

Diamond Drilling



41110NE0112 0012A1 DAVIS

010

Township of DAVIS

Report No: 23

Work performed by: E.A. Rose & N.F. Sylla

Claim No	Hole No	Footage	Date	Note
S 358149	D-1	33.6'	May/74	(1)
	D-2	30.0'	May/74	(1)
	D-3	3.0'	May/74	(2)
	D-4	31.5'	May/74	(1)
S 358150	D-5	50.4'	May/74	(1)
	D-6	34.5'	June/74	(1)
S 358149	D-7	25.0'	June/74	(2)

7

208. FT

Notes:

(1) #33/74

(2) #34/74

DIAMOND DRILL LOG

PROPERTY : Claim No.358149 DAVIS TWP  
 LOCATION : Lot 9 SW $\frac{1}{4}$ ,S $\frac{1}{4}$ . Con. 2  
 LATITUDE : Dip: 45° Footage Reading Corrected  
 DEPARTURE: Depth: 33.6' Markstay Diamond Drillers  
 ELEVATION: Commenced: 10/5/74 15 Hagar St. Markstay,ONT  
 AZIMUTH : 190° Finished : 10/5/74 Logged by : A. Rose/May 74

		SAMPLES	<u>AU</u>
0.0-5.0	Casing		
5.0-6.9	QUARTZITE Granitic fracture at 6.0' @45° to core axis. - Disseminated arsenopyrite, pyrite & chalcopyrite	5'-6.5' 6.5'-7.0	.04 .05
6.9-7.6	Impure Quartzite-shear fractured Dissem. sulphide mineralization	7.0-10.0	.24
7.6-19.0	Impure Quartzite major fractures At 45°-50° to core axis - Dissem specks of sulphide mineralization throughout.	10.0-12.0 12.0-13.0 13.0-16.5 16.5-18.0 18.0-19.0	.03 .02 .02 .03 .29
19.0-20.0	Massive to medium, massive mineral- -ization upto 40%,arsenopyrite, pyrite, chalco, carbonate & chloritic incls.		
20.0-21.0	Lost core	21.8-22.0	.53
21.0-25.0	Massive mineralized section some carbonate and chloritic inclusions sulphides (arsenopyrites to 50%) pyrite and chalcopyrite.	22.0-25.0	1.59
25.0-25.3	Lost core		
25.8-26.0	Massive mineralized section with carbonate arsenopyrite & pyrite.		
26.0-28.5	Quartzite specks of pyrite & arsenopyrite		
28.5-29.0	Quartzite - Ground core	26.0-30.0	.06
29.0-30.0	Impure Quartzite-carbonate stringers specks of arsenopyrite and pyrite on slips		
30.0-30.6	lost core		
30.6-33.6	Impure quartzite specks of sulphide mineralization & chloritic carbonate inclusions at 32.6-33.6 Interse shearing & fractures - dissem. mineralization	30.0-33.5	.02

END OF HOLE

**DUPLICATE COPY  
 POOR QUALITY ORIGINAL  
 TO FOLLOW**

# CORE LOG

#33  
DAVIS  
E.A. Rose & N.F. Sullivan

CLAIM NO: 358149 Trap DAVIS, Lot 9. S. S. CON. 2

Hole No. D1 LENGTH: 33.6' AZIMUTH: 190° Dip 45°

DATE STARTED 10/5/74 DATE Completed 10/5/74

CONTRACTOR: MARKS & DIAMOND  
15 HAZEN ST. MINNETONKA, MINN.

