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July 28, 2005

Phyllis Beaulieu Manager of Licensing Nunavut Water Board P. O. Box 119 Gioa Haven, NU X0B 1J0

Re: NWB2WLS0406 - Revised Spill Contingency Plan and Revised Abandonment and Restoration Plan

Dear Ms. Beaulieu.

As per the terms and conditions attached to Amendment 1 (issued July 4, 2005) of the above referenced license, attached please find a revised copy of the Spill Contingency Plan and a revised copy of the Abandonment and Restoration Plan for the 2005 Wales Island Program. The revisions made to each of the plans reflect the requests put forth in Parts G & H respectively of the terms and conditions attached to the aforementioned license amendment.

As per our telephone conversation the camp facilities for this project have not yet been constructed and therefore some of the specific details requested in regards to the revisions of the Spill Contingency Plan (i.e. GPS coordinates of fuel storage locations) cannot be provided at this time.

Camp construction for this project is scheduled to occur between July 28 and August 4, 2005 (weather dependant) with an expected occupancy time of six weeks. Once the camp has been constructed a full schematic of the facilities including all of the details requested in Part G. iii will be provided to the Nunavut Water Board and will become page 8 of the revised version of the Spill Contingency Plan.

If you have any questions or comments in regards to this submission please contact the

undersigned at your convenience.

Yours truly,

STRONGBOW-EXPLORATION INC.

Nicole Westcott Land Administrator Nunavut Water Board

AUG 0 4 2005

Public Registry



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Abandonment and Restoration Plan Wales Island Program 2005

Nunavut Water Board AUG 0 4 2005 Public Registry

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Prepared: July 27, 2005

Effective: July 27, 2005 to July 31, 2006

INTRODUCTION

The following plan applies to the 2005 Wales Island Exploration Program which involves the establishment of a small, temporary camp designed to accommodate up to 12 people at a time, for an approximate period of six weeks. Camp construction is scheduled to begin between July 28th and August 4th, 2005 with the duration of occupancy expected to be about 6 weeks.

The program planned consists of drilling geophysical targets, ground geophysics on additional geophysical targets and limited till sampling. Drilling will consist of the diamond drilling of 15 short (<100m) holes using a very lightweight, helicopter portable, small diameter (1.5"-2"), drill rig.

Fixed wing support for the camp will be variable and temporary, utilizing a Twin Otter aircraft for the movement of personnel, supplies and equipment. A Hughes 500D helicopter will transport field crews to their work/sampling areas and will remain on site with the personnel for emergency support.

Camp demobilization will occur before October 31, 2005 (as weather permits) as laid out in the following plan.

DESCRIPTION OF FACILITY

Facility - 12 Person Camp

<u>Locations</u> –Fuel will be stored in the appropriate facility a safe distance from the accommodations and well away (>100m) from water bodies

Size - Fuel stored at above ground facility in sealed 205 litre (45 gal.) steel drums

Storage Capacity – Maximum fuel stored at camp will be 19 drums (3895 litres) of Jet-B and diesel combined, plus two (2) 100lb-propane tanks.

A minor amount of fuel will be stored for no more than four days at the drill site, and removed promptly upon completion of each drill hole. On-site storage will be a safe distance from drilling activities, with fuel stored in sealed steel drums. Maximum fuel storage will be 4 drums (820L) including Jet-B and diesel, plus one (1)100lb propane tank.

Description of the type and amount of potential contaminants normally stored at camp

JET B fuel for the helicopter – 2050 litres (10 drums) Propane for heating, etc. - Two (2) 100 lb. tanks Oil – Several Cases of 4 Cycle Engine Oil Diesel for the drill - 1845 litres (9 drums)

Description of the type and amount of potential contaminants normally stored at drill site

JET B fuel for the helicopter – 410 litres (2 drums) Diesel for the drill - 410 litres (2 drums) Propane for heating, etc. - One (1) 100 lb. tank

<u>Storage Location -</u> Drums will be stored upright on flat stable terrain during the summer to reduce chances of a leak. If available a natural depression situated well away from water bodies will be utilized for storage.

ABANDONMENT AND RESTORATION PLAN

Upon completion of the Land Use Operation on Wales Island, Nunavut the following steps and procedures will be followed to allow proper abandonment and reclamation of the area. Each drill hole will be restored to previous conditions after completion of the hole (on average less than one week).

- All fuel drums and drilling equipment will be removed from the site immediately upon completion of the hole.
- On-ice drill cuttings will be scraped clean and removed to an on land sump located more than 30m from the ordinary high water mark on an on-going basis.
- All drilling sumps (if used) will be back-filled, burying the cuttings and sludges if appropriate.
- If the crew members discover waste of any type left behind by others, every effort will be made to remove it from the area and have it disposed of in an acceptable manner.
- Each drill site will be inspected to ensure that all garbage (combustible and non-combustible) has been collected and removed from the area.
- 6. Gray water sumps and sewage pits at the camp will be back-filled.
- 7. All remaining garbage will be incinerated in a burn barrel.

- 8. If applicable, winterization of the facilities would include the storage of wooden tent floors and fuel caches at the camp location.
- At the end of the program all wood (tent floors, frames etc.) will be burned.
 The coals and ash will be raked for non-combustible items (i.e. nails etc)
 which will be collected and removed from the site. The remaining coals will
 be buried.
- 10. At the end of the program all camping materials, fuel drums, and drilling equipment (if applicable) will be removed from the site.
- 11.A last inspection will ensure that there is no remaining material at the site and that there is little/no evidence for Strongbow's land use activity at the end of the exploration program.