

May 30, 2008

Leslie Payette Nunavut Impact Review Board P.O. Box 1360 Cambridge Bay, NU FAX (867) 983-2574

Louis Manzo Kivallig Inuit Association P.O. Box 340 Rankin Inlet, NU FAX (867) 645-3855

Phyllis Beaulieu Nunavut Water Board P.O. Box 119 Gioa Haven, NU FAX (867) 360-6369

Nunavut Weter Board.

MAY 5 0 2008

Public Registry

Dear Ms Payette, Mr Manzo and Ms Beaulieu,

Re: [KIA KVRW08E04] Right of Way Application - Forum Uranium

The NPC has completed its review of the above noted project proposal. It conforms to the Keewatin Regional Land Use Plan (KRLUP), subject to the attached.

By this letter and additional enclosures, the NPC is forwarding the project proposal with this determination to NIRB for screening.

The applicant has undertaken to comply with the attached requirements. The authorizing agencies to which this letter is addressed are responsible under the Nunavut Land Claims Agreement to implement any of the attached requirements by incorporating the requirements directly, or otherwise ensuring that they must be met, in the terms and conditions of any authorizations issued.

My office would be pleased to discuss with these agencies how best to implement these requirements and t review any draft authorizations that the agencies wish to provide for that purpose.

This conformity determination applies only to the above noted applications as submitted. Therefore, the proponent must ensure other applications for a permit under this project proposal not listed above are forwarded to NPC for a conformity determination against

the KRLUP, and please notify the NPC immediately if any material change to the project proposal is made before authorizations are issued.

NUNAVUT, PLANNING, COM.

Yours Truly,

Bobby Suluk

Regional Planning Coordinator

Ce: Rick Mazur, Forum Uranium Corporation

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NUNAVUT PLANNING COMMISSION APPLICATION TO DETERMINE CONFORMITY WITH THE KEEWATIN REGIONAL LAND USE PLAN

All applicants for a project proposal shall comply with the requirements listed below. The relevant sections of the plan are noted in each requirement

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2.	Environmental Protection: s2.4.9: The applicant undertakes to prevent
	any new occurrences of pollution, garbage and contamination at the site
	of the development.

Yes X No

3. Removal of Fuel Drums: s2.4.9: The applicant undertakes to remove all drums safely from the site and dispose of the drums in a safe manner.

Yes X No

4. New Site Restoration and Clean Up: s2.4.15 and Appendix 2, sl: The applicant undertakes to clean up the site and restore the site to its natural condition to the greatest extent possible.

Not applicable.
Yes No

5. Old Site Restoration and Clean Up: \$2.4.10: The applicant undertakes to clean up the site and restore the site to its original condition to the greatest extent possible, including any work required due to the applicant's action prior to this application.

Not applicable.

Yes No.

6. Low Level Air Flights: \$5.4.4 and Appendix 2, \$3. Will the applicant avoid low-level flights? Not applicable.

→ NWB

No

No

No Yes

If not, explain why such flights are or may be i. absolutely necessary,

If such flights are or may be absolutely necessary, will they avoid disturbance to people and wildlife?

Yes	No

7. Caribou Protection Measures.s2.4.6 and Appendix 3: Will the applicant comply with the Caribou Protection Measures outlined in section 2.4.6 and in Appendix 3?

Yes X

8. Caribou Water Crossings: \$2.4,6 and map: Will the applicant avoid, between May 15 and September 1, to construct any camp, cache any fuel or conduct any blasting within 10 km of any Designated Caribou Water Crossing identified on the certified Caribou Protection Map?

Not applicable.

Yes

ARCHEOLOGY

9. Reporting of Archaeological Sites: \$4.4.3 and Appendix 3, s2 and s8: Will the applicant immediately

29 May 2008 4:39PM

report the discovery of all suspected archaeological sites to the Department of Culture, Language, Elders and Youth (GN)?

Yes X

No

PARTICULAR ACTIVITIES

23. Code of Good Conduct for Land Users: Appendix 2: The applicant undertakes to adhere to the Code of Good Conduct at all times.

Yes X

No

(name of applicant), certify that the information Forum Uranium Corp. have given in this application is true and correct and hereby make the above undertakings which form part of my application for a project proposal within the meaning of the Nunavut Land Claims Agreement.

_ Signature of Applicant:

KIVALLIQ INUIT ASSOCIATION

APPLICATION FOR ACCESS TO INUIT OWNED LAND

Category	ر	Application No	: .	Accepted By:		Date A	ecepted:		
ROF	Wag	KVRW	08ED4	Vatte	uice	Cet	. 24/0		
To be complete	ed by all applica	nts		Jackson	indell				
1. Applicant's name and mailing address (Full name, no initials or abbreviations)							Telephone #		
Forum Uraniu #910 475 Hov Vancouver, BC						(604) 689.	2599		
					Γ	Fax #			
						(604) 689-	3609		
. Head Office a	ddress					Telephone #			
					-	Same as a	bove		
[Same as abov	'e]					Fax no.			
						Same as al	hove		
. Field supervis	or and address if	different from	above	14. 1 1		Telephone	tt .		
Jacques Stacey, same as above						Sama as above			
l. Other personn	el list (Subcontra	utors or contra	ictors to be used	1)			'''' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
Peter Taptsi									
Total no. of p	ersonnel:	No. of p	erson days:						
Location of ac	tivities by map c	oordinates, At	iach ORIGINA	L maps and sketches.					
MAX Latitude	Degrees 64°	44'	20.5"	MAX Longitude	9.70	58'	13.4"		
	Degrees 64°	15'	00.5"	MIN Longitude	96*	33'	49.8"		

Coordinate of camp (if applicable) Not applicable. This is a Right of Way Application to transport fuel overland to the camp and fuel caches. See attached map.

