

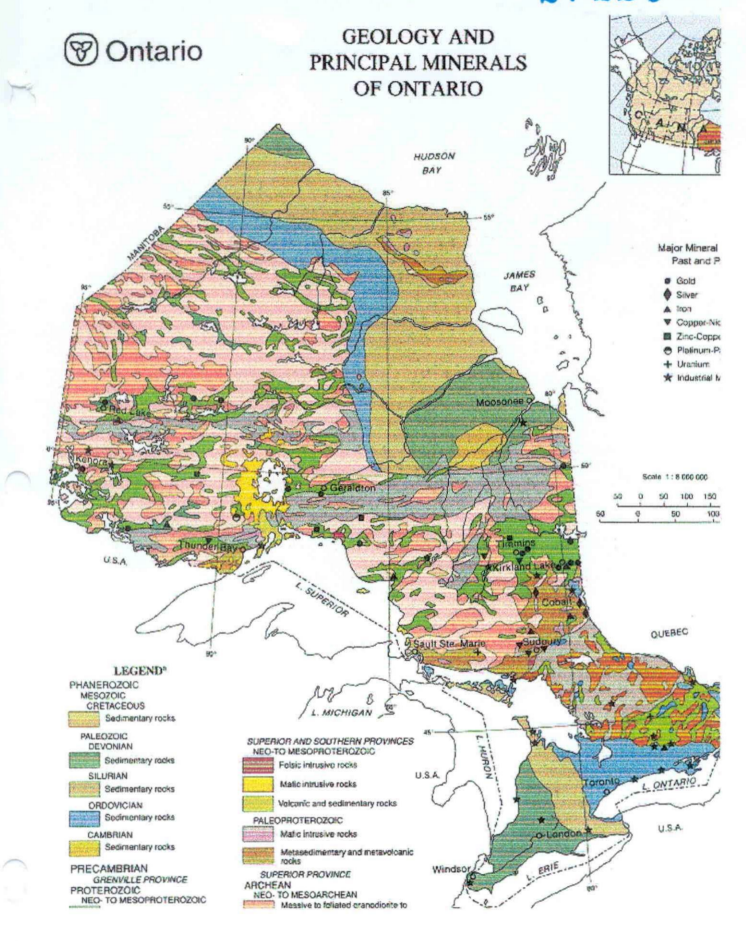
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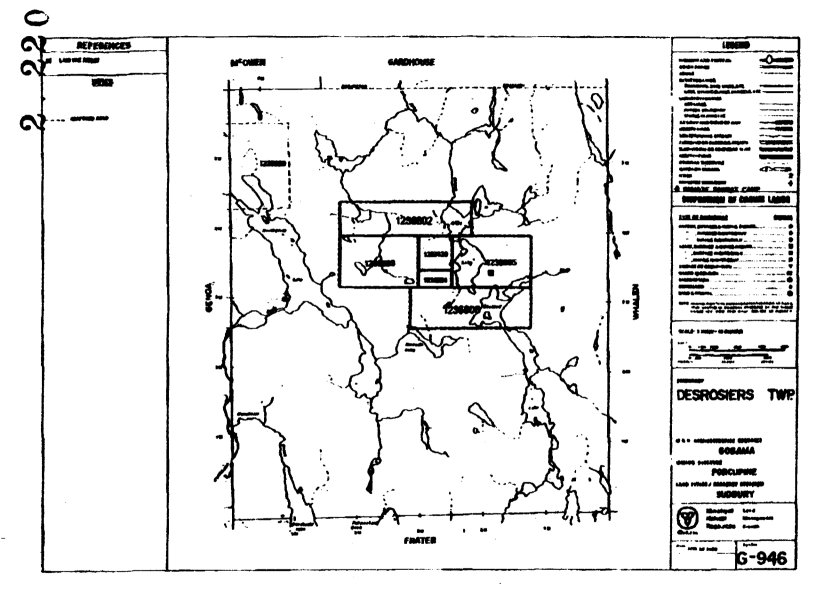


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DES ROSIERS





DESROSIERS TWP. TOPO





Prospecting and Trenching Report (Desrosier Township)

Access can be reached to the property by driving on the 144 highway, and turning west onto the Gogama Logging Road just 1 km north of Gogama. Traveling on the Gogama Logging Road in a northwesterly direction until you reach mileage marker 40 km, turn south on a spur road for 1 km to the end. Alike lake is 150 meters east of the road. A 15 miniute boat ride to the round bay on the west side, middle of southern part of the lake the property can be reached.