FOOTAGE		DESCRIPTION	SAMPLES	
FR.	T.		FR.	To
0.0	5.0	CASING		
5.0	6.9	Quartzite Granitic FRacture AT 6.0' @ 45° to Core Axis Disseminated Arsenopyrite Pyrite & Chalcopyrite	5-6.5	04
6.9	7.6	Impure Quartzite - Shale Fractures Disseminated sulphide mineralization	6.5-7.0	05
7.6	19.0	Impure Quartzite matrix Fractures AT 45°-50° to Core Axis Fusion Specks of sulphide MINERALIZATION THROUGHOUT	7.0-10.0	24
19.0	20.0	massive to medium <sup>massive</sup> sandstone up to 4% Arsenopyrite; pyrite, Chalcopyrite CARBONATE & Chert Incls.	10.0-12.0	03
20.0	21.0	LAST CORE	12.0-13.0	02
21.0	25.0	massive mineralized section some Chalcopyrite & Chert Inclusions Sulphides (Arsenopyrite to 50%) pyrite & Chalcopyrite	13.0-16.5	02
25.0	25.8	LAST CORE	16.5-18.0	03
25.8	26.0	massive mineralized section with Chalcopyrite, Arsenopyrite & Pyrite	18.0-19.0	24
26.0	28.5	Quartzite specks of pyrite & Arsenopyrite	21.5-22.0	57
28.5	29.0	Quartzite - Ground Core	22.0-25.0	1-57
29.0	30.0	Impure Quartzite Carbonate stringer Specks of Arsenopyrite & Pyrite on slip.	26.0-29.0	06
30.0	30.6	LAST CORE		
30.6	33.6	Impure Quartzite specks of sulphide MINERALIZATION & Chert & Carbonate inclusions AT 32.6-33.6 intense streaking & Fractures - Disseminated MINERALIZATION	29.0-30.6	02

END of Hole

Logged By G. A. Rose, Mark & Diamond

DIAMOND DRILL LOG

PROPERTY : Claim No. 358149 DAVIS TWP.

HOLE NUMBER: D2

LOCATION : Lot 9 Con. 2

DIP TESTS:

LATITUDE :	Dip: 45°	Footage	Reading	Corrected
DEPARTURE:	Depth: 30'		Markstay Diamond Drillers	
ELEVATION:	Commenced:			
AZIMUTH : 170°	Finished :		Logged by : E.A.Rose/May 74	

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0.0 - 3.0 Casing

3.0 - 14.0 Impure Quartzite with intense(?)  
fracturing throughout, major  
fractured at 40°-50° to core axis;  
Massive blebs and dissem. specks  
of sulphide mineralization  
(Arsenopyrite, pyrite and chalcopyrite)

14.0 - 15.0 Massive mineralization with carbonate  
inclusions -arsenopyrite & 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.

**DUPLICATE COPY  
POOR QUALITY ORIGINAL  
TO FOLLOW**

CLAIM NO: 358149 Twp: DAVIS Lot. 9 CON. 2  
 HOLE NO: D2 LENGTH: 30' AZIMUTH 170° Dip: 45°

DATE STARTED 10/15/74 DATE COMPLETED 11/15/74

CONTRACTOR MARKS BY DIAMOND DRILLERS

FOOTAGE		DESCRIPTION	SAMPLES	
FR	TO		FR	TO
0.0	3.0	CASING		
3.0	14.0	Impure Quartzite with dense fracturing throughout, major fractures at 40-50° to core axis. Massive blocks and disseminated specks of sulfide minerals (Arsenopyrite, Pyrite & Chalcopyrite)		
14.0	15.0	MASSIVE MINERALIZATION with carbonate inclusions - Arsenopyrite & Pyrite. (minor Chalcite)		
15.0	18.0	Quartzite		
18.0	30.0	Quartzite granitic, carbonate stringers throughout. Massive to disseminated patches & specks of mineralization mainly Arsenopyrite, & Pyrite. Major fractures at 40-45° to core axis ground core at 20-21.8' END of Hole		
Logged by E. P. Ross MAY 1974				

DIAMOND DRILL LOG

PROPERTY : Claim No. 358149 - DAVID TWP

HOLE NUMBER: D-3

LOCATION : Lot 9 Con.2

DIP TESTS:

LATITUDE :

Dip: 50°

Footage

Reading

Corrected

DEPARTURE:

Depth:

3.0'

Markstay Diamond Drillers

ELEVATION:

Commenced:

AZIMUTH : 170°

Finished :

Logged by : E.A. Rose/May 74

0.0 - 1.0

Casing

1.0 - 3.0

Quartzite - specks of pyrite and  
arsenopyrite.

Hole stopped.

**DUPLICATE COPY  
POOR QUALITY ORIGINAL  
TO FOLLOW**

TH-34  
DANIS TWP.

E.A. ROSE N.F. SULLIVAN

CLAIM NO: 358149 TOP OF DANIS LOT 9 CON. 2

HOLE NO: D3 LENGTH 3.0' AZIMUTH: 170° Dip: 50°

DATE STARTED 11/5/74 DATE COMPLETED 11/5/74

CONTRACTOR: M. ANDERSON EDWARD BILBERG

FOOTAGE		DESCRIPTION	SAMPLES	
FR.	TO		FR.	TO
0.0	1.0	CHINA		
1.0	3.0	Quartzite specks of Pyrite & Arsenopyrite HOLE STOPPED		
Logged By: E.A. ROSE MAY 1974				

DIAMOND DRILL LOG

PROPERTY : Claim No. 358149 - DAVIS TWP

HOLE NUMBER: D-4

LOCATION : Lot 9 Con. 2

DIP TESTS:

LATITUDE : Dip: -45° Footage Reading Corrected

DEPARTURE: Depth: 31.5' Markstay Diamond Drillers

ELEVATION: Commenced: 12/5/74

AZIMUTH : 350° Finished : 12/5/74 Logged by : E.A. Rose

		<u>SAMPLES</u>
0.0- 4.0	Casing	AU
4.0- 5.0	Quartzite Medium to fine grain.	
5.0-18.4	Quartzite with disseminated blobs and patches of pyrite, arsenopyrite and chalcopryrite. - shear fracture from 7.0'-7.8'- from 12.0-13.3 weathering along slip faces. Ground core from 18.0-18.4'	4.0-12.0 .02 12.0-19.0 .04
18.4-18.8	Lost core	
18.8-21.0	Impure quartzite with specks of sulphide mineralization throughout, inclusions of carbonate stringers.	
21.0-22.0	Lost core	
22.0-26.6	Massive to medium mineralized section includes arsenopyrite, pyrite, chalcopryrite and carbonate inclusions (some chlorite)	21.0-26.0 .59 26.0-27.0 .10
26.6-31.5	Quartzite with specks and massive blebs of sulphide mineralization	

END OF HOLE

**DUPLICATE COPY  
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TO FOLLOW**



CLAIM No. 358149 Twp: DAVIS, Lot 9 CON. 2

HOLE No. DA LENGTH = 31.5' AZIMUTH = 350° DIP = 45°

DATE STARTED: 11/74 DATE COMPLETE: 11/74

CONTRACTOR: - MARSTAD DIAMOND DRILLERS  
15 HAZEN ST. MARSTAD - N. THRU

FOOTAGE		DESCRIPTION	SAMPLES	
FR	TO		FR.	TO
0.0	4.0	CASING		
4.0	5.0	QUARTZITE medium to fine grain		
5.0	18.4	QUARTZITE WITH DISSEMINATED BLOBS AND PATCHES OF Pyrite ARSENOPYRITE & CHALCOPYRITE. SHEAR FRACTURE FROM 7.0' - 7.8' FR. 12.0' - 13.3' WEATHERING ALONG SLIP FACES. GROUND CORE FROM 18.0' - 18.4'	4.0 - 12.0	.02
18.4	18.8	LOST CORE	12.0 - 19.0	.04
18.8	21.0	IMPURE QUARTZITE WITH SPECKLE OF SULPHIDE MINERALIZATION THROUGHOUT INCLUSIONS OF CARBONATE STRINGERS		
21.0	22.0	LOST CORE		
22.0	26.6'	MASSIVE TO medium MINERALIZED section, INCL. ARSENOPYRITE Pyrite CHALCOPYRITE & CARBONATE INCLUSIONS. (Some white)	21.0 - 26.0	.59
26.6	31.5	QUARTZITE WITH SPECKLES AND MASSIVE BLOBS of Sulphide mineralization	26.0 - 27.0	.10
		END OF HOLE		

Logged by E A Rose  
MAY 1974

DIAMOND DRILL LOG

PROPERTY : Claim No.358150 - DAVIS TWP.	HOLE NUMBER: D-5
LOCATION : Lot 10 Con.2	DIP TESTS:
LATITUDE :                      Dip: 45°                      Footage                      Reading                      Corrected	
DEPARTURE:                      Depth:                      50.4'	Markstay Diamond Drillers
ELEVATION:                      Commenced:	
AZIMUTH : 215°                      Finished :                      Logged by : E. A. Rose	

