



41106SW0003 2.15844 DIEPPE

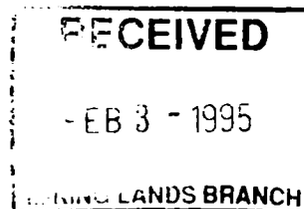
010

Report on Prospecting
Activities

OP 94 - 075

Project Area No. 2

2.15844



By GORDON SALO

Report on Prospecting Activities

Pg 1.

OP-94 075

Project Area #2

Date : Jan 24, 1995

Name : GORDON SALO

List of other individuals who applied for assistance on this project: None all work was done by myself on my project.

Location and access: Project Area No. 2 is located along the North west corner of Dieppe twps within the Sudbury Mining division. The work area is located at $46^{\circ} 16' 30''$ \times $81^{\circ} 26'$ and is mainly within claim No. 1117800 and 1179289.

The worksite is accessible by traveling west on regional rd 55 for a distance of 29 Kms.

from Sudbury then South on regional rd #10 for 14 Kms. and turning west on the northshore rd. at its beginning point. Then traveling.

Then traveling 5 Kms. on the Northshore rd, then by taking a 2Km walking trail to the eastern end of Brady Lake. From this point

taking the left hand trail for a 1.25 Km. brings you to the work area.

Changes to the Project:

No changes were made to my prospecting project.

Geology:

The project area covers rock of the Huronian Supergroup, namely Serpent formation Quartzite. The main showing consists of highly altered and Carbonatized Serpent Quartzite in contact with an outcrop of Gabbroic Rock which are both heavily gossaned over and capping both massive and disseminated Po, Py, Cpy sulphides. It was thought the showing may be related to some large outcrops of Gabbro and quartz-veining about 750' to the west.

Work done:

The project area was traversed on lines spaced 75 feet apart, with stations established at 50 foot intervals which were measured out with the aid of a hip chain string measuring instrument and a

Suunto MC-1 mirror compass. As the work area was being traversed and mapped total field Magnetic readings were taken with a G.S.M.-8 Proton procession magnetometer. The instrument has 1 gamma n.t. resolution and accuracy. It was thought that the sulphide showing could be extended with the combined mapping and magnetic survey. Minor area of Manual stripping of Moss and shallow overburden had taken place at eight locations while prospecting the property. One grab sample of massive sulphide was collected at the main showing L-O and O.N.

Results and recommendations:

The Project area was intensily prospected and covered by Magnetometer. Suspicious areas received limited manual stripping. The main mineralized area seemed to be limited to only one confined area. The Magnetometer did not pickup any significant magnetic Anomalys, therefore I do not propose that any further work be done on the property.

Project Area #2

Manual stripping, prospecting Daily Log

Date:	work performed
June 16, 1994	Traverse Line 0, 75E, 150E, 225E with magnetometer, recorded reading, mapped outcrops along lines. Good mag. response line 0 and 75E.
June 23, 1994	Traversed lines 300E, 375E, 450E with the magnetometer, noted readings and mapped outcrops along traverse lines.
June 25, 1994	Traversed line 525E and 600E with magnetometer made notes of readings and outcrop locations.
June 28, 1994	Traversed lines No. 675E and 750E with the magnetometer and made notes of readings and bedrock outcrops.
June 30, 1994	Traversed line No's 825E, 900E and Baseline from 900E to 375W, recorded magnetometer readings and mapped outcrop.
July 6, 1994	Traversed lines 150W and line #225 with the magnetometer and made recordings and mapping of outcropping.
July 7, 1994	Completed traversing over lines 300W and 375W with magnetometer and mapping of outcrops.
July 10, 1994	Prospected and recovered lines 375W, 300W, 225W and 150W on the south side of swamp. Manual stripping at site No. 1.
July 13, 1994	Prospected over lines 150W, 225W, 300W and 375W on the N. side of the swamp. Performed manual stripping at site #2.
July 14, 1994	Performed manual stripping at site No. 3. prospected line 75W. Serpent formation Quartzite
July 18, 1994	manual stripping at lightly rusted outcrop turn out to be Serpent formation Quartzite. site No 4.
Sept 10, 1994	traversed and prospected line L-0E south and performed manual stripping at site No. 5.
Sept 17, 1994	Prospected along line 75W, both south + north of Baseline, stripping at location No. 6. slight Brown coloration of Quartzite.
Sept 23, 1994	Prospected along lines 75E, 150E North and South of Bl. manual stripping site No. 7 and No. 8.
Sept 30, 1994	Prospected along line 225E and 300E, North and South of Bl. and performed manual stripping at site No. 9. No significant new occurrences discovered.
Oct 8, 1994	Prospecting immediate area around the main showing collected one grab sample of massive Pt. from outcropping.

Location of Prospecting and stripping.

