

Suite 400, 365 Bay Street, Toronto, Ontario, M5H 2V1

Application for Renewal of NWB Licence 2BE-MOU0914 Information pertaining to Block 23 of the Application Form

Studies undertaken

There were no new studies undertaken during the term of the licence. The following work assessment reports concerning exploration work completed in 2008 (before the issuance of the current licence) were filed with the Indian and Northern Affairs Canada (INAC) during the term of the current licence:

- Report on Geological Studies and Diamond Drilling, Coppermine River Project, prepared by David Bent, Work Period April 06 – September 25, 2008; submitted to INAC in September, 2010.
- Report on 2008 High Resolution Airborne Magnetic and Gamma Ray Spectrometry, UNAD JV Project, prepared by Francisc Jagodits; submitted to INAC in October 2011.

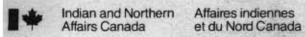
Compliance Assessment

During the term of the licence, environmental inspections were conducted in 2009, 2010, 2012, and 2013. The environmental inspection report forms are appended. In 2012 the inspector identified several issues related to animal (bear) remains in the camp and animal and weather damage to the camp structures. All the issues raised by the inspector have been addressed by the Company and the camp was inspected subsequently in 2013. There were no other compliance issues during the term of the licence.

Status Report

The Company filed Annual Reports with the NWB for the following years: 2009, 2010 and 2013. The reports were submitted before March 31st of the year following the calendar year being reported, in conformity with Part B Item 2 of the licence. The Company filed Letters (in-lieu of reports) with the NWB advising the Board on the lack of exploration and camp activity for the years 2011 and 2012. For 2011 the Letter was submitted in July, 2012. For 2012, the letter was submitted in March, 2013.

Electronic file: Information pertaining to Block 23 of Application Form.pdf



ENVIRONMENTAL INSPECTION REPORT

Date: 29 JULY 2009

Pern	nittee: (complete name and ad	dress) U	NOR INC			
	SUITE 700, 3	57 BAY	ST. TOROT	570,0	NM	5H 2T7
				Permit Ex		Last Previous Inspection
Land	d Use Permit No.	1.1200/	CORDI	OF ROLLINGS	CAN LEGERAL DE	17 7069 2008
		N 2006	20001	MILIC	10,0010	113001 2000
Qua	rrying Permit No.					
					7 S S S S S S S S S S S S S S S S S S S	
Con	tractor:			Subcontract	or:	
Loca	ation(s) Inspected:	MOUSE	LAKE CA	MP N	67060	" W115°44'03"
				*	TO A D	
Curr	ent Stage of Operation:		1	a fin	NO PROG	RAM THIS SEASON
	# OF PEOPLE OF	STITE .	3 "	-96		E OF 2009 PROSE
Prog	gram Modifications Approved:					
	Conc	dition of Operation	n "A"-Acceptable "U"-U	Inacceptable "N/	A"-Not Applicab	le
Stell	Operating Condition	on	Aspect I	nspected		
			CAMP			
A	Location as Permitted	Z S S S S	A	ikrasostko go		
В	Timing as Permitted	发射 (7) (2) (1)	A	MANAGE DE		
Pro.	Equipment as Approved		A			
D	Methods & Techniques				1000	
E	Facilities		A			
F	Erosion					
G	Chemicals, Waste		A			
н	Wildlife & Fisheries Habitat	of the last				
1	Ecological Resource					
K	Fuel Storage		A			
L	Brush Disposal					
М	Matters Not Inconsistent					
N	Water Engineering	No. of the last of				
0	Water Supply		A			
P	Restoration		SAISA SAETA			
Q	Quarrying Methods		4			
R	Sections 12 to 19 T.L.U.R.		A	MINISTER STATE		
S						
Т						
Sun	veillance Network Program					
Expl	anatory Remarks (attach page	AND WITH STREET				
	METR	SICE SI	ECONDARY O	ONTAIN	MENT.	THANK YOU
	(N)		SOUR STATE OF STATE OF		0	Page 2 attached ☐ Yes ☐ No
	XXX		20			
TE !	PS -		QIY		Dur	
	Representative's Signature		11.			Inspector's Signature
	CAMP MAWA	GER	RMO Initials			
	Representative's Title	me 61				District Mgr. Initials
			The Second Control of the Control of	Commence Control of the Control of t		

