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ຼຼວ້ NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYINGI

WATER LICENCE APPLICATION FORM

Application for: (check one)				
New AmendmentX Renewa	alAssignment			
LICENCE NO: (for NWB use only)				
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)			
Strongbow Exploration Inc. 800-625 Howe Street Vancouver, B.C. V6C 2T6	Strongbow Exploration Inc. 800-625 Howe Street Vancouver, B.C. V6C 2T6			
Phone: 604-668-8355 Fax: 604-668-8366 e-mail: info@strongbowexploration.com	Phone: <u>604-668-8355</u> Fax: <u>604-668-8366</u> e-mail: <u>info@strongbowexploration.com</u>			
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) Location of the Anialik River Project includes all or parts of IOL parcels CO-28 to CO-31, and CO-81, minerals claims F76271 and F76272 (Rush 1 & 2 Claims), and mineral claims F91871 to F91882 (inclusive) (RC1-RC12). Possible Fly Camp Locations RUSH LAKE Latitude: 67° 23' 24" N Longitude: 111° 04' 34" W NTS Map No. 76M/06 ARNICA LAKE Latitude: 67° 21' 24" N Longitude: 111° 38' 33" W NTS Map No. 76M/05 GREENSTONE LAKE Latitude: 67° 30' 51" N Longitude: 111° 05' 44" W NTS Map No. 76M/11 LOCANNA LAKE Latitude: 67° 36' 53" N Longitude: 111° 27' 32"W NTS Map No. 76M/11 TURTLE LAKE Latitude: 67° 33' 58" N Longitude: 111° 25' 07" W NTS Map No. 76M/11 Please see attached figures showing camp locations.				
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) See Attached Summaries.				
5. TYPE OF PRIMARY UNDERTAKING (A suppler undertakings listed in "bold")	plementary questionnaire <u>must</u> be submitted with the application			
Industrial	_ Agricultural			
Mining and Milling	_ Conservation			
Municipal (includes camps/lodges)	_ Recreational			
Power See Schedule II of Northwest Territories Waters Regulatio	Miscellaneous (includes exploration/drilling) (describe): Exploration/Drilling es Waters Regulations for Description of Undertakings			

6. WATER USE			
X To obtain water	To divert a watercourse		
To modify the bed or bank of a watercourse	Flood control		
To alter the flow of , or store, water	Other (describe):		
To cross a watercourse			
7. QUANTITY OF WATER INVOLVED (cubic metres returned to source)	s per day including both quantity to be used and quality to be		
Water use for the described camp is estimated to be at ~ 0.2 and washing)	cubic metres per day (includes consumption, cooking		
Drilling activities will likely consume approximately 10 to 15	5 cubic metres per day (if/when drilling is taking place)		
8. WASTE (for each type of waste describe: composition, disposal, etc.)	quantity (cubic metres per day), methods of treatment and		
X Sewage X Waste oil			
$\overline{\underline{\mathbf{X}}}$ Solid Waste $\overline{\underline{\mathbf{X}}}$ Greywater			
Hazardous $\underline{\mathbf{X}}$ Sludges			
X Bulky Items/Scrap Metal Other (describe):			
Greywater, sewage and sumps will all be backfilled.			
Any on ice drill cuttings (sludges) will be scraped clean and removed to an on-land sump.			
All garbage (solid waste) will be incinerated or removed for	disposal to an appropriate facility in Yellowknife.		
All scrap material (scrap metal), waste oil, non-combustibles and equipment will be returned to Yellowknife for proper disposal. Fuel drums will be returned to a local agent in Yellowknife for proper treatment.			
9. PERSONS OR PROPERTIES AFFECTED BY THI location; attach if necessary)	S UNDERTAKING (give name, mailing address and		
Land Use Permit			
	date expected N2004C0009 Expires May 28, 2006.		
DIAND X Yes No If no, Extension request is being submitted concurrently with this r	enewal application.		
Regional Inuit Association X Yes No If no, date expected KTL304C002 Expires May 31, 2006.			
Extension request is being submitted concurrently with this renewal application.			
CommissionerYes No If no, da	ate expected		
10. PREDICTED ENVIRONMENTAL IMPACTS OF UMEASURES (direct, indirect, cumulative impacts, etc.)	UNDERTAKING AND PROPOSED MITIGATION		
NIRB Screening Yes No	If no, date expected		
11. INUIT WATER RIGHTS			
Will the project or activity substantially affect the quality, quant and the rights of Inuit under Article 20 of the Nunavut Land Cla			
No.			
11. (Continued)			

Effective January 1, 2004

		th the Designated Inuit organization to pa compensation agreement has been made	
12. CONTRACTORS	AND SUB-CONTRACT	TORS (name, address and functions)	
Expediting will be conducted Helicopter contract to be award Drilling contract to be award.	awarded.	ing Services/Discovery Mining Services	5.
13. STUDIES UNDER	TAKEN TO DATE (list	and attach copies of studies, reports, rese	earch, etc.)
Area had been explored in from the 1970's to the mos		950's. Please refer to the attached list of	f filed exploration reports
14. THE FOLLOWING REGULATORY PROCES		T BE INCLUDED WITH THE APPLI	ICATION FOR THE
Supplementary Questionnai	re (where applicable: see	section 5) X Yes No If no, da	te expected
Inuktitut/English Summary	of Project	X Yes No If no, date	expected
Application fee \$30.00 (Pay	ee Receiver General for C	Canada) X Yes No If no, date	expected
Water Use fee (see Section	9 of the <i>NWT Waters Regi</i>	ulations; Payee Receiver General for Car X Yes No If no, date	
15. PROPOSED TIME	E SCHEDULE		
Annual (or) X	Multi Year		
Start Date: July 200)6	Completion Date: July 200	08 (Ongoing)
Name (Print)	Title (Print)	Signature	Date
or Nunavut Water Board use o PPLICATION FEE	nly Amount: \$	Pay ID No.:	
ATER USE DEPOSIT	Amount: \$	Pay ID No.:	