

Figure 17: Material collected at the fuel cache site before being long-line hauled.



Figure 18: Fuel cache site after clean up





F- DRILL SITE SM-07-VL-16

In the vicinity of the drill site SM-07-VL-16 various debris (core boxes, straps, extensive length of water hose and a barrel) were located, collected and hauled away.

Figure 19: Drill site SM-07-VL-16 after debris collected



Figure 20: Debris collected from the vicinity of the drill site SM-07-VL-16. Ready to be hauled



Figure 21: Helicopter lifting approximately 1,000 lb. of debris from the drill site SM-07-VL-16.



G- DRILL SITES AROUND PYRRHOTITE LAKE (SM-07-MX-01,03-09)

All drill sites around Pyrrhotite Lake were visited and miscellaneous debris were collected and back hauled from the vicinity of the drill sites SM-07-MX-01, 03, 08 and 09. No debris was observed around drill sites SM-07-MX-04 to 07. Coordinate stamped pictures of the visited sites are available for verification.

Figure 22: Old debris collected from the vicinity of the drill site SM-07-MX-08.



Figure 23: After collection of debris - Vicinity of drill site SM-07-MX-08



Figure 24: Old drilling rods collected from the vicinity of the drill site SM-07-MX-09.



Figure 25: After collection of debris - Vicinity of drill site SM-07-MX-09



H- DRILL SITES AROUND VALLEY LAKE (SM-07-VL-01 to 15)

All drill sites around Valley Lake were visited and miscellaneous debris were collected and back hauled from the vicinity of the drill sites SM-07-VL-07, 10 and 13. No debris was observed around drill sites SM-07-VL-01 to 06, 08, 09, 11, 12, 14 nor 15. Coordinate stamped pictures of the visited sites are available for verification.

Figure 26: Old debris collected from the vicinity of the drill site SM-07-VL-07.



Figure 27: Drill site SM-07-VL-07 after collection of debris.



Figure 28: Old debris collected from the vicinity of the drill site SM-07-VL-10.



Figure 29: Vicinity of the drill site SM-07-VL-10 after debris was collected.



Figure 30: Debris and old barrels brought back to Kugluktuk airport to be disposed of. Note yellow sealed containment barrels.



Figure 31: Kugluktuk airport – Drilling rods and debris in the containment barrel.



Figure 32: Kugluktuk airport - Debris and old barrels loaded onto the truck to be properly disposed of.

