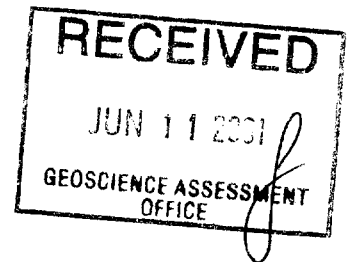


GRANITE LAKE PROJECT

FAWCETT TOWNSHIP

LARDER LAKE MINING DIVISION

SHINING TREE ONTARIO



41P11SE2032 2.21545 FAWCETT

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Introduction

In early June of 1999 Mr. Rosko had two mining claims staked and recorded in the western central limit of Fawcett Township. The claims numbered L-1238880 and L- 1226088 cover two showings on the former L . H. Burkett property. The first claim L- 1238880 , was staked to cover a small shaft north of Papoose creek . The second mining claim L- 1226088 was staked on a shear zone approximately 400 metres south of the creek . The purpose of this project was to explore the old trenches and pits around these showings, to locate any mineralization that may not have been recorded by previous owners.

Property Location & Access

The two claims covered in this report are located west of Granite Lake near the mouth of Papoose Creek. The area in question is mostly covered swamp and alders . The claims in question can be reached either by boat via Granite Lake , or by an all terrain vehicle via a skidoo trail which runs south of the town of Shining Tree 8.5 kms to the north.

Previous Work

A number of Companies and prospectors have done work on the subject claims over the years. In the early 1918 prospectors by the name of Landagne, Burke, Cochrane and Bulloch staked a number of claims in the subject area . The original showing , which is located on claim L- 1226088 is a rusty carbonate shear zone striking at N 10 degrees west . It had been traced for 40 metres and then disappeared into the overburden. Gold assays were reported as ranging from \$ 3.00 to \$ 12.00 per ton , gold at \$ 20.67. On claim L-1238880 in the north- west corner, a forty foot shaft was sunk between 1918 and 1920. The shaft was sunk on a quartz vein 3 to 7 feet wide and 1600 ft long. Gold assays range from \$ 3.00 to \$ 18.00, (gold at \$ 20.67). Since then a number of companies have preformed exploration work in the same area. They are as follows , 1950, Prospector Airways, 1960 Voyager Explorations, 1972 L.H. Burkett and in 1996 Premier Explorations.

Although most of the previous owners did not have favorable results, the possibility of finding ore grade material in the area is felt to good.

Summary of Work

Most of the work performed in this report , was on old trenches and pits. In the north - west corner of claim L- 1238880, a trench and pit west of the shaft was located. The trench is approximately 15 metres long and 2 metres wide and up to 3 metres deep. The quartz vein located in this trench is just under a metre wide.

The trench had large trees growing in it ,indicating that it had been sunk many years ago. Once the trench had been cleaned out, the vein was well exposed in the

west end. A Atlas Copco gas powered drill was used to drill several short holes to blast out fresh samples. The vein itself is a dark grey colour ,dipping 65 degrees to the south. Very little mineralization was seen in the quartz , however the hanging and foot wall were well mineralized . The wall rock seems to be a schist.

