

41110NE0093 0026C1 DAVIS

Part of report from

File 2:1723

INTRODUCTION

This report is considered only as a "Cursory Report", and was done only to make an initial study of the possible economic worth of the Gold Showing on parts of claims 358149 and 358150, Lots 9 and 10 Con 11, in Davis Township, Sudbury Mining Division, Ontario

The writer accompanied by Messrs Ed Rose, geologist, and Clifford Norman, prospector, both residents of Sudbury, visited the property between June 7 and 9, 1974. During this 3 day period, preliminary mapping and sampling were done.

During the summer 1974, bulk samples of the vien material have been taken by geologists of Pamour Porcupine Mines and tested at the mine for grade and recovery. The average grade was 0.45 Ox.Au/ton and recovery was 78.9%.

Subsequently, 7 short diamond drill holes were drilled and intersected the zone between 15 and 20 feet in depth. Four of these holes were completely assayed in detail and the average result of a 5 foot width along the foot wall of the zone gave 0.48 Oz.Au/ton.

MINERALIZATION

The main showing is located on the boundary of lot 9 and lot 10 approximately 200 feet North of Con 1.

It occurs in an East-West shear zone and dips approximately 84° to the North. This showing varies in width from 5 to 10 feet, and has been traced for a length of 130 feet. This showing is in an area of sheared argillites and quartzite, with minor occurences of carbonate stringers. Gold occurs mainly in massive arsenopyrite which assays between 2.50 and 0.02 oz. per ton Au (grab samples). Sulphide mineralization includes massive arsenopyrite, chalcopyrity and pyrite. Assays from 2% to 0.65 Cu (grab samples) were obtained together with the gold values. Free gold was noted in only one location.

Assay results obtained from dust samples collected from plugger holes and analyzed by the Sudbury Assay office are as follows:

Sample No.	Oz.Au/ton	Sample No.	Oz.Au/ton
D-1	0.02	D-13	0.68
D-2	0.44	D=14	0.48
D-3	0.48	D-15	0.23
D-4	0.88	D-lo	0.06
D-5	1.06	D-17	0.10
D=6	0.14	D-18	0.01
D-7	0.30	D-19	0.05
D=8	0.10	D 50	0.06
D-9	0.82	₽-21	0.18
5-10	1.24	D-22	0.005
D-11	1.46	IJ _ 23	0.005
D-12	0.52	-	

Each sample was taken across a width of approximately 2 feet. Hole locations are plotted on sketch: <u>Visual No. 1</u> (previously submitted).

DRILLING RESULTS

During the summer of 1974, 7 short holes were drilled on the main vein and are located as shown on visual No.1, (previously submitted).

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Hole No.	0-1: Azimuth 190°; Di	p 450; Length 33.5 feet
From To		AU Oz./Tn.
6.5 7.0 10.0 12.0 13.0 16.5 18.0 19.0 20.0 21.5 22.0 25.9 26.0	5.5 7.0 0.0 0.0 0.0 0.5 0.0 0.0 0.0 0.0 0.0 0	.01, .05 .24 .03 .02 .02 .03 .29) .89) .39) .53) Av6/12! 1.59) 1.57) .06)
Hole No. 10 4.0 12.0 12.0 19.0 19.0 21.0 21.0 26.0 20.0 27.0 27.0 31.	0 0 0 0 0 0	.02 .04 .05) .59) Av394/8' .10) or .5/6'
Hole No. D 0.0 7.0 7.0 13.0 13.0 15.0 15.0 21.0 21.0 23.0 23.0 25.0	0 0 0 0	Casing .24) Av24/ó' .04 .08 .57) Av36/4'
Hole No. D	-6 Azimuth 235°; Dip	500; Length 35 feet
2.0 5.0 6.6 9.0 10.0 15.0 17.0 21. 22.5 24. 24.5 25. 25.5 34.	0 0 5 5	.78) Av27/13 :08) .27/13 :07 .25) Av33/7 .82) .82)

CONCLUSION AND RECOMMENDATION

Two surface channel samples with a plugger across the 10 foot zone East of the 10 foot deep pit gave an average grade of 0.66 Oz. Au/ton, in June, 1974.

