

Application for: (check one)

undertakings listed in "bold")

Mine Development

Industrial

P.O. Box 119 GJOA HAVEN, NU XOE 1JO

TEL: (867) 360-6338 FAX: (867) 360-6369 בי בי בי החביר NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYINGI

WATER LICENCE APPLICATION FORM

Nunavut Water Board

1 20 2003

Public Registry

X New ___ Amendment Renewal **Assignment** LICENCE NO: (for NWB use only) NWBL NAME AND MAILING ADDRESS OF 2. ADDRESS OF CORPORATE APPLICANT/LICENSEE **OFFICE IN CANADA** (if applicable) Robin J. Wyllie, P.Geol. same NTI Department of Lands & Resources Box 1269 Cambridge Bay, NU X0B 0C0 Phone: Phone: (888) 388-8028 Fax: Fax: (867) 983-2723 e-mail: e-mail: rwyllie@polarnet.ca LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) SEE ATTACHED MAPS Latitude: NTS Map No. Scale **DESCRIPTION OF UNDERTAKING** (attach plans and drawings) The Whale Cove Geoscience Project is aimed at examining mineralised showings on Subsurface IOL in the area of Whale Cove. The aim is to collect new data and use the derived information products to add value to Exploration Agreements signed with NTI on behalf of Beneficiaries of the Nunavut Land Claim Agreement. The project will involve the following NTS sheets and Subsurface IOL parcels (NTS 55K Tavani - WC-02, WC-04, WC-06 and RI-08; NTS 55L Kaminak Lake - WC-02, WC-06 and WC-08). Work is anticipated to continue in 2004. The field operation will be staged from Rankin Inlet and Whale Cove. Daily activities will consist of foot traverses supported by boats and occasional aircraft charters (floatplane or helicopter). TYPE OF UNDERTAKING (A supplementary questionnaire must be submitted with the application for

Remote/Tourism Camps

Municipal

Advanced Exploration Power Exploratory Drilling X Other (describe): Geoscience research.			
6. WATER USE To obtain water To modify the bed or bank of a watercourse To alter the flow of , or store, water To cross a watercourse To cross a watercourse To divert a watercourse Flood control X Other (describe): Base camp for geoscience research.			
 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) 75 litres per day, domestic use. 			
8. WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.) X Sewage Burial Waste oil X Solid Waste Back haul Waste oil Mazardous Sludges Bulky Items/Scrap Metal Other (describe):			
9. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) Land Use Permit			
Regional Inuit Association X Yes No If no, date expected No If no, date expected Application sent. Yes X No If no, date expected			
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)			
NIRB Screening Yes No If no, date expected Minimal Impact.			

11. INUIT WATER RIGH	TS		
	bstantially affect the quality, quantity, or flo Article 20 of the Nunavut Land Claims Agre		hrough Inuit Owned Lands
No.			
11. (Continued)			
If yes, has the applicant entered or damage that may be caused determined?	ed into an agreement with the Designated In I by the alteration. If no compensation agree	nuit organization to pa ement has been made	ay compensation for any loss e, how will compensation be
12. CONTRACTORS A	ND SUB-CONTRACTORS (name, addre	ss and functions)	
13. STUDIES UNDERT	AKEN TO DATE (list and attach copies of	of studies, reports, rese	earch, etc.)
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Amount: \$

WATER USE DEPOSIT

Receipt No.: