoses left on drums, propane tanks fallen over, no containment of barrels. [117324.13]



Figure 11. Drums, tilted downward, at risk of leaking.



Figure 12. I righted this barrel, but it is now empty, and the contamination of the ground is evident.



Figure 13. This barrel was upside-down, with caps on, and is now empty.