- See sketch mapping attached.

Location of sample collected

- see sketch map attached.

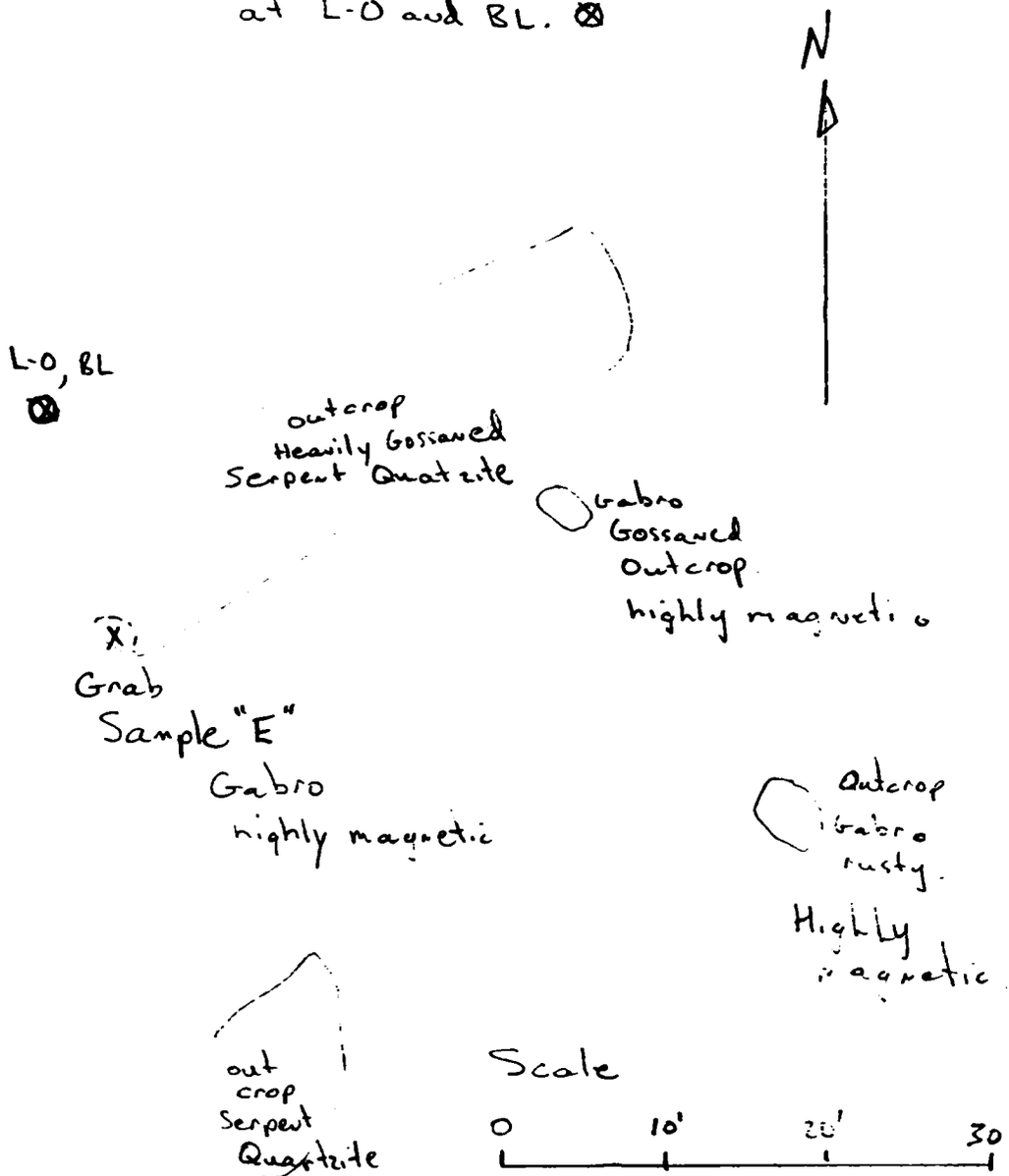
Description of Sample collected (grain sample)

Sample No. E analyzed by Bowdler Clegg Co. for Pt, Pd, Au, Cu, Ni, Co, Ag consisted of about 80% sulphide mainly pyrotite PO and galena and was highly gossaned and rusty. The sample was collected from the main showing area at L-O and baseline.

