

910 - 475 Howe Street Vancouver, B.C. V6C 2B3

Phone: 604-685-6377 Fax: 604-689-3609

February 23, 2007

Mr. Philippe di Pizzo Executive Director Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0E 1J0

Sent via email, original to follow via courier

Dear Mr. di Pizzo;

## RE: WATER LICENCE APPLICATION FOR THE NORTH THELON JOINT VENTURE PROJECT – FORUM URANIUM CORPORATION

Please accept the enclosed Water Licence application for the exploration of uranium in the Baker Lake area within the Kivalliq region, along with the required fee (\$30.00), supplementary questionnaire, Spill Contingency Plan, Abandonment and Restoration Plan, maps and summary of the project.

This water licence application is for the exploration of uranium. Activities will include geophysics, soil sampling, mapping and drilling. These operations would be based out of Baker Lake.

The drill program will not begin until 2008. The 2007 field program will consist of mapping, prospecting, soil sampling and geophysics.

If you have any further questions or require any additional information, please do not hesitate to contact me at (604) 689-2599.

Sincerely

Rick Mazur

President & ØEO/Forum Uranium Corp.

Nunavut Water Board

MAR 2 7 2007

Public Registry







P.O. Box 119 GJOA HAVEN, NU XOB 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	e)					
New Renew	wal Amend	lment [	Assignment	Cancellation		
LICENCE NO: (for NWB use only) 身份!	- Kc4					
1. NAME AND MAILING APPLICANT/LICENS	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)					
Forum Uranium Corporation #910 - 475 Howe Street Vancouver, BC, V6C 2B3  Phone: (604) 689-2599 Fax: (604) 689-3609 e-mail: info@forumuranium.com		Same as #1.  Phone: Fax: e-mail:	Pub	Board  AR 2 7 2007  Ilic Registry		
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking)  a. All claims:  max Lat: N64.73903°/ N 64° 44' 20.5°  min Lat: N64.12461°/ N 64° 07' 28.6°  max Lon: W98.11219°/ W 98° 06' 43.9°  min Lon: W96.35624°/ W 96° 21' 22.5°  b. All claims on IOLs:  max Lat: N64.73903°/ N 64° 44' 20.5°  min Lat: N64.25003°/ N 64° 15' 00.1°  max Lon: W97.97038°/ W 97° 58' 13.4°  min Lon: W96.56382°/ W 96° 33' 49.8°  Latitude: (0°0'0" N) Longitude: (0°0'0" W)  NTS Map Sheet No. 66A04, 05, 06, 07, 09, 10, 11, 12, 66B01, 08 Scale: 1:50,000						
Proposed activities for 2007 sampling; grid establishment trenching (non-mechanical); during winter months. Drilli will be based out of Baker L sites for a future camp.	/line cutting; airborne fuel transport (fixed- a ng will commence in 2	staking; geo geophysics and rotary-v 2008. No ca	logical mapping; ; ground geophys ving); establishmamp will be estab	sics; possibility of ent of fuel caches dished in 2007 Crews		



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5.	<b>TYPE OF PRIMARY UNDERTAKING</b> (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")					
	☐ Industrial ☐ Mining and Milling(includes exploration/drilling) ☐ Municipal (includes camps/lodges) ☐ Power	Agricultural Conservation Recreational Miscellaneous (describe below):				
	See Schedule II of Northwest Territories Waters Regulation	ns for Description of Undertakings				

6.	WATER USE						
\ \frac{1}{2}	··· ··· · - · · · ·						
	To obtain water			Flood control			
	To cross a watercourse To modify the bed or bank o	f a wateroo		To divert a watercourse			
		i a watereor	urse	To alter the flow of, or store, water			
	Other (describe):						
7.	QUANTITY OF WATER INV quality to be returned to source)	OLVED (c	cubic metr	es per day including both quantity to be used and			
	Water use  ☐ 100m³/day or less ☐ Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.)						
	Water returned to source <u>0</u> m <sup>3</sup> /day						
8.	WASTE (for each type of waste	describe: co	ompositio	n, quantity (cubic metres per day), methods of			
	treatment and disposal, etc.)			-y quantity (exert medica per day), interious or			
	Sewage		☐ Waste	oil			
	Solid Waste		Greyv	vater			
	☐ Hazardous ☐ Bulky Items/Scrap Metal		☐ Sludg ☐ Other	es describe): The drill water will be returned to a			
	sump. All drill cuttings will be c	ollected in a	a sump, w	hich will be backfilled as required upon completion			
	of the hole.						
9.	OTHER PERSONS OR PROP	ERTIES A	FFECTE	D BY THIS UNDERTAKING (give name, mailing			
	address and location; attach if nec	essary)					
	Land Use Permit						
	DIAND	⊠ Yes	☐ No	If no, date expected Application submitted			
	Regional Inuit Association	⊠ Yes	☐ No				
		⊠ res	[_] NO	If no, date expected Application submitted			
	Commissioner	Yes	□ No	If no, date expected			
10.	PREDICTED ENVIRONMENT	FAL IMPA	CTS OF	UNDERTAKING AND PROPOSED			
	MITIGATION MEASURES (di	rect, indire	ct, cumula	tive impacts, etc.)			
	NIRB Screening Yes	⊠ No	If no do	o numerical This was a second to the second			
	land use permit applications.	□ ∇ 1.40	n no, ua	te expected This project will be screened as part of the			
1 1	TREE TREE TREE LOCATION AND CONTRACT						
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, there are no predicted effects t	to the qualit	y, quantity	y or flow of water flowing through Inuit Owned Lands.			

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. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions) Taiga Consultants Ltd. Boris Kotelowetz (Baker Lake) Patterson Geophysics Helicopter company (yet to be determined)
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
14. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5)   Yes  No If no, date expected
Inuktitut and/or Inuinnaqtun/English Summary of Project  Yes No If no, date expected
Application fee of \$30.00 (Payee Receiver General for Canada) Yes No If no, date expected
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 expected
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: July 1, 2007Completion Date: November 30, 2012
Rick Mazur President GEO Richten Feb. 23,2007 Name (Print) Title (Print) Signature Date
For Nunavut Water Board office use only  APPLICATION FEE Amount: \$ Pay ID No.:
WATER USE DEPOSIT Amount: \$ Pay ID No.: