Abandonment and Restoration Plan

Beluga Property Kimmirut, Nunavut

Table of Contents

Preamble	3
1.0 Introduction	4
2.0 Authorized Persons	4
3.0 Site Information	5
3.1 General Site Description	5
4.0 Schedule	5
5.0 Infrastructure	6
6.0 Seasonal Abandonment and Restoration Plan	6
7.0 Final Abandonment and Restoration Plan	8
8.0 References	9
9.0 Appendices	9

Preamble

This Abandonment and Restoration Plan (Plan) is effective from January 1, 2010 through December 31, 2010 or until there have been significant changes to the activities outlined in the existing permits to warrant changes to the Plan. Minor changes will be submitted as an addendum to the Plan and submitted to the distribution list as required. This plan applies to all projects and operations of True North Gems Inc. (True North) licensed by the Nunavut Water Board and the C&GS Government of Nunavut (Water Application File No: 2BE-KIM0609 (formerly NWB2KIM); LUP No. 801-LUP-B07-002 and NIRB Screening No. 05EN060).

The following formal distribution has been made of this Plan.

True North Gems Head Office in Vancouver, BC

Beluga Sapphire Project Office (Field Season Only) in Kimmirut

Nunavut Water Board

Environment Canada Department of Fisheries and Oceans

Nunavut Impact Review Board (NIRB)

Community and Government Services Government of Nunavut

Hamlet of Kimmirut

Additional copies and updates of this Plan may be obtained by writing to:

True North Gems Inc 500-602 West Hastings St Vancouver, BC V6B 1P2 Phone: 604-687-8055 TF: 1-800-399-8055

Fax: 604-899-1240

bonnie@truenorthgems.com

Document Revision History:

Document Version	Date Revised
Original	July 2005
First Revision	April 2006
Second Revision	March 2008
Third Revision	January 2010

1.0 Introduction

This document provides True North with guidelines to follow during seasonal shutdown and final abandonment and restoration that will return the sites as near as possible to the original conditions. This Plan is a living document and will be amended as required to accommodate change. Notification will be made to the appropriate authorities once changes have been made to the Plan.

This document complies with existing regulations. The Plan will be posted on the project site in the field office for reference.

The abandonment plan will be implemented during seasonal shutdown as detailed in Section 6 or if the project does not or no longer contains the volume, quality, or grade of sapphires necessary for economic feasibility as detailed in Section 7. Effective restoration is applied as an ongoing process of care and maintenance throughout the working season.

2.0 Authorized Persons

The following names are responsible for activating the Plan, listed in order of authority:

1. Site Manager (To be Determined):

Baffin Island Site Office/Warehouse: (867) 939-2345 Baffin Island House Phone: seasonal use; will advise

Beluga Project Sat Phone: (403) 987-8574 seasonal use; will advise

- 2. True North Gems Inc. Bonnie Weston Technical Services: (604)-687-8055 bonnie@truenorthgems.com
- 3. AJF Geoconsulting Andrew Fagan ajf.geoconsulting@gmail.com

3.0 Site Information

3.1 General Site Description

True North optioned the Baffin Island Sapphire occurrence in 2003 and actively is exploring the area. The project is located 2.7 kilometres from the hamlet of Kimmirut on Baffin Island, Nunavut (Map 1, Appendix 1). The work area is within the NAIPI (F62386), NAIPI 2 (F62387), NAIPI 3 (F62388), NAIPI 4 (F77802), NAIPI 5 (F79310), NAIPI 6 (F79311), NAIPI 7 (F79312), NAIPI 8 (F63591), NAIPI 9 (F77803), and NAIPI 10 (F63592), claim boundary defined as 62° 47'N -62° 52' N latitude and 69° 48' W -69° 57' W longitude.

The project is accessible by land and air. Seasonal work occurs between the months of June through October. Ongoing exploration includes prospecting, mapping, heavy mineral concentrate sampling, assay bulk sampling and drilling. Due to the proximity of the project to Kimmirut, all personnel are accommodated in the hamlet.