0.0- 3.0                      Casing  
3.0- 7.6                      Granitic Quartzite intrusions fractured. Dissem. mineralization throughout blebs of pyrite on slip faces  
7.6- 8.6                      Quartzite intermixed with greywacke - weathered & fractured, blebs of pyrite and arsenopyrite.  
8.6- 9.0                      Granitic to impure quartzite 15-20% sulphide dissem. massive fracture at 8.7' at 45° to core axis.  
9.0-14.0                      Impure quartzite, interlay(?) fractured from 10.0-11.2' dissem. sulphide mineralization  
14.0-28.0                      Granitic quartzite major fracture at 40° to core axis carbonate & 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' @50° to core axis. Fr. 43.1-44.0 shear fractures. dissem. sulphides mineralization.  
44.0-50.4                      Quartzite with some massive blebs of arsenopyrite and pyrite. At 49.3-49.7 Ground core  
END OF HOLE.

**DUPLICATE COPY  
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TO FOLLOW**

CLAIM NO: 358150 TWP: DAVIS Lot. 10 CON. 2  
 HOLE NO: D5 LENGTH=50.4' AZIMUTH. 215° Dip: 45°  
 DATE STARTED 12/1/74 DATE COMPLETED 12/17/74  
 CONTRACTOR: MARK STAY DIAMOND DRILLERS

FOOTAGE		DESCRIPTION	SAMPLES	
FR.	TO		FR.	TO
0.0	3.0	CASING		
3.0	7.6	Granitic Quartzite Intensely fractured. Duesen <sup>at</sup> mid. through BLEBS of Pyrite on slip faces		
7.6	8.6	Quartzite Intensely fractured. Calc. white - weathered & fractured, blebs of Pyrite & Anhydrite.		
8.6	9.0	Granitic to Impure Quartzite 15-20% depth down, major fracture at 8.7' at 45° to core axis		
9.0	14.0	Impure Quartzite Intensely fractured from 10.0 - 11.2' Duesen Sulphide mineralization		
14.0	28.0	Granitic Quartzite major fractures at 20° to core axis. Carbonate & chlorite stringers. Duesen 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' @ 50° to core axis. Fr. 43.1 - 44.0 sharp fractures. Duesen Sulphide mineralization.		
44.0	50.4	Quartzite with some massive blebs of Anhydrite & Pyrite at 49.3 - 49.7 Ground Core END of Hole		

DIAMOND DRILL LOG

PROPERTY :	358150 - DAVIS TWP.	HOLE NUMBER: D-6
LOCATION :	Lot 10 - Con. 2	DIP TESTS:
LATITUDE :	Dip: 50°	Footage Reading Corrected
DEPARTURE:	Depth: 34.5'	Markstay Diamond Drillers
ELEVATION:	Commenced: 13/6/74	
AZIMUTH : 235°	Finished : 13/6/74	Logged by : E. A. Rose

		<u>SAMPLES</u>	
			<u>AU</u>
0.0- 2.0	Casing		
2.0- 5.0	Quartzite with sheared fractures massive & dissem. sulphide mineralization	2'-5'	.78
5.0- 8.5	Weathered Impure quartzite with ch. & carbonate inclusions massive to dissem. sulphides. Arsenopyrite, pyrite and chalcopyrite.		
8.5-10.6	Granitic quartzite sulphides and in. stringers and massive blebs.		
10.6-12.5	Weathered quartzite 20-30% sulphides feldspathic.	10-15'	.18
12.5-18.3	Quartzite with chlorite & carbonate inclusions - massive blebs and patches of sulphide mineralization.		
18.3-19.1	Granitic Quartz to specks of pyrite		
19.1-22.7	Granitic quartz with massive to disseminated mineralized sections.		
22.7-23.4	Feldspathic quartzite sulphide mineralization in massive stringers and specks.		
23.4-24.6	Granitic quartzite dissem. sulphides.		
24.6-31.9	Quartzite some feldspathic sections chloritic and carbonate inclusions massive to disseminated mineralization.		
31.9-34.5	Impure Quartzite dissem. specks and stringers of sulphides pyrite & arsenopyrite.		
END OF HOLE.			

**DUPLICATE COPY  
POOR QUALITY ORIGINAL  
TO FOLLOW**

358150  
 CLAIM NO: TAP THIS LOT 16 CON. 2  
 HOLE NO: D6 LENGTH 34.5' AZIMUTH: 235° Dip: 50°  
 DATE STARTED: 10/6/74 DATE COMPLETED: 11/12/74  
 CONTRACTOR: MARSHALL DIAMOND DRILLER.

FOOTAGE		DESCRIPTION	SAMPLES	
FR	TO		FR	TO
0.0	2.0	CASING		
2.0	5.0	Quartzite with sharded feldspars massive & disseminated sulphide mineralization 2-5	78	
5.0	8.5	weathered impure Quartzite with ch. & carbonate inclusions massive to disseminated sulphides arsenopyrite pyrite & chalcopyrite		
8.5	10.6	Granitic Quartzite sulphides in stringers & massive blocks		
10.6	12.5	weathered Quartzite 2-3% sulphides feldspathic	10-15	18
12.5	18.3	Quartzite with chlorite & carbonate inclusions massive blocks & patches of sulphide mineralization		
18.3	19.1	Granitic Quartzite sparse pyrite		
19.1	22.7	" " with massive to disseminated mineralized sections feldspathic		
22.7	23.4	Quartzite sulphide mineralization in massive stringers & specks		
23.4	24.6	Granitic Quartzite disseminated sulphides		
24.6	31.9	Quartzite some feldspathic sections chlorite & carbonate inclusions massive to disseminated mineralization		
31.9	34.5	Impure Quartzite disseminated & stringers of sulphides pyrite & arsenopyrite		

END OF HOLE  
 Logged by E. A. Ross  
 May 1974

DIAMOND DRILL LOG

PROPERTY : Claim No. 358149 - DAVIS TWP. HOLE NUMBER: D-7  
LOCATION : Lot 9 Con. 2 DIP TESTS:  
LATITUDE : Dip: 50° Footage Reading Corrected  
DEPARTURE: Depth: Markstay Diamond Drillers  
ELEVATION: Commenced: 13/6/74  
AZIMUTH : South Finished : 13/6/74 Logged by : E. A. Rose/May 74

		<u>SAMPLES</u>	<u>AU</u>
0.0- 7.0	Casing		
7.0-14.0	Impure quartzite massive mineralization Pyrite and arsenopyrite on slip faces	7'-13'	.24
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 dissem. pathces & blebs of arsenopyrite and pyrite throughout.	21'-23'	.57

END OF HOLE.