Seven short diamond drill holes were made in the summer of 1974: the first one, D-1, gave also an average grade of 0.6 Oz/Au/ton over a true width of 7 feet, and hole D-6, cuth the same zone, 70 fret to the West, and gave an average grade of 0.3 Oz Au/ton over a true width of 5 feet. This lower value may be explained on account of the zone missing: the first 3 feet, next to the collar gave 0.78 Oz. Au/ton, we figure that part of this high grade zone was not assayed. The same remark applies for hole, D-7, which started in the zone and finished into it. Without taking account of these facts, the average grade of the four section holes is 0.48 Oz. Au/ton over 5 feet.

As a conclusion, deeper drilling shall be done to intersect the zone at 40 and at 80 feet below surface. This will determine the feasibility of mining a 10 foot wide trench instead of a 5 foot wide one.

Three bulk samples of 75 pounds each were tested at Pamour Porcupine Mines and gave an average grade of 0.45 Oz. and a recovery of 78.9%. Pamour agrees to custom mill 1000 tons of ore as soon as available.



TEL: 705-673-1953 256 OAK STREET SUDBURY, ONTARIO P3C - 1M9

ANALYTICAL CHEMISTS - ASSAYERS - SHIPPERS' REPRESENTATIVES - CONSULTANTS

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CERTIFICATE OF ANALYSIS

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PROJECTS UNIT

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"Davie Comstitue"

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SUDBURY ASSAY OFFICE,

A DIVISION OF ASSAYERS LIMITED - QUEBEC. 183 Gamble St. W., P. D. Box 665, Roayn, J9X 2R8, Tel: 819 762 3010 - ONTARIO: 44 Victoria Street, Suite 410, Toronto, MSC 1Y2, Tel: 416 366 3100



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CERTIFICATE OF ANALYSIS

FOR

Canafri Limited,

10300 Boisde Boulogne, apt.10,

MONTREAL, Quehec.

Att'n: Er.N' Fanly Sylle,

Mr. Ed. Mose

"Davis downsmi;"

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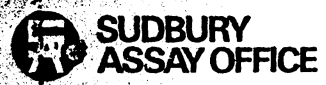
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April 24,1975

SUDBURY ASSAY OFFICE

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A DIVISION OF ASSAYERS LIMITED - QUEBEC 183 Gamble St. W., P.O. Box 665, Rouyn, J9X 268, Tel: 819 762 Jul 0 - ONTARIO: 44 Victoria Street, Suite 410, Torontu, MSC 172, Tel. 416 366 310



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ANALYTICAL CHEMISTS - ASSAYERS - SHIPPERS' REPRESENTATIVES - CONSULTANTS

CERTIFICATE OF ANALYSIS

Canafri Limited

10300 Boisde Boulogne, Apt. 10

Montreal, Quebec

Attn: Mr. N. Fanly Sylla Mr. Ed Rose

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April 23, 1975

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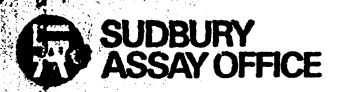
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for Mr. Paul Dumont

86 Lavoisier Laval, Laval Desraptives.

Recd. from E. Rose, Montreal, Quebec.

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June 14/73

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OFASSAYERS LIMITED - QUEBEC: 183 GAMBLE ST. W. P.O. BOX 665, ROUYN, TEL. 819-762-3010 - ONTARIO: 200 BAY STREET, SUITE 402, TORONTO - TEL: 416-366-3100



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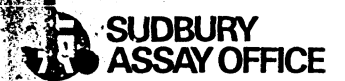
Mr. Paul Dumont FOR 86 Lavoisier Laval, Laval Desrapives

Recd. from E. Rose Montreal, Quebec

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June 14/73

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256 OAK STREET SUDBURY, ONTARIO TEL: 705-673-1953

ANALYTICAL CHEMISTS - ASSAYERS - SHIPPERS' REPRESENTATIVES - CONSULTANTS

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ADIVISION OF ASSAYERS LIMITED - QUEBEC 183 GAMBLE ST. W., P.O. BOX 665, ROUYN, TEL 819-762-3010 -- ONTARIO: 200 BAY STREET, SUITE 402, TORONTO 1, TEL 416-366-3100

DAVIS TUP-ASSAY REVERS FROM D. D. H. (By Subbury ASSAY)

