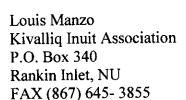
March 4, 2009

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



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

Spencer Dewar Manager, Land Administration INAC Iqaluit, NU FAX (867) 975-4286

Dear Ms. Payette, Mr. Manzo, Ms. Beaulieu, Mr. Dewar,

Re: (INAC N2009C005) Wager Bay Area, Kivalliq, NU NTS 056G Exploration

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 to review any draft authorizations that the agencies wish to provide for that purpose.

And, 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 notify the NPC immediately if any material to the project proposal is changed before authorizations are issued.

Yours Truly,

Bobby Suluk

Regional Planning Coordinator

Attachments

Cc: Andrea Maynes, Indicator Minerals Inc.

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

2. Environmental Protection: s2.4.9: The applicant undertakes to prevent any new

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

GENERAL

oco	currences of pollution, garbage an	d contamination at the site of the development.			
	Yes X	No			
	moval of Fuel Drums: $s2.4.9$: The fely from the site and dispose of the si	ne applicant undertakes to remove all drums he drums in a safe manner.			
	Yes X	No			
Indicat	tor will safely remove all drums tha	it brings to site.			
ар	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.				
	Yes X	No			
	tor will remove all infrastructure tha Il condition to the greatest extent po	t it establishes and will endeavour to restore the site to its ossible.			
up po:	Old Site Restoration and Clean Up: <i>s2.4.10:</i> 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.				
	Yes X	No			
Indica condu	the contract of the contract o	he condition it was found at the first time exploration was			
	w Level Air Flights: s5.4.4 and w-level flights?	Appendix 2, s3: Will the applicant avoid			

No

Yes X

i. -	If not, explain why such f absolutely necessary,	lights are or may be	
	ing the survey, the survey will be su	reasons during bad weather. If any wildlife ispended until the wildlife has moved a safe	
If such f	lights are or may be absolutely nec	essary, will they avoid disturbance to peop	le and wildlife?
	Yes X	No	
		· · · · · · · · · · · · · · · · · · ·	
	If not, explain why it is not po	essible to avoid such disturbance.	

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

No

8. Caribou Water Crossings: s2.4.6 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?

Yes X

ARCHEOLOGY

9. Reporting of Archaeological Sites: \$4.4.3 and Appendix 3, \$2 and s8: Will the applicant immediately 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

Indicator Minerals Inc. (name of applicant), certify that the information 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.

February 13, 2009 Signature of Applicant:



APPLICATION	FOR LAND	USE PERMIT
	I VIX EMIL	OVE I EINIII

Application fee	Land use fee	General receipt no.	Date	Class	Permit no.
To be completed by a	ll applicants	New application		mendment	
Applicant's name an Indicator Mine	d mailing address (Full	name, no initials)		I.	Fax no. (604) 331 4654
Suite 275 – 10 Vancouver, B		Telephone no. (604) 331 4605			
Head office addres Same as above	-			F	ax no.
04.110 40 400					elephone no.
Field supervisor Andrea Mayno	es	Radio telephone To be provided	E-Mail addre andream@ir	ss T ndicatorminera	elephone no.
a(i) x a(ii) 5. a) Summary of oper	of the <i>Territorial Land to</i> a(iii)	c F8840	exploration permit 6-F88409, F88445 3-F88469, F8847 0, F88493-F88496 ctivities.)	5, F88450, F88 2-F88475, F88 3, F90022-F90	8451, F88457-F88460, 480-F88484, F88487- 1030, F90091-F90097
b) Please indicate if No camp is proposed a		Jse last page to provide details	s.)		
6. Summary of potenti (Describe the effects (Use separate page	of the proposed progra	esource impacts am on land, water, flora and	fauna and related	socio-economi	c areas.)
locations recorded and All archaeological site: Sumps at camp and at	I the information provi s will be respected and the drill sites will be lo	e to avoid disturbance to wi ided to the local wildlife offi d reported immediately. The ocated a <u>minimum</u> of 31 m f andonment and Reclamatio	cer and as an app ere will be no disc from the normal h	endix in the a charge of any l igh water marl	nnual reports required. kind in to any water bodies

