



42A05SE0128 33 DENTON

010

DIAMOND DRILLING

TOWNSHIP: DENTON

REPORT NO:33

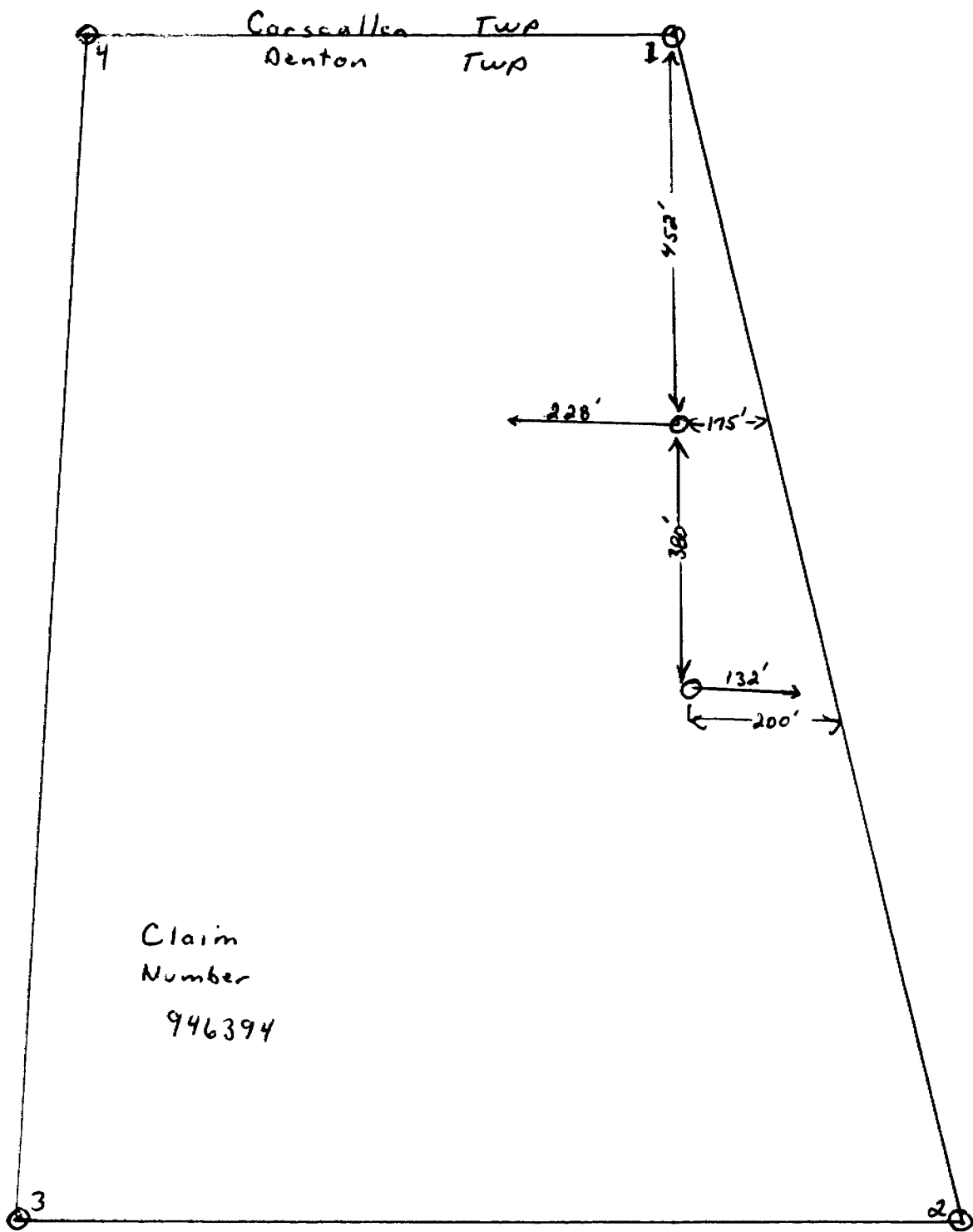
WORK PERFORMED FOR: Peter John Colbert

RECORDED HOLDER: Same as Above [xx]  
: Other [ ]