Au.	Pt.	Pd.	Cu.	Ni.	Co.	Ag
ppb	ppb	ppb	ppm	ppm	ppm	ppm
36	<5	71	17,100	5,799	1088	<.1

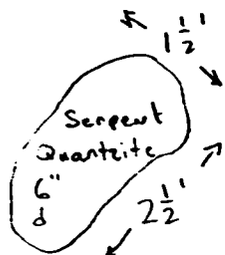
Sketch of Sample collection area

Main showing area.
at L-O and BL. ⊗

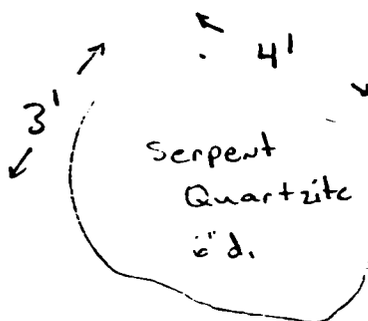


Sketches of Manual Stripping

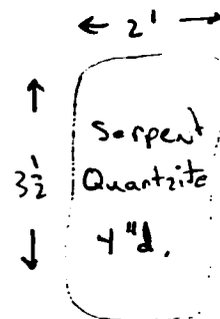
site 1



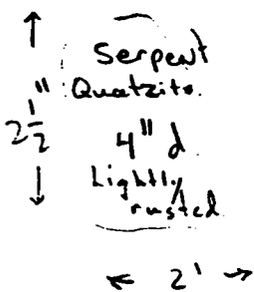
site 2



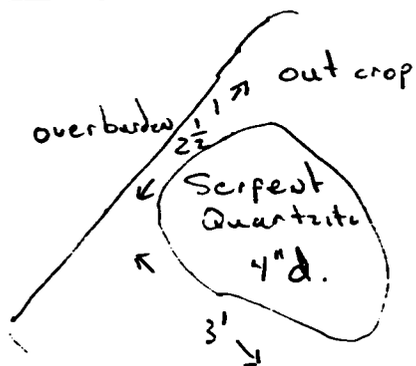
site 3



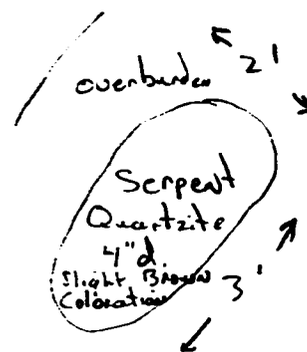
Site 4



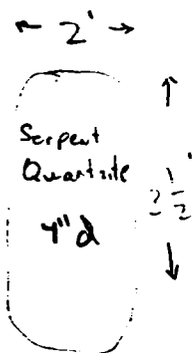
Site 5



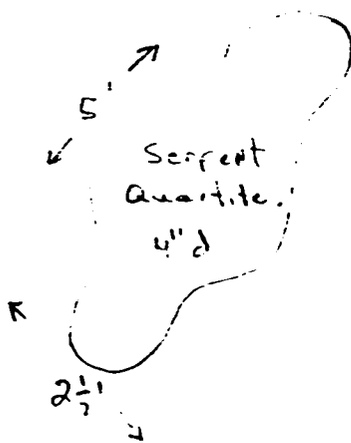
Site 6



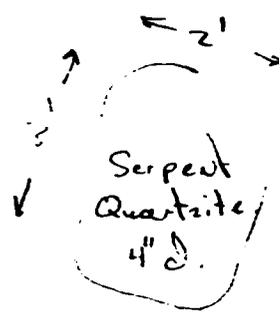
site 7



Site 8

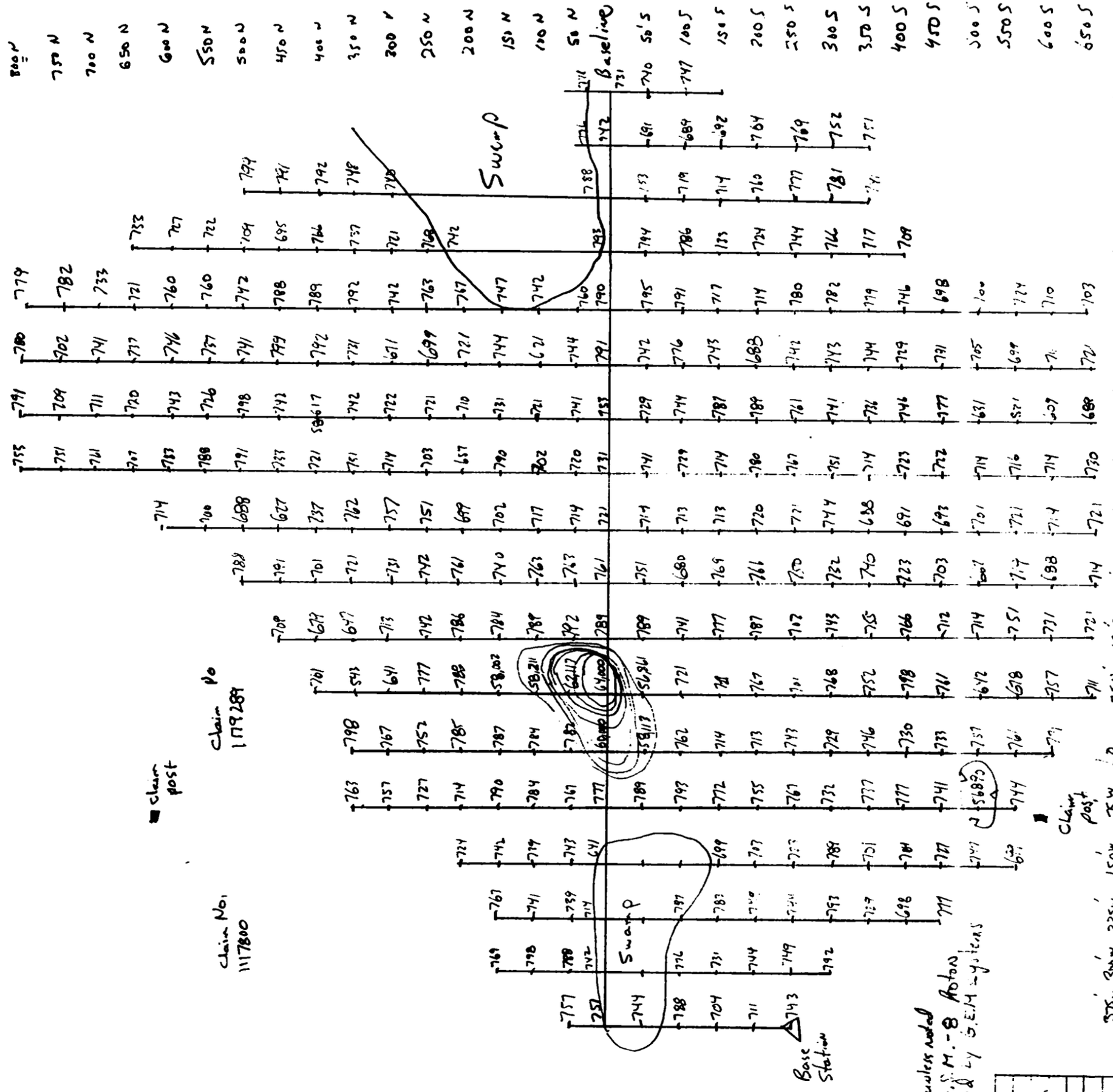


site 9



Scale 1/2" = 1'-0"

N
↑
for all sketches



800' N
750' N
700' N
650' N
600' N
550' N
500' N
450' N
400' N
350' N
300' N
250' N
200' N
150' N
100' N
50' N
Baseline
750' S
740' S
730' S
720' S
710' S
700' S
690' S
680' S
670' S
660' S
650' S
640' S
630' S
620' S
610' S
600' S
590' S
580' S
570' S
560' S
550' S
540' S
530' S
520' S
510' S
500' S
490' S
480' S
470' S
460' S
450' S
440' S
430' S
420' S
410' S
400' S
390' S
380' S
370' S
360' S
350' S
340' S
330' S
320' S
310' S
300' S
290' S
280' S
270' S
260' S
250' S
240' S
230' S
220' S
210' S
200' S
190' S
180' S
170' S
160' S
150' S
140' S
130' S
120' S
110' S
100' S
90' S
80' S
70' S
60' S
50' S
40' S
30' S
20' S
10' S

clear post

Claim No. 1117800
Claim No. 1179289

Base Station

Claim post



Scale 1" = 150' 225' 300'

KEY

Contour at 1000 gamma n.t. contours.