Affaires indiennes et du Nord Canada

Date:

ENVIRONMENTAL INSPECTION REPORT

					Permit	Expiry Date	Last Previous Inspection
and	d Use Permit No.	.17	00/		12 01		
	rrying Permit No.	Na	0060001		14 AP	RIL 2011	
wua	Trying Fernit No.			-			
~~~	No. at a second	-			0.1		
Con	tractor:				Subcontractor:		
Loca	ation(s) Inspected:	mou	SE L	AKE	CAN	P	
		N	67°05	56.1	w	18°44'0	8.1
				204		17 //	
Cun	rent Stage of Operation:	ACT N	E			1	
	# OF PEOPLE	IP C	Amp - 14		10-20%	OF SEASO	N COMPLETE
Descr	The UNIT TEST OF THE	- 11					
Prog	gram Modifications Approved:		Service of		Dia.		
	Condition	of Operatio	n "A" - Accepta	able "U" -	Unacceptable '	N/A" - Not Applica	ble
			1				
	Operating Condition			Aspec	Inspected	2.54	
	1 1 1 1						
4	Location as Permitted		A				
3	Timing as Permitted		A				
	Equipment as Approved		1.5				
)	Methods & Techniques						
	Facilities		A				
	Erosion Chamicala Wests						
3	Chemicals, Waste Wildlife & Fisheries Habitat		A				
- 3	Ecological Resource						
<	Fuel Storage						
	Brush Disposal		A				
v	Matters Not Inconsistent						
4	Water Engineering				-		
)	Water Supply		A	_			
,	Restoration						
2	Quarrying Methods		2 15				
3	Sections 12 to 19 T.L.U.R.	-		-			
3						151	
Г							
Sun	reillance Network Program	-					
114							
xpl	anatory Remarks (attach page 2,	if required)				and the same	1000
	SAME AS LA	ST Y	EAR	NICE	CLEX	N WEL	L ORGANIZ
	CAMP		)				
	191	-				O / Pa	ge 2 attached ☐ Yes ☐
	Vallace					1366	1
	Representative's Signature	>		00		fifty	enector's Clanature
3	Tropiesentatives signature			KN		In	spector's Signature
1				47.18			

Copy 1 - Inspector's File Copy 2 - Field Rep. Copy 3 - Permittee Head O. Copy 4 - District

			11.00	TAL INSPE				
	mittee: (complete name and add							
50	ITE 1010, 130 A	DELAIDS	E ST.	WEST,	TORO	UTD, OI	7	M5H 3P5
		V			Perr	nit Expiry Date		Last Previous Inspection
Lan	d Use Permit No.	N201	10000	7	11 APRIL 2013 .			23 JULY 2010
Qua	rrying Permit No.			,				
W	ATER LICENCE	BE-1	novog	14				
	tractor:			, 	Subcont	ractor:		
Loca	ation(s) Inspected:	n 55		2 ~				
	Al /-	-10050	- <u>COTT</u>	KE CA	-0 111	<i>f</i> _ , 13		
	N 6	7 05 5	6.1	$\omega_{\parallel}$	5-44	'08.1"		
Cun	ent Stage of Operation:	IN-A	CTIVE		NO PE	OPLE 1	ري در	AMP
Droc	warn Madifications Approved							
-100	ram Modifications Approved:							
	Condition	of Operation	n "A" - Ассер	otable "U" - U	nacceptable	e "N/A" - Not /	Applica	ble
	Operating Condition	า		Aspect I	nspected			
							1	
Α	Location as Permitted		A				T	
В	Timing as Permitted		A					
	Equipment as Approved							
D	Methods & Techniques							<u> </u>
E	Facilities	·	U				40T	5 OF ANIMAL BIND
F	Erosion							EATHER DAMAGE
G	Chemicals, Waste							
Н	Wildlife & Fisheries Habitat		U				DE	AD BEAR IN KITCHE
I	Ecological Resource							
K	Fuel Storage		A				101	3 Stensoury
L	Brush Disposal						1	ALUMENT CONFRS
