



424055E0128 33 DENTON

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DIAMOND DRILLING

TOWNSHIP: DENTON

REPORT NO:33

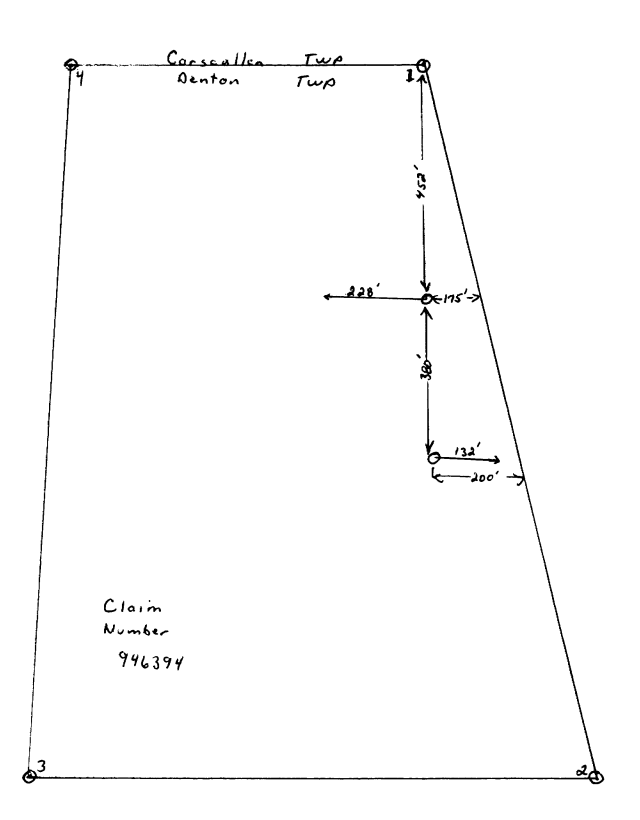
WORK PERFORMED FOR: Peter John Colbert

RECORDED HOLDE	R: Same as Abo : Other	ove [xx] []		
<u>Claim No.</u>	<u>Hole No.</u>	Footage	Date	Note
P946394	D87-1 D87-2	228' 132'	Oct/87 Oct/87	(1)(2) (1)

360

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

(2) Similar diamond drilling log, location map and cover letter added to this file Sept 189 from OMEP submittal # OHBT-5-I-129.



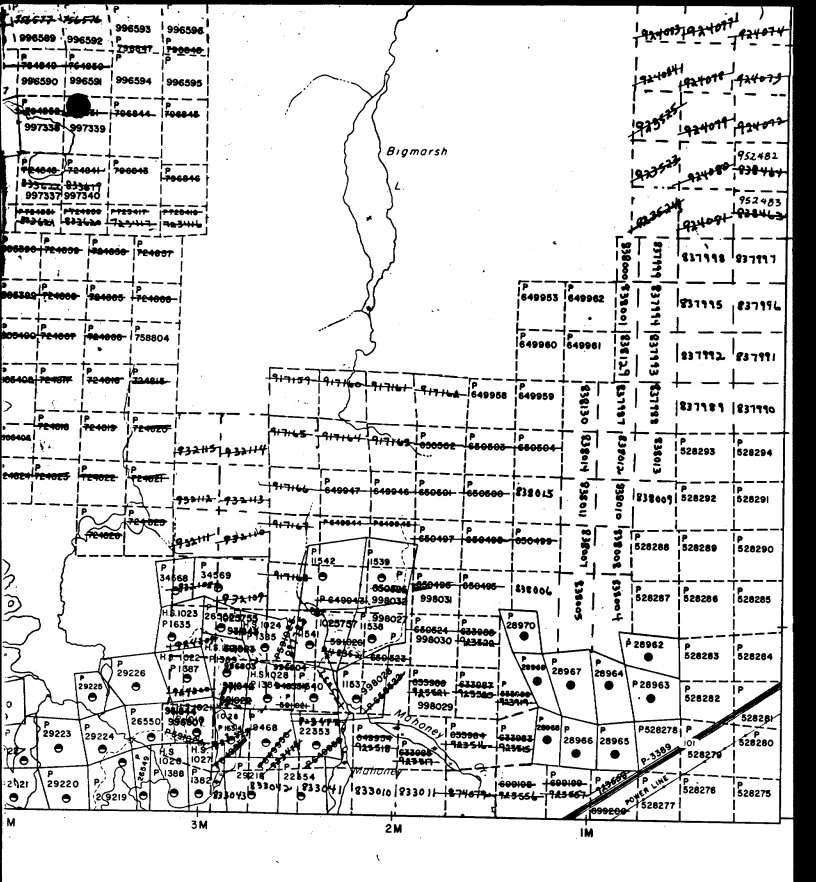
N E. ELEV. AZ.	<u></u>	FOOTAGE/ANG Geological Services Inc.	LOO DAT	GGED E Te	S	DD H-D HEET _ <u>E UI</u> D ST 15	OF	3_		
FROM	то	DESCRIPTION	FROM	то	SAMPLE NO.	LENGTH	Au 0.P.T.			
0	8	overburden		ļ						
8	15 8	Granite - very coarse grained granite with most feldspers having a light green color similar				· · · · · · · · · · · · · · · · · · ·				
.		to that of epidate 15.5' - 6" pièce of valcanic rock (bosalt?)	4							
•		40' - 45.5' - granite is greger in color to minor dies. pyin	7 <u>.</u>							
		51'-56' - grey granite as above in gty verilet@ 55.5' (1" unde and 70° T.C.A)								† +
		63 - 72.5' - grey granite it disseminated sulplides Alranglant & 5-10% pyrite from 67.5-68.5'		-						
		86.5-99' - grey granite in fine grained. texture	· ·							
		ven at 86.75' is l'wide @ 45° TCA.					-			
		98.5'- 98 -very dark grey gravite will 5-10% pyrite in patche								J
		107.5' - 123' - grey granite in very finely diss frynt								-
		Deveral ats veillets ant core @ 66 TC								_
		123 - 135.5' - granite as initially generated with quartz vendets @ 707CA. (2-3 per 5'	>	+		2 H. VA	HHFES 'T			
		granz venters la retters la				FEI	N.	P		

