May have generally engaging

2BE-NANO813

March 4, 2009

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

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

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

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

Board
MAR 0.4 2009

Nunavut Water

Public Registry

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

Re: (INAC N2009C005) Wager Bay Area, Kiyalliq, 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 fetter is addressed are responsible under the Numavut 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 fixed 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

January -

Regional Planning Coordinator

Attachments

Ce: Andrea Maynes, Indicator Minerals Inc.

Yes X

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

2. Environmental Protection: \$2.4.9: The applicant undertakes to prevent any new occurrences of pollution, garbage and contamination at the site of the development.

3. Removal of Fuel Drums: \$2.4.9: The applicant undertakes to remove all drums

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

No

/ 1		. 7	7.1	4 3
GI	- 11	V 11	15 /	11
~ 1		* 4.2	4 V.Z	1.5.7

	safely from the site and dispose of	the drums in a safe manner.
	Yes X	No
ln	dicator will safely remove all drums th	at it brings to site.
4.	New Site Restoration and Cle applicant undertakes to clean up condition to the greatest extent pos	an Up: $s2.4.75$ and Appendix 2, st : The the site and restore the site to its natural sible.
	Yes X	No
lno na	dicator will remove all infrastructure th itural condition to the greatest extent p	at it establishes and will endeavour to restore the site to its possible.
5.	up the site and restore the site to	Ip: $x2.4.10$: The applicant undertakes to clean its original condition to the greatest extent red due to the applicant's action prior to this
	Yes X	No
inc	dicator Minerals will restore the site to nducted.	the condition it was found at the first time exploration was
S .	Low Level Air Flights: \$5.4.4 and low-level flights?	Appendix 2, s3: Will the applicant avoid
	Yes X	No

№ 005/011

	not, explain why such flig solutely necessary,	ghts are or may be	
Low level flights area during the study area.	s may be required for safety res survey, the survey will be susp	asons during bad weather. It ended until the wildlife has n	any wildlife enters the study loved a safe distance from the
lf such flights a	re or may be absolutely necess	sary, will they avoid disturba	nce to people and wildlife?
	Yes X	No	
		· · · · · · · · · · · · · · · · · · ·	

If not, explain why it is not possible 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: \$2.4.6 and map: Will the applicant avoid, between May 15 and September 1, to construct any camp, eache 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 \$8.2 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.

Date: February 13, 2009 Signature of Applicant: Just

Indian and Northern Affairs Canada

Affaires indiennes et du Nord Canada

Page 1 of 4

	FC	R OFFICE USE ONLY - RÉSE			· · · · · · · · · · · · · · · · · · ·		ND USE PERN
Application fee	Land use tee	General receipt no.	Date		Clas	S	Permit no.
To be completed by	all applicants	New application		ДАп	endment	•	
Indicator Mil Suite 275 – 1	075 West Georgia Stre				* 1 *45*** * 1 *************************		o.) 331 4654 hane no.
Vancouver, BC V6E 3C9					1) 331 4605	
Head office addreSame as abo				, <u>, , , , , , , , , , , , , , , , , , </u>		Fax n	D.
34110 110 930						Tolep	hone no.
ield supervisor Andrea Mayr	ies	Radio telephone To be provided	E-Mail	address			none no.
Drilling – to be Great Slave H TOTAL : 10 – 15 per . Qualifications	There will be a total	s, company staff, etc.) ogram l of 10 - 15 people working (No(s))	en this proje	ct.	nineral clau	ms (it a	nolicable)
Drilling – to be Great Slave H TOTAL : 10 – 15 per Qualifications Refer to Section 23 a(i) x a(ii) a) Summary of oper	e determined for 2009 prielicopters - helicopter There will be a total of the Territorial Land (a(iii) b	s, company staff, etc.) ogram l of 10 - 15 people working a No(s) Use Regulations F8840 c F8840 c, nature and location of all ac	en this proje exploration p 6-F88409, F 3-F88469, F 0, F88493-F	ct. bermii: n 88445, 88472-1 88496,	nineral claii F88450, F F89475, F6 F90022-F5	ins (if a 88451, 88480-F	TRIVIS Pare
Drilling – to be Great Slave H TOTAL : 10 – 15 per Qualifications Refer to Section 23 a(i) x a(ii) a) Summary of oper	e determined for 2009 pricelicopters - helicopter There will be a total of the Territorial Land (a(ii) b bration (Describe purpose 22(2)(b) of the Territorial	s, company staff, ctc.) ogram l of 10 - 15 people working a No(s) Use Regulations F8840 68840	en this proje exploration p 6-F88409, F 3-F88469, F 0, F88493-F	ct. bermii: n 88445, 88472-1 88496,	nineral claii F88450, F F89475, F6 F90022-F5	ins (if a 88451, 88480-F	ipplicable) F88457-F88460 F88484, F86487
Drilling – to be Great Slave H TOTAL : 10 – 15 per Qualifications Refer to Section 21 a(i) v a(ii) a) Summary of oper Refer to Section ease see the attached	e determined for 2009 prielicopters - helicopter pople There will be a total of the Territorial Land (a(ii) bration (Describe purpose 22(2)(b) of the Territorial a Summary.	s, company staff, etc.) ogram l of 10 - 15 people working a No(s) Use Regulations F8840 c F8840 c, nature and location of all ac	en this proje exploration (6-F88409, F 3-F88469, F 0, F88493-F dividies.) e last page o	ct. bermii: n 88445, 88472-1 88496,	nineral claii F88450, F F89475, F6 F90022-F5	ins (if a 88451, 88480-F	ipplicable) F88457-F88460 F88484, F86487

