



DIAMOND DRILLING

TOWNSHIP: BEN NEVIS

REPORT NO: 21

WORK PERFORMED FOR: Rene Golette

RECORDED HOLDER: Same as Above (xx)
: Other ()

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
1110233	BN-1-89	672'	July/89	(1)
	BN-2-89	757'	July-Aug/89	(1)

NOTES: (1) W8908-301, date filed Sept/89

DIAMOND DRILL RECORD

Hole # BN-2-89

SERVICES EXPLORATION SERVICES

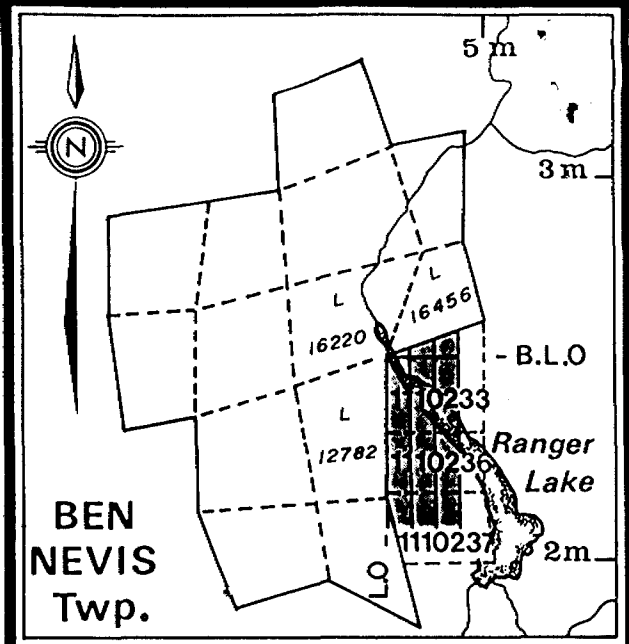
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Prop. <u>JOLETTE-BELANGER</u>	LOCALIZATION:	UTM Zone <u>E</u> - <u>N</u>	Started <u>July 25 1989</u>
Co. _____	VERIFIED AT	Land Survey _____	Completed <u>Aug 2 1989</u>
Twp <u>Ben-Nevis</u>		Lat. _____	Depth <u>757'</u>
S.N.C. <u>Claim 1110233</u>	AZIMUTH <u>360</u>	Az. _____	Drilling Type: <u>BQ</u>
Range- <u>Lot</u>	.DIP <u>-50</u>	Logged by: <u>E. Chartre</u>	Date: <u>Aug 15 1989</u>
Core Storage: _____		Drilling by: <u>R. Jolette</u> Caissing left in hole yes <input type="checkbox"/> no <input checked="" type="checkbox"/>	

