

ABANDONMENT & RESTORATION PLAN BRODEUR PENINSULA ST. JOSEPH'S CAMP

NUNAVUT

DIAMONDEX RESOURCES LTD. JANUARY 2008

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1. Preamble

This Abandonment & Reclamation (A&R) Plan is in effect as of January 2008. It applies specifically to the Brodeur Property, which is located at:

South Limit: 73.12616 deg N (73° 07' 34.18"N) North Limit: 73.7037 deg N (73° 42' 13.43"N) West Limit: 88.35515 deg W (88° 21' 18.54"W) East Limit: 85.97164 deg W (73° 07' 34.18"N))

NTS Map Sheet Number 48C/04, 48C/05, 58D/01 and 58D/08.

St. Joe's Camp is located at 73° 14' 49.4"N and 87° 52' 10.4"W. The camp has supported past exploration activities up until August 2007, including mapping, sampling, geophysical survey and diamond drilling. Diamondex Resources (DSP) applied for a land use permit in July 2007 to relocate their exploration camp to 73° 26' 57.12"N and 88° 23' 13.56"W. Both locations in relation to the Brodeur Property are identified on a map on page 12 of this document.

2. Introduction

This A&R plan has been prepared specifically for the exploration activities located on the Brodeur Peninsula, Baffin Island, NU. At peak times, St. Joe's Camp accommodated 24 people and operated seasonally. The new camp location will have the same capacity.

Both St. Joe's and the future camp location are meant to support early-stage mineral exploration, and have consisted and/or will consist of temporary structures. No buildings, equipment or waste will remain once the project is completed.

3. Schedule

The final restoration of St. Joe's camp will begin once the exploration program is completed and/or when the camp facility at the new location is built to support future exploration. All work under the A&R will be completed prior to the expiry of the Land Use Permit and the Water License unless a renewal has been applied for. Empty fuel drums will be removed from site regularly. Once a fuel cache is retired, a thorough inspection will be conducted. Any contamination will be cleaned up according to the Spill Contingency Plan and debris will be removed from the site.

4. Infrastructure

- 1 storage tent
- 1 dry tent
- 1 kitchen tent
- 1 office tent
- 7 sleep tents
- 1 generator shack
- 1 maintenance shack
- 1 water reservoir
- 1 outhouse

Fuel storage area

Please consult St. Joe's camp layout schematic and photo on pages 8 and 9.

Seasonal Shutdown

Buildings and contents

Tents will either be dismantled for drying and proper off-site storage or secured shut for the winter. Wooden structures including the generator shack and the outhouse will be nailed shut, covered with tarps and secured in place with boulders. All miscellaneous equipment will be stored indoors.

Water System

The pump, hoses and water bladder will be dismantled, drained and stored indoors for the winter.

Fuel Caches

An inventory will be conducted prior to leaving at the end of the field season. A thorough inspection of all fuel caches will be completed and empty fuel drums removed from site.

Waste

<u>Garbage</u>: All waste will be removed from site by aircraft and taken to Resolute Bay, NU if necessary upon Hamlet approval, or to Yellowknife, NT, unless an approved incinerator is purchased for the project. No burning of waste will take place in burn drums.

<u>Grey water sumps</u>: The grey water sumps will be inspected, cleaned out of residue and marked and covered for the winter.

<u>Black Water</u>: The latrine sump will be inspected, marked and covered securely for the winter. No burning of "honey bucket" contents will take place in burn drums

Drill Sites

The drill will be dismantled into its main components as per drilling contractor procedure, packaged and secured along with its ancillary equipment and rods. The drill will be flown back to the drilling contractor.

All drill sites will be inspected for soil contamination. Any remaining waste will be flown out to an approved disposal location. Grey water and sludge sumps will be filled and leveled.

During the course of the project and as much as possible, drill sites will be restored immediately after the drill has been moved to the next drilling location.

Contamination Clean Up

Any soil around camp that has become contaminated and gone unnoticed will be treated as per the Spill Contingency Plan. Before and afer photos will be taken to document the contamination and the clean up.

