



52J04NE0004 19 SHARRON LAKE

010

DIAMOND DRILLING

AREA: SHARRON LAKE

REPORT NO: 19

WORK PERFORMED FOR: Walter Thompson

RECORDED HOLDER: Same as Above [xx]  
: Other [ ]

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
Pa 1006223	R-88-9	308	Sept/88	(1)
Pa 1006233	R-88-8	304	Sept/88	(1)

NOTES: (1) W8903.028, date filed April/89

VILLENEUVE RESOURCES LTD.

Property: ROSNEL  
 District: PATRICIA  
 NTS:  
 Township/Area: SHARRON LAKE  
 Claim Number:

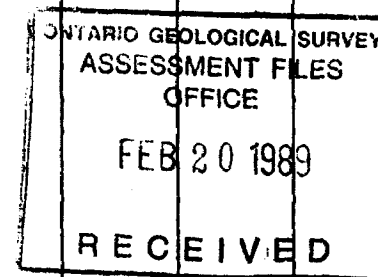
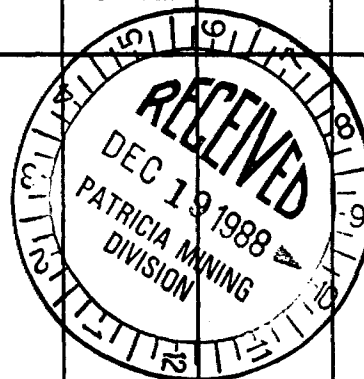
Date Started: 31/08/88  
 Date Completed: 02/09/88

Logged By: MICHAEL SIEB *Mike Sieb*  
 Drilled By: OLYMPIC DRILLING  
 Objective:



Hole No.	R-88-8	Page 1 of 4
Hole Location	Line: 18+12E Station: 8+32N Elevation: Azimuth: 134 deg Dip: -45 deg	
Hole Length	304.0	Core Size   BQ
Dip Tests: Actual Dip		
Depth		

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t
From	To							
0	3.0	CASING						
3.0	26.0	HORNBLLENDE-QUARTZ MONZONITE light green-grey, coarse grained, 20% blue quartz eyes, 20% hornblende, 60% feldspar, equigranular, anhedral-subhedral, massive, <1% py  11.0: 4" red-pink aplite 17.0: 4" aplite						
26.0	28.0	QUARTZ VEIN milky white, fine grained with chlorite along the fracture planes associated with a fine black mineral (Ag?), 1-2% py, <1% Ag	5222	26.0	28.0	2.0	tr	0.03
28.0	30.5	HORNBLLENDE-QUARTZ MONZONITE light green-grey-pink, equigranular, subhedral to anhedral, coarse grained with 20% blue qtz. crystals, 60% feldspar crystals in a weakly altered hbl.(-chl.) matrix, ~1% py, <<1% Ag	5223	28.0	30.5	2.5	tr	0.03



Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t	
From	To								
30.5	33.0	SAME AS ABOVE <1% py							
33.0	35.0	SAME AS ABOVE approx 1% py	5224	33.0	35.0	2.0	nil	0.03	
35.0	48.5	SAME AS ABOVE <1% py							
		40.0: 4" aplite dyke							
48.5	50.5	SAME AS ABOVE <=1% py	5225	48.5	50.5	2.0	0.008	0.03	
50.5	64.5	SAME AS ABOVE <1% py							
64.5	66.5	SAME AS ABOVE <=1% py	5226	64.5	66.5	2.0	nil	0.03	
66.5	108.0	SAME AS ABOVE <1% py, at 104.5 1' aplite dyke							
108.0	110.0	SAME AS ABOVE partly silicified with no Hbl only 5% chlorite. Py ~ 1-2%	5227	108.0	110.0	2.0	0.006	0.03	
110.0	119.5	SAME AS ABOVE, <1% py							
119.5	121.5	Highly silicified qtz monzonite, light beige blue/grey 20-30% coarse grained qtz eyes in an aphanitic blue grey siliceous matrix containing relict plag and minor sericite/talc/chlorite.	5228	119.5	121.5	2.0	0.009	0.12	
121.5	123.5	Aplite dyke, pink-red, fine grained, sugary texture with minor qtz stringers, ~2-4% py	5229	121.5	123.5	2.0	0.029	0.09	
123.5	128.0	Highly silicified qtz-monzonite, light beige-blue/grey 20-30% coarse grained qtz eyes in an aphanitic siliceous matrix containing relict plag and minor sericite/talc/chlorite, ~1% py	5230	123.5	128.0	4.5	0.010	0.09	

Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t	
From	To								
128.0	132.5	SAME AS ABOVE and 3" qtz veinlet, ~3-5% py, <<1% ag	5231	128.0	132.5	4.5	0.052	0.15	
132.5	168.5	Hbl/chlorite-qtz monzonite, med. green-grey, ansubhedral, equiangular, coarse grained blue qtz eyes, 20-25% and 50-60% light green-grey feld. lathes in a med. grained weakly altered Hbl (to chlorite) matrix 20% with local zones bearing little or no mafic minerals. At 132.5 2" aplite dyke At 136.0 5" aplite dyke At 137.5 10" aplite dyke							
168.5	170.5	SAME AS ABOVE, ≤1% py	5232	168.5	170.5	2.0	tr	nd	
170.5	181.0	SAME AS ABOVE, <1% py							
181.0	183.0	SAME AS ABOVE, ≤1% py	5233	181.0	183.0	2.0	tr	nd	
183.0	218.5	SAME AS ABOVE, <1% py							
218.5	251.0	Porphyritic qtz-monzonite, light green, 5-10% anhedral coarse grained blue-grey qtz crystals, 60-70% euhedral medium-coarse grained feldspar lathes, 10% fine-medium grained hornblende crystals in an aphanitic siliceous groundmass (10%), <1% py							
251.0	267.0	HORNBLLENDE/CHLORITE-QUARTZ MONZONITE dark green-grey, equigranular, hypidiomorphic, coarse grained blue quartz eyes (20%), 50-60% plagioclase lathes, 20-30% hornblende/chlorite <1% py							

Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t	
From	To								
267.0	290.0	PORPHYRITIC QUARTZ MONZONITE light creamy-green, 15% subhedral blue-grey quartz eyes, 60-70% creamy euhedral coarse grained plagioclase lathes, 15-20% fine to medium grained hornblende in an aphanitic siliceous groundmass (10%), <1% py							
290.0	291.5	CHLORITE SCHIST dark green, moderately schistose, fine grained, <1% py							
291.5	304.0	PORPHYRITIC QUARTZ MONZONITE light creamy-green-pink, 15% subhedral blue-grey quartz eyes, 60% cream-pink euhedral coarse grained plagioclase lathes, 15% fine-medium grained hornblende/chlorite in a siliceous aphanitic matrix, <1% py							
304.0		END OF HOLE							

VILLENEUVE RESOURCES LTD.

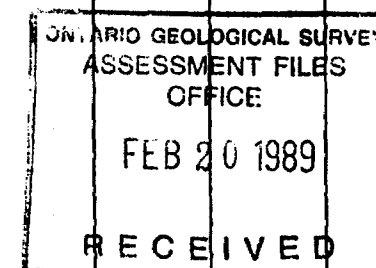
Property: ROSNEL  
 District: PATRICIA  
 NTS:  
 Township/Area: SHARRON LAKE  
 Claim Number:

Date Started: 02/09/88  
 Date Completed: 04/09/88

Logged By: MICHAEL SIEB *Mike Sieb*  
 Drilled By: OLYMPIC DRILLING  
 Objective:

Hole No.	R-88-9	Page 1 of 4
Hole Location	Line: 18+50E Station: 6+46N Elevation: Azimuth: 339 deg Dip: -45 deg	
Hole Length	308.0	Core Size   BQ
Dip Tests: Actual Dip		
Depth		

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t
From	To							
0	2.0	CASING						
2.0	78.0	GRANITE light pink to grey-green, equigranular, hypidiomorphic, medium-coarse grained blue quartz eyes (30%), corona textured plagioclase lathes (55-60%) in a fine-medium grained hornblende/chlorite matrix (10-15%), hematite staining is present along the fracture planes, <1% py						
78.0	110.5	PROPHYRITIC HORNBLLENDE/CHLORITE-QUARTZ MONZONITE light green-yellow, medium-coarse grained subhedral creamy yellow plagioclase lathes (50%), fine-medium grained hypidiomorphic hornblende/chlorite crystals (30-40%), 5% medium grained quartz crystals in a siliceous aphanitic groundmass (5-10%), <1% py						
110.5	112.5	SAME AS ABOVE weak-moderate schistosity, chloritic, <1% py						



Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t
From	To							
112.5	130.5	SAME AS ABOVE <1% py						
130.5	132.5	SAME AS ABOVE chloritized, shadowy quartz phenocrysts, minor quartz stringers, ~1% py	5235	130.5	132.5	2.0	nil	0.03
132.5	141.0	SAME AS ABOVE chloritized, shadowy quartz phenocrysts, <1% py						
141.0	143.5	SAME AS ABOVE bleached, minor quartz stringers, 1-2% py	5236	141.0	143.5	2.5	nil	nd
143.5	157.0	SAME AS ABOVE chloritized, shadowy quartz phenocrysts, <1% py						
157.0	164.0	SAME AS ABOVE <1% py						
164.0	166.0	SAME AS ABOVE chloritized, shadowy quartz phenocrysts, <1% py						
166.0	201.0	SAME AS ABOVE <1% py						
201.0	204.0	SAME AS ABOVE chloritized, shadowy quartz phenocrysts, <1% py	5237	201.0	204.0	3.0	nil	nd
204.0	207.0	SAME AS ABOVE chloritized with only the blue quartz eyes distinguishable, <1% py	5238	204.0	207.0	3.0	nil	nd
207.0	210.5	SAME AS ABOVE chloritized with shadowy quartz phenocrysts, <1% py	5239	207.0	210.5	3.5	nil	nd
210.5	211.0	SAME AS ABOVE						

Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t	
From	To								
221.0	222.0	QUARTZ-FELDSPAR PORPHYRY medium-coarse grained euhedral corona textured feldspar lathes (10%), anhedral blue quartz eyes (2-3%), fine-medium grained hornblende crystals (2-3%) in a fine-aphanitic grey groundmass, irregular contact, <1% py							
222.0	256.0	PORPHYRITIC HORNBLLENDE/CHLORITE-QUARTZ MONZONITE light green-yellow, medium-coarse grained subhedral creamy-yellow plagioclase lathes (50%), fine-medium grained hypidiomorphic hornblende/chlorite crystals (30-40%), 5% medium grained quartz crystals in a siliceous aphanitic groundmass (5-10%), <1% py							
256.0	258.0	SAME AS ABOVE with quartz veinlets, <1% py	5240	256.0	258.0	2.0	tr	0.03	
258.0	270.5	QUARTZ-FELDSPAR PORPHYRY medium-coarse grained euhedral weak corona textured feldspar lathes (10%), anhedral blue quartz eyes (2-3%) in a grey fine-aphanitic groundmass containing minor quartz stringers, <1% py, upper contact at approx 40 deg cax							
270.5	272.5	SAME AS ABOVE with quartz stringers, <1% py	5241	270.5	272.5	2.0	nil	nd	
272.5	281.0	SAME AS ABOVE <1% py, bottom contact at approx 65 deg cax							
		273.0-274.0: QUARTZ-MONZONITE xenolith							



Property: ROSNEL

FOOTAGE		DESCRIPTION	SAMPLE NUMBER	FROM	TO	WIDTH feet	Au oz/t	Ag oz/t	
From	To								
281.0	299.5	PORPHYRITIC HORNBLLENDE/CHLORITE-QUARTZ MONZONITE light green-yellow, medium-coarse grained subhedral creamy yellow plagioclase lathes (50%), fine-medium grained hypidiomorphic hornblende/chlorite crystals (30-40%), 5% medium grained quartz crystals in an aphanitic matrix (5-10%), <1% py							
299.5	301.5	SAME AS ABOVE with quartz veinlets, <1% py	5242	299.5	301.5	2.0	nil	nd	
301.5	305.0	SAME AS ABOVE <1% py							
305.0	306.0	QUARTZ-FELDSPAR PORPHYRY 10% medium-coarse grained euhedral corona textured plagioclase lathes, medium grained anhedral blue quartz crystals (2-3%) in an aphanitic grey groundmass							
306.0	308.0	HORNBLLENDE/CHLORITE-QUARTZ MONZONITE dark green-grey, chloritized with shadowy quartz and plagioclase crystals, minor quartz veinlets, <1% py	5243	306.0	308.0	2.0	nil	nd	
308.0		END OF HOLE							



Ministry of Natural Resources

Report of Work

AMENDED


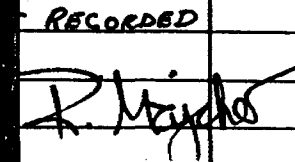
DOC W8 The Miner



52J04NE0004 19 SHARRON LAKE

900

Name and Postal Address of Recorded Holder: **WALTER THOMPSON**, **W8903-028**  
 Inspector's Licence No.: **S 2031**  
**P.O. Box 1451, SIOUX LOOKOUT, ONTARIO, P0V 2T0**  
**SHARRON LAKE G-2207**