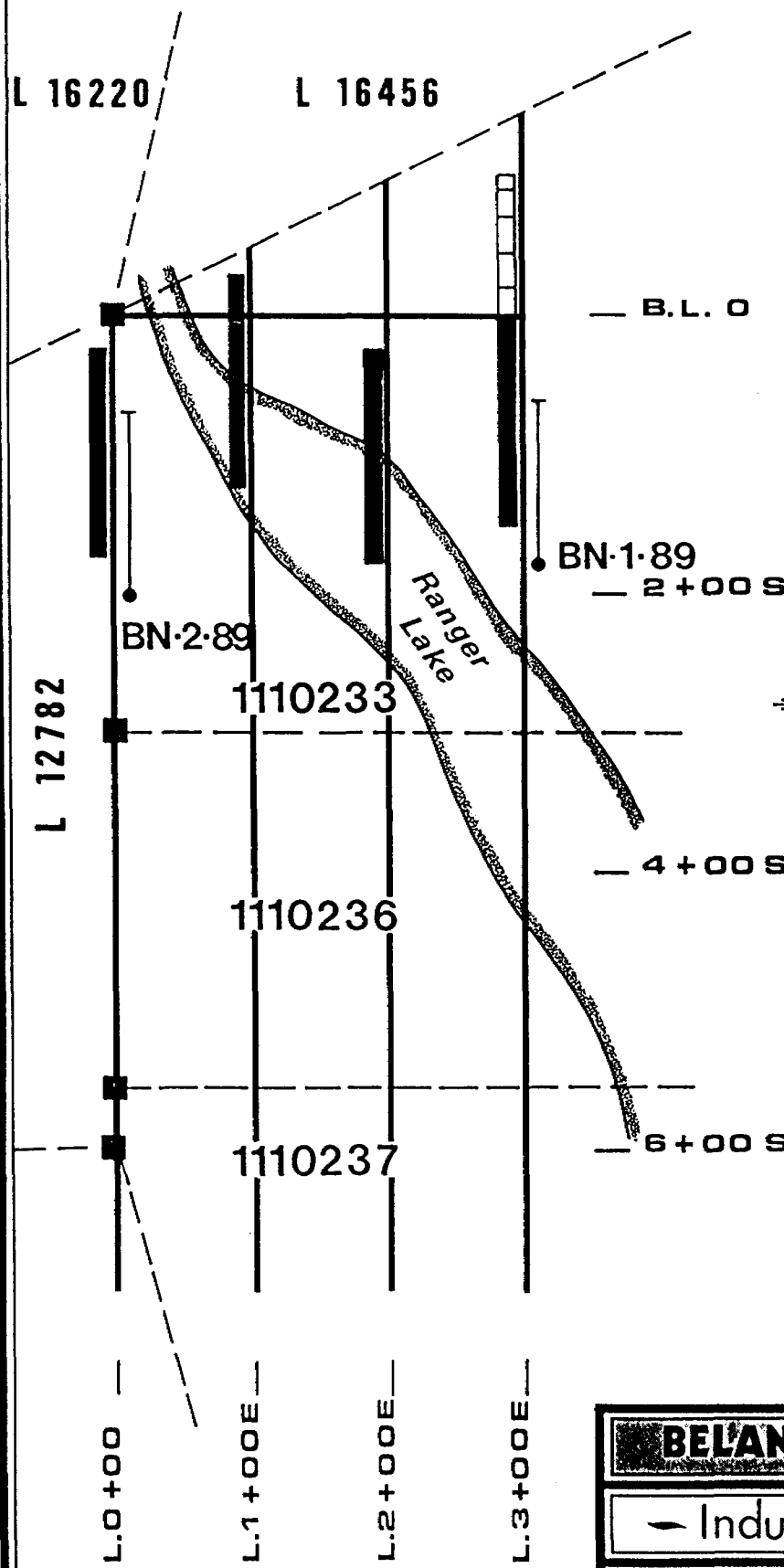
FROM	TO	DESCRIPTION	SAMPLES				ANALYSIS				
			NO	FROM	TO	DEPTH					
0.0	19.0	<u>OVERBURDEN</u>									
19.0	129.0	<u>INTERMEDIATE FLOW:</u> Colour: grey to beige Texture: rather massive but weakly foliated in places - porphyritic and aphanitic Min. Comp: up to 50% small euhedral xtals of feldspars - qtz. filled amygdules also present -% varies - occ the amygdules are filled with py. Py also occurs along fractures & disseminated throughout. 30.5-32.5 brecciated zone @ 60' 2" qtz.-carb vein with diss. py.									

Company _____ Township Ben-Nevis

FROM		TO	DESCRIPTION	NO	FROM	TO	DEPTH	Oz Au/	ANALYSIS				
182.0	187.0		<p><u>GREY TUFFS:</u> Alternating light grey and darker grey beds - finely bedded - 35 C.A.</p>										
187.0	227.0		<p><u>MAFIC AGGLOMERATE:</u> [as 167.0-182.0]</p>										
227.0	294.0		<p><u>MOTTLED INTERMEDIATE FLOW:</u> Unit contains 40% spherulites[†] [composed of very small light grey nucleus surrounded with larger darker greyish-green halo] within 60% lighter grey matrix - unit also contains irregular white narrow streaks surrounding clusters of spherulites. Py. occurs diss. and along fracture planes</p>										
294.0	317.0		<p><u>INTERMEDIATE FLOW:</u> Colour: greyish-green Texture : aphanitic - brecciated in places Diss. py.</p>										
317.0	323.0		<p><u>GREY TUFFS:</u> 30% black chards in very light grey aphanitic matrix - bedding poor Contains up to 5% diss. py</p>	2902	317.0	323.0		tr					



INDEX MAP
500 0 500 Metres



LEGEND

- Surface Projection of Anomalous I.P. Zones
- Definite
- Probable
- D.D.H.
- Claim Boundary

BELANGER-JOLETTE PROPERTY

— Induced Polarization Survey —

BEN NEVIS TWP.