To date, there is no temporary or permanent infrastructure on the property. All equipment used during the summer program will be kept safely stored in a warehouse in Kimmirut during the off season. No buildings, equipment, or waste will be left on the project area past the expiration date of the Land Use or NWB permits, unless new permits have been obtained.

The municipal landfill in Kimmirut can be used for disposal of combustible solid waste, non-combustible solid waste, bulky items/ scrap metal, and waste oil. The landfill is open 24 hours a day and has a location for burning for disposal of fuel contaminated products. The Interim Foreman, Bobby Barrieau, can be contacted at (867)-939-2256.

Spills (fuel, chemical or hazardous material), whether small or large, will be addressed at the time of occurrence and according to the protocols outlined in the Spill contingency Plan (Revised January 2010).

4.0 Schedule

Seasonal abandonment and restoration will take approximately 2 days to complete, based on the current project activities and infrastructure. It will commence at the end of the summer field season during the month of September. The objective at the time of seasonal shutdown is to have minimized the cumulative and residual impact of the current year's activities.

Final abandonment and restoration will commence as soon as practicable after it has been determined that the project will not warrant further exploration or following commercial production. Dependent upon infrastructure and environmental parameters (physical, biological, and socio economic), the duration of the activity will vary and at this point in the project exploration no date has been set. The work will be completed by the field crew under the supervision of the Project Manager or designate. Consultants will be contracted for assistance, as necessary.

5.0 Infrastructure

To date, there is no temporary or permanent infrastructure on site.

6.0 Seasonal Abandonment and Restoration Plan

- <u>6.1</u> Buildings and Content To date, there are no buildings on site. Office/storage facilities and crew accommodations in Kimmirut will be returned in good condition. All garbage will be properly disposed or recycled where possible and facilities exist. Field gear will be stored in Kimmirut for upcoming field seasons.
- <u>6.2</u> Water system pumps, tanks and hose used to supply the work site will be drained, dismantled, and stored during the off-season.
- <u>6.3</u> Electrical System To date, project activities do not require the use of an electrical system. The generator will be stored offsite during the off-season in the storage facilities in Kimmirut.
- <u>6.4</u> Fuel and Chemical Storage Facilities A fuel storage and secondary containment facility will was constructed for the 2005 field season (See Map 2 Appendix 2). This facility, constructed of plastic tarps and 2X4's, will be dismantled and reused, if possible, for future field seasons or properly disposed in the landfill. Unused fuel (full and partial drums) will be returned to the source. The spent barrels will be reused or returned in a timely fashion back to the Kimik Co-Op in Kimmirut for a deposit refund or proper disposal.

Chemicals stored on site consist of drill products such as polymers, oil and grease. These products are stored either on the drill or at the office/storage facility in Kimmirut. Any remaining products will be packaged and shipped with the drill. Household cleaners such as laundry detergents, bleach and dish soaps will be returned to the source or to an interested buyer.

- <u>6.5</u> Waste Facilities and Incinerator To date there are no waste facilities or incinerator. Any wastes such as combustible solid waste, non-combustible solid waste, bulky items/ scrap metal, waste oil/ hazardous waste and empty barrels/ fuel drums will be properly disposed in the municipal landfill in Kimmirut. Items will be recycled if possible provided the proper facilities exist.
- $\underline{6.6}$ Greywater Sump To date, there is no greywater sump on site. All personnel accommodations are in Kimmirut, where there is an existing system in place.
- <u>6.7</u> Blackwater Sump To date, there is no blackwater sump on site. All personnel accommodations are in Kimmirut, where there is an existing system in place.
- 6.8 Helicopter Pad To date, there is no helicopter pad on site.
- <u>6.9</u> Camp Site Due to the proximity of the project to Kimmirut, all personnel are accommodated in the hamlet.
- <u>6.10</u> Assay Bulk Sample Sites Pending further sampling from existing assay bulk sample sites, sites will not be remediated at the end of the field season. The sites will be visibly marked to prevent accidents.