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P946394	D87-1	228'	Oct/87	(1) (2)
	D87-2	132'	Oct/87	(1)
		<u>360</u>		

NOTES: (1) #268-87, filed in April/88

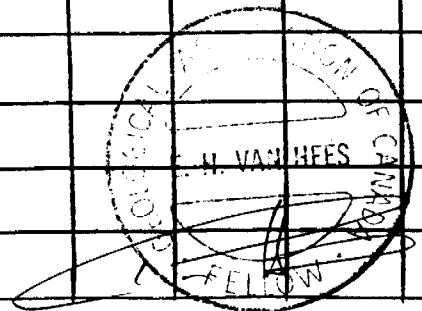
(2) Similar diamond drilling log, location map and cover letter added to this file Sept/89 from OMEP submittal #0M87-5-I-129.



N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
 E. \_\_\_\_\_ DIP \_\_\_\_\_  
 ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
 AZ. -45°/west DIP \_\_\_\_\_

LOGGED BY: E.U.H.  
 DATE: Oct 15, 1987

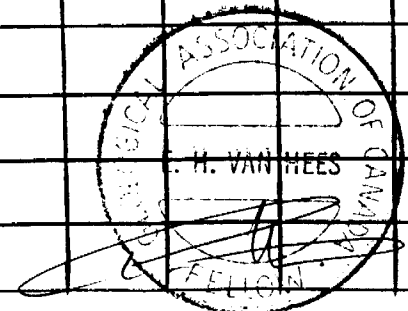
FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
0	8	overburden					
8	15.5	Granite - very coarse grained granite with most feldspars having a light green color similar to that of epidote					
		15.5' - 6" piece of volcanic rock (basalt?)					
		40' - 45.5' - granite is greyer in color w/ minor diss. pyrite					
		51' - 56' - grey granite as above w/ qtz veinlet @ 55.5' (1" wide and 70° T.C.A)					
		63 - 72.5' - grey granite w/ disseminated sulphides throughout & 5-10% pyrite from 67.5-68.5'					
		86.5 - 99' - grey granite w/ finer grained texture vein at 86.75' is 1" wide @ 45° TCA.					
		98.5' - 98 - very dark grey granite with 5-10% pyrite in patches					
		107.5' - 123' - grey granite w/ very finely diss pyrite several qtz veinlets cut core @ 65° TCA					
		123 - 135.5' - granite as initially described with quartz veinlets @ 70° TCA. (2-3 per 5')					



N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
 E. \_\_\_\_\_ DIP \_\_\_\_\_  
 ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
 AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: EVL  
 DATE: Oct 15/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
		135.5' - 146' Grey granite with finely disseminated pyrite					
		146' - 149.5' Granite becomes sheared (shearing @ 50° TCA)					
		149.5' - 156' Sheared granite with 15-20% Pyrite in bands.					
156	158	Volcanic - dark very fine grained rock in contact with granite @ 45° TCA. - may be intrusive but no evidence to this end.					
158	172.5	Granite - light grey granite w finely diss pyrite qtz veinlet at 167' - 1" wide @ 60° TCA.					
172.5	188	Granite - as initially described					
188	201	Granite - light grey w finely diss pyrite. - 193-194.5 - silicified zone w more than 90% silica + minor bands of pyrite.					
201	208	Granite - as initially described.					
208	214	Granite - l. grey w diss pyrite 212' - 4" of qtz beddy broken up.					



Geological Services Inc.

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
E. \_\_\_\_\_ DIP \_\_\_\_\_  
ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
AZ. \_\_\_\_\_ DIP \_\_\_\_\_

LOGGED BY: EUH  
DATE: Oct 15/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
214	228	Granite - as initially described.					
		228 - EOH					



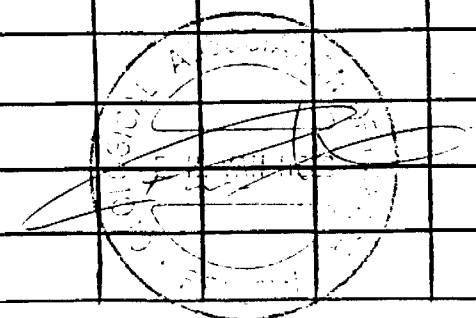
Geological Services Inc.