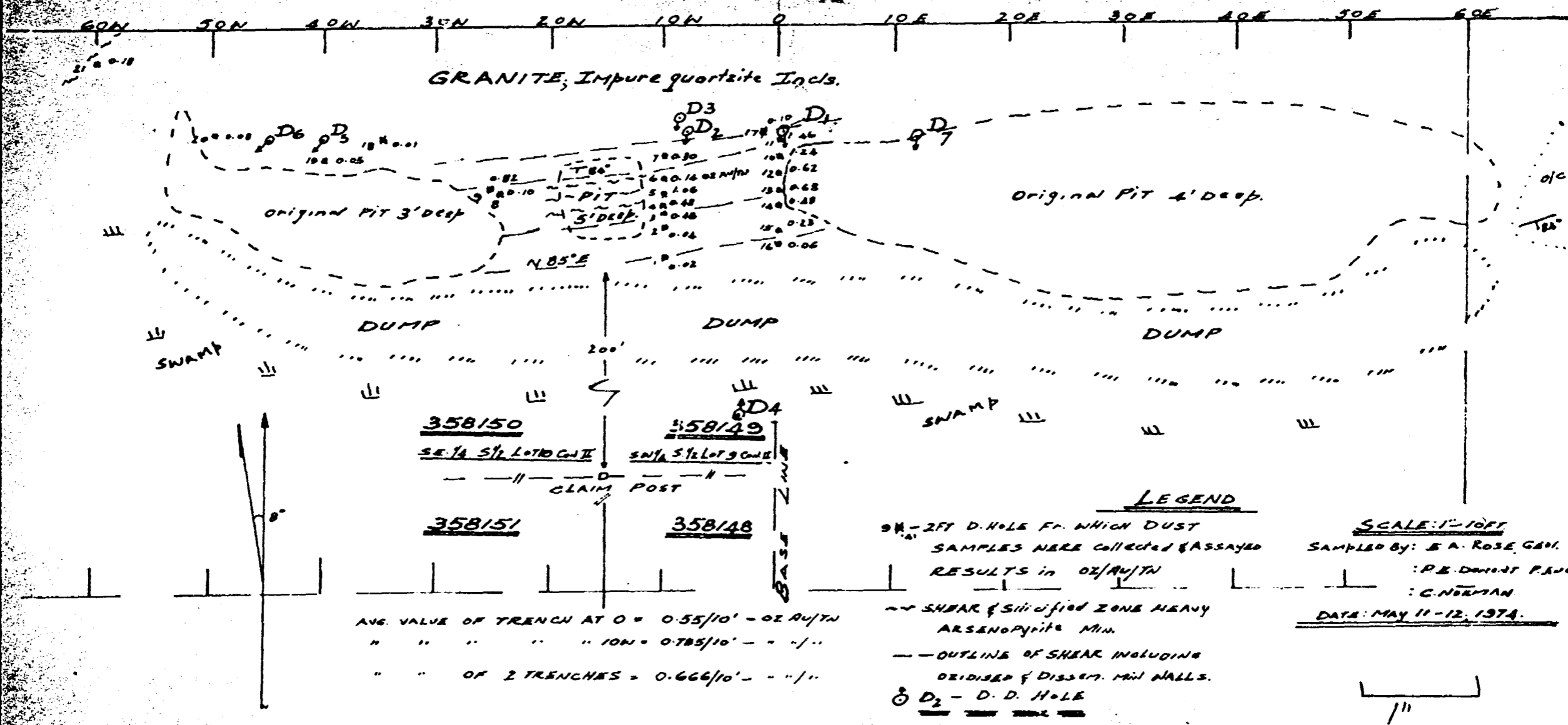
**DUPLICATE COPY  
POOR QUALITY ORIGINAL  
TO FOLLOW**

LAMIN NO: THE DAVIS Lot. 9 Con. 2  
 358149  
 HOLE NO: D7 LENGTH AZIMUTH: SOUTH Dip: 50°  
 DATE STARTED 12/6/74 DITL Completed 12/4/74  
 CONTRACTOR: MARKET DRILLERS  
16 HAGIN ST. MARKHAM - ONTARIO

FOOTAGE		DESCRIPTION	SAMPLES	
FR	TO		FR	TO
0.0	7.0	CASING		
7.0	14.0	Impure Quartzite, massive mineralization Pyrite & ARSENOPYRITE on slip face	7-13	24
14.0	20.0	Quartzite Intensely fractured Dissolved Pyrite & ARSENOPYRITE		
20.0	20.5	Lost Core		
20.5	25.0	Quartzite with massive to fractured patches & blocks of ARSENOPYRITE & Pyrite throughout END OF HOLE Logged by E.A. Rose 12/11/74	21-23	27

CLAIMS 358149 & 358150 - D. D. H. LOCATIONS

DAVIS TRIP - LOCATIONS OF DUST SAMPLING  
 SUBURRY MINING DIVISION  
 ONTARIO



AVG. VALUE OF TRENCH AT 0 = 0.55/10' - OZ AU/TN  
 " " " " " 10W = 0.785/10' - " " "  
 " " OF 2 TRENCHES = 0.666/10' - " " "

LEGEND  
 ○ - 2FT D. HOLE FR. WHICH DUST SAMPLES WERE COLLECTED & ASSAYED  
 RESULTS IN OZ/AU/TN

SCALE: 1" = 100'  
 SAMPLED BY: E. A. ROSE, GENL.  
 : P. E. DWIGHT, PASG.  
 : C. NORMAN  
 DATE: MAY 11-12, 1974.