- <u>6.11</u> Work-site Clean-Up Any tools and equipment on-site will be removed to Kimmirut for shipment.
- <u>6.12</u> Documentation and Inspection Photos of the worksite will be taken prior to commencement of work, where possible, and at the end of the field season. Monitoring including water sampling, Acid Rock Drainage (ARD), Metal Leaching (ML), and wildlife studies will be conducted during the upcoming field seasons. Necessary information will be recorded and reported in end of season reports required by regulating bodies.

7.0 Final Abandonment and Restoration Plan

- <u>7.1</u> Buildings and Content To date there are no buildings on site. Office/storage facilities and crew accommodations in Kimmirut will be returned in good condition. All garbage will be properly disposed or recycled where possible and facilities exist. All field gear will be shipped to head office in Vancouver.
- <u>7.2</u> Water system pumps, tanks and hose used to supply the work site will be drained, dismantled, packaged for shipping offsite.
- <u>7.3</u> Electrical System To date, project activities do not require the use of an electrical system. Any power need to run equipment will be provided by a small gas powered generator. The generator will be shipped offsite for use on other projects or sold to an interested buyer.
- <u>7.4</u> Fuel and Chemical Storage Facilities During drill operations temporary fuel storage and secondary containment facility was located near to the 2005/2006 drilling site. This facility was removed entirely after the drilling season and all fuel was returned to the main cache. This cache is located in sealed 'sea-can' style containers within the municipality of Kimmirut. Final site abandonment will see all unused fuel (full and partial drums) returned to the source or sold to any interested buyers in the Municipality of Kimmirut. The spent barrels will be reused or returned in a timely fashion back to the Kimik Co-Op in Kimmirut for a deposit refund or proper disposal.

Chemicals stored on site consist of drill products such as polymers, oil and grease. These products are either stored on the drill-site or at the office/storage facility in Kimmirut. Any remaining products will be packaged and shipped with the drill. Household cleaners such as laundry detergents, bleach and dish soaps will be returned to the source or to an interested buyer within the Municipality of Kimmirut.

- <u>7.5</u> Waste Facilities and Incinerator To date, TNG have no waste facilities or incinerator. Any wastes such as combustible solid waste, non-combustible solid waste, bulky items/ scrap metal, waste oil/ hazardous waste and empty barrels/ fuel drums will be properly disposed in the municipal landfill in Kimmirut, as per an agreement between the Municipality and True North Gems. Items will be recycled, if possible, provided the proper facilities exist.
- $\underline{7.6}$ Greywater Sump To date, there is no greywater sump on site. All personnel accommodations are in Kimmirut, where there is an existing system in place.
- <u>7.7</u> Blackwater Sump To date, there is no blackwater sump on site. All personnel accommodations are in Kimmirut, where there is an existing system in place.
- 7.8 Helicopter Pad To date, there is no helicopter pad on site all aviation occurs via the formal Kimmirut airport.
- <u>7.9</u> Camp Site Due to the proximity of the project to Kimmirut, all personnel are accommodated in the hamlet and no camp exists.
- 7.10 Drill Sites Diamond drilling has been conducted on the property in the past. During final abandonment and restoration, the drill and all its ancillary equipment will be dismantled and

packaged for shipping to the drill contractor. Sumps, if used, will be properly backfilled and leveled. The drill and sump locations will be returned as near as possible to original conditions.

Diamond drill core will be stored according to the terms and conditions of the land use permit. Some core will be shipped back to head office for analysis or display or sent to a core library. The remaining core will be neatly stacked and stored in a designated area.

<u>7.11</u> Assay Bulk Sample Sites – Assay bulk sampling will be conducted using a combination of the following mechanical, manual and blasting means: diamond chain saw, feathers, wedges, sledge hammers, micro-blaster (system using propellant technology to break rock), dexpan (expanding agent used to break rocks), pionjars (portable gas powered drill used to break rocks), and hammer drills. This equipment will be used on other projects or sold to interested buyers within the village.

The assay bulk sample sites will be re-contoured where possible to return the sites to as near as possible to original conditions.

<u>7.12</u> Work-site Clean-Up – Any tools and equipment on-site will be removed to Kimmirut for shipment.

