## **NWB Licence No. 3BC-HIS313 Annual Report**

Date of Licence Issuance: June 27<sup>th</sup> 2013 Expiry of Licence: December 31<sup>st</sup> 3013

## a. A summary report of water use and waste disposal activities

A camp was established within the Haughton impact structure, Devon Island (N75 22 18.3 W89 32 06.1), from July 16<sup>th</sup> to 31<sup>st</sup> 2013. Nine persons were in the camp for this duration. The source of the water used for the camp was the Haughton River (N75 22 22.4 W89 31 18.9). Approximately 0.05 m³/day was used for domestic purposes (cooking, cleaning, and drinking). Camp water was collected in jugs and stored at the camp.

Shallow drilling was conducted at N75 23 00.6 W89 40 43.9. Approximately 0.05 m³/day for 5 days was used for shallow (<1 m) drilling. Water for drilling was collected in jugs from the river (N75 22 52.8 W89 40 11.7) and emptied into a reservoir; this water was recycled for the drilling to reduce water consumption further.



Location of base camp at N75 22 18.3 W89 32 06.1.

## b. A list of unauthorized discharges and a summary of follow-up actions taken

There were no unauthorized discharges.

c. Any revisions to the Spill Contingency Plan, as required by Part B, Item 7, submitted in the form of an Addendum

No revisions were made to the Spill Contingency Plan.

d. A description of all progressive and or final reclamation work undertaken, including photographic records of site conditions before, during and after completion of operations

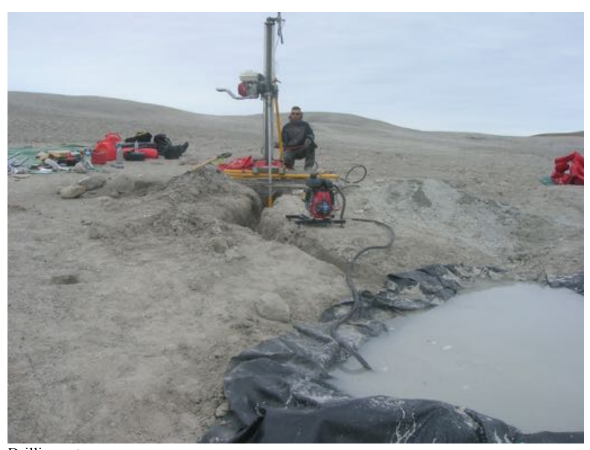
Upon completion of the operations, all equipment and supplies were removed from the site, and both the sump and the latrine pit were backfilled with native material and shaped to the pre-existing natural contours of the land. All solid waste was removed by Twin Otter back to Resolute Bay.

## e. Report all artesian flow occurrences as required under Part F, Item 4

No artesian flow occurrences were found.

f. Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported

N/A.



Drilling set up.