

P.O. Box 119 GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmpq NUNAVUT IMALIRIYIN KATIMAYINGI NUNAVUT WATER BOARD OFFICE DES EAUX DU NUNAVUT

WATER LICENCE APPLICATION FORM

Application for: (check one) New Renewal A	Amendment Assignment Cancellation						
LICENCE NO: (for NWB use only)	Tissignment Cuncentation						
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)						
Phone: 604-221-6084 Fax:e-mail: Baffin@TrueNorthGems.com	Phone: 604-687-8055 Fax: 604-899-1240 e-mail: Baffin@TrueNorthGems.com						
3. LOCATION OF UNDERTAKING (description components of the Undertaking) Crooks Inlet Area South Baffin Is. Latitude: (63°3'30" N) Longitude: (70°4 NTS Map Sheet No. 25M2, 25M3, 25L15, 25L16 S							
	attach plans and drawings) 8 prospecting permits acquired/confirmed on Feb 28 2008 25M2-NW, 25M2-NE, 25M2-SE, 25L15-NW, 25L15-NE,						
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in " bold ")							
☐ Industrial ☐ Mining and Milling(includes exploration ☐ Municipal (includes camps/lodges) ☐ Power	on/drilling) Agricultural Conservation Recreational Miscellaneous (describe below):						
Mineral prospecting							
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings							

Water use 100m³/day or less Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.) Only small quantities of water will be used to supply drinking, cooking, and cleaning water to a small tent camp of 4 to 6 people (prospectors) located close to the coast. Water returned to source nil m³/day 8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.) Sewage Waste oil Greywater Hazardous Sludges Bulky Items/Scrap Metal Other describe): Sewage 100m³/day Waste oil Greywater Hazardous Sludges Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe): Sewage 100m³/day Other describe):	6.	WATER USE							
To cross a watercourse To divert a watercourse To modify the bed or bank of a watercourse To alter the flow of , or store, water		☐ To obtain water		[Flood control				
Other (describe): QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source) Water use dom²/day or less dreater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.) Only small quantities of water will be used to supply drinking, cooking, and cleaning water to a small tent camp of 4 to 6 people (prospectors) located close to the coast. Water returned to source mi m³/day				<u>[</u>					
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Solid Waste		<u>_</u>		_					
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NIRB Screening	reduce walking time / distance to the prospecting area. We are planning to setup in 2 locations for less than 14								
		NIRB Screening Y	es 🛛 No	If no, da	ite expected				

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!								
	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. Nil	CONTRACTORS AN	D SUB-CONTRACTORS (nam	ne, address a	und functions)					
13. Nil - thi	STUDIES UNDERTA s is the starting year	KEN TO DATE (list and attach	copies of st	udies, reports, resea	arch, etc.)				
14.	THE FOLLOWING D REGULATORY PRO	OCUMENTS <u>MUST</u> BE INCI CESS TO BEGIN	LUDED WI	TH THE APPLIC	CATION FOR THE				
Suppler	mentary Questionnaire (w	where applicable: see section 5)	X Yes	☐ No If no, date	expected				
Inuktitu	nt and/or Inuinnaqtun/Eng	lish Summary of Project	Yes	No If no, date	expected mai 30, 2008				
Applica	ation fee of \$30.00 (Payee	Receiver General for Canada)	Yes	No If no, date	expected <u>mai 15, 2008</u>				
	Jse fee of \$30.00 (unless for Canada)	otherwise indicated in Section 9	of the NWT	Waters Regulation	s; Payee Receiver				
Gener	101 Cumuun,		☐ Yes	No If no, date	expected <u>mai 15, 2008</u>				
15.	PROPOSED TIME SO a five (5) year term)	CHEDULE (unless otherwise inc	dicated, the	NWB will consider	the application for				
	a five (5) year term)	one year or less (or)	Multi	Year					
		Start Date: juillet 20, 2008Co	mpletion Da	ate: août 31, 2013					
	c D. Lepage	Project Manager Title (Print)	C:a	mature	avril 28, 2008				
INa	ame (Print)	Title (Print)	Sig	nature	Date				
For Nunavut Water Board office use only									
APPLICATION FEE Amount: \$ Pay ID No.:									
WATE	WATER USE DEPOSIT Amount: \$ Pay ID No.:								