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GJOA HAVEN, NU XOE 1JO DOSC ALCOS 60L29 NUNAVUT WATER BOARD

FAX: (86	67) 360-6369		NUNAVUI IIVIAL	IRIYIN KATIMAYINGI
	WATER APPLICA			FC MA FO LA BS
Application for: (check one)				The state of the s
New X Amendment	Renewa	al	Assignment	TA2
LICENCE NO: (for NWB use only)				RU ED
1. NAME AND MAILING ADDRI APPLICANT/LICENSEE Robin J. Wyllie, P.Geol. NTI Department of Lands & Resources Box 1269 Cambridge Bay, NU X0B 0C0 Phone: (888) 388-8028 Fax: (867) 983-5624 e-mail: rwyllie@polarnet.ca	ESS OF	Phone: Fax:	ADDRESS OF CORPO	
the Undertaking) SEE ATTACHED MAPS Latitude:Longitu	ude:		_NTS Map No	Scale
4. DESCRIPTION OF UNDERTA The Whale Cove Geoscience Proje in the area of Whale Cove. The aim add value to Exploration Agreemen Claim Agreement. The project will (NTS 55K Tavani – WC-02, WC-0 and WC-08). Work is anticipated to Inlet and Whale Cove. Daily activi aircraft charters (floatplane or helic 55L Kaminak Lake – WC-09. Work	ct is aimed at on is to collect rents signed with involve the follow, WC-06 and continue in 2 ties will consist copter). For this	examininew data not	ng mineralised show a and use the derived behalf of Beneficia NTS sheets and Sub NTS 55L Kaminak I be field operation will that traverses supported dment, we would like	information products to ries of the Nunavut Land osurface IOL parcels Lake – WC-02, WC-06 I be staged from Rankin I by boats and occasional ace to add work on NTS
TYPE OF PRIMARY UNDERT for undertakings listed in "bold")	TAKING (A supp	plementar	y questionnaire must be	submitted with the application
Industrial Mining and Milling		_ Agricul		

Effective January 1, 2004

Municipal (includes camps/lodges)	
	Recreational
Power	X Miscellaneous (includes exploration/drilling)
200 20 30 30 30 200 200 30 200 30 30 30 30 30 30 30 30 30 30 30 30 3	(describe): Base camp for geoscience research.
See Schedule II of Northwest Territories Waters F	Regulations for Description of Undertakings
C WINDY NO.	
6. WATER USE	
To obtain water	To divert a victoria curre
S- STATE OF THE ST	To divert a watercourse
To modify the bed or bank of a watercourse	Carrier and a management of the carrier and th
To alter the flow of , or store, water	X Other (describe): Base camp for geoscience research.
To gross a watercourse	research.
To cross a watercourse	
7. QUANTITY OF WATER INVOLVED	(cubic metres per day including both quantity to be used and quality to be
returned to source)	course metres per day mending both quality to be used and quality to be
,	
AND ADDRESS AND AD	
75 litres per day, domestic use.	
- PARTY	composition, quantity (cubic metres per day), methods of treatment and
disposal, etc.)	20 AVV
V	77
	Waste oil
X Solid Waste Back haul X	Greywater Burial
Hazardous	Sludges
Bulky Items/Scrap Metal	Other (describe):
9. PERSONS OR PROPERTIES AFFEC	TED BY THIS UNDERTAKING (give name, mailing address and
location; attach if necessary)	TED BY THIS O'NDERTARING (give name, maining address and
roduton, attach ir noossaay)	
Land Use Permit	
DIAND Yes X	No If no, date expected
	A STATE OF THE STA
	No If no, date expected No If no, date expected License in hand.
Regional Inuit Association X Yes	No If no, date expected License in hand .
Regional Inuit Association X Yes	With the state of
Regional Inuit Association X Yes	No If no, date expected License in hand .
Regional Inuit Association X Yes Commissioner Yes X	No If no, date expected License in hand .
Regional Inuit Association X Yes Commissioner Yes X	No If no, date expected License in hand. No If no, date expected IPACTS OF UNDERTAKING AND PROPOSED MITIGATION
Regional Inuit Association X Yes Commissioner Yes X 10. PREDICTED ENVIRONMENTAL IM	No If no, date expected License in hand. No If no, date expected IPACTS OF UNDERTAKING AND PROPOSED MITIGATION
Regional Inuit Association X Yes Commissioner Yes X 10. PREDICTED ENVIRONMENTAL IM MEASURES (direct, indirect, cumulative impact)	No If no, date expected License in hand. No If no, date expected IPACTS OF UNDERTAKING AND PROPOSED MITIGATION s, etc.)
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Regional Inuit Association X Yes Commissioner Yes X 10. PREDICTED ENVIRONMENTAL IM MEASURES (direct, indirect, cumulative impact)	No If no, date expected License in hand. No If no, date expected IPACTS OF UNDERTAKING AND PROPOSED MITIGATION s, etc.) Yes No If no, date expected

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	stantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands rticle 20 of the Nunavut Land Claims Agreement?
No.	
11. (Continued)	
If yes, has the applicant entered or damage that may be caused determined?	d into an agreement with the Designated Inuit organization to pay compensation for any loss by the alteration. If no compensation agreement has been made, how will compensation be
12. CONTRACTORS AN	ND SUB-CONTRACTORS (name, address and functions)
13. STUDIES UNDERTA	AKEN TO DATE (list and attach copies of studies, reports, research, etc.)
14. THE FOLLOWING REGULATORY PROCESS	
Supplementary Questionnaire ((where applicable: see section 5) X Yes No If no, date expected
Inuktitut/English Summary of l	
Inuktitut/English Summary of I Application fee \$30.00 (Payee	Project
Inuktitut/English Summary of I Application fee \$30.00 (Payee Water Use fee (see Section 9 of	Project
Inuktitut/English Summary of I Application fee \$30.00 (Payee Water Use fee (see Section 9 of All completed with 2003 appl	Project
Inuktitut/English Summary of I Application fee \$30.00 (Payee Water Use fee (see Section 9 of All completed with 2003 appl 15. PROPOSED TIME S	Project