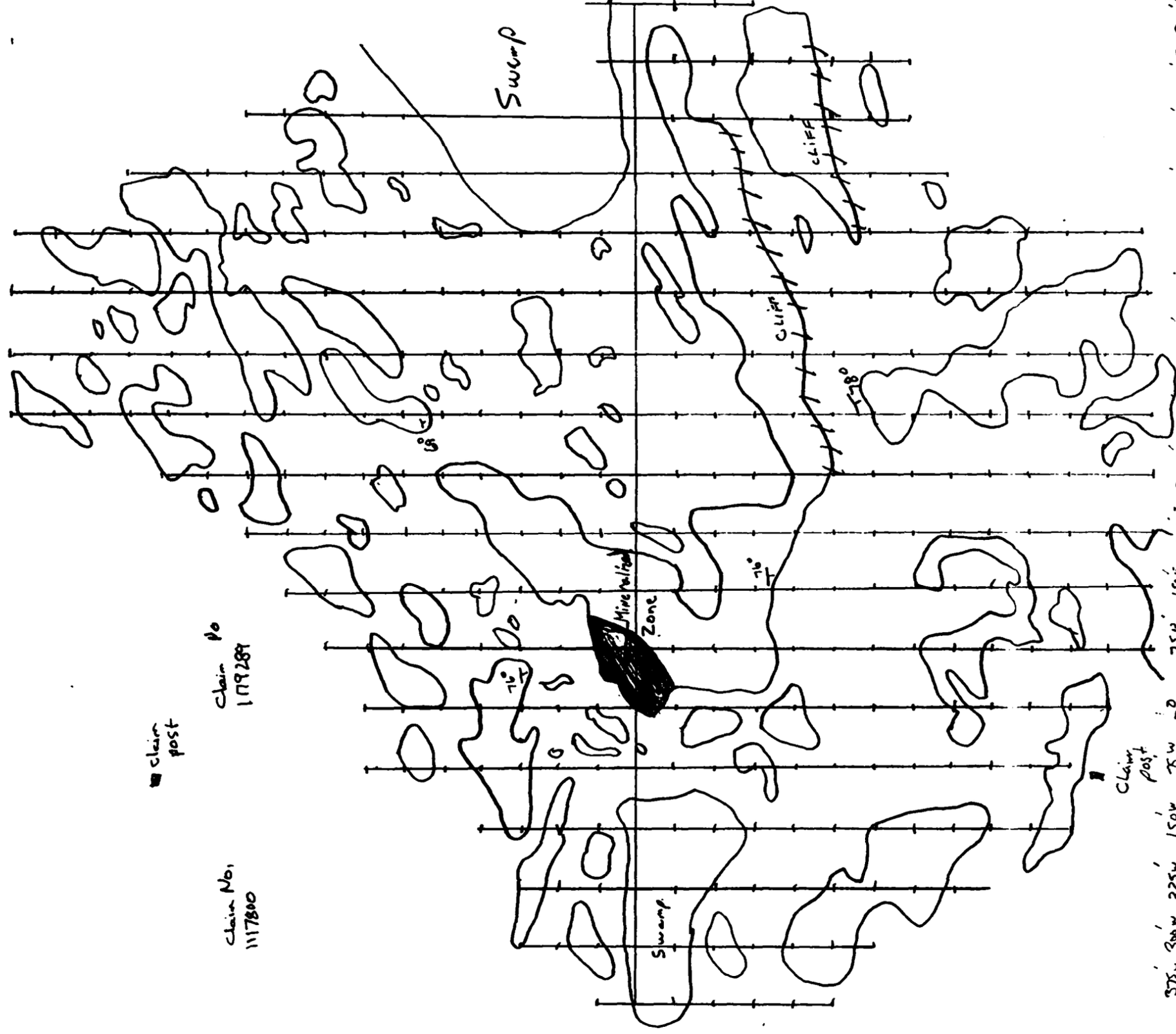
741 = Add 57,000 n.t. to all figures unless noted
Magnetometer used total field G.S.M. - 8 Boston
Precision instrument manufactured by S.E.H. Systems
Accuracy ± 1 gamma n.t.

Project Area No. 2 0894-075
Magnetometer Survey
Traverse lines 75' Apart with station spacing at 50'
GORDON SALO

375' 300' 225' 150' 75' 150' 225' 300' 375' 450' 525' 600' 675' 750' 825' 900'

800 N
750 N
700 N
650 N
600 N
550 N
500 N
450 N
400 N
350 N
300 N
250 N
200 N
150 N
100 N
50 N

Baseline
50'S
100'S
150'S
200'S
250'S
300'S
350'S
400'S
450'S
500'S
550'S
600'S
650'S



Claim Post

Claim No.
1179289

Claim No.
117800

Claim Post

375' 300 W 225 W 150 W 75 W 0 75 E 150 E 225 E 300 E 375 E 450 E 525 E 600 E 675 E 750 E 825 E 900 E

Scale 0 75' 150' 225' 300'