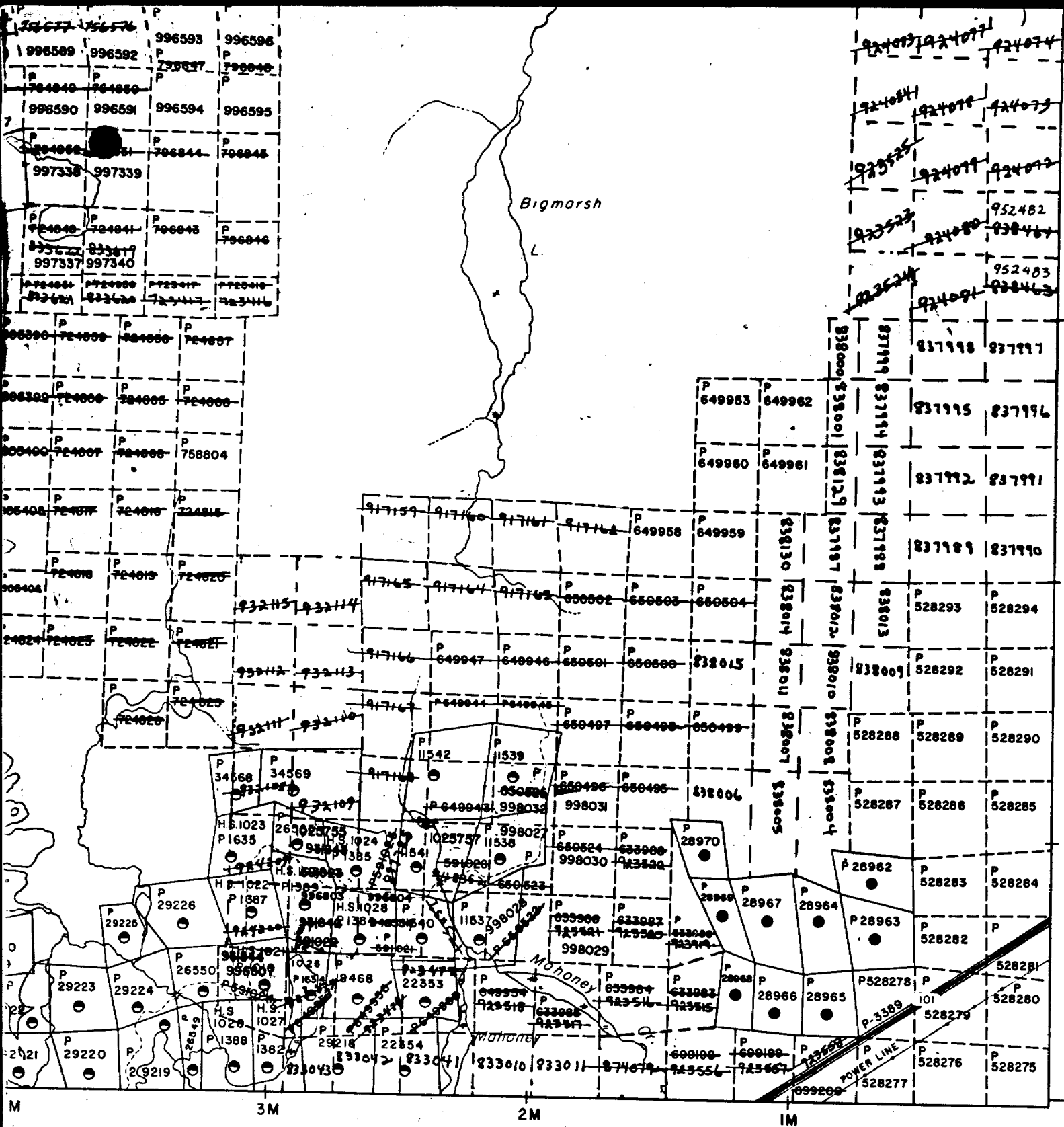
DDH 087-2  
SHEET 1 OF 2

N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
E. \_\_\_\_\_ DIP \_\_\_\_\_  
ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
AZ. -45°/East DIP \_\_\_\_\_