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FROM TO DESCRIPTION FROM TO NO. LENGTH C 135.5-146' Grante with finally disseminated	
135.5'- 146' Dreg grante with finely disseminated	Au 0.P.T.
printe .	
141' 14GE' The to because phoened (pheaning (0 30 /cA))	
149.5'-156' Sheared granite with 15-2070 Pyrite in	
lianda	
156 158 Valcanic - dark very fine grained rock in contact	
with granite @ 45° TCA. - may be intrussive but no evidence to this	
158 172.5 Grante - light grey granite to finely diss pyrite	
at veinlet at 167'- 1' wide @ 60° TCA.	
172.5 188 Stanite - as initially described	
188 201 Granite - light grag er finely diss printe. - 193-194.5 - silicified zone on more	
then 20% cilica + mijor	
hands of pyrite.	
24 208 Tranite - as initially described.	HEES S
208214 Trainte - l. grey to diss printe 212 - 4° of 93 bedly hopen up.	

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N E. ELEV		FOOTAGE/ANG DIP DIP DIP	Geological Services Inc.		SHEET <u>3</u> OF <u>3</u> LOGGED BY: <u>EUI+</u> DATE <u>Oct (5/87</u>						
		DESCRIPTION			FROM		SAMPLE NO.	LENGTH	Au 0.P.T.		
70M	то 228	DESCRIPTION Granite - as initially desc	-lod.								
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 				<u></u>			13	X=	KF-	·	T

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Luun N	· · · · ·	FOOTAGE /ANG.	Geological Services Inc.							
E.		DIP	· ·	LOG	GED B	Y:	EU	<u>H</u>		
ELEV.	-45°/			DAT	E	•	octi	5/87		
A Z.	<u> </u>	DIP			·	·			<u> </u>	
					1	SAMPLE		Au		
FROM	то	·	DESCRIPTION	FROM	то	NO.	LENGTH	0.P.T.		
0	32	Casing							<u> </u>	
32	43	Dramite -	course quanied - light quez in color.						<u> </u>	
			- fas associated dess. pyrite							
			in small amounts (<170)							'
43	115.5	Granite -	coarse grained with most fildepars having							·
	- 12 3		a light green color einitar to that of epidole.							
			- no planing is evident but the accassional							
	-		facture with light grey alteration is present.							
115.1	5 132	Brante -	light grey in diss pyrite (<1%)							
113.		<u> </u>	The grand of the proce							
		132'-	lale is continuing.	1					· ·	
		134	stole is choosing.				×			
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DENTON TWP.

CARSCALLEN TWP.