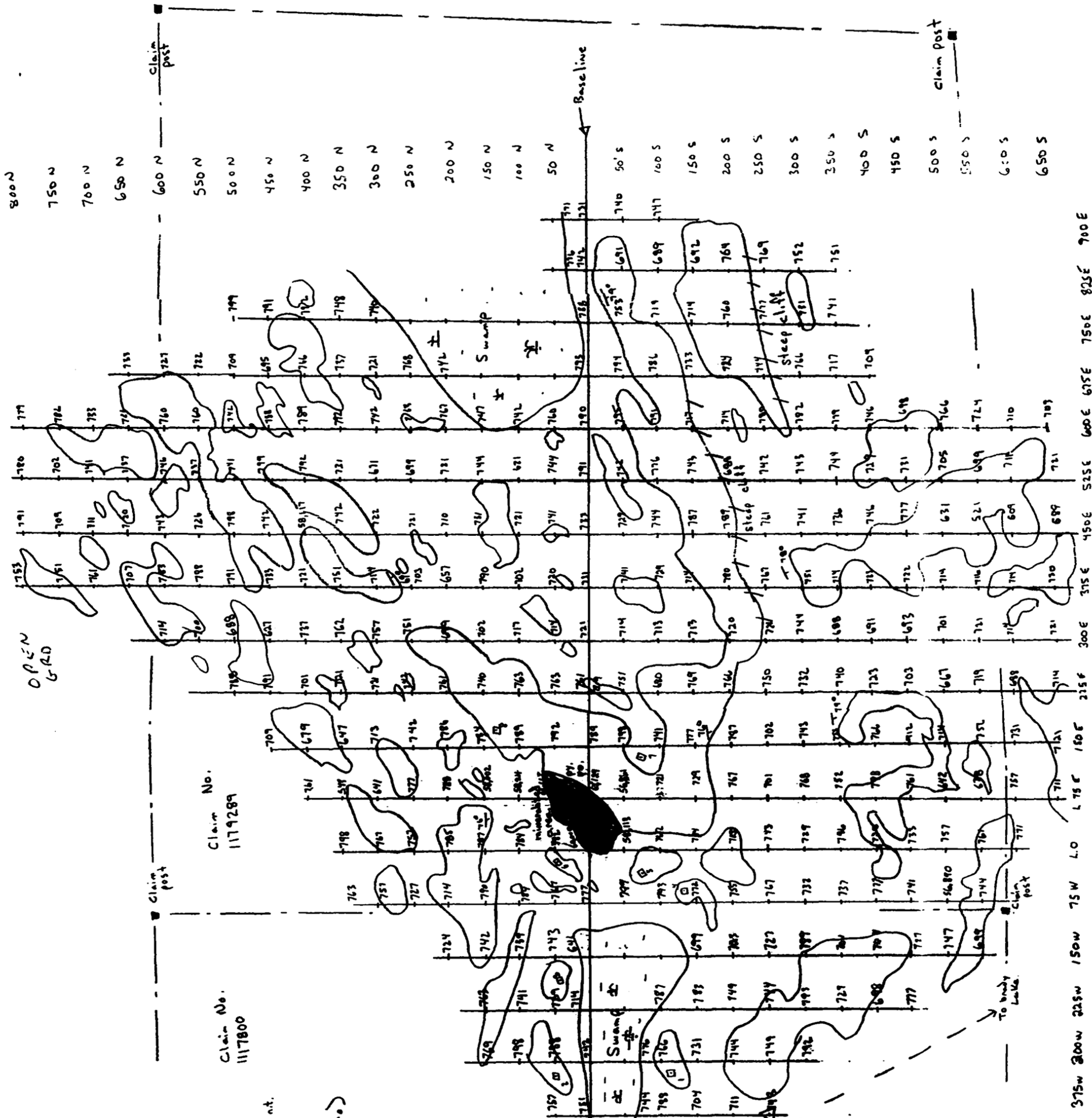


T⁹⁰ = STAKE AND OIP.

○ = outcrops

OUTCROP MAP.

Project Area No 2 0894-075
Bedrock outcrop map.
Traverse Lines 75' apart with station spacing every 50'. ALL outcrops in mapped area are Serpent formation. Quarterly except for Gumbo at main Mineralized Zone GORDON SALO



- Key**
- dits 2m x 2m
 - manual striping #/to #B. approx 3% rise or less.
 - 2x4 magnetometer readings nt. add 57,000 unless noted.
 - △ base station
 - mineralized zone (gabro)
 - ▨ strike & dip.
 - ||||| steep slope
 - outcrops
 - serpent formation
 - Quartzite
 - QV Quartz vein