LOGGED BY: EJH  
DATE: OCT 15/87

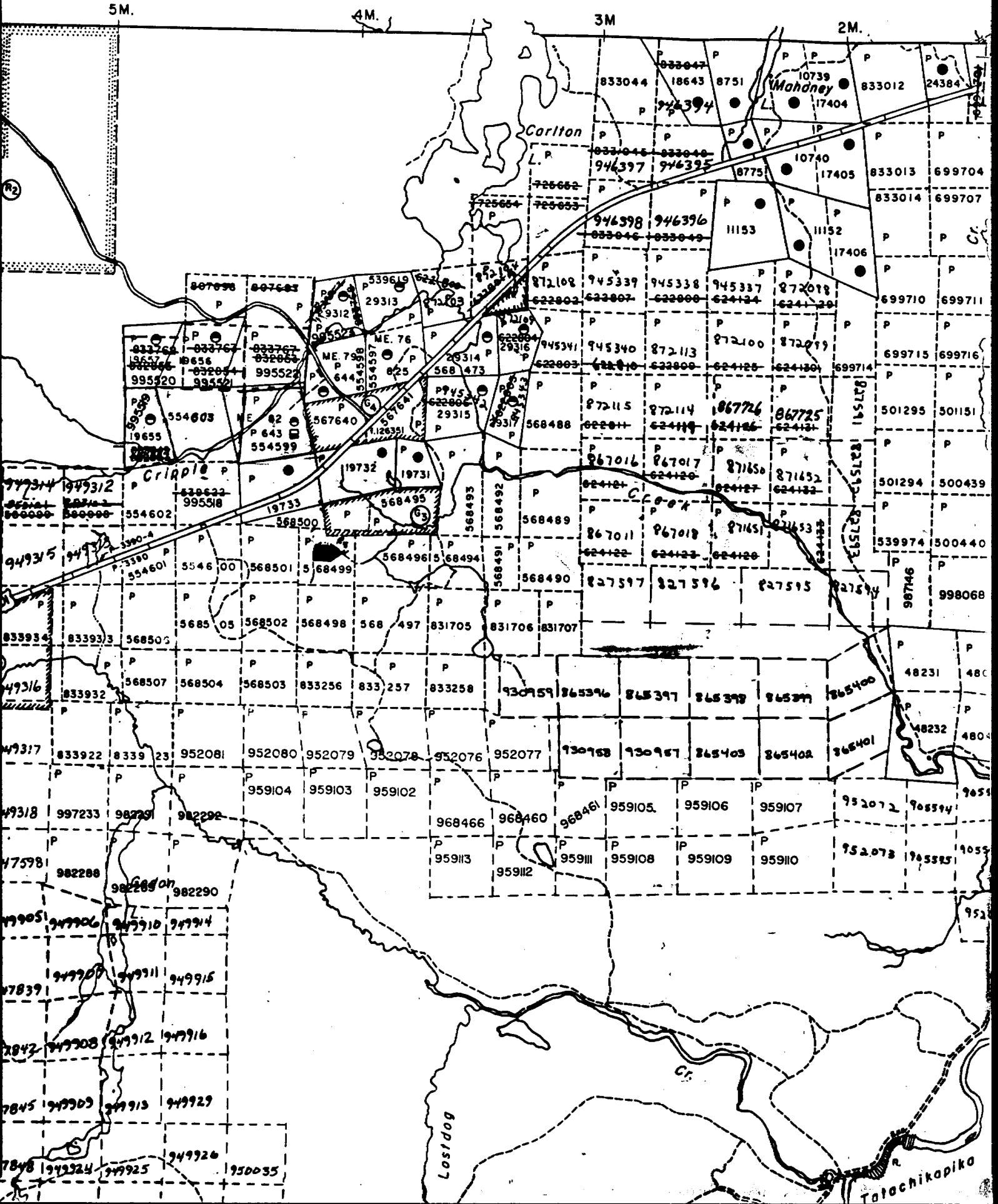
FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
0	32	Casing					
32	43	Granite - coarse grained - light grey in color. - has associated diss. pyrite in small amounts (<1%)					
43	115.5	Granite - coarse grained with most feldspars having a light green color similar to that of epidote. - no shearing is evident but the occasional fracture with light grey alteration is present.					
115.5	132	Granite - light grey w diss pyrite (<1%).					
		132' hole is continuing.					





