



Photo 7: Floatplane docked at the beach at the Ennadai Lake Former Weather Station site



Photo 8: Typical trail system on esker



Photo 9: Trail through main esker complex looking south toward Landfarm 1



Photo 10: Airstrip at Ennadai Lake, Former Weather Station, looking north from above



Photo 11: Airstrip looking east

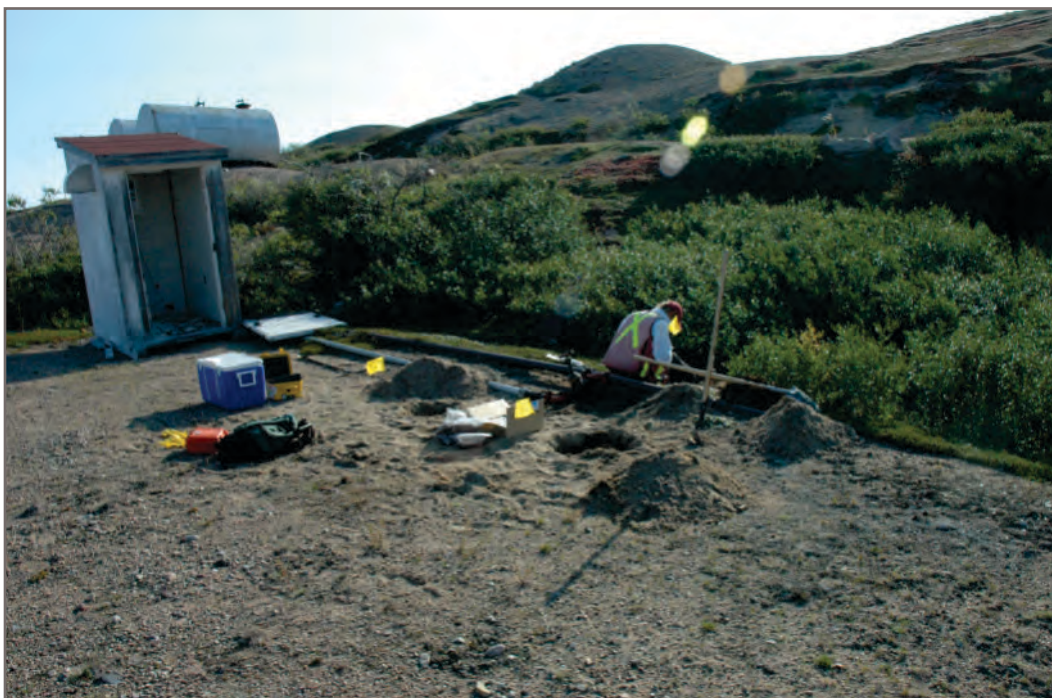


Photo E-1: APEC 1 - Stain 1 - Flag markers depicting soil delineation samples
APEC 1-SS001, SS002 and SS003



Photo E-2: APEC 1 - Stain 1 - Flag locations
for delineation soil samples
APEC 1-SS004 and SS005 in a
low lying depressional area



Photo E-3: APEC 2 - Stain 2 - Flag locations for delineation soil samples APEC 2-SS001, SS002 and SS003; coarse-grained sand and cobbles were prevalent throughout the esker



Photo E-4: APEC 3 Stain 3 - Delineating terminal extent of the pipeline



Photo E-5: APEC 3 - Stain 3 - Terminal extent of pipeline facing up-gradient from the shoreline



Photo E-6: APEC 4b - Tank 5 - Delineation of tanks; staining can be seen at the valve



Photo E-7: APEC 4a - Tank 5 - Flag locations for delineation soil samples facing up-gradient toward the tank



Photo E-8: APEC 4a - Tank 5 - Flag locations for soil samples APEC 4a- SS001, staining was noted at the valve of the AST