Prospecting was carried out on the claims in Desrosier Township, staked in August & September of 1999. 6 claims of 68 units were staked around the molybdenum showing west of the Alike Lake. Several old pits were stripped off, and sampled (results shown on plan map of claim #1207430). Samples were taken in pegmatite dikes, striking east- west in old pits.

A gosson zone was located on the west side of Alike lake (pit #8) manually stripping an area 9.0 meters along a outcrop 2 pits were blasted to remove the gosson. The pit was entirely in quart-biotite gneiss with pyrite and pyrrhotite. Pitting was done on April 30 / 2000 - May 01 / 2000. A cobra gas plugger was used at a rental rate of \$100.00 per day. Assay # 37292. 2 men 8 hours per day at a wage of \$20.00 per hour.

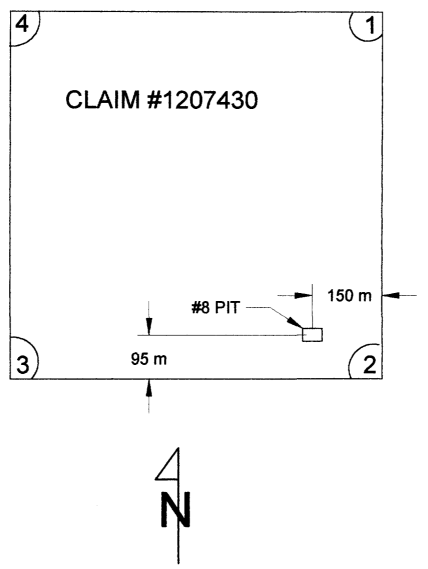
Prospecting was carried out on claim 1236805 on August 12/2000 to find the extension of the pegmatite veins that strike east - west on claim #1207430. A pegmatite vein was found on the shore on the most easterly part of the lake of the south half of the lake. This pegmatite carried dark green amonzonite but no other minerals, striking northwest to southeast approximately 1 meter wide.

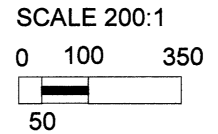
On claim # 1236806 prospecting was done on August 13/2000. The only area of interest was a pegmatite vein on the claim line, 200 meters before #1 post. The vein was ½ meter wide and consists of sulphides which was assayed (assay # 37285) On claim # 1236803 prospecting was carried out to see if there was any extension of the pegmatite veins to the west that carry molybdenum, this was done on oct 5/2000. The only area of interest was a gosson which was located north east of the pond near #3 post of claim # 1236803. Assay # 37284

On claim # 1236802 prospecting was done on May 8/2001. A syenite dike approximately 2 meters wide striking northwest south east containing pyrite was assayed, located 800 meters west of #2 post and 150 meters north. Assay # 37291.

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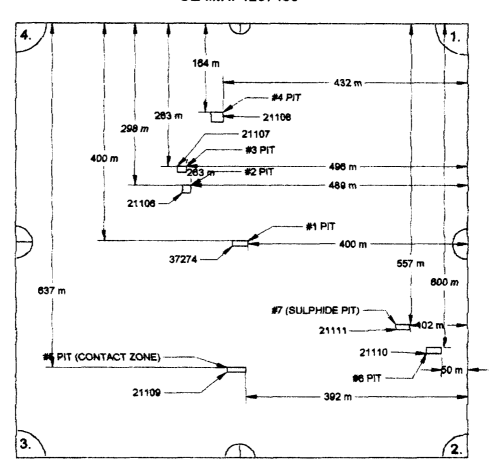
DESROSIER TOWNSHIP # 8 PIT LOCATION