FOR OFFICE USE ONLY - RÉSERVÉ AU BUREAU

7. Proposed restoration plans (Please use last page if required.)

All sumps will be covered as required. Empty fuel drums will be removed on a regular basis and at the end of the project all fuel drums will be removed from fuel caches. A final inspection of all sites occupied and or disturbed will be conducted. Please see attached Abandonment and Restoration Plan. All activities will be documented and photos will be taken to be included in annual reports.

application.	d Use Lic	ence with the partner com	oard in addition to this Land Use Licence
Roads Is this to be a pioneero		N/A Has the route	been laid out or ground truthed? N/A
9. Proposed disposal methods			
a) Garbage: Combustible garbage incinerated	will be	b) Sewage (Sanitary & Grey	Water): Sewage will be removed from sit grey water will go to a sump.
c) Brush & trees: Not applicable		d) Overburden (Organic soil	ls, waste material, etc.) Not applicable
10. Equipment (Includes drills, pumps, e	tc.) (Pleas	e use last page if necessary.)	
Type and no.		Size	Proposed use
Helicopter			Crew set-outs
Drill 5-10		w drill	Drilling
Generator			Provide power
Water Pump			Provide water for drill
11. Fuels		Number	
Diesel		Number of containers	Capacity of containers
Gasoline		50 5	205 litres 205 litres
Aviation Fuel (Jet B)			
Propane	+	50 25	205 litres 100 lb
Other			
12. Containment fuel spill contingency pla	ne (Please	attach senarate contingency n	Nan if necessary
Please see attached Spill Contingen		audor separate contingency p	nair ii ricocasary.)

14. Period of operati	on (Includes time to	cover all phases of pr	oject wo	rk applied for, inc			OR LAND US	E PERMIT
This project will op the maximum peri	perate each year f iod allowed, altho	rom May through ugh it is anticipate	Septem ed this p	ber. We are co program will co	urrently ap ontinue be	plying for	or a two ye at time fran	ar permi ne.
15. Period of permit of with maximum of	(Up to two years, one year extension.	L Clair date	2009/ 05/ ()1	Comp	letion date	e 2011/05	/ 01
16. Location of activ	ities by map co-ordir	ates (Attached maps	and ske	tches.)	•			
Minimum Latitude Degrees 65°	Minutes 30'	Seconds 00"		mum Longitude ees 90°	Minutes 3	2'	Seconds 0	00"
Maximum Latitude Degrees 65°	Minutes 42'	Seconds 30"		mum Longitude ees 91°	Minutes 1	5'	Seconds 0	00"
Map sheet no. 05	56G	<u> </u>					.	
17. Applicant (P Andrea Maynes			Sign	ature		Date		
18. Fees X Cla	nss A - \$150	Class B	- \$150)		\$ 1	50.00	
Land Use Fees:	Les	ss than or equal to 2	hectares	stares \$50.00			\$ 50.00	
For each additional	hectare over 2 hect	ares or portion of a h	ectare	X \$50.00) =	\$		
	Tota	l application and lan	d use fee	es)		\$20	00.00	
		FOR OFF	ICE USE	ONLY				
19. Calculation of are Total area (Ha)		access, staging area han or equal to 2 hea			c.) L (For fee c	alculation)	
20. Application chec	klist			I				
a) Applic	cation signed and da	ted	e)	Screening repo	ort			
b) Fees	attached	1	7)	Timber permit	applied for	- Yukon		
c) Map i	ncluded		g) 🔲	Fees attached				
d) Addre	ess and telephone no	umber I	υ) <u></u>	Lease applied	for			
Accepted by					Da	ate		
Remarks (Please use	e last page if additio	nal space is required	1.)					