N E. ELEV. AZ.		DIP DIP /west DIP		LOG Dat	GED B E		EUF)87-1 10F 1. 1987			
ROM	то	DESCRIPTION		FROM	то	SAMPLE NO.	LENGTH	Au O.P.T.			ſ
0	8	overburden									ļ
8	15 8	Granite - very course grained granite with most	0_			· · · ·					ł
		feldspars having a light green color simi to that of epidate	Jan	· · · · · · · · · · · · · · · · · · ·						· ·	
		15.5'-6" pièce of valcanic rock (basalt?)				<u>_</u>				ļ	$\left \right $
		40' - 45.5' - granite is greyer in color to minor diss	· pyite							 	
		51'-56' - grey granite as above in gty verial			· .				ļ	ļ	_
		55.5' (1" wide and 70° T.C.A)			 						-
		63 - 72.5' - grey granite to disseminated sulplu	dea				<u> </u>			<u> </u>	
		Allonghant & 5-10% pyrite from 67.5-	68.5'	. <u></u>	<u> </u>	ļ	<u> </u>			<u> </u>	
		86.5-99' - grey granite in fine grained. teach	ine		<u> </u>						
		veri at 86.75' is 1" wide @ 45° TCA			<u> </u>						,
		98.5'- 98 -very dark grey gravite	with	· · · ·	<u> </u>			· ·			•
		5-10% pyrite in patche		<u></u>							•
- · · · ·	1	107.5'-123' - grey granite in very finely diss	ernite							<u> </u>	
		several ats venteto out core @	65 TCA								
	·	123 - 135.5' - granite as initially gedescribed	with								
			2(5')								,
		0487-5-I-129									

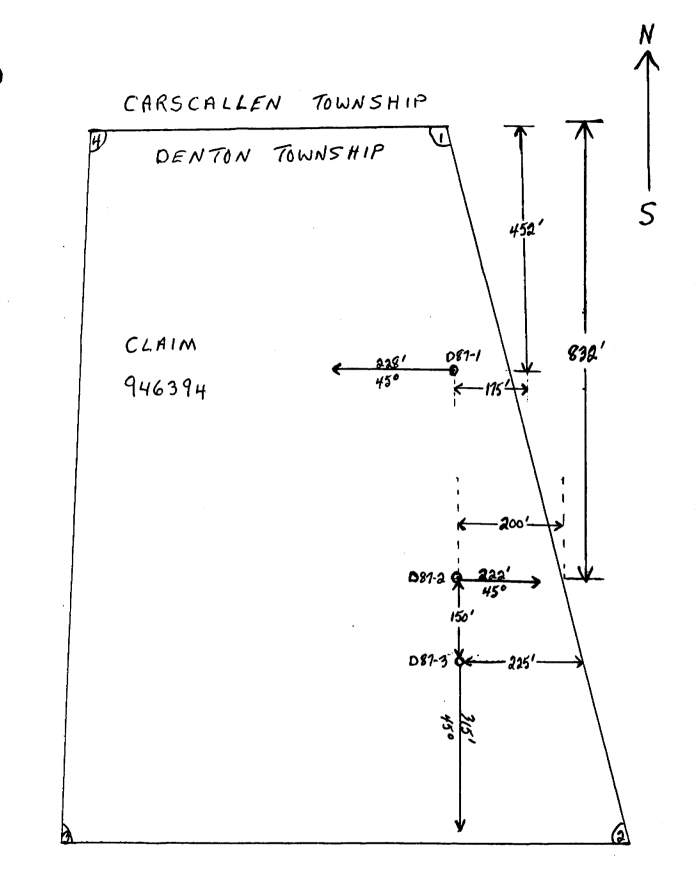
N		FOOTAGE /ANG				HEET			 ·
E. Elev. Az.		DIP DIP DIP	LO DA	GED B	Y•	EVIT oct 1	5/87)	
		ACCCRIPTION	FROM	то	SAMPLE NO.	LENGTH	Au 0.P.T.		
FROM	то	135.5- 146' Greg granite with finaly desenverated							
		perite.	_					<u> </u>	┡╼━╄
		146'- 149.5' Grante becames placed (pleaning @ 50°TCA)			<u> </u>			┼──┼─
		149.5'-156' Shared granite with 15-2070 Pyrite in				+			╏───┼─
		landa		+					+-+
156	158	Volcanic - derk very fire greined rock in contact with granite @ 45° TCA.	_					1	++
		- may be intrusive but no evidence to the							
		end.		<u> </u>	_				
158	172.5	Granite - light grey granite to finely diss pyrite	_						╀──┤
		ats veinlet at 167 - 1 wide @ 60° TCA	·						+
172.5	188	Sanite - as initially described	_	+	-			+	+
188	201	Branite - light gree to fiely dies grite. - 193-194.5 - silicified zone to more		+					
		- 193- 194.5 - pilicified zone in more then 20% cilica + minor							
 	-	bands of pyrite.							
	1208	Shanite - as initially described.						· ·	_ _
201	K 214	Branite - l. grey to diss pyrite 212' - 4" of 93							
	1	ledly hopen up							

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N.		FOOTAGE/ANG.	. Geological Se	ervices Inc.				S	неет _	OF <u>ک</u>	F	 ·
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AZ.	/	DIP		· .		DAT	E	<u></u>	<u>X15</u>	87		
	, 			· · · · · · · · · · · · · · · ·				SAMPLE	1	Au -		
FROM	то	lr	DESCRIPTION		<u>. </u>	FROM