

Suite 800 - 625 Howe Street Vancouver, BC, Canada V6C 2T6 tel: 604.668.8355 fax: 604.668.8366 www.strongbowexploration.com

February 8, 2005

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

Re: Annual Report for Licence NWB2CAN0406

Dear Ms. Beaulieu,

As required under Part B, Item 2 of the above referenced Nunavut Water Board Type "B" water licence, attached please find a duly completed Annual Report with accompanying attachments.

If you have any questions in regards to this submission, or to NWBCAN0406 please contact the undersigned at your convenience.

Yours truly,

STRONGBOW EXPLORATION INC.

Per:

Nico<del>le Westcott</del> Land Administrator

Nunavut Water Board

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## Nunavut Water Board

Standard Form for Annual Reporting Requirements of NWB2 Mineral Exploration Water Licences

## Introduction

Under the terms of water licences issued by the Nunavut Water Board ("NWB") for the use of water and the disposal of waste into water associated with mineral exploration (NWB2 licences), licensees are required to submit to the NWB an Annual Report no later than March 31st of the year following the calendar year reported.

In order to aid the licensee with the preparation of the Annual Report and facilitate its review and approval by the NWB, licensees are required to use the following form. Metric units should be used to report any relevant data. If additional space is required, please append one or more sheets to the Annual Report.

Annual Reports shall be submitted by either fax, mail or email (in Microsoft Word or Adobe Acrobat format) to:

Nunavut Water Board c/o Manager of Licensing P.O. Box 119 Gjoa Haven, NU X0B IJ0 TEL: (867) 360-6338

FAX: (867) 360-6369

Email: licensing@nwb.nunavut.ca

## ANNUAL REPORT

Date	January 31, 2005	
Year being reported	2004	
Licence number NWB2CAN0406		
Licensee	Strongbow Exploration Inc.	
Mailing address	800-625 Howe Street Vancouver, BC V6C 2T6	
Location of undertaking	76M/2 and 76M/3	
Name of Undertaking (if applicable):	Canoe Lake	

The Licensee must provide the following information:

i A summary report of water use and waste disposal activities, including, but not limited to: methods of obtaining water; sewage and greywater management; solid and hazardous waste management.

Allyn Resources Inc. conducted a 10-day prospecting, geochemical sampling and ground geophysical program on IOL parcel CO-27. Strongbow Exploration conducted a 3-day prospecting and geochemical sampling program on IOL parcel CO-25. Both parcels are situated approximately 150 km southeast of Kugluktuk in Nunavut.

The program for CO-25 was conducted on July 27 and July 28, 2004 and August 20, 2004 from Strongbow's Rush Lake camp located at 67° 23.45′ N and 111° 04.83′ W on IOL parcel CO-81 (see licenses KTL304C002 and NWB2ANI0406 for that camp). Project personnel consisted of four geologists and a helicopter pilot. The crew was based at the Rush Lake camp and water for domestic purposes was acquired from Rush Lake, which is located 40m south of the camp. Approximately 150L to 200L of water was consumed a day.

The CO-27 program was undertaken from Sept 3rd to 13th, 2004 from an Allyn Resources' camp off the IOL property. Project personnel consisted of four geologists and a helicopter pilot. Water for domestic purposes was acquired from Allyn Resources' camp, and thus was not monitored. Crew was based at another camp off the property and not subject to this license.

ii	A list of unauthorized discharges and a summary of follow-up actions taken
	There were no fuel spills during the program.
iii	Revisions to the Spill Contingency Plan and Abandonment and Restoration Plan
	The Spill Contingency Plan and the Abandonment and Restoration Plan have not been changed, however since the original application was submitted, two of the Material Safety Data Sheets that accompanied the plans have expired.  Attached is a Material Safety Data Sheet for each of Diesel Fuel and Jet B Fuel
	dated June 2, 2004 and December 3, 2003 respectively.

iv	Progressive reclamation work undertaken
	Please refer to the Anialik annual report (NWB2ANI0406) for a detailed description of the progressive reclamation work undertaken for the Rush Lak camp.
	This section is not applicable for the work performed on IOL parcel CO-27.
٧	Results of the Monitoring Program including:
	A summary, in cubic metres, of the daily quantities of water utilized for domestic and industrial operations.
	CO-27: N/A.  CO-25: Water for domestic purposes was acquired from Rush Lake approximately 40m south of the Rush Lake camp (67° 23.45' N and 111 04.83' W). Domestic consumption varied from 200L per day for a maximum of 10-person occupancy at the camp.
	The GPS co-ordinates (in degrees, minutes and seconds of latitude and longitude) of all locations where sources of water are utilized.
	CO-27:N/A CO-25: Rush Lake, located 40m south of Rush Lake camp (67° 23.45' N and 111° 04.83' W).

3	The GPS co-ordinates (in degrees, minutes and seconds of latitude and longitude) of all locations where wastes associated with industrial operations are deposited.	
	N/A.	
4	Any additional sampling and/or analysis that was requested by an Inspector.	
	N/A	
A	other details on water use or waste disposal requested by the Board by rember I of the year being reported	′

Vii	Any responses or follow-up actions on inspection/compliance reports		
	N/A		
viii	Any additional information as appropriate		
	I MSDS sheet for diesel fuel I MSDS sheet for Jet B fuel Location map		

Nicole Westcott	January 31, 2005	
By:	Date:	
nwestcott@strongbowexploration.com	604-668-8355	
Email:	Telephone:	