Hole DI- Print-190° Dip = 45° LENGTH - 33-51

FR. To	Au (02/TV)
5-6.5	0.04
6.5-7.0	0.05
7.0 - 10.0	0.24
10.0-12.0	0.03
12.0-13.0	0.02
13.0-16.5	0.02
16.5- 18.0	0.03
18.0 -19.0	0.29
19.0-20.0	0.89
20.0-21.5	0.39
21.5- 22.0	0.53
22.0-25.0	1.59
25.9- 26.0	1.57
26.0-30.0	0.06
30.5-33.5	0.02

P. 7.0.

D4 AZINT= 350° DJ=45° Layt= 31.5'

An (OZ/TN.) 0.02 0.04. 0.05 0.59 0.10 26 - 27 0.04 27-31.5 D-7 12/1/ SIM Dip = 500 Congr. = 251 Au (OZ/TN) 0.24 0.04 0.08 0.57 23 - 25 0.15

P.T. O.

D6 Arint = 235° Fig = 50° L = 35/4

FR. 70 Au(oz/Th) 2 - 5 0.78 6.6 - 9 0.12 10.0 - 15.0 0.18 15.0 - 17.0 0.07 17.0 - 21.0 0.25 22.5 - 24.5 0.82 25.5 - 34.5 0.08

(34 Simples)

PROPERTY: ROSE & SYLLA - Davis Twp. Claim S-359149 HOLE NUMBER: D-1

LOCATION: SW1,S1, Lot 9, Con. 2 DIP TESTS:

LATITUDE: Dip: 45° Footage Peading Corrected 33'6"

DEPARTURE: Depth:

ELEVATION: Commenced: 10/5/74

AZIMUTH: 190° Finished: 10/5/74 Logged by: E. A. Rose

FROM TO	DESCRIPTION	SAMPLES FROM TO	AU AG CU
0.0- 5.0	Casing		
5.0- 6.9	Quartzite graphitic fracture at 6' @ 45° to core axis. Disseminated arsenopyrite, pyrite and chalcopyrite	5.0-6. 5 6.5-7.0 7.0-10.0 10.0-12.0	.04 .05 .24 .03
6.9- 7.6	Impure quartzite-shear fracture. Dissem. sulphide mineralization.	12.0-13.0 13.0-16.5	.03
7.6-19.0	Impure quartzite major fractures at 45° to 50° to core axis. Dissem. specks of sulphide mineralization throughout.	16.5-18.0 18.0-19.0	.03 .29
19.0-20.0	Massive to medium massive mineralization upto 40% arsenopyrite, pyrite, calco, carbonate and chloritic incls.		
20.0-21.0	Lost core	Lost core	
21.0-25.0	Massive mineralized section. some carbonate & chloritic inclusions. Sulphides (arsenopyrite to 50%) pyrite & chalcopyrite.	21.0-22.0 22.0-25.01	.53 .59
25.0-25.8	Lost core	Lost core	
25.8-26.0	Massive mineralized section with carbonate, arsenopyrite and pyrite.		
26.0-28.5	Quartzite specks of pyrite & arsencpyrite.	26.0-30.0	.06
28.5-29.0	Quartzite-ground core .		
29.0-30.0	Impure quartzite carbonate stringers specks of arsenopyrite and pyrite on slip.		
30.0-30.6	Lost core.		
30.6-33.6	Impure quartzite specks of sulphide mineralization & chloritic & carbonate indisions at 32.6'-33.6' - Intense shearing and fractures Dissem. mineralization.	30.0-33.6	.02
	END OF HOLE.		

Drilled by : Markstay Diamond Drillers, Markstay, Ontario



PROPERTY: ROSE & SYLLA - DAVIS TWP. Claim 359149 HOLE NUMBER: D-2

LOCATION: DIP TESTS:

LATITUDE: Dip: 45° Footage Reading Correction

DEPARTURE: Depth: 30.0'

ELEVATION: Commenced: May 10/74

AZIMUTH: 17° Firished: May 11/74 Logged by: E.A.Rose

0.0- 3.0 Casing

3.0-14.0 Impure Quartzite with intense fracturing throughout; major fractures at 40°-50° to core axis. Massive blebs and Dissem. sepcks of sulphide mineralization (arsenopyrite, pyrite and chalcopyrite).