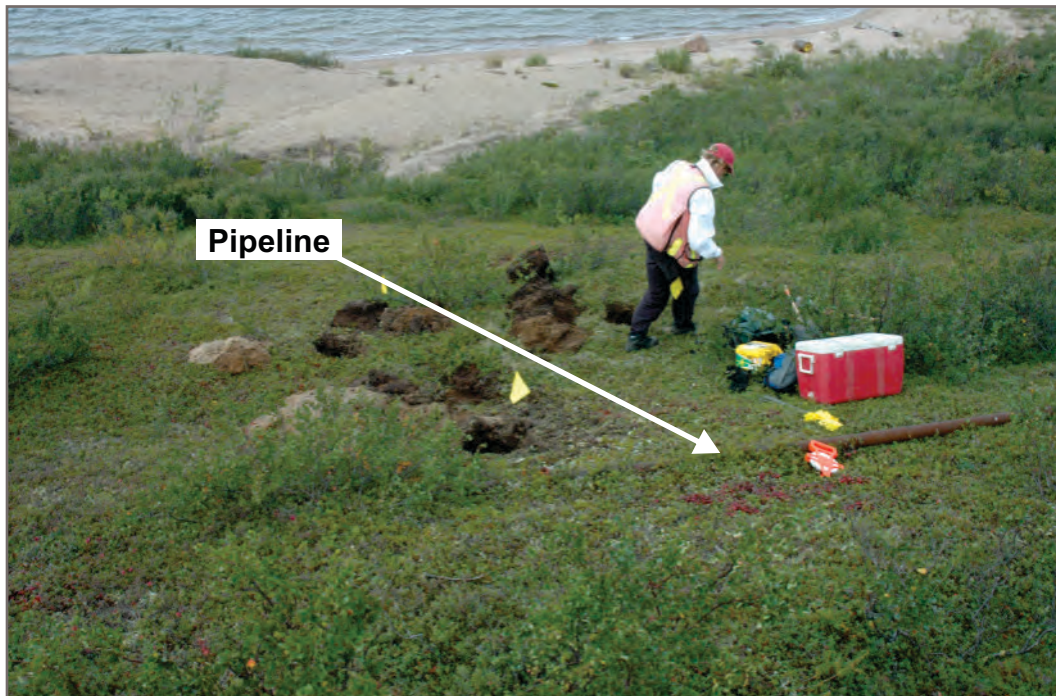


Photo E-9: APEC 8 - Pipeline - Flag locations for delineation soil samples APEC 8-SS004, SS005 and SS006; staining was noted along the pipeline at a junction



Photo E-10: APEC 8 - Pipeline - Sample location taken down-gradient of APEC1; delineation soil sample APEC 8-SS011 is shown; both samples taken in a low lying depressional area, hydrocarbon odour was noted

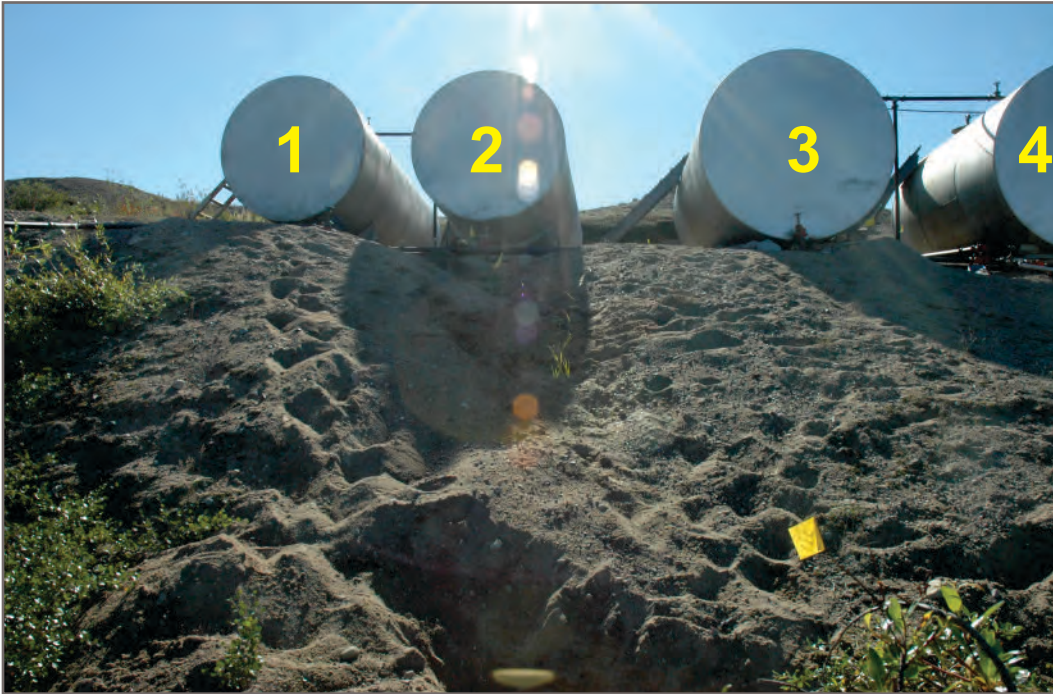


Photo E-11: APEC 9 - 12 - Delineation soil sample APEC 9-SS004 and Tanks 1 - 4 are shown; the picture was taken looking east up-gradient toward the tank farm; sand fill was present on the slope



Photo E-12: APEC 9 - Tank 1- Soil sample location APEC 9- SS001; the soil sample was taken down-gradient of the fuel distribution lines; significant hydrocarbon odour and staining around the valves was noted



Photo E-13: APEC 12 - Tank 4 - Delineation soil sample APEC 12-SS007 is shown looking north toward the tank farm; in the background soil samples APEC 12-SS001 to SS005 can be seen delineating the hydrocarbon plume



Photo E-14: APEC 13-Overhead Pipeline- Delineation soil samples APEC 13 SS002 to SS009 are seen between Building 3 (APEC 16) and Building 5 (APEC 18). An active leak was present at the time of the Site investigation.



