

P.O. Box 119 Gjoa Haven, NU X0E 110

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

Found 3/15/02

WATER LICENCE APPLICATION FORM

Application for: (check one)			
X New Amendmen	tRenewal	Assignment	NW825EP	
	新见表性的主题的问题的现在分字字法的语句的"PP" 的对称 基础分	Losed Application		à
1. NAME AND MAILING APPLICANT/LICENS		2. ADDRESS OF OFFICE IN C	CORPORATE ANADA (if applicable)	
LINDA CHRISTINE KA DEPARTMENT OF GEOLO UNIVERSITY OF TENNES KNOXVILLE, TN 37996	GICAL SCIENCES	N/A	14 12 th to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Phone: 865-974-6399 Fax: 865-974-2368 c-mail: LCKAH OUTK, EDU	AA	Phone:Fax:e-mail:		
4ho T Indonésicional	ES , TOTAL APPROX. 67°06 ~ 11	5°45 NTS 0-860	- 0d 1:250.00 - 0d 1:250.00	
N FROM BEBENSEE LAKE E DF PARRY BAY Latitude:	Approx. 67°29 - 11 Approx. 67°50 - 10	8°32 NTS 0 - 86 M 7°30 NTS 0 - 77 A NTS Map No.	-00 1:250,000 -00 1:250.000	
4. DESCRIPTION OF UN	DERTAKING (attach pl	ans and drawings)		
See attack	red project descrip	tions, from		
	(KIA) application f		7 1	
	application for re			
(3) VIYO	ups.			
5. TYPE OF UNDERTAK undertakings listed in "bold")	ING (A supplementary qu	uestionnaire <u>must</u> be subm	itted with the application for	
Industrial	X Remote/Tourism	Camps		
Mine Development	Municipal			
Advanced Exploration	Power	•		
Exploratory Drilling	X Other (describe):	ACADEMIC (NON-EC GEOLOGICAL RESE		

6. WATER USE					
	100				
To obtain water To diver	t a watercourse				
To modify the bed or bank of a watercourse Flood or	1 1				
To alter the flow of, or store, water X Other (d	1 1				
To orong a wintercourse	G AND WASH WATER FOR				
N 19114 VIII	N, NO-IMPACT-CAMPING,				
	CH GROUP				
	CH SHOOL				
7. QUANTITY OF WATER INVOLVED (litres per second, litres per day or cubic metres per year, including both quantity to be used and quality to be returned to source)					
~ 15-20 litres/day for 45 days.					
	2.49 200				
8. WASTE (for each type of waste describe: composition, quantity, met	hods of treatment and dispessal, etc.)				
SOUD WASTE	(GARBAGE) WILL BE				
Sewage Waste oil PACKED OUT					
	ILL BE BURIED.				
Hazardous Sludges	The bot objects				
Bulky Items/Scrap Metal Other (describe):	The state of the s				
9. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTA	KING (give name, mailing address and				
location; attach if necessary)	7				
Land Use Permit APPLICATIONS UNDERWAY					
	1				
DIAND X Yes No If no, date expected					
(KITIKMEOT I.A.) Regional Inuit Association X Yes No If no, date expected					
<u> </u>					
Commissioner Yes No If no, date expected					
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) NONE.					
MEACIDES (direct indirect sumulative impacts etc.)					
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MEASURES (direct, indirect, cumulative impacts, etc.) NONE NIRB Screening Yes X No If no, dat 11. INUIT WATER RIGHTS					
MEASURES (direct, indirect, cumulative impacts, etc.) NONE NONE NONE 11. INUIT WATER RIGHTS Will the project or activity substantially affect the quality, quantity, or flow o	f water flowing through Inuit Owned Lands				
MEASURES (direct, indirect, cumulative impacts, etc.) NIRB Screening Yes X No If no, dat 11. INUIT WATER RIGHTS Will the project or activity substantially affect the quality, quantity, or flow o and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement	f water flowing through Inuit Owned Lands				
MEASURES (direct, indirect, cumulative impacts, etc.) NONE NONE 11. INUIT WATER RIGHTS Will the project or activity substantially affect the quality, quantity, or flow o	f water flowing through Inuit Owned Lands				

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?	
N/A.	
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)	
NONE	
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)	l
IN NUNAVUT - SCIENTIFIC RESEARCH - BAFFIN ISLAND (HILNE INLET - BYLOT) 1994, 1997 DISMAL LAKES REGION 1998	
SEE ATTACHED LIST OF ABSTRACTS + PUBLICATIONS (+ COPIES)	
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	
A Liver Constitution of the Liver Constituti	
Inuktitut/English Summary of Project Yes X No If no, date expected SAP - being rainsiated	
Application fee \$30.00 (c/o of Receiver General for Canada) X YesNo If no, date expected being sent w/ originals of forms	
being sent w/ originals of forms	
15. PROPOSED TIME SCHEDULE	
X Annual (or) Multi Year	
Start Date: JUNE 1 2002. Completion Date: SEPTEMBER 1, 2002	
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LINDA C. KAH ASSISTANT PROFESSOR Sunda C. Kah.	
Name (Print) Title (Print) Signature Date	
r Nunsvii Water Board use only	
PPLICATION FEE Amount & Resign No.:	:
ATER USE DEPOSIT Amount & Receipt No.:	ul o