14.0-15.0 Massive mineralization with carbonate inclusions arsenopyrite and pyrite (minor chlorite)

15.0-18.0 Quartzite

18.0-30.0 Quartzite, granitic, carbonate stringers throughout. Massive to disseminated patches and specks of mineralization, mainly arsenopyrite and pyrite - major fractures at 40°-45° to core axis ground core at 20-21.8'

END OF HOLE

PROPERTY: ROSE & SYLLA - DAVIS TWP Claim 359149 HOLE NUMBER: D-3

LOCATION: DIP TESTS:

LATITUDE: Dip: 50° Footage Reading Correct id

DEPARTURE: Depth: 3.0'
ELECATION: Commenced: May 11/74

AZIMUTH: 170° Finished: May 11/74 Logged by: E. A. Rose

0.0 - 1.0 Casing

1.0 - 3.0 Quartzite, specks of pyrite and

arsenopyrite

Hole stopped.

PROPERTY: ROSE & SYLLA - DAVIS TWP CLAIM # 358149 HOLE NUMBER: D-4

LOCATION: DIP TESTS:

LATITUDE: Dip: 45° Footage Reading Corrected

DEPARTURE: Depth: 31.5'

ELEVATION: Commenced: May 12, 1974

AZIMUTH: 350° Finished: May 12/74 Logged by: E.A. Rose/May 74

		SAMPLES	3
0.0- 4.0	Casing	FROM TO	AU
4.0- 5.0	Quartzite, medium to fine grain.		
5.0-18.4	Quartzite with disseminated blobs and	4.0-12.0	.02
	patches of pyrite, arsence pyrite and chalcopyrite Shear fractures from 7.0-7.8, from 12.0-13.3, weathering along slip faces. Ground core from 18.0-18.4	12.0-19.0	.04
3.4-18.8	Lost core		
3.8-21.0	Impure quartzite with specks of sulphide mineralization throughout; inclusions of carbonate stringers.		
1.0-22.0	Lost core		
2.0-26.6	Massive to medium mineralized section, includes arsenopyrite, pyrite, chalcopyrite and carbonate inclusions (some chlorite).		
6.6-31.5	Quartzite with specks and massive blebs of sulphide mineralization.		
	End of hole.		

PROPERTY: ROSE & SYLLA - DAVIS TWP CLAIM # 358150 HOLE NUMBER: D-5

LOCATION: DIP TESTS:

LATITUDE: Dip: 45° Footage Reading Corrected

DEPARTURE: Depth: 50.4

ELEVATION: Commenced: May 12, 1974

AZIMUTH: 215° Finished: May 12,74 Logged by: E. A. Rose

0.0- 3.0 Casing

- 3.0- 7.6 Granitic quartzite intensely fractured. Dissem. mineralization throughout blelbs of pyrite on slip faces.
- 7.6- 8.6 Quartzite intermixed with greywacke-weathered and fractured; blebs of pyrite and arsenopyrite.
- 8.6- 9.0 Granitic to impure quartzite 15-20%, major fracture at 8.7'at 45% to core axis.
- 9.0-14.0 Impure quartzite intensely fractured from 10.0-11.2' dissem. sulphide mineralization.
- 14.0-28.0 Granitic quartzite major fracture at 40 to core axis carbonate and chloritic stringers dissem. sulphides.
- 28.0-31.0 Quartzite-intensely fractured.
- 31.0-44.0 Granitic to impure quartzite carbonate stringers some chlorite major fracture at 41.3 to 50 to core axis. fr. 43.1-44.0 shear fractures. dissem. Sulphide mineralization.
- 44.0-50.4 Quartzite with some massive blebs of arsenopyrite & pyrite at 49.3-49.7 ground core.

 END OF HOLE.

PROPERTY: ROSE & SYLLA - DAVIS TWP C* .IM # 358150 HOLE NUMBER: D-6

LOCATION : DIP TESTS:

Dip: 50° LATITUDE : Footage Reading Corrected

34.5 DEPARTURE: Depth: Commenced: June 13/74 **ELEVATION:**

AZIMUTH : 235° Finished: June 13/74 Logged by: E.A.Rose

0.0- 2.0 Casing

2.0- 5.0 Quartzite with sheared fractures massive 2.0'-5.0' .78 AU & dissem. sulphide mineralization.

5.0- 8.5 Weathered impure quartzite with chi. & carbonate inclusions massive to dissem. sulphide. arsenopyrite and chalcopyrite.

8.5-10.6 Granitic quartzite sulphides in stringers and massive blebs. 10.0' -15.0'

.18 Au 10.0'-15.0' 10.6-12.5 Weathered quartzite 20-30% sulphides. .18 AU

12.5-18.3 reldspathic quartzite with chlorite & .. carbonate incousions, massive blebs & patches of sulphide mineralization.

18.3-19.1 Granitic quartzite specks of pyirte.

19.1-22.7 Granitic quartzite with massive to dissem. mineralized section.s

22.7-23.4 Feldspathic quartzite sulphide mineralization in massive stringers & specks.

23.4-24.6 Granitic quartzite dissem. sulphides.

24.6-31.9 Quartzite some felspathic sections chloritic and carbonate inclusions massive to dissem. mineralization.

31.9-34.5 Impure quartzite dissem. specks and stringers of sulphides, pyrite and arsenopyrite. END OF HOLE.

REPLACEMENT COPY

PROPERTY: ROSE & SYLLA - DAVIS TWP CLAIM # 358149 HOLE NUMBER: D-7

LOCATION: Lot 9 - Con. II DIP TESTS:

DIP TESTS:

LATITUDE: Dip: 50° Footage Reading Corrected

DEPARTURE: Depth: 25.0

ELEVATION: Commenced: June 13/74

AZIMUTH: South Finished: June 13/74 Logged by: E. A. Rose

0.0- 7.0 Casing

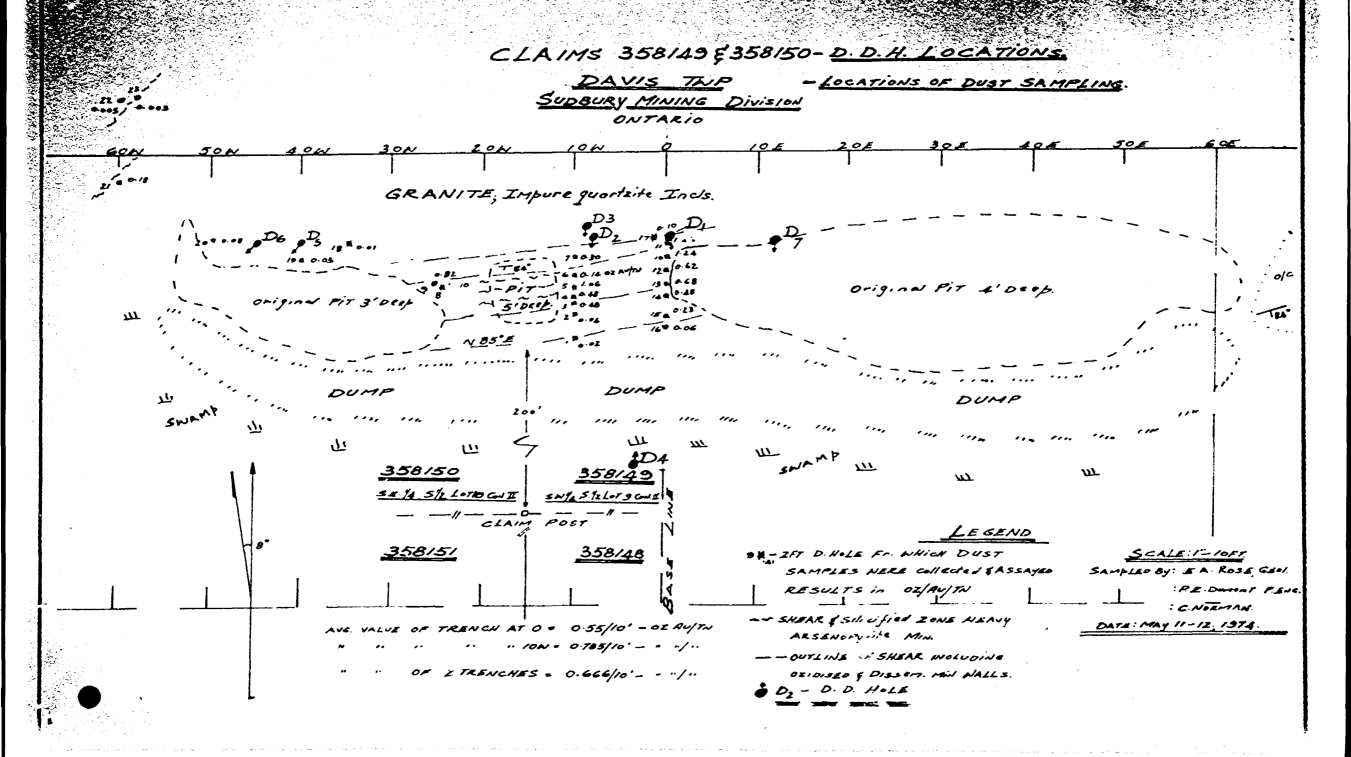
7.0-14.0 Impure quartzite, massive mineralization pyrite 7'-13' .24 AU and arsenopyrite on slip faces.

