

P.O. Binx 119 Guon Haven, NU XOB 1JO Tel: [867] 360-6338 Fax: [867] 360-6369 kNK5 wmoLp5 vtmpq NUNAVUT IMALIRIYIN KATIMAYINGI NUNAVUT WATER BOARD OFFICE DES EAUX DU NUNAVUT

## WATER LICENCE APPLICATION FORM

Application f	for: (check one)						
New New	Renewal	Amend	ment	Assignm Assignm	ient	Cancel	llation
· Programa		je - Em		12 (43)			
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE			2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)				
Kivalliq Energy Suite 1440 – 625 Vancouver BC V6C 2T6 Phone: <u>604 646</u> Fax: <u>604 646</u> e-mail: <u>info@kar</u>	5 Howe Street  4520 4526		Same as: Phone: _ Fax: _ e-maîl: _		AP:	evut Wate Board Roar 2008 ic Regist	
compone Please see the au Latitude: (62°33	rion of undertaking) tents of the Undertaking) ttached list of coordinate 3'28" N) Longit t No. 65 J10-11 Scale: 1:50	es and correspon	ding map.	opographical ma	ap, indica	ating the main	
Proposed active sampling, airb	RIPTION OF UNDERTA vities for 2008 include oorne geophysics, grow wn land) and drilling.	e: prospecting und geophysic	, staking,	geological n			
	OF PRIMARY UNDER tion for undertakings listed		olementary	questionnaire_	must_be :	submitted with	ı the
⊠ Min	ustrial ning and Milling(includes nicipal (includes camps/lo er		ng)	Agricultur Conscruat Recreation Miscellane	tion nal	scribe below):	
See Sch	edule II of <i>Northwest Ter</i> .	ritories Waters R	egulations	for Description	of Unde	rtakings	