Total Work Days Cr. claimed <b>612</b>	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim		
	Prefix	Number			Prefix	Number			Prefix	Number	
for Performance of the following work. (Check one only)	<b>see attached list - VILLENEUVE RESOURCES - RESNEC</b>										
<input type="checkbox"/> Manual Work											
<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.											
<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.											
<input type="checkbox"/> Power Stripping											
<input checked="" type="checkbox"/> Diamond or other Core drilling											
<input type="checkbox"/> Land Survey											

All the work was performed on Mining Claim(s): **PA 1006223, 1006233**

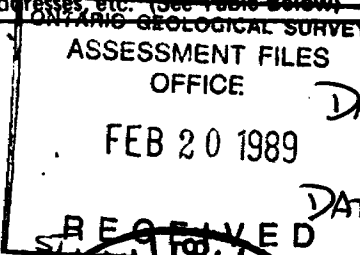
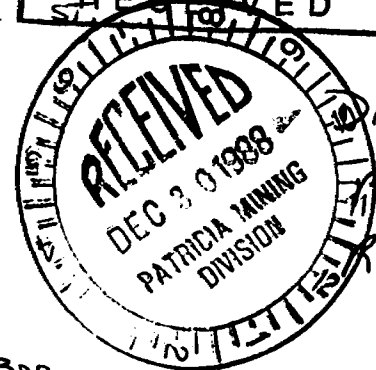
Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

**OLYMPIC DRILLING**  
**OWNER: RAY FALARDEAU**  
**200, 2695 GRANVILLE**  
**VANCOUVER, B.C.**  
**V6B 3H4**  
**(604) 736-8422**

**EQUIPMENT: JKS-BOULERS 300**

**DATE STARTED: 31/08/88**  
**DATE COMPLETED: 04/09/88**

**DRILL HOLES**  
**88-8 : 304.0'**  
**88-9 : 308.0'**

Date of Report: **Dec. 22, 1988**  
 Recorded Holder or Agent (Signature): **Zoran Madon**

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: **ZORAN MADON**, **188 PERREAU, VAL D'OR, P.Q.**

Date Certified: **Dec. 22, 1988**  
 Certified by (Signature): **Zoran Madon**

Table of Information/Attachments Required by the Mining Recorder

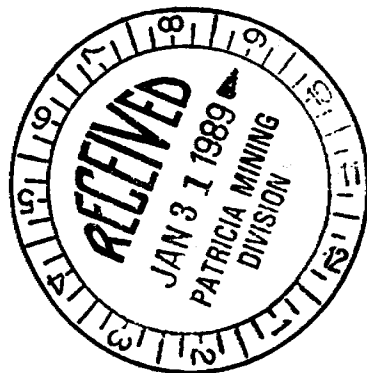
Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of 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.	
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	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.		Nil