<u>7.13</u> Documentation and Inspection – Photos of the worksite, including drill sites and assay bulk sample sites, will be taken prior to commencement of work where possible. Monitoring including water sampling, Acid Rock Drainage (ARD), Metal Leaching (ML), and wildlife studies will be conducted during all field seasons. Photos will be taken whenever possible. The host rock - marble - does not have a high potential for ARD and has a high buffering capability.

Any remaining environmental impacts to the physical, biological and socio economic environments will be reviewed. Long term monitoring will be engaged as necessary to ensure that there are no environmental issues (physical, biological, or socio-economic). These will be in compliance with regulatory bodies.

Upon completion of the final abandonment and restoration photos will be taken and a final site inspection with community representatives, land use inspectors, water resource inspectors and other regulatory bodies. Upon completion of the Plan a final report will be prepared and distributed to the appropriate regulatory authorities to relinquish the land.

8.0 References

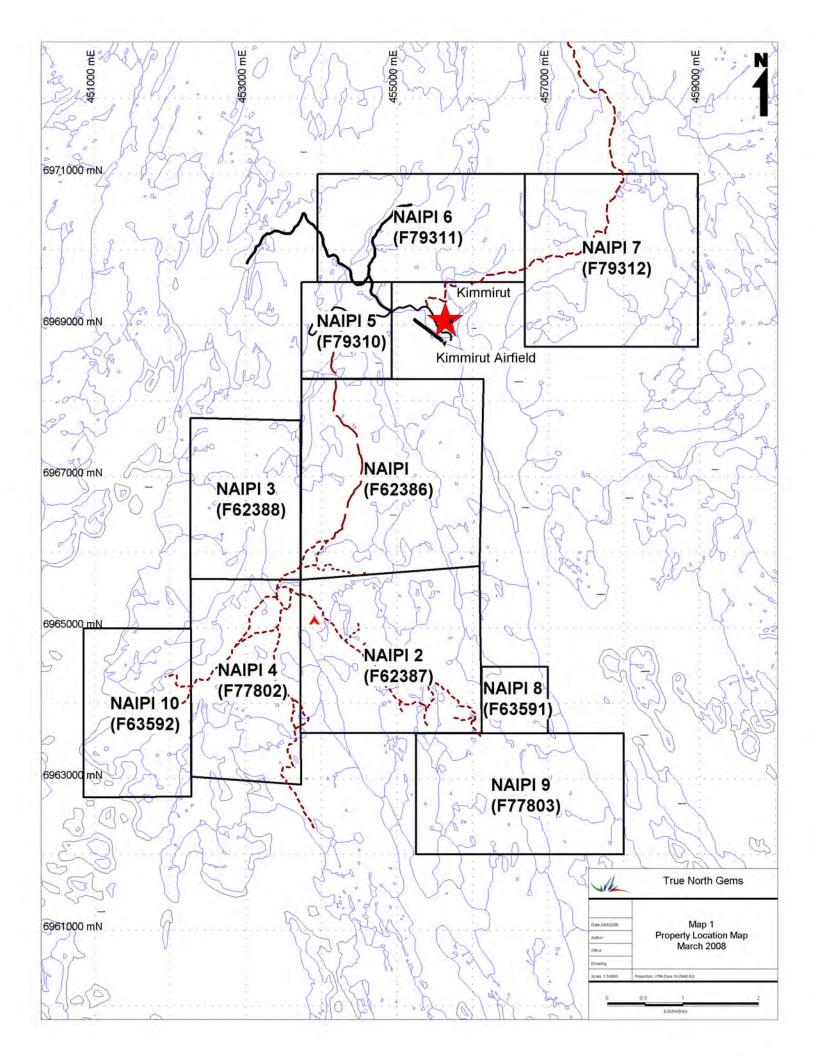
- 1. Minimum Requirements for A&R Plans, NWB ftp site
- 2. Maze Lake Project Abandonment and Restoration Plan Placer Done (CLA) Limited, February 24, 2004

9.0 Appendices

Appendix 1: Project Location Map

Appendix 2: Fuel Storage and Secondary Facility Location Map

Appendix 1 Project Location Map



Appendix 2
Fuel Storage and Secondary Containment Facility Location Map