--- SHEAR & SILICIFIED ZONE HEAVY ARSENOPYRITE MIN.  
 --- OUTLINE OF SHEAR INCLUDING OXIDIZED & DISSEMINATED MIN. WALLS.  
 ○ D<sub>2</sub> - D. D. HOLE





41110NE0112 0012A1 DAVIS

900

# 74-36

file 5 358149

RECEIVED  
DAVIS TWP  
JUN 9 - 1975



ONTARIO

A separate form is required for each type of work to be recorded.

THE MINING ACT REPORT OF WORK

To the Recorder of.....Sudbury.....Mining Division

J. WE: Ed. A. Rose & N. F. Sylla Licence # C31235 & C3147B  
name of Recorded Holder Miner's Licence

of 226 Joques St. Apt. # 104 Sudbury Ont. & 10300 Bois De Boulogne Apt. # 110  
Post Office Address Montreal P. Q.

do hereby report the performance of .....16..... days of Assay Analysis  
type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
358149	8	358150	8		
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....

RECORDED  
INDEXED  
MAY 1975  
MONTREAL P. Q.

All the work was performed on Mining Claim (s) ..358149 & 358150..(Davis Township).....  
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment  
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

A total of 16 days credit for Assay Lab fees \$240.00 paid to Sudbury Assay Office 256 Oak Street Sudbury Ont. --re fees for core sample Assay & Dust (May 17, 1974) see attached receipt

Date .....June 3, 1974.....

*E. Lackstrom*  
Signature of Recorded Holder or Agent

The Mining Act  
Certificate Verifying Report of Work

I, ..Eric Lackstrom.....  
..31 Cedar Street Sudbury Ont.  
(Post Office Address)

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.
- That the annexed report is true.

Dated ..JUNE 3..... 19 74

*E. Lackstrom*  
Signature

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH



# SUDBURY ASSAY OFFICE

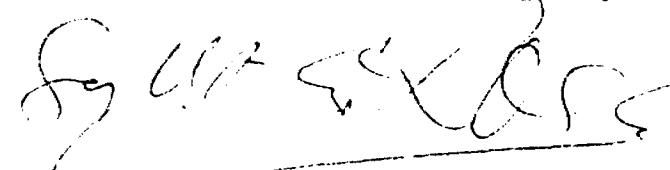
256 OAK STREET  
SUDBURY, ONTARIO  
P3C - 1M9

ANALYTICAL CHEMISTS — ASSAYERS — SHIPPERS' REPRESENTATIVES — CONSULTANT

In Account With

## INVOICE

Canafri Limited  
10300 Boisdé Boulogne,  
Apt. 110  
MONTREAL, Quebec.

No. of Assays	DESCRIPTION	Rate	\$	c
	RECEIVED FROM MR. ED A. ROSE ON BEHALF OF CANAFRI LIMITED THE SUM OF  FOR ASSAYING DONE ON MAY 7th. & MAY 13th.  		240.	00

A DIVISION OF ASSAYERS LIMITED — QUEBEC: 183 Gamble St. W., P.O. Box 665, Rouyn J9X 2R8, Tel: 819/62-3010 — ONTARIO: 44 Victoria Street, Suite 410, Toronto, M5C 1Y2, Tel: 416-366-3100

"SERVING INDUSTRY FOR OVER 35 YEARS"



# SUDBURY ASSAY OFFICE

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

ANALYTICAL CHEMISTS — ASSAYERS — SHIPPERS' REPRESENTATIVES — CONSULTANTS

## INVOICE

Account With

Canafri Limited,  
10300 Boies de Boulogne, Apt.10  
MONTREAL, Quebec.  
Attn: Mr.N'Fanly Sylla,  
Mr.Ed.Rose

April.30,1975

"Davis Township"

No. of Assays	DESCRIPTION	Rate	\$	c
	Received payment for the following:			
	*Invoice, dated May 7, 1974 (21 Au, Cu)		178	50
	*Invoice, dated May 13, 1974 ( 13 Au )		58	50
		TOTAL	237	00

*Joe Wehler*

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