14.0-20.0 Quartzite intensely fractured. Dissem. pyrite and arsenopyrite.

20.0-20.5 Lost core

20.5-25.0 Quartzite with massive to disseminated patches 21'-23' .57 AU and blebs of arsenopyrite and pyrite throughout.

End of hole.





41110NE0093 0026C1 DAVIS

900



Ministry of Natural Resources

Lands Administration Branch Projects Unit

Technical Assessment Work Credits

File 2.1513

Recorded Holder Mr. E. A. Rose a	nd Mr. N. F. Sylla
Township or Area Davis Townsh	
20030	ip
Type of survey and number of Assessment days credit per claim	ASSAYING
Geophysical	
Electromagnetic days	- Diamond Drilling -
Magnetometer days	Location of (7) Drill Holes:
Radiometric days	Mining Claims - S. 358149
Induced polarization days	358150
Section 86 (18) 19 & 20) see across days Geological days Geochemical days Man days [] Airborne [] Special provision [] Ground [X]	Amount expended on assaying core samples = \$237.00 Total assessment days credit allowed = 16 The above two mining claims may be grouped under Section 85 (6) of The Mining Act, for the purposes of recording the work credits of 16 days.
Notice of Intent to be issued: Credits have been reduced because of partial coverage of claims. Credits have treen reduced because of corrections to work dates and figures of applicant. No credits have been allowed for the following mining claims as they were not sufficiently covered by the survey:	Approved - June 5, 1975



Lete 5. 358149

	·	THE MINING A	CT REPORT OF	WORK	type of work to be recorded.	
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(In the case of	geological and/	Mining Claim (s)3; or geophysical survey	(a) where more the	han 18 claims are	involved allacy a s	chedule)
READ CAREFU	JLLY: THE FO	LLOWING INFORMATIO	N IS REQUIRED B	Y THE MINING RE	CORDER.	
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Doted June 3

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JUL 1 0 1974

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file 2.358149

DAVIS TWY



THE MINING ACT REPORT OF WORK

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MAY 6 1975

PROJECTS UNIT

E.A. Mose 226 Jogues St., Apt. 304 Sudbury, Untario

May 1, 1975

Supervisor Project Section Ministry of Natural Resources Whitney Block Queen's Park Parliament Buildings Toronto, Ontario

MARCA

Dear Sir:

Please find enclosed new plans of Mag. and E.M. surveys (4 copies) and assay invoice to complete assessment work submitted on claims \$358148-\$358151, inclusive, in Davis Twp., Sudbury Mining Division. (Reports and previous plans delivered to your office in Toronto on April 29, 1975).

Yours truly,

E.A. Rose

EAR:cb

File 2.1513

encl.



Ministry of Natural

Resources

June 5, 1975

RECEIVED

JUN 9 - 1975

Our file number 2.1513

Your file number

Mr. J. M. Hughes Regional Director Ministry of Natural Resources P.O. Box 1900 Sault Ste. Marie, Ontario P6A 5N9

Dear Sir:

Re: Mining Claims S. 358149 - 50
Davis Township, File 2.1513

The Minister has, under the provisions of Section 86 (subsections 18, 19 and 20) of The Mining Act, approved assessment work credits for Assaying of Drill Core as shown on the attached statement.

A copy of this letter should be sent to the Mining Recorder who should inform the recorded holder of these mining claims and so indicate on his records.

Yours very truly,

Ening a chi

for
J. R. McGinn
Director
Lands Administration Branch

Whitney Block, Room 1617 Queen's Park Toronto, Ontario M7A 1X1 Phone: 416-965-6918

OJ/mw

cc: Mr. E. A. Rose Sudbury, Ontario

cc: Mr. N. F. Sylla Montreal, Quebec

cc: Mr. Andre Noel Fabreville, Laval Quebec

cc: Deputy Regional Director
Sudbury, Ontario
Attn: Resident Coologist

cc: Mining Recorder Sudbury, Ontario