DES ROSIER TOWNSHIP 22086

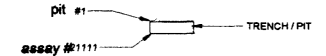
CLAIM # 1207430



ASSAY RESULTS

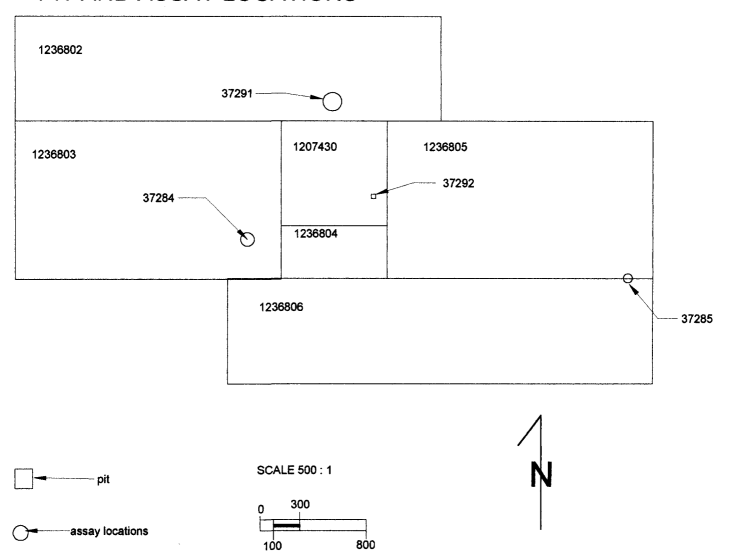
PIT#	ASSAY#	Au	Ag	Мо	Bi	Pb	Zn	Cu	Ni
1	37274	12	51.2	8.42%	1975	1532	8	63	16
2	21106		29.9	6.82%	1220	955			
3	21107		114.4	7.09%	4200	2890			
4	21108		28.7	1.76%	1220	1280			
5	21109		41.8	1.38%	1330	2070			
6	21110		14.7	10.64%	1050	508			
7	21111						309	380	249

^{*} base metals are in ppm

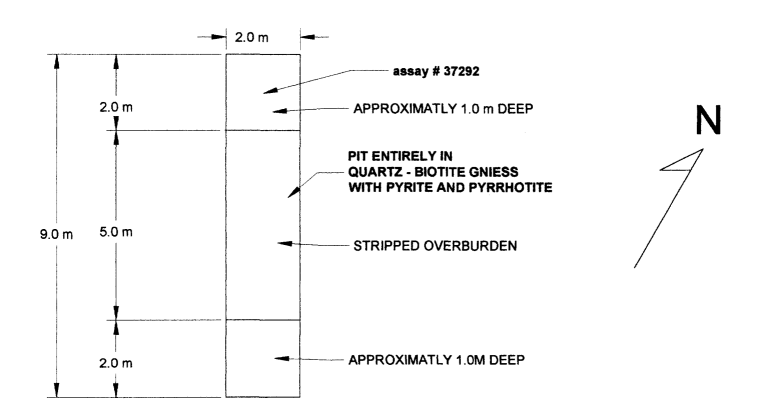


^{*} Au in ppb, Ag in grams per ton

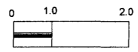
DESROSIERS TOWNSHIP PIT AND ASSAY LOCATIONS

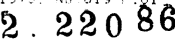


DESROSIERS TWP. claim # 1207430 #8 pit bearing N 45 W



scale 2.0:1







Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

9W-2676-RG1

Company:

Y. GAGNE

Date: SEP-21-99

Project:

Aun

Y. Gagne

We hereby certify the following Geochem submitted SEP-20-99 by .

Analysis (7 Rock samples

Sample	Au	Ag	Ð.	Çu	No	No	Ni	₽lo	3 R	
Number	PPD	FYM	PPH	PPH	PPM	•	PPM	PPK	PPM	
21106		29.9	1220		>10000	6 12		965	•	
21107	÷	114.4	4200	•	>10000	7 09		2890		
21100		26 7	1230	•	>10000	1 76	•	1280	-	
\$1100		43 E	1330	•	+10000	1 38	•	2070	•	
21116	-	24 7	1050	-	>10000	10 64	•	6 00		
21441			•	180			249		209	
97276	2	•	-						40	

One assay ton portion used for gold.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

0W-3405-RG1

Company: Y. GAGNE

Date: OCT-17-00

Project:

Attn:

Y. Gagne

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted OCT-06-00 by .