Inspection and Documentation

A complete inspection of all areas will be conducted prior to seasonal closure. Photos will be taken to document the conditions prior to leaving the site for the winter. A full inventory will be conducted.

Final Abandonment and Restoration

Buildings and Contents

All buildings will be dismantled and removed.

Equipment

All equipment including pumps, generators, etc, will be dismantled and removed.

Fuel Caches and Chemical Storage

All fuel drums will be removed. All areas where there have been fuel caches will be thoroughly inspected. Any contamination will be cleaned up and debris removed. Contaminated soil will be handled as per the Spill Contingency Plan. Final photos will be taken of all the fuel caches for inclusion in the final report.

All chemical will be removed from site. Areas where chemicals have been stored will be inspected to ensure that no contamination has occurred.

Sumps

All sumps will be inspected to ensure that no leaching or run-off has occurred. Sumps will be back-filled and leveled as required. Final photos will be taken.

Camp Site

A final inspection of the camp area will be conducted to ensure that there is no waste left behind. All wastes that are not burnable will be removed from site.

Drill Sites

The drill will be dismantled into its main components as per the drilling contractor procedure, packaged and secured along with its ancillary equipment and rods. The drill will be flown out by the drilling contractor.

All drill sites will be inspected for soil contamination. Any remaining waste will be flown out to an approved disposal location. Grey water and sludge sumps will be filled and leveled.

An inspection will be conducted to ensure that all drill sites are/have been restored and sumps have been covered and leveled.

Contamination Clean Up

Any contamination will be treated as per the Spill Contingency Plan. Before and after photos will be taken to document the contamination and the clean up.

Inspection and Documentation

A complete inspection will be conducted of all areas prior to closure. Photos will be taken to document the conditions prior to leaving the site for use in the final plan. All appropriate agencies will be contacted and notified once the final clean up has been conducted.

EMERGENCY CONTACTS

CONTACT	TELEPHONE
Randy C. Turner, Pres., Diamondex Resources Ltd.	604-988-1159 (h)
David B. Clarke, V.P. Expl., Diamondex Resources Ltd.	604-739-8506 (h)
Head Office, Diamondex Resources Ltd.	604-687-6644
Environment Canada, 24-Hour Pager	867-766-3737
Peter Kusugak, INAC, Water Resources Enforcement	867-975-4295
Nunavut Department of Environment	867-975-7700
Environment Canada, Protection Services	867-975-4644
Fisheries and Oceans Canada	867-979-8000
Nunavut Environmental Protection Service, Dept. of Sustainable Development	867-975-5316
NWT 24-hour Spills Hotline	867-920-8130
Arctic Bay RCMP	867-439-1111
Resolute Bay RCMP	867-252-1111
Office of the Fire Marshal, Nunavut Emergency Service Division	867-975-5316
Anne Bordeleau, Brodeur Project Manager	867-444-5119 (c)
Brodeur Project Field Office	Field number will be provided when available

Photo of St. Joe's Camp



St. Joe's Camp Layout Schematic

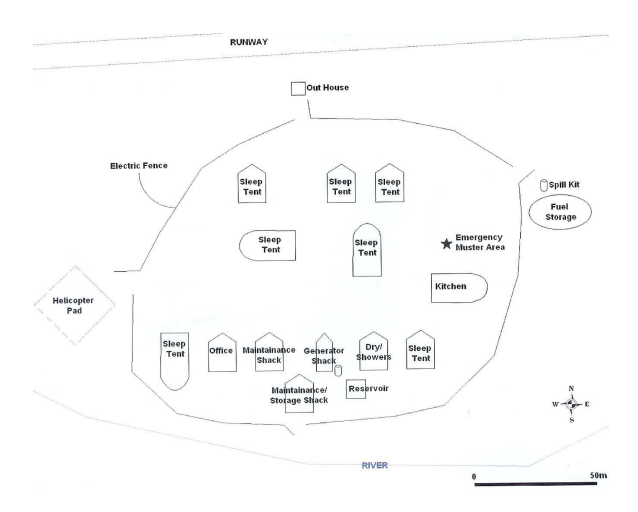


Photo of Future Camp Location



Map of Brodeur Project Area and Camp Locations