6.	WATER USE			
	☐ To obtain water		Γ	I Flood control
	To cross a watercourse		Ī	☐ Flood control ☐ To divert a watercourse
	To modify the bed or bank of	a watercours	se [	To alter the flow of, or store, water
				_
	Other (describe):			
7.		OLVED (cul	hic metre	s per day including both quantity to be used and
	quality to be returned to source)	<b>5.2</b> .		a har and managed a sens of the sense of the
	Water use 2 100m³/day or less			
		dav: if greate	r. indicat	e quantities to be used for each purpose (camp,
	drilling, etc.)		1,	yaminited to be used for their purposes,
	THE Assessment to course			
	Water returned to source 0 m³/day			
	<u>v</u> ,			
8.		describe: cor	nposition	, quantity (cubic metres per day), methods of
	treatment and disposal, etc.)			
	⊠ Sewage	[	⊠ Waste	oil
	Solid Waste	Ĭ	Greyw	vater
	Hazardous		Sludge	es
	Bulky Items/Scrap Metal	D	✓ Other e	describe):Please see the attached for details on how
	waste will be handled.			
9.	OTHER PERSONS OR PROP	TOTIES AF	тьстеј	D BY THIS UNDERTAKING (give name, mailing
۶.	address and location; attach if nec	cessary)	rec	JBY THIS UNDERTARING (give name, maning
	War wa 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Land Use Permit			
	DIAND	Yes	□ No	If no, date expected
			_	· —
	Regional Inuit Association	⊠ Yes	☐ No	If no, date expected
	Ci-i-m			
-	r ommissioner	$\square$ $\mathbf{v}_{es}$	$\sqcap_{N_0}$	If no Asta aumostad
	Commissioner	☐ Yes	☐ No	If no, date expected
10.	PREDICTED ENVIRONMENT	TAL IMPAC	CTS OF U	UNDERTAKING AND PROPOSED
10.		TAL IMPAC	CTS OF U	UNDERTAKING AND PROPOSED
10.	PREDICTED ENVIRONMENT	TAL IMPAC	CTS OF U	UNDERTAKING AND PROPOSED
10.	PREDICTED ENVIRONMENT	TAL IMPAC	CTS OF U	UNDERTAKING AND PROPOSED
10.	PREDICTED ENVIRONMENT MITIGATION MEASURES (d	TAL IMPAC irect, indirect	CTS OF I	UNDERTAKING AND PROPOSED
10.	PREDICTED ENVIRONMENT MITIGATION MEASURES (de	TAL IMPAC irect, indirect	CTS OF I	UNDERTAKING AND PROPOSED tive impacts, etc.)
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	PREDICTED ENVIRONMENT MITIGATION MEASURES (de NIRB Screening Yes INUIT WATER RIGHTS	TAL IMPAC irect, indirect	CTS OF to the cumulate of the	UNDERTAKING AND PROPOSED tive impacts, etc.)  te expected
	PREDICTED ENVIRONMENT MITIGATION MEASURES (de NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substant Owned Lands and the rights of Inc.	TAL IMPACTIFF INTERPRETATION INTO THE PROPERTY OF THE PROPERTY	of the qualiticide 20 of	UNDERTAKING AND PROPOSED  tive impacts, etc.)  te expected  ty, quantity, or flow of water flowing through Inuit f the Nunavut Land Claims Agreement?
	PREDICTED ENVIRONMENT MITIGATION MEASURES (de NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substant Owned Lands and the rights of Introduced This project will not substantially	TAL IMPACTIFF INTERPRETATION INTO THE PROPERTY OF THE PROPERTY	of the qualiticide 20 of	UNDERTAKING AND PROPOSED tive impacts, etc.)  te expected
	PREDICTED ENVIRONMENT MITIGATION MEASURES (de NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substant Owned Lands and the rights of Inc.	TAL IMPACTIFF INTERPRETATION INTO THE PROPERTY OF THE PROPERTY	of the qualiticide 20 of	UNDERTAKING AND PROPOSED  tive impacts, etc.)  te expected  ty, quantity, or flow of water flowing through Inuit f the Nunavut Land Claims Agreement?
	PREDICTED ENVIRONMENT MITIGATION MEASURES (de NIRB Screening Yes INUIT WATER RIGHTS  Will the project or activity substant Owned Lands and the rights of Int This project will not substantially rights of the Inuit.	TAL IMPAC irect, indirect s No ntially affect uit under Artical affect the quantity af	If no, dat the qualiticle 20 of	UNDERTAKING AND PROPOSED  tive impacts, etc.)  te expected  ty, quantity, or flow of water flowing through Inuit f the Nunavut Land Claims Agreement?

has been made, how will compensation be determined?
This project will not affect the quality, quantity or flow of water flowing through Inuit Owned Lands or the rights of the Inuit.
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)
Drilling - Major Drilling
Expediting - Discovery Mining, M&T Enterprises, Eskimo Point
Geovector Management - geological consulting Great Slave Helicopters or Nunasi
Air Tindi, Ken Borek, Misinippi
Thus, real cocon, mishippi
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
None.
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE
REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5)
Inuktitut and/or Inuinnaqtun/English Summary of Project Yes No If no, date expected
Application fee of \$30.00 (Payee Receiver General for Canada) X Yes I No If no, date expected
Water Use fee of \$30.00 (unless otherwise indicated in Section 9 of the NWT Waters Regulations; Payee Receiver
deneral for Callada)
☑ Yes ☐ No If no, date expected
15. PROPOSED TIME SCHEDULE (unless otherwise indicated the NWD will consider the NWD wil
15. PROPOSED TIME SCHEDULE (unless otherwise indicated, the NWB will consider the application for a five (5) year term)
one year or less (or) Multi Year
Start Date: March 30, 2008 Completion Date: March 30, 2013
Ehn Robins President (XIVIII March of 100
Name (Print) Title (Print)
Date
Tohn Robins
or Nungyal-Water Board office use only
APPLICATION FEE Amount: S Pay ID No.:
VATER USE DEPOSED Amount: S Pay ID No.
The second secon