Sample	Au	Ag	Cu	Ni	Pb	Zn	
Number	PPB	PPM	PPM	PPM	P PM	PHM	
37284	5	1.0	37	43	1	61	

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

0W-3594-RG1

Company: Y. GAGNE

Date: OCT-30-00

Project:

Atta:

Y. Gagne

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted OCT-23-00 by .

Sample	Au	Ag	Cu	Ni	Pb	Zn	
Number	PPB	PPM	PPM	PFM	PPM	PPM	
37285	12	0.3	145	17	1	56	

One assay ton portion used.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



Swastika Laboratories Ltd² . 220 86

Assaying - Consulting - Representation

Geochemical Analysis Certificate

1W-0924-RG1

Company:

YVON GAGNE

Date: MAY-17-01

Project:

Attn:

Y. Gagne

We hereby certify the following Geochemical Analysis of 2 Rock samples submitted MAY-09-01 by .

Sample Number	PPB	u Check PPB	Cu PPM	Ni PPM	Pt PPB	Pd PPB	
37291 37292	10	14	186 664	218	<5	<5	

One assay ton used for Au Pt Pd.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



Work Report Summary

Transaction No:

W0160.30727

Status: APPROVED (D)

Recording Date:

2001-SEP-17

Work Done from: 1999-SEP-22

Approval Date:

2001-DEC-16

to: 2001-MAY-08

Client(s):

134260

GAGNE, MICHAEL YVON

134329

GAGNE, YVON MICHAEL

Survey Type(s):

PROSP

PTRNCH

Work Report Details:											
Cla	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date	
Р	1207430	\$2,882	\$2,882	\$4,169	\$4,169	\$0	0	\$0	\$0	2003-SEP-21	
Ρ	1236802	\$343	\$343	\$0	\$0	\$343	343	\$0	\$0	2001-SEP-21	
P	1236803	\$322	\$322	\$0	\$0	\$322	322	\$0	\$0	2001-SEP-21	
P	1236805	\$300	\$300	\$0	\$0	\$300	300	\$0	\$0	2001-SEP-21	
Ρ	1236806	\$322	\$322	\$0	\$0	\$322	322	\$0	\$0	2001-SEP-21	
		\$4,169	\$4,169	\$4,169	\$4,169	\$1,287	\$1,287	\$0	\$0	•	

Status of claim is based on information currently on record.



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DES ROSIERS

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Ministry of Northern Development Ministère du Développement du Nord

Date: 2002-JAN-07

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GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845

Fax: (877) 670-1555

Submission Number: 2.22086 Transaction Number(s): W0160.30727

SOUTH PORCUPINE, ONTARIO

MICHAEL YVON GAGNE

PON 1HO CANADA

Dear Sir or Madam

P.O. BOX 807

Subject: Deemed Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s) as per 6(7) of the Assessment Work Regulation. Only eligible assessment work is deemed approved for assessment work credit. The attached Work Report Summary indicates the results of the approval.

NOTE: The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

A 45 day notice was not sent out on this submission however the report and maps were reviewed. This submission lacks most of the technical information required for a Prospecting submission. I have enclosed a copy of an acceptable Prospecting submission for your review so that any future prospecting submissions may be upgraded to an acceptable level. Section 9 of the Assessment Work Regulation lists all the requirements for filing a Prospecting submission. The total value of the Prospecting portion of this submission is \$0.00 however since the submission is past the 90th day, the full value reported is approved. The physical work portion of this submission would have received a value of \$1665.00.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

Ron Gashinski

Supervisor, Geoscience Assessment Office

la codal.