М	Matters Not Inconsistent						PAR	WILLY BLOWN OFF
N	Water Engineering							
0	Water Supply						ļ	
Р	Restoration						ļ	
Q	Quarrying Methods						<u> </u>	···
R	Sections 12 to 19 T.L.U.R.					10	-	··········
T		276				<del> </del>	<del> </del>	
		- 17						
Surv	eillance Network Program							
Expl	anatory Remarks (attach page 2	2, if required)	THE	ANIMAL	DAMA	GF AN	D RE	AR CARCASS
43	EED BE CLEAR	JES JP						
	JEED TO BE							
							Pag	ge 2 attached ☐ Yes KNo
						0	7/	
	Representative's Signature			ΩΛ		124	In	spector's Signature
				BK			111	-F-2101 & G-Milleral O
				RMO Initials				
	Representative's Title						С	District Mgr. Initials

# **ENVIRONMENTAL INSPECTION REPORT**

Perm	nittee: (complete name and add	ress) He	2184	BAR M	MINERAL EXP	LOR.	ATION LTD				
SUITE 1010 - 130 ADELAIDE ST. WEST, TOPONTO, ON M5H-3P5											
					Permit Expiry Date		Last Previous Inspection				
Land	Use Permit No.	Nani	1000	07	11 APRIL 201	14	8 JULY 2012				
Quar	rying Permit No.	N2011 C0007				-1	7				
	TEL LICENCE	JRF-	MOVO	914							
	ractor:	ONL	11000		Subcontractor:						
Location(s) Inspected: MOUSE LAKE CAMP											
Location(s) Inspected: MOUSE LAKE CAMP  N 67°05'56.1" W 115° 44'08.1"											
	14 0		2001		11 11 1121						
Curre	ent Stage of Operation:		110-1	ACTIVI							
Prog	ram Modifications Approved:										
	Condition	of Operation	"А" - Ассер	otable "U" - U	nacceptable "N/A" - Not /	Applica	ble				
	Operation Condition	74.5		Aspect Ir	apposted						
	Operating Condition			Aspect ii	Ispected		45				
A	Location as Permitted	*	A			1					
В	Timing as Permitted		A								
	Equipment as Approved		-								
D	Methods & Techniques			Minus.							
E	Facilities		A			AL	L REPAIRS				
F	Erosion						COMPLETED				
G	Chemicals, Waste										
Н	Wildlife & Fisheries Habitat		A			1					
1	Ecological Resource			2							
K	Fuel Storage		A	1			RY NICE				
L	Brush Disposal						CONDARY				
M	Matters Not Inconsistent					(	ONTAIN MENT				
N	Water Engineering Water Supply										
P	Restoration		1								
Q	Quarrying Methods										
R	Sections 12 to 19 T.L.U.R.				1						
S											
Т											
Cuma	cillanas Naturals Duagram										
Surve	eillance Network Program										
Expla	anatory Remarks (attach page 2	, if required)	11600	1116	V = CALEA	.10	1.17				
Explanatory Remarks (attach page 2, if required) VERY NICELY CLEANED UP AND BUILDING REPAIRS FROM LAST PEAR'S WEATHER AND ANIMAL DAMAGE. VERY NICE											
AND ANDRE DAMAGE VERY DICE											
SECONDARY CONTAINMENT. Page 2 attached Tyes TNo											
blel											
	Representative's Signature			00	10	In Inc	spector's Signature				
	representatives signature			DI.		1118	pootor o orginature				
				RMO Initials							
By -	Representative's Title					D	strict Mgr. Initials				

Copy 1 - Inspector's File Copy 2 - Field Rep. Copy 3 - Permittee Head O. Copy 4 - District