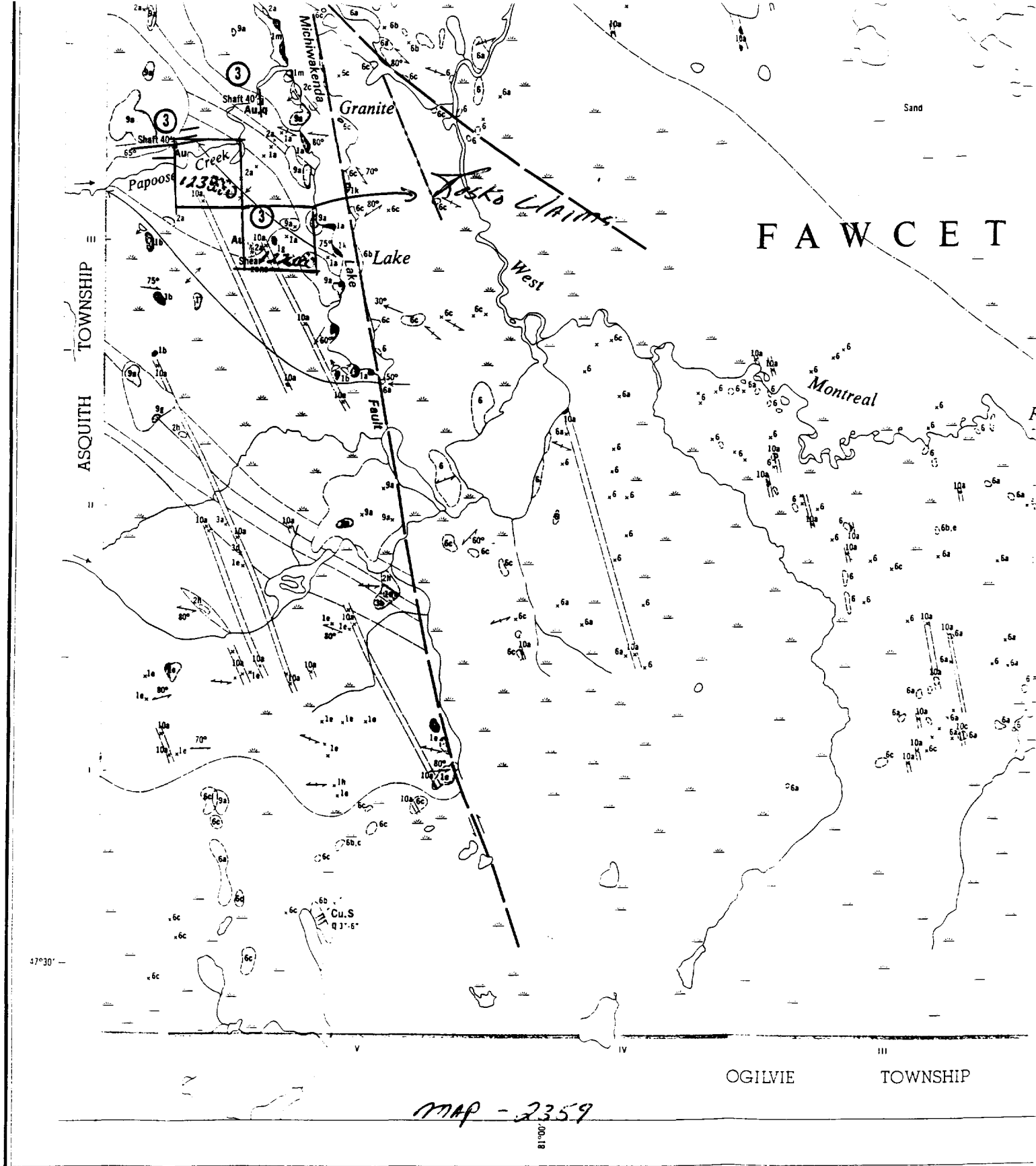
Summary of Work (con't)

Three samples were taken at this location , they are as follows, sample # 47558 - 3.87 g/tonne (vein material),sample # 47559 - 24.82 g/tonne (foot wall) and sample # 47560 - 3.94 (hanging wall).

Just south of the north boundary of mining claim L-1226088, several trenches were located. At first, it was thought to be the schist shear zone mentioned in the Geoscience Report 146 . After several areas were cleaned off , it was apparent that a wide quartz vein striking north - south was in place. The quartz vein is white and quite wide (10 metres). It seems to be on strike with the vein that Landagne had found on the south shore of Papoose Creek approximately 350 metres to the north. Mineralization found in the vein consists of fine sulfides, 3 to 4 percent . Copper mineralization was also noticed within the quartz , however the assay results were not ready at the time of this report. Four sample were taken for gold assay, they are as follows , sample # 47561 - 4.25 g/tonne , sample 47562 - .28 g/tonne , sample 47563 - trace and sample 47564 - .21 g/tonne.

Recommendations

Since poor records were kept in the early years , and little work was recorded, It is felt that more attention should be paid to the old workings. Several old pits and trenches were noticed and should be Investigated . A program of prospecting and sampling should be done to find new showings, or old ones that were never reported. Once this is done , if anything of interest is found , power stripping , washing and channel sampling should be the phase of exploration.

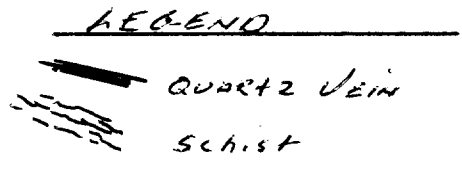
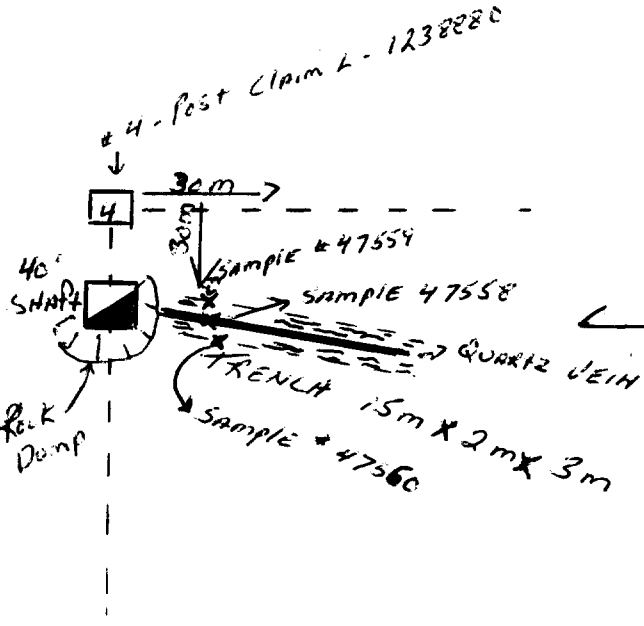