Sumps at camp and at the drill sites will be located a minimum of 31 m from the normal high water mark of any water body. See

the attached Spill Contingency Plan, and Abandonment and Reclamation Plan for more information.

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Page 2 of 4 APPLICATION FOR LAND USE PERMIT

+ NWB

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.	Land Use Lie	cence with the partner co	Board in addition to this Land Use Licence mpany, Peregrine Diamonds Ltd. #N2007C0038			
Roads Is this to be a pio	neered road? back page	N/A Has the route	been laid out or ground truthed? N/A			
9. Proposed disposal methods	* ***		74404			
a) Garbage, Combustible garb incinerated	age will be	b) Sewage (Sanitary & Grey	Sewage will be removed from site, water). grey water will go to a sump.			
c) Brush & trees: Not applicate	le	d) Overburden (Organic so	d) Overburden (Organic soils, waste material, etc.) Not applicable			
10. Equipment (Includes drills, pum	ps. etc.) (Pleas	e use last page if necessory.)	The state of the s			
Type and no.	<u></u>	Size	Proposed use			
Helicopter		The state of the s	Crew set-outs			
	5 40 1					
Drill		w drill	Drilling			
	5-10 X	w drift	Provide power			
Generator	3 1 4	W drill				
Generator	3-74-8	Number of containers	Provide power			
Generator Water Pump		Number of containers	Provide power Provide water for drift Capacity of containers			
Water Pump 11. Fuels		MARAJON SON	Provide power Provide water for drill			
Water Pump 11. Fuels Diesel	77/113-1-1/20	Number of containers 50 5	Provide power Provide water for drill Capacity of containers 205 litres 205 litres			
Diesel Gasoline		Number of containers 50	Provide power Provide water for drill Capacity of containers 205 litres			

Please see attached Spill Contingency Plan.

13. Methods of fuel transfer (To other tanks, vehicles, etc.)

Refueling will be done using a small stand pipe hand and/or electrical pump.



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14 Orded of		Trotta Cathada	TT TT WATER		N FOR LAND USE PERMIT
This project will d	perate each year fr	om May through S	oject work applied for, in September. We are of I this program will o	:urrently annivin	a far a two year normi
15. Period of permit with maximum of	t (Up to two years, of one year extension.)		009/ 05/ 01	Campletion (date 2011/05/01
16. Location of acti	vities by map co-ordin	ates (Altached maps)	and sketches.)	· · · · · · · · · · · · · · · · · · ·	The specific specific state of the specific
Minimum Latitude Degrees 65°	Minutes 30'		, Minimum Longitude	4	1
	Minutes 30	Seconds 00"	Degroes 90"	Minutes 32'	Seconds 00"
Maximum Latitude Degrees 65°	Minutes 42	Seconds 30"	Maximum Longitude Degrees 91*	Minutes 15	Seconds 00"
Map sheet no. 🗼 0	956G			- 	
17. Applicant (F Andrea Maynes	²rint toll name) s		Signature	Date	Trenden Bulliman
18. Foes X CI	ass A - \$150	Class B.	\$150		\$ 150.00
Land Uso Fees:	Loss	than or equal to 2 he	eclares \$50 00	Pauling	\$ 50.00
For each additiona	I hectare over 2 hecta	res or portion of a hed	x \$50.00) \$	14/14/14
	Total :	application and land	use fees		\$200.00
			E USE ONLY		WWW.VV.
l9. Calculation of an Fotal area (Ha)	ea involved (Includes a Less tha	iccess, staging areas, an or equal to 2 hocta	airstrips, campsites, ctores TOTA	c.) L (For fee calculation	on)
0. Application chec	klist	· · · · · · · · · · · · · · · · · · ·			TVAMMOU AL III III III III III III III III III
a) Applic	sation signed and date	e)	Screening repo	ort	
b) Fecs	altached	f)	Timber permit :	applied for - Yukon	
c) [] Map ii	ncluded	g)	Fees attached	Shild rate - QV ₁ - Q	
d) Addre	ss and telephone num	nber h)	Lease applied	lor	7) 7111275 1444
ccepted by	Control of the Contro	Manage and addition to a second secon		Date	
emarks (Please use	fast page if additiona	space is required.)	Committee State St		
71.75					

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