SCALE: 1:5,000 DATE: JUNE/05/89

L 16220

L 16456

B.L.O

BN-1-89
— 2+00S

BN-2-89

L 12782

1110233

— 4+00S

1110236

1110237

— 6+00S

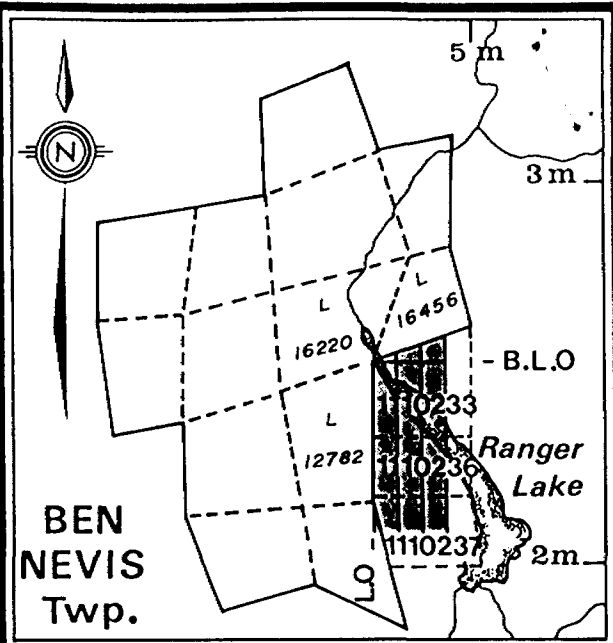
L.0+00

L.1+00E

L.2+00E

L.3+00E

Ranger Lake



INDEX MAP

500 0 500 Metres

LEGEND

- Surface Projection of Anomalous I.P. Zones

█ Definite
▤ Probable

● D.D.H.

--- Claim Boundary

BELANGER-JOLETTE PROPERTY

— Induced Polarization Survey —

BEN NEVIS TWP.

SCALE: 1:5,000

DATE: JUNE/05/89



Name and Postal Address of Recorded Holder

RENE JOLETTE

360 England St. R.R.#1 Lake Dufault (Rouyn-Noranda) P.Quebec J9X-5A3

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 1429 1360	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only)		1110234	20		1015291	60		1110246	20
	<input type="checkbox"/> Manual Work	1110235	20		1015292	60		1110247	20
	<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.	1110236	20		1015299	60		1015520	60
	<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.	1110237	20		1015300	60		1015521	60
	<input type="checkbox"/> Power Stripping	1110238	20		1015302	60		1015522	60
	<input checked="" type="checkbox"/> Diamond or other Core drilling	1110239	20		1048854	20		1015525	60
	<input type="checkbox"/> Land Survey	1110240	20		1110244	20		1015524	60
		1015289	60		1110245	20			

continued on pg. 2

All the work was performed on Mining Claim(s): 1110233

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

RENE JOLETTE, Demand Drill BQ.
360 ENGLAND ST. R.R.#1 LAKE DUFAULT, ROUYN-NORANDA P.Q.
BBS-2 O.D.

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
OFFICE
AUG 30 1989
RECEIVED

RECORDED
AUG 22 1989
receipt # _____

LARDER LAKE
MINING DIV.
RECEIVED
AUG 22 1989
AM 10:15 PM
1810-1111 1,2,3,4,5 5

Date of Report: AUG. 22-89
Recorded Holder or Agent (Signature): R. Belanger

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying:
Box 40
EVAIR P.Q. J0Z 1Y0

Date Certified: AUG. 22-89
Certified by (Signature): R. Belanger

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		



Mining Act

Name and Postal Address of Recorded Holder RENE JOLETTE 360 England St. R.R.#1 Lake Dufault (Rouyn-Noranda) P.Quebec J9X-5A3	Prospector's Licence No. K-21871
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		1048734	20		1048732	20		1047938	20
		1048735	20		1048728	20		1048410	20
		1048736	20		1048513	20		1110243	20
		1048737	20		1046223	20		1110242	20
		1048738	20		1110232	20		1048236	20
		1048739	20		1047544	20		1048235	20
		1048406	20		1047545	20		1015518	60

All the work was performed on Mining Claim(s): **1110233**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

RECORDED

AUG 22 1969

Receipt # _____

Date of Report	Recorded Holder or Agent (Signature)
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Certification Verifying Report of Work