DENTON TWP.

# CARSCALLEN TWP.





LOCATION \_\_\_\_\_  
 N. \_\_\_\_\_ FOOTAGE/ANG. \_\_\_\_\_  
 E. \_\_\_\_\_ DIP \_\_\_\_\_  
 ELEV. \_\_\_\_\_ DIP \_\_\_\_\_  
 AZ. -45° west DIP \_\_\_\_\_

**Geological Services Inc.**

D87-1  
 SHEET 1 OF \_\_\_\_\_

LOGGED BY: EUH.  
 DATE: Oct 15, 1987

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
0	8	overburden					
8	15.5	Granite - very coarse grained granite with most feldspars having a light green color similar to that of epidote					
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		123 - 135.5' - granite as initially described with quartz veinlets @ 70° TCA. (2-3 per 5')					

LOCATION \_\_\_\_\_

N. \_\_\_\_\_

FOOTAGE/ANG. \_\_\_\_\_

Geological Services Inc.

SHEET 4 OF \_\_\_\_\_

E. \_\_\_\_\_

DIP \_\_\_\_\_

ELEV. \_\_\_\_\_

DIP \_\_\_\_\_

AZ. \_\_\_\_\_

DIP \_\_\_\_\_

LOGGED BY: EVLDATE Oct 15/87

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
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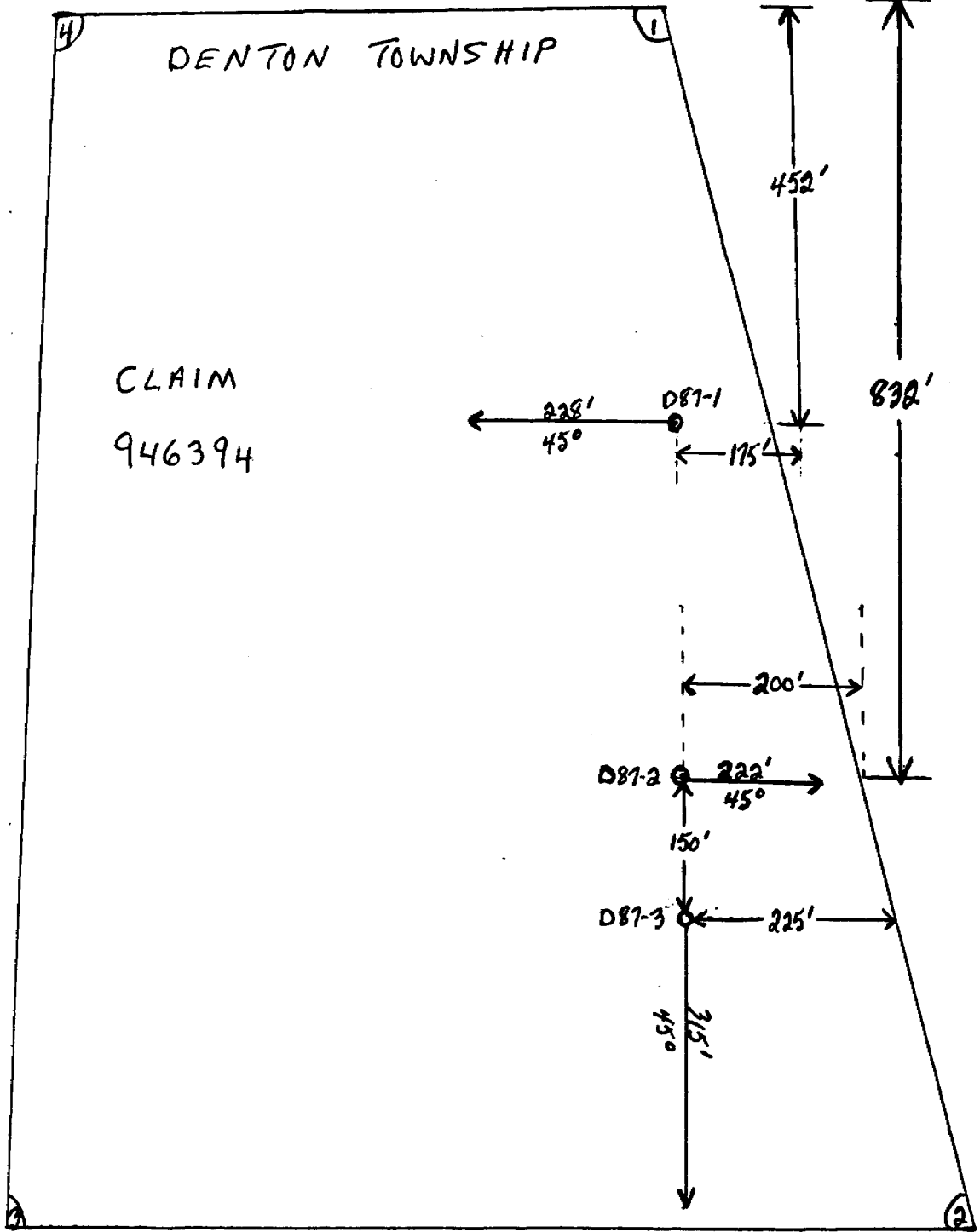