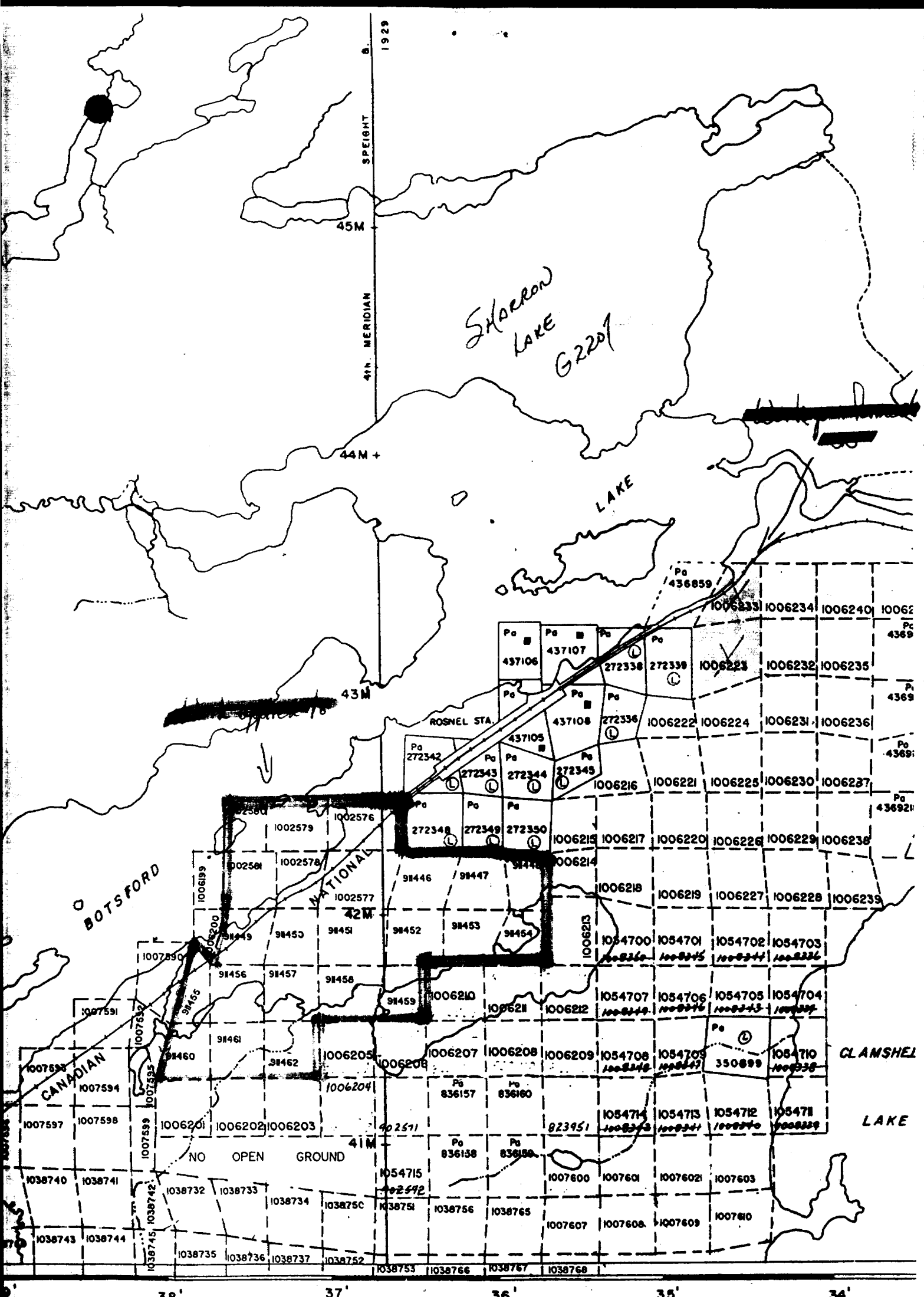
PROJ NAME	TAG NO	TOWNSHIP	WORK DAYS
ROSNEL	PA 911446	SHARRON LAKE	26.6 ↓ 26.8
ROSNEL	PA 911447	SHARRON LAKE	
ROSNEL	PA 911448	SHARRON LAKE	
ROSNEL	PA 911449	SHARRON LAKE	
ROSNEL	PA 911450	SHARRON LAKE	
ROSNEL	PA 911451	SHARRON LAKE	
ROSNEL	PA 911452	SHARRON LAKE	
ROSNEL	PA 911453	SHARRON LAKE	
ROSNEL	PA 911454	SHARRON LAKE	
ROSNEL	PA 911455	SHARRON LAKE	
ROSNEL	PA 911456	SHARRON LAKE	
ROSNEL	PA 911457	SHARRON LAKE	
ROSNEL	PA 911458	SHARRON LAKE	
ROSNEL	PA 911459	SHARRON LAKE	
ROSNEL	PA 911460	SHARRON LAKE	
ROSNEL	PA 911461	SHARRON LAKE	
ROSNEL	PA 911462	SHARRON LAKE	
ROSNEL	PA 1002576	SHARRON LAKE	
ROSNEL	PA 1002577	SHARRON LAKE	
ROSNEL	PA 1002578	SHARRON LAKE	
ROSNEL	PA 1002579	SHARRON LAKE	
ROSNEL	PA 1002580	SHARRON LAKE	
ROSNEL	PA 1002581	SHARRON LAKE	

*23 claims*

*612 days.*

*Zoran Madon*





SPEIGHT R. 1929  
41° MERIDIAN

SHARON LAKE  
G2207

45M

44M +

43M

42M

41M

38'

37'

36'

35'

34'

NO OPEN GROUND

ROSNEI STA.