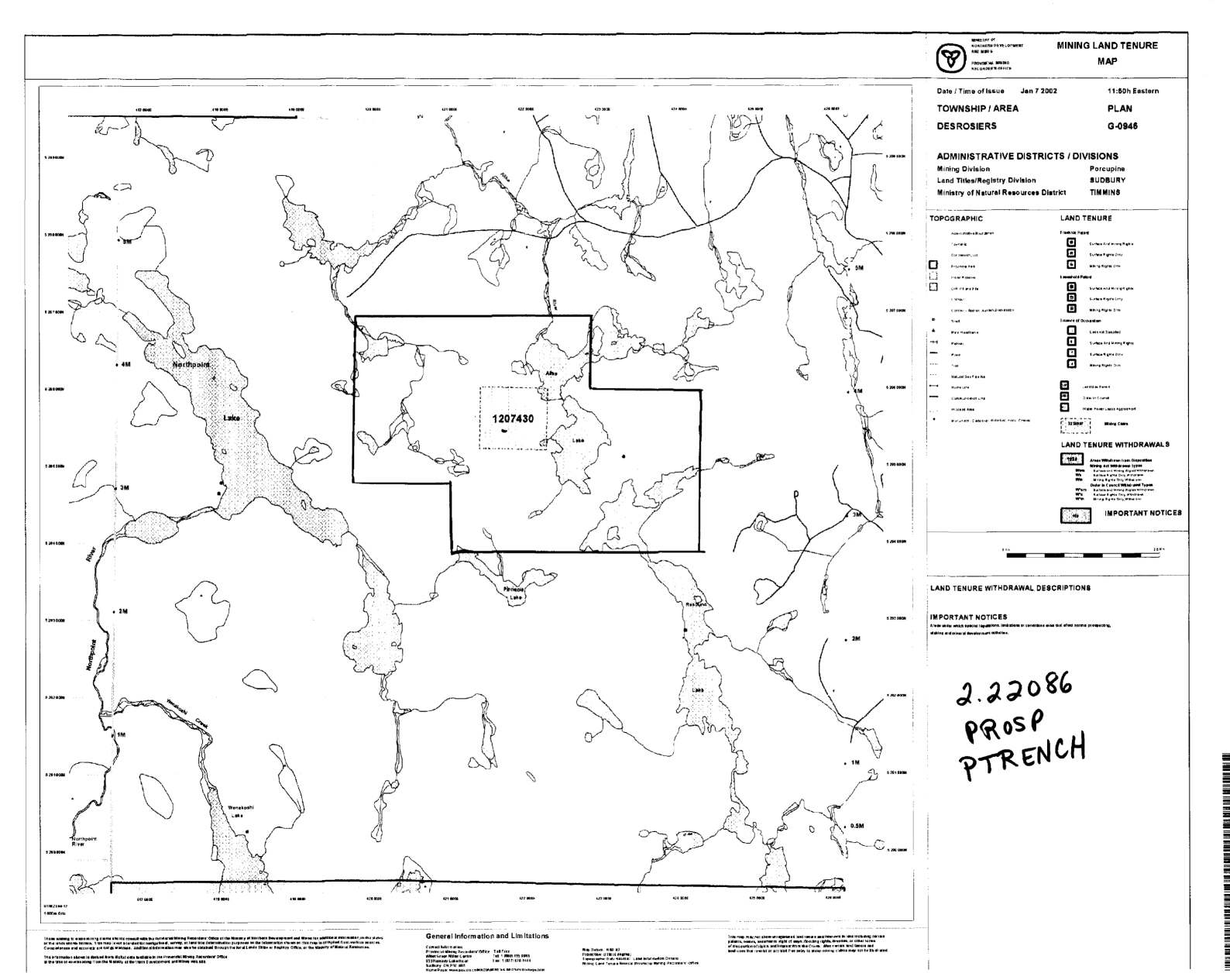
Cc: Resident Geologist

Michael Yvon Gagne (Claim Holder)

Yvon Michael Gagne (Claim Holder)

Assessment File Library

Michael Yvon Gagne (Assessment Office)



410165E2002 2.22086 DES ROSIERS