old pits
 - - - - -
 - - - - -
 - - - - -

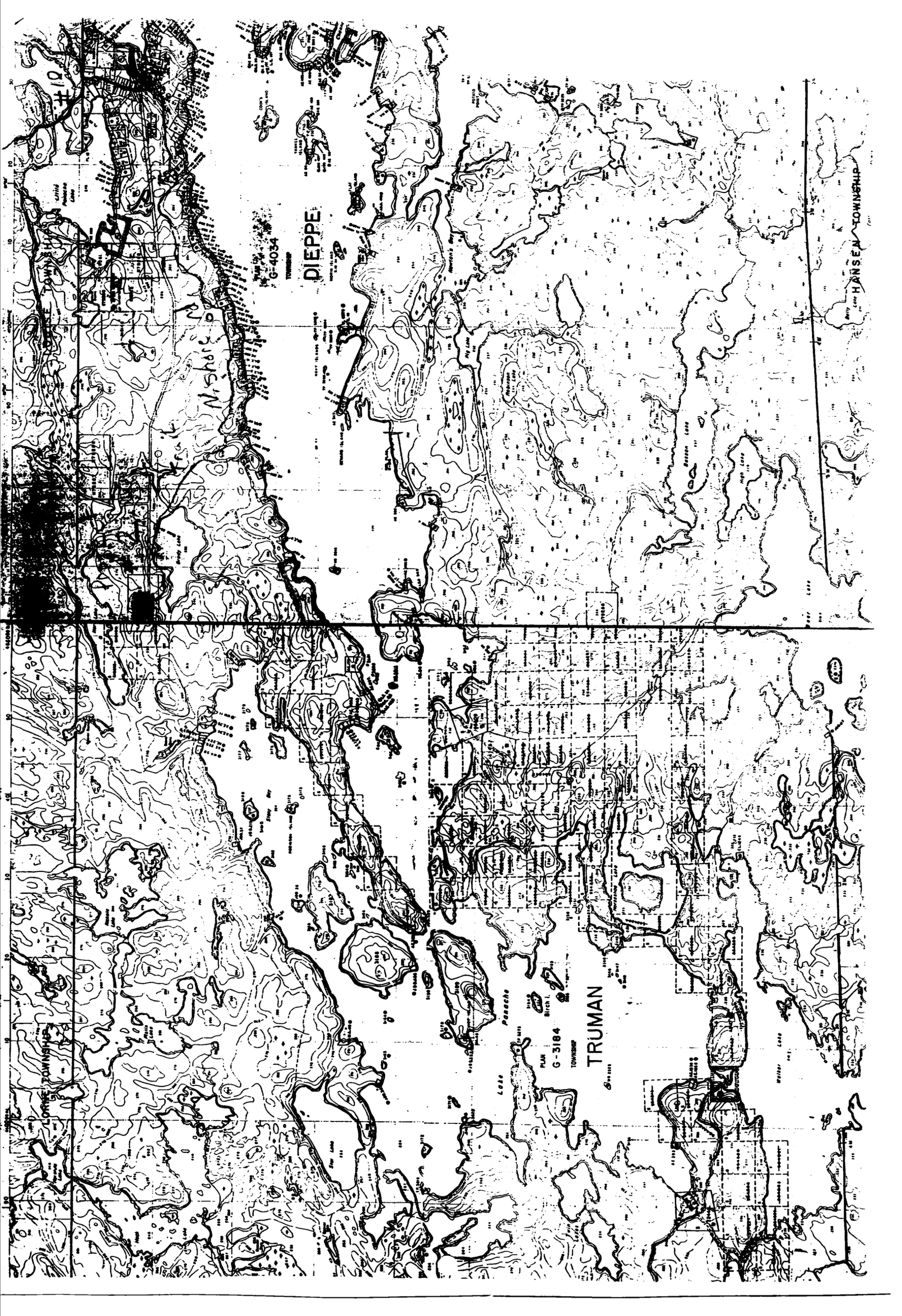


Scale. 0 75' 150' 300'

Prospecting Activities

Project Area No. 2 OF. 94-075
Apr. 194 to Jan 31 195
Bedrock outcrops, Magnetometer survey
manual striping, prospecting.
traverse lines 75' apart with station
spaced every 50' approx. 16,700 total
GADON SALO

375W 200W 225W 150W 75W L.O L 75 E 150 E 225 E 300 E 375 E 450 E 525 E 600 E 675 E 750 E 825 E 900 E



DIEPPE
TOWNSHIP

PLAN
G-4034

TRUMAN
TOWNSHIP

PLAN
G-3184

HANSEN TOWNSHIP

N. Shore

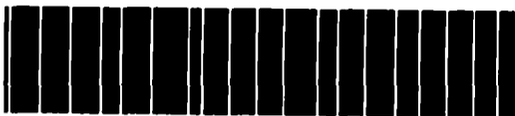
LOWME TOWNSHIP

Report of Work Conducted After Recording Claim

Transaction Number
W9570.00015

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act. This collection should be directed to the Provincial Manager, Mining Lands, Mining Division, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.



900

- Instructions:
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of mining assessment work of claimant and Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) GORDON SALO	Client No. 1191069
Address P.O. Box 36 STN. "B" Sudbury Ont P3E4W3	Telephone No. 705-866-1437
Mining Division Sudbury Ont	Township/Area Dieppe Twp.
Date Work Performed From: June 16, 1994	To: Oct 8, 1994
	M or B Plan No. 64034

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, including Drilling	<input checked="" type="checkbox"/> Prospecting, manual stripping Map + U/L traverses.
Rehabilitation	
Other Authorized Work	SECTION 18 ONLY
Assays	
Assignment from Reserve	

RECEIVED
FEB 3 - 1995
 MINING LANDS BRANCH

Total Assessment Work Claimed on the Attached Statement of Costs \$ 2400.00

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
GORDON SALO	P.O. Box 36 STN. "B" SUDBURY ONT P3E4W3

