

Application for: (check one)

Effective January 1, 2004

P.O. Box 119 GJOA HAVEN, NU XCE 1J0

TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI kNK5 wmoEp5 vtmpq NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

WATER LICENCE APPLICATION FORM

New Amendmentx	Renewal	Assignment							
LICENCE NO: (for NWB use only)	aecalas 111 - Tage								
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2.	ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)							
Falconbridge Ltd. 3296 Francis Hughes Ave. Laval, Quebec H7L 5A7	207 Q	nbridge Ltd ueen's Quay West, Suite 800 to, ON, Canada M5J 1A7							
Phone: 450-668-2112 Fax: 450-668-2929 e-mail: chris.cockburn@falconbridge.com	Fax: (4	16) 982-7111 16) 982-7423 : info@falconbridge.com							
3. LOCATION OF UNDERTAKING (deserted Undertaking)	cribe and attach a	topographical map, indicating the main components of							
Approximately 260 km WSW of Arviat, NU. See map attached									
Latitude:61 19.667' Longitude:98 29.75' (co-ords of the camp)	NTS Map No.	55G/06,07 Scale1:125,000							
4. DESCRIPTION OF UNDERTAKING (attac'ı plans and	irawings)							
Prospecting and Mapping. No drilling or geophysics at this time.									
5. TYPE OF PRIMARY UNDERTAKING for undertakings listed in "bold")	(A supplementar	ry questionnaire must be submitted with the application							
Industrial Mining and Milling Municipal (includes camps/lodges) Power	Recrea _X_ Miso	rvation							

Effective January 1, 2004

See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings										
6. WATER USE										
7. QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)										
Approximately 8 cubic meters per day while camp is occupied. None of this water is to be returned to source.										
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)										
X Sewage- Approx. 0.05 cubic meters/day. Will be contained in two composting toilets currently on site Waste oil _X_ Solid Waste- Minor amount. Will be burned or flown out of camp _X_ Greywater - Approx. 8 cubic meters/day. Will be contained in a hand dug sump and filled in once complete Hazardous Sludges Bulky Items/Scrap Metal Other (describe):										
 PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) 										
Land Use Permit										
DIAND _X_ Yes No Permit number N2004C0031										
Regional Inuit AssociationX Yes No Permit numbers KVL109B19 and KVL304C28										
Commissioner Yes No If no, date expected										
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)										
NIRB Screening X Yes No If no, date expected										
NIRB was involved in screening the KIA Class III LUL and the DIAND Land Use Permit										

Effective January 1, 2004
11. INUIT WATER RIGHTS
Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement?
No
11. (Continued)
If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement has been made, how will compensation be determined?
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)
To be tendered
13. STUDIES UNDERTAKEN TO DATE (list at d attach copies of studies, reports, research, etc.)
See attached report
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE
REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) X Yes No If no, date expected
Inuktitut/English Summary of Project X Yes No If no, date expected
Application fee \$30.00 (Payee Receiver General for Canada) X Yes No If no, date expected
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) X Yes No If no, date expected
15. PROPOSED TIME SCHEDULE
Annual (or) _X_ Multi Year
Start Date: August 31 2006 (expiry date of current permit) Completion Date: August 31 2011
Chris Cockhurn Geologist June 26 th 2006

Chris Cockburn Name (Print)

Geologist
Title (Print)

Signature

Date

2008

Effective January 1, 2004

				only												
		۱H			ount				DA							
					oun				DN							
			OSI													