Photo E-15: APEC 13/APEC 14 - Overhead Pipeline/Building 1 - Delineation soil sample locations APEC 13-SS010 to SS017 are shown; hydrocarbon odour was noted at the base of the foundation



Photo E-16: APEC 15 - Building 2 - Delineation soil sample locations APEC 15 SS001 to SS003 are shown; the picture was taken facing northwest



Photo E-17: APEC 15 - Building 2 - Delineation soil sample locations APEC 15-SS002 to SS005 shown; the picture was taken facing north



Photo E-18: APEC 15 - Building 2 - Delineation soil sample locations APEC 15-SS005, SS006 and SS008; the picture was taken facing northeast



Photo E-19: APEC 18 - Building 5 - Delineation soil sampling locations APEC 18-SS001 to SS006; a concrete pad and excavator were present in the building



Photo E-20: APEC 18 - Building 5 - Delineation soil sampling locations APEC 18-SS001 to SS006; the photo was taken facing south toward the building



Photo E-21: APEC 19 and APEC 20 - Buildings 7 and 8 - Hydrocarbon contamination was identified between the buildings



Photo E-22: APEC 19 and 20 - Buildings 7 and 8 - Two areas of hydrocarbon contamination were identified. The approximate locations of the areas are shown.

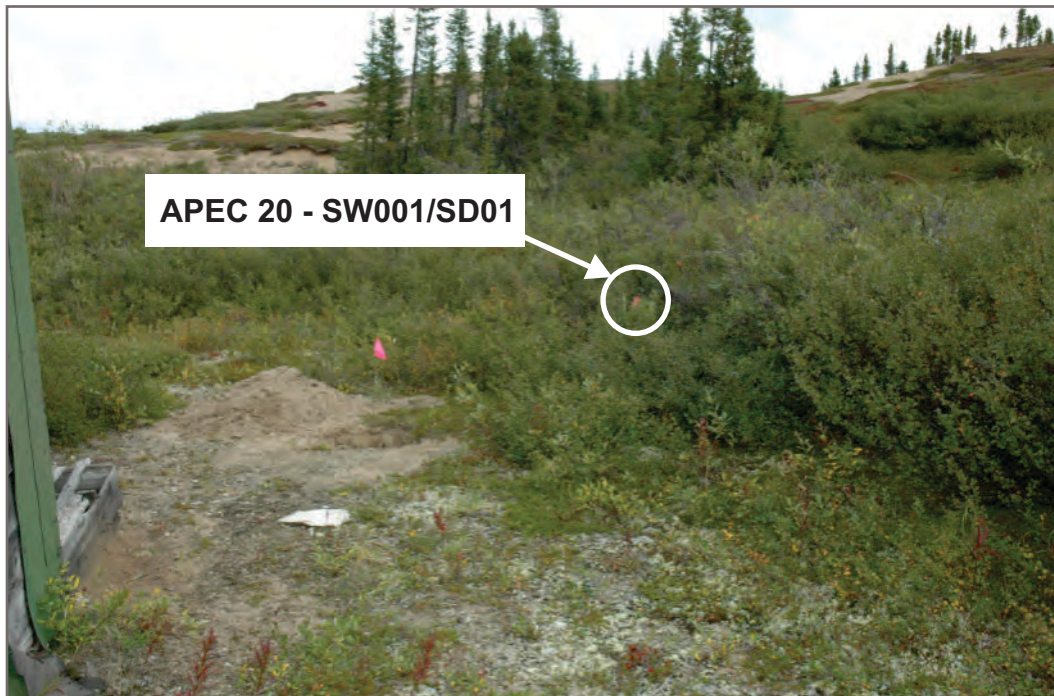


Photo E-23: APEC 19 - Building 7 - A drainage/seepage pathway was located behind the APECs running toward Ennadai Lake; sediment and surface water samples APEC 20-SW001 and APEC 20-SD-01 are shown



Photo E-24: APEC 20 - Building 8 - Soil sample APEC 20-SS017 is shown; water was encountered upon the completion of the test pit



Photo E-25: APEC 23 - Drum Cache 1/Wind Break- Delineation soil samples APEC 23-SS001, SS003 and SS005 are shown; a historic fuel cache was formerly located south of APEC 23 toward Ennadai Lake



Photo E-26: APEC 28 - Debris Area, organic soil/matter was encountered overlaying sand, multiple layers of waste were discovered during test pitting