NOTE: Please specify projection, dutum, and digital format. Please provide the data as an Arc Info cover, ArcView Shape file or an .E00 file.

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Period of access required (up to on	c or two years for licenses, up to five years for	Start date	Completion Date
depending on license level, residential/recreational leases and			
leases, and up to forty years for leve			
		0 1 / 0 2	2008 3 0 / 0 5 2012
Other rights, licenses, permits or least of applying for rights.	es related to this application.	Provide proof of ri	ghts or indicate if in the process
NTI Subsurface Right	NRI Research Licens	e	CWS Permit
DIAND Subsurface Right	RWED Tourism Lice		Other
NWB Water License	Explosives Permit		Specify:
MAAV.			
			No.
TYPE OF LAND USE ACTIVITY			
heck off the appropriate land use activit	105.		
ining/Oil & Gas	Construction:		Tourkm:
Staking and Prospecting	Сапр		Tourism facility
Exploration (geophys-grd/air)	Building		Outlitting
Drilling (diamond/ice, etc)	Winter road		Other
Mine (open pit, underground)	All Season road		
Bulk fuel storage	Quarrying		
X Other: Overland transport	Other:		
unicipality:	Research:		Other
Bulk Storage	Wildlife/fish/birds/	marine	Commercial harvest
Residential Building	Survey (grd/serial/		Recreational Camp
Contercial Building	Collection of species		Other
Other:	Research Satiation		
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. TYPE OF WATER USE lect the kind of project for which you	omill same disconnection which disc		
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Advanced Exploration	To Obtain	ı Water	
Exploration Drilling	I I I I I I I I I I I I I I I I I I I	y the bed or bank of	water course
Industrial		he flow of, or store	
Mine Development		the Watercourse	
Power		the Watercourse	
Remote/Tourism	Flood Co	atrol	
Other:	Other		
1			
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of the project proposal, no more than 300 words, in I project description should outline the project activities	oject summary. This should include a non-technical descript loghish and Inuktitut (Inuinaktun, in the West Kitikmeot). It and their necessity, method of transportation, any structures t					
will be erected, expected duration of activity and alternatives considered. If the proposed activity fits into any long term developments, please describe the projected outcome of the development for the area and its timeline. i. Attach a detailed project description as outlined in APPENDIX A.						
7. Land Use Application Fees:						
Land Use License I Inuit \$ 0.00 Non-Inuit \$100.00 Land Use License II \$100.00	Commercial Lease I \$1000.00 Commercial Lease II \$2500.00 Commercial Lease III \$5000.00					
Land Use License III \$500.00						
Residential/Recreational Lease Inuit \$ 0.00 Non-Inuit \$ 250.00	Right of Way Agreement \$500.00					
Exemption Certificate \$0.00	Marble Island Tourism Jouit \$ 0.00 No-Inuit \$10.00					
nd use fees: # of hectares used @ \$50.00/hectare =						
te: The land use fee is for the amount of land used on an annual	basis.					
	Revised AUGUST 2004					

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18.	Water Application Fees:
Wate	r License Application type:
	For Land Use license Class I
	the corresponding Water Application fee is \$50.00 per year plus \$1 for Water use charge, Volumetric fee,
	Total \$51 every year
	For Land Use License Class II the
	corresponding Water Application fee is \$250.00 every 2 years plus \$ 1 for Water use charge.
	Volumetric fee, Total \$251.00 every year
	For Land Use License III
	The corresponding Water Application fee is \$500.00
	every 2 years and \$26.35/1000m ³ for Water Use charge Volumetric fee. Total \$526.35 every year
ļ	For Commercial Lease I The corresponding Water Application fee is \$50.00 and
	\$ 26.35 /1000m ³ for Water use charge, Volumetric fee.
	Total \$76.35 every year
	For Commercial Lease II The corresponding Water Application fee is \$500.00
	and \$ 26.35 /1000m ³ for Water use charge, Volumetric
	fee. Total \$526.35 every year
	For Commercial Lease III.
	The corresponding Water Application fee is \$5000.00 and \$26.35 /1900m ³ for Water use charge, Volumetric
	fee. Total \$5026.35 every year
Wa	ster Use Fee [Volumetric fee]: # volume water use (m³) * \$26.35/1000m³ =
No	te: The water application type is related to the Land use application type. A water Protection fee will be charge according
tot	he type and stage of the development project.
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19.	a) The Applicant request a Certificate of Exemption	
	OR	
	b) The Applicant agrees to be bound by terms and conditions to be attached to the Inuit Land User License or Lease	X
Sig	en name in full: Signature	Sulc 3//8