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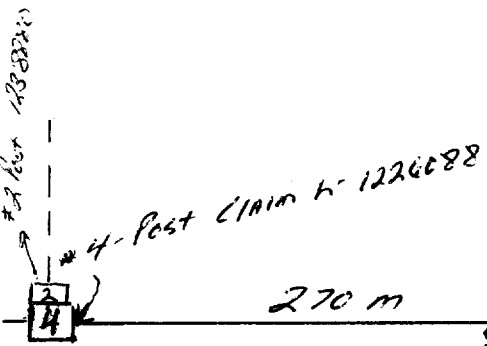
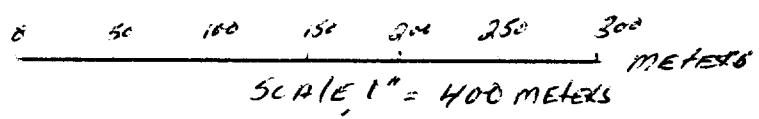
MINERAL DEPOSITS

- 14. Greave, E. L. [1912]
- 15. Leonard Silver Mines Ltd. [1912]
- 16. McVittie, J. F. and Bennett, W. J.

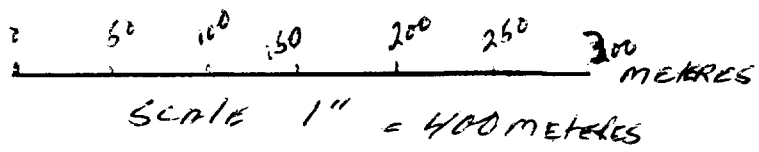
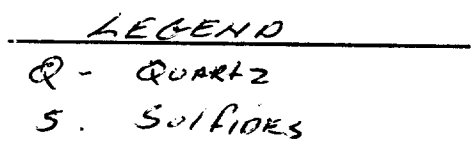
SAMPLING + TRENCHING PROGRAM (PAT ROSKO CLAIMS)



AREA # 1



AREA # 2





Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

1W-0997-RA1

Company: **ROSKO MINING INC.**

Date: MAY-22-01

Project:

Attn:

We hereby certify the following Assay of 3 Rock samples submitted MAY-14-01 by .

Sample Number	Au g/tonne	Au Check g/tonne
47558	3.87	-
47559	24.82	24.34
47560	3.94	-

One assay ton used.

Certified by



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

1W-1105-RA1

Company: **P. ROSKO**

Date: JUN-01-01

Project:

Attn: P. Rosko

We hereby certify the following Assay of 4 Rock samples submitted MAY-28-01 by .

Sample Number	Au g/tonne	Au Check g/tonne
47561	3.21	4.25
47562	0.28	-
47563	0.06	-
47564	0.21	0.20

One assay ton used.

Certified by

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

STATEMENT OF COSTS

<i>Gas powered drill, 3days @ \$150.00/day</i>	<i>450.00</i>
<i>3 men - 3days @ \$ 150.00/day,each</i>	<i>1350.00</i>
<i>Boat/motor, 3 days @ \$60.00/day</i>	<i>120.00</i>
<i>Kirkland Lake - Granite Lake return, 225 km X 3, total 675km @ .35</i>	<i>236.25</i>
<i>Explosives</i>	<i>55.00</i>
<i>Assays</i>	<i>86.14</i>
<i>Report 1 day at \$150.00</i>	<i>150.00</i>
	<hr/>
<i>Total amount claimed</i>	<i>\$ 2447.39</i>

Date: 2001-AUG-23

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

PATRICK ARTHUR ROSKO
158 BURNSIDE DRIVE
KIRKLAND LAKE, ONTARIO
P2N 1M7 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.21545
Transaction Number(s): W0180.30254

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

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.

If you have any question regarding this correspondence, please contact JIM MCAULEY by email at james.mcauley@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Thomas A. O'Connor
(Agent)

Patrick Arthur Rosko
(Assessment Office)

Assessment File Library

Patrick Arthur Rosko
(Claim Holder)