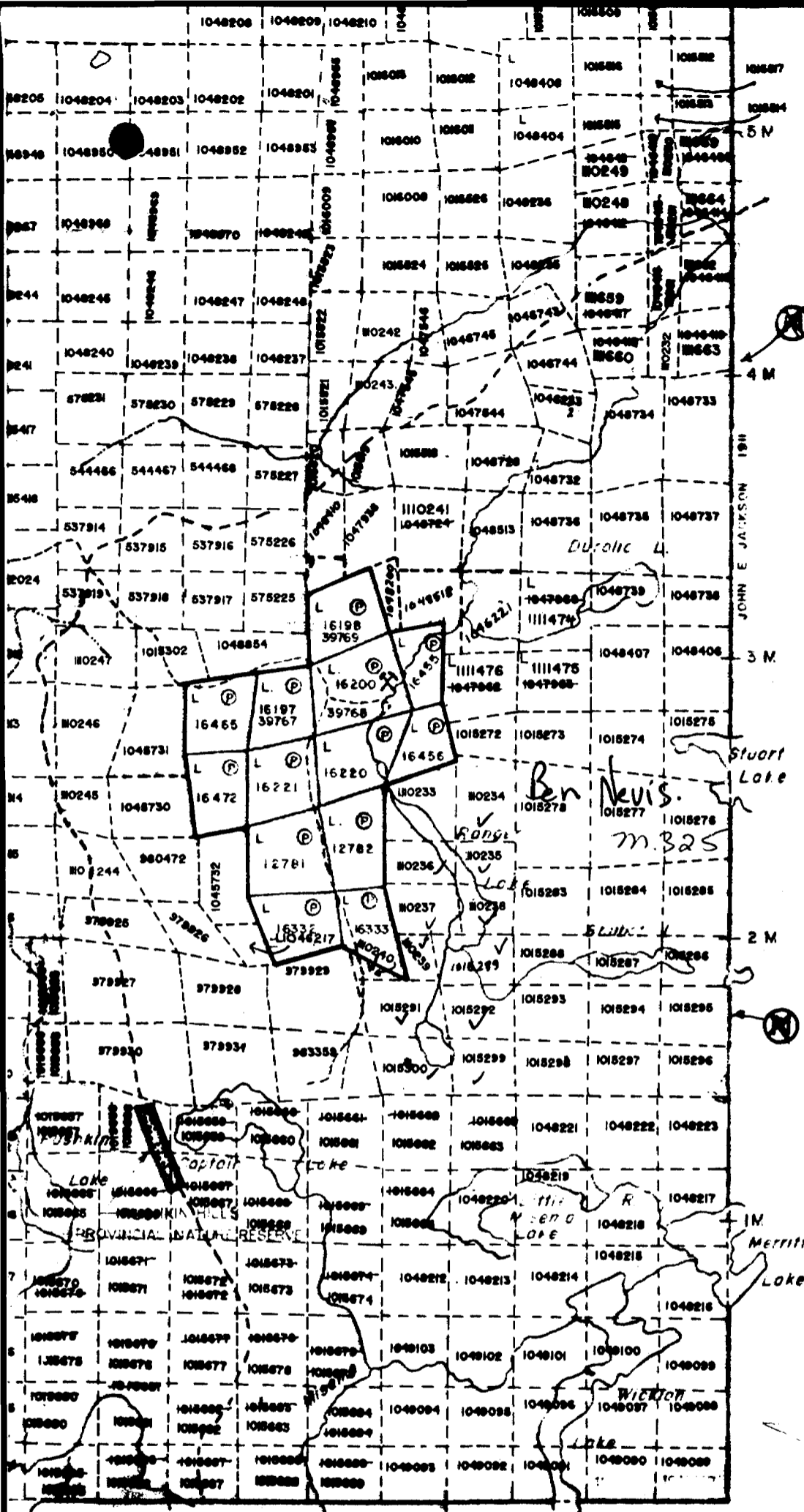
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Name and Postal Address of Person Certifying

Date Certified	Certified by (Signature)
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Land Survey	Name and address of Ontario land surveyer.	Nil	Nil



Pontiac Twp. (M.382)

LARD
MINI
SCALE: 1-

- PATENTED LAND
- CROWN LAND SALE
- LEASES
- LOCATED LAND
- LICENSE OF OCCUP
- MINING RIGHTS ON
- SURFACE RIGHTS OF
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED
- TRAILS

400' Surface right
shores of all l

- (R) SURFACE AND MINING R
- FROM STAKING SECT.36 OF
- 3.45pm Sept.28,1988
- O-L7/89NR OPENS V
- (P) PUSHKIN HILLS N
- RIGHTS NOT OPEN TO STA
- (M) "PENDING PROCEEDINGS"
- NOT OPEN TO STAKING.

circulated march 17,19

PLAN NO. M.

MINISTRY OF N
SURVEYS AN

357)

NOTICE OF FORESTRY ACTIVITY
 THIS TOWNSHIP / AREA FALLS WITHIN THE _____
 TIMBERMANING MANAGEMENT UNIT
 AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
 THE MNR UNIT FORESTER FOR THIS AREA CAN BE
 CONTACTED AT: P.O. BOX 100
 SNIASKA ONT.
 FOR INFO
 705-842-3822