



Chedabucto Silica Project

Delineation Program

Tłıchǫ Region, NWT

(NTS Sheet 85J)

62°15'50" N to 62°29'35" N

-115°13'26" W to 115°29'22" W

APPENDIX II

Closure & Reclamation Plan

Effective December 1, 2014

Introduction

This Closure and Reclamation Plan has been prepared by Aurora Geosciences Ltd. (Aurora) for Husky Oil Operations Limited's (Husky) exploration activities associated with the Chedabucto Project. All reclamation activities will be completed prior to the expiry of the Land Use Permit, unless a renewal has been sought and granted.

Seasonal Shutdown

Project Supervisor: Dave White
LAND USE PERMIT number: N/A
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Tent Camp / Core Shack

The temporary tent camp/core shack will be located at the existing GNWT-DOT quarry 62° 27' 13"N, 115° 22' 39"W (NAD 83) and will be removed from the property at the end of each field season. Bottled water will be supplied during the field work and stored at the tent camp/core shack. All bottles will be removed from the project area at the end of each field season and recycled or disposed of in Yellowknife.

Fuel Storage Sites

All fuel drums will be inventoried and identified with a company logo and be inspected during and after removal. All empty drums will be removed from site. Partial and full drums will be stored on their sides with bungs at 3 and 9 o'clock to facilitate inspection of the seals and to prevent water contamination. Winter location of the fuel caches will be assisted by placing marker flags at their locations.

Drill Setups

Reclamation activities will be undertaken of at all drill setups or related disturbances to return the sites to their natural state, by following exploration industry best practices. All material will be removed from the drill holes whenever possible leaving a 4-inch (") diameter hole at surface. This hole will be filled with a 2" x 2" post to mark the hole and backfilled to close off the hole. In most cases a small and shallow depression and the 2"x 2" post is all that will be left on site to mark the drill-hole location. Cuttings from the DD rig will be disposed of in nearby areas with a natural depression but will avoid swamps. All equipment will be demobilized to Yellowknife at the end of each program.

Trenching

If it is determined that trenching is required in order to obtain mini-bulk samples of the silica material, these locations will be restored as close to original condition as possible using industry best practices.

Roads / Trails

If trenching is required in order to obtain mini-bulk samples of the silica material, Husky will require winter trail access into the area. The trails will utilize existing open area as much as possible in order to keep tree cutting to a minimum. These locations will be restored as close to original condition as possible using industry best practices.

Chemicals

Cleaning supplies and mechanical supplies will be stored in a proper location then disposed of once finished following the Waste Management Plan.

Contamination

In the event of a fuel spill, contaminated soil will be treated as per the Spill Contingency Plan. Before and after photos will be taken to assess the effectiveness of cleanup.

Waste

All food, cardboard packaging waste and recyclables will be collected and packaged then transported back to Yellowknife for sorting and proper disposal.

Inventory

A full inventory is taken prior to seasonal or final abandonment of the camp site. The inventory is comprehensive and includes everything at the site (fuel, supplies, tents, equipment etc.). A complete photo inspection of the camp site is taken at the end of the project.

Final Closure & Reclamation

Tent Camp / Core Shack

1. All equipment is to be disassembled and completely removed from the camp site.
2. All chemical, detergents, additives and lubricants are to be completely removed from the camp site and properly disposed once in town. Any potential spill sites are to be reported, inspected and cleaned up.
3. All fuel storage sites (caches) are removed at the end of the project. Any contamination will be cleaned up as per the Spill Contingency Plan.
4. All camp infrastructure (tents/shacks) will be completely removed and the land returned as close to original condition as possible.
5. A final and complete inspection will be taken by the supervisor to ensure proper closure of the base camp facility.

Photo documentation of the closed sites will be acquired by the supervisor.