BOTS FORD

CANADIAN

CLAMSHELL LAKE

102571

823951

350899

102592

1038745

1038745

1038745

1038745

1038745

1038732

1038732

1038732

1038732

1038732

1038733

1038733

1038733

1038733

1038733

1038734

1038734

1038734

1038734

1038734

1038750

1038750

1038750

1038750

1038750

1038751

1038751

1038751

1038751

1038751

1038756

1038756

1038756

1038756

1038756

1038765

1038765

1038765

1038765

1038765

1007600

1007600

1007600

1007600

1007600

1007601

1007601

1007601

1007601

1007601

1007602

1007602

1007602

1007602

1007602

1007603

1007603

1007603

1007603

1007603

1007607

1007607

1007607

1007607

1007607

1007608

1007608

1007608

1007608

1007608

1007609

1007609

1007609

1007609

1007609

1007610

1007610

1007610

1007610

1007610

1007590

1007591

1007592

1007593

1007594

1007597

1007598

1007599

1007599

1002576

1002577

1002578

1002579

1002580

1006201

1006202

1006203

1006204

1002576

1002577

1002578

1002579

1002580

1006205

1006206

1006207

1006208

1002576

1002577

1002578

1002579

1002580

1006209

1006210

1006211

1006212

1002576

1002577

1002578

1002579

1002580

1006213

1006214

1006215

1006216

1002576

1002577

1002578

1002579

1002580

1006217

1006218

1006219

1006220

1002576

1002577

1002578

1002579

1002580

1006221

1006222

1006223

1006224

1002576

1002577

1002578

1002579

1002580

1006225

1006226

1006227

1006228

1002576

1002577

1002578

1002579

1002580

1006229

1006230

1006231

1006232

1002576

1002577

1002578

1002579

1002580

1006233

1006234

1006235

1006236

1002576

1002577

1002578

1002579

1002580

1006237

1006238

1006239

1006240

1002576

1002577

1002578

1002579

1002580

1006241

1006242

1006243

1006244

1002576

1002577

1002578

1002579

1002580

1006245

1006246

1006247

1006248

1002576

1002577

1002578

1002579

1002580

1006249

1006250

1006251

1006252

1002576

1002577

1002578

1002579

1002580

1006253

1006254

1006255

1006256

1002576

1002577

1002578

1002579

1002580

1006257

1006258

1006259

1006260

1002576

1002577

1002578

1002579

1002580

1006261

1006262

1006263

1006264

Pa 436859

Pa 437106

Pa 437107

Pa 437108

Pa 437105

Pa 437106

Pa 437107

Pa 437108

Pa 437109

Pa 437110

Pa 437111

Pa 437112

Pa 437113

Pa 436859

Pa 437106

Pa 437107

Pa 437108

Pa 437109

Pa 437110

Pa 437111

Pa 437112

Pa 437113

Pa 437114

Pa 437115

Pa 437116

Pa 437117

Pa 436859

Pa 437106

Pa 437107

Pa 437108

Pa 437105

Pa 437106

Pa 437107

Pa 437108

Pa 437109

Pa 437110

Pa 437111

Pa 437112

Pa 437113

Pa 436859

Pa 437106

Pa 437107

Pa 437108



Botsford Lake

Cl. 1006233

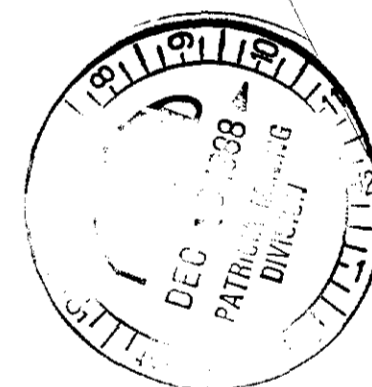
Cl. 1006234

Cl. 436859

Cl. 1006232

Cl. 272339

Cl. 1006223



**Villeneuve Resources Ltd.**

Rosnel Property

Sioux Lookout

Patricia Mining Division

District of Kenora

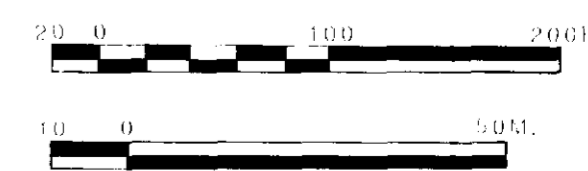
Drawn By : M. Sieb

Date : Dec. '88

Drill Plan

"North & South Veins"

Scale 1 : 10 000



52J04NE0004 19 SHARRON LAKE