Effective June 16, 2006



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KNKS WMGEDS VIMPQ
NUNAVUT IMALIRIYIN KATIMAYINGI
NUNAVUT WATER BOARD
OFFICE DES EAUX DU NUNAVUT

## WATER LICENCE APPLICATION FORM

Application t	for: (check one)					
☐ New	🔀 Renewal	Amend	ment	Assignment	Cancellation	
1. NAME	AND MAILING ADDRE	CSS OF	2.	ADDRESS OF COL	RPORATE OFFICE IN	
	CANT/LICENSEE			CANADA (if applica	ıble)	
UNOR Inc			Same	Nunav	rut Water	
700-357 Bay St					oard	
Toronto, ON			Phone:	1		
M5H 2T7			Fax:	JAII	2 1 2009	
Phone: 416-368-			E-mail:	n. blic	Registry }	
Fax: 416-368-			1	Public	: Ladion A	
E-mail: info@un	iorinc.com			<b>****</b>		
Lake area, Kitikmeot region, Nunavut. The properties are located approximately 100 kilometers south of Kugluktok and 525 kilometers north of Yellowknife. The properties are located beween Latitude 66 deg 37 min N to 67 deg 04 min N and Longitude 114 deg 10 min W to 118 deg 03 min W on NTS sheets 86J, K, N and O. The Mouse Lake camp is located at: Latidude 67deg 05.973 min N; Longitude 115 deg 44.198 min W A property location map is attached at a scale of 1:250,000						
4. DESCR	4. DESCRIPTION OF UNDERTAKING (attach plans and drawings)					
The program includes prospecting, geological mapping, ground geophysics and diamond drilling.						
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")						
☐ Industrial ☐ Agricultural ☐ Conservation ☐ Municipal (includes exploration/drilling) ☐ Conservation ☐ Recreational ☐ Power ☐ Miscellaneous (describe below):						
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings						

6.	WATER USE					
	🔀 To obtain water			Flood control		
	<ul> <li>To cross a watercourse</li> <li>To modify the bed or bank of</li> </ul>	a watercour	se L	To divert a watercourse To alter the flow of , or store, water		
	To adding the near of bank of	a maior body	_	, , , , , , , , , , , , , , , , , , , ,		
	Other (describe):					
	<u>,</u>					
7.		OLVED (cu	ibic metres	per day including both quantity to be used and		
	quality to be returned to source)					
	Water use 2 100m³/day or less 2 Greater than 100m³/	ater use \( \sum \) 100m³/day or less \( \sum \) Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp,				
	drilling, etc.)					
	Water returned to source  0 m³/day					
	<u>v</u> m/any					
_		1 7		air (a his mashada a f		
8.	waste (for each type of waste treatment and disposal, etc.)	describe: co	mposition	quantity (cubic metres per day), methods of		
	_		<b>-</b>			
	⊠ Sewage		Waste     Gross			
	Solid Waste					
	Bulky Items/Scrap Metal	Bulky Items/Scrap Metal				
	back-filled upon completion of the project. Solid waste will be incinerated with the ash transported to					
	authorized waste disposal in Kugluktuk or Yellowknife. Hazardous waste (used oil, etc) will be transported to Yellowknife for disposalby KPL Environmental Ltd. Drill sludge is captured in natural depressions					
	(sumps) that are reclaimed upon hole completion.					
		···	·			
9.	OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing					
	address and location; attach if necessary)					
	Land Use Permit		, <del></del>			
	DIAND	⊠ Y¢s	∐ No	If no, date expected		
	Danismal Invite Acquainting	⊠ vaa	□ No	If no, date expected		
	Regional Inuit Association	△ 1 1 €8		in no, date expected		
	Commissioner	☐ Yes	ΠNο	If no, date expected		
			111-	·		
10.	PREDICTED ENVIRONMEN	TAL IMPA	CTS OF	UNDERTAKING AND PROPOSED		
	MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)					
	There will be no significant environmental impacts.					
	NIRB Screening	s 🔲 No	If no, da	e expected		

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11.	INUIT WATER RIGH	TS	<u> </u>		
	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				
	compensation for any los	entered into an agreement with the solution of the determined?	he Designated by the alterati	Inuit organization t on. If no compense	o pay ation agreement
	has been made, now will	compensation be determined?			
Logistic Helicop Fixed V Ground Diamon Assayir	s - Braden Burry Expedit s - Kikiak Construction - ter - Canadian Helicopter Ving - Air Tindi - Yellowk Geophysics - Patterson G d Drilling - Peak Drilling	Kugluktuk, NU s Ltd Edmonton, AB mife, NT eophysics - LaRonge, SK Inc Yellowknife, NT rch Council Geolab - Saskatoon,		functions)	
13. UNOR surveys	inc (formerly Hornby Bay	KEN TO DATE (list and attach y Exploration Ltd. acquired the c lling have been performed and a	ore properties	in 1996. Numerous	airborne and ground
14.	THE FOLLOWING D REGULATORY PRO	OCUMENTS <u>MUST</u> BE INC CESS TO BEGIN	LUDED WITT	H THE APPLICA	TION FOR THE
Supple	mentary Questionnaire (w	here applicable: see section 5)	⊠ Yes ☐	] No If no, date exp	pected
Inuktiti	nt and/or Invinnaqtun/Eng	lish Summary of Project	⊠ Yes □	] No If no, date ex	pected
Applica	ation fee of \$30.00 (Payee	Receiver General for Canada)	⊠ Yes □	] No If no, date exp	pected
Water Use fee of \$30.00 (unless otherwise indicated in Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada)					
			⊠ Yes □	] No If no, date ex	pected
15.	PROPOSED TIME SO a five (5) year term)	CHEDULE (unless otherwise in	dicated, the NV	WB will consider th	e application for
	a live (3) year term)	one year or less (or)	☐ Multi Ye	ar	
ı		Start Date: April 1, 2009 Com	pletion Date: (	October 31, 2011	
	David Bent ame (Print)	V. P. Exploration  Title (Print)	Signs	A But	December 12, 2008 Date

UNOR INC

Effective June 16, 2006

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