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date JAN 30/95	Recorded Holder or Agent (Signature) <i>Gordon Salo</i>
--	--------------------------	--

Certification of Work Report

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

Name and Address of Person Certifying GORDON SALO P.O. BOX 36 STN. "B" SUDBURY ONT P3E4W3		
Telephone No. 866-1437	Date JAN 30/95	Certified By (Signature) <i>Gordon Salo</i>

For Office Use Only

Total Value Cr. Recorded Applied = 2,400.00	Date Recorded Jan. 30/95	Mining Recorder <i>[Signature]</i>	RECEIVED JAN 30 1995 A.M. P.M.
Deemed Approval Date April 30/95	Date Approved		
Date Notice for Amendments Sent			

001 (09/01)

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	1179289	1
	1117800	1
Total Number of Claims		2

Value of Assessment Work Done on the Claim	Value Applied to the Claim
1650.00	2400.00
750.00	
Total Value Work Done	
2400.00	2400.00

Value Assigned from the Claim	Reserve: Work to be Claimed at a Future Date
750.00	
Total Assigned from	
750.00	0
Total Reserve	

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
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RECEIVED
FEB 3 - 1995
MINING LANDS BRANCH

Manual stripping, prospecting Daily Log

Date:

work performed

1179289

- 1 June 16, 1994
- 2 June 23, 1994
- 3 June 25, 1994
- 4 June 28, 1994
- 5 June 30, 1994

Traverse Line 0, 75E, 150E, 225E with magnetometer, recorded reading, mapped outcrops along Lines. Good mag. response Line 0 and 75E. Traversed Lines 300E, 375E, 450E with the magnetometer, noted readings and mapped outcrops along traverse Lines. Traversed Line 525E and 600E with magnetometer made notes of readings and outcrop locations. Traversed Lines No. 675E and 750E with the magnetometer and made notes of readings and bedrock outcrops. Traversed Line No's 825E, 900E and Baseline from 900E to 375W, recorded magnetometer readings and mapped outcrop. Traversed Lines 150W and Line #225 with the magnetometer and made recordings and mapping of outcropping.

1117800

- 1 July 6, 1994
- 2 July 7, 1994
- 3 July 10, 1994
- 4 July 13, 1994
- 5 July 14, 1994

Completed traversing over lines 300W and 375W with magnetometer and mapping of outcrops. Prospected and recovered Lines 375W, 300W, 225W and 150W on the southside of swamp. Manual stripping at site No. 1. Prospected over Lines 150W, 225W, 300W and 375W on the N. side of the swamp. Performed manual stripping at site #2. Performed manual stripping at site No. 3. Prospected Line 75W. Serpentine formation Quartzite

1179289

- 1 July 18, 1994
- 2 Sept 10, 1994
- 3 Sept 17, 1994
- 4 Sept 23, 1994
- 5 Sept 30, 1994
- 6 Oct 8, 1994

manual stripping at lightly rusted outcrop turn out to be Serpentine formation Quartzite site No. 4. traversed and prospected Line 1-0E south and performed manual stripping at site No. 5. Prospected along Line 75W, both south + north of Baseline stripping at location No. 6. slight Brown coloration of Quartzite. Prospected along Lines 75E, 150E North and South of Bl. manual stripping site No. 7 and No. 8. Prospected along Line 225E and 300E, North and south of Bl. and performed manual stripping at site No. 9. No significant New occurrences discovered. Prospecting indicate area around the main showing collected one grab sample of massive Pb from outcropping.

Prospecting Activities
WORK PERFORMED ON CLAIM NO.'s

→ 1179289 11 DAYS @ \$150.00/day = \$1650.00

~~1179289~~

1117800 5 DAYS @ \$150.00/day = \$750.00

\$2400.00

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Geoscience Approvals Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (705) 670-5853
Fax: (705) 670-5863

Our File: 2.15844
Transaction #W9570.00015

March 14, 1995

Mining Recorder
Ministry of Northern Development & Mines
933 Ramsey Lake Road
3rd Floor
Sudbury, Ontario
P3E 6B5

Dear Mr. Denomme:

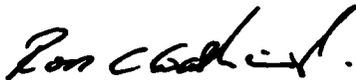
**SUBJECT: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS
1179289 ET AL. IN DIEPPE TOWNSHIP**

Assessment work credits have been approved as outlined on the original report of work form for this submission. The credits have been approved under Section 9, Prospecting, Mining Act Regulations.

The approval date is March 13, 1995. Please indicate this approval on the claim record sheets.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705) 670-5856.

ORIGINAL SIGNED BY:



Ron C. Gashinski
Senior Manager, Mining Lands Section
Mining and Land Management Branch
Mines and Minerals Division

BIG/jl

cc: Resident Geologist
Sudbury, Ontario

✓ Assessment Files Library
Sudbury, Ontario