OM87-5-I-129

CARSCALLEN TOWNSHIP

DENTON TOWNSHIP

CLAIM  
946394



**Geological Services Inc.**

165 Tamarack Street,  
Timmins, Ontario  
P4N 6P7

To whom it may concern;

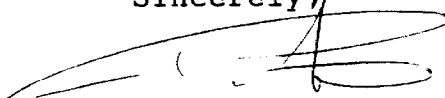
This letter will confirm that I, Ed van Hees, assisted Mr. Ed Colbert in spotting and logging three holes on his property in Denton Township, Ontario.

The Colbert Property is located in Denton Township, just west of the former Aumo Gold property. The Colbert property has seen some work in the way of magnetic and VLF-EM surveys in the past but no drilling to my knowledge. A brief review of the previous work on the property as well as the extensive drilling on the Aumo property to the east, indicated that there was a distinct possibility that the major east-west trending gold mineralized zone could cross over into the Colbert claims.

On visiting the claims, a series of pits and trenches were discovered in the area where the major Aumo gold bearing structure was thought to cross. A few grab samples from the material piled around the pits indicated that there were some low gold values. Based on these results, as well as the other information, three holes were laid out and drilled. The results of this work was dissappointing in terms of gold values although the holes did encounter significant geology (see logs).

Further work may be warranted on the zone drilled as well as elsewhere on the property. This should include prospecting, trenching and geophysics. Results from this could define other targets that warrant drilling.

Sincerely,



E. van Hees, M.Sc.



#268/87

The Mi



42A055E0128 33 DENTON

900

Name and Postal Address of Recorded Holder  
**PETER JOHN COLBERT** MI-21815  
**167 LAKESHORE LANE, TIMMINS, ONTARIO**

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number			Prefix	Number			Prefix	Number		
360	P	833041		140								
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey		833042		80								
		833043		80								
		833044		80								
		833010		80								
		946394		26								

ONTARIO GEOLOGICAL SURVEY  
 ASSESSMENT FIELD RESEARCH OFFICE  
 NOV 24 1987  
 RECEIVED

All the work was performed on Mining Claim(s): P946394 DENTON TOWNSHIP

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Hole D87-1 - hole at 45°, drilled by 574395 Ontario Inc.  
 B.Q. core drilled in October 1987, depth 228' end of hole

Hole D87-2 hole at 45° drilled by 574395 Ontario Inc.  
 B.Q. core drilled in October 1987, depth at 132' - hole still continuing

**RECORDED**  
 OCT 15 1987

PORCUPINE MINING DIVISION  
**RECEIVED**  
 OCT 15 1987

Date of Report: OCTOBER 15/87  
 Recorded Holder or Agent (Signature): EA Colbert

Certification - Verifying Report of Work

I 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 and the annexed report is true.

Name and Postal Address of Person Certifying  
**EDWARD A. COLBERT**  
**167 LAKESHORE LANE, TIMMINS**

Date Certified: October 15/87  
 Certified by (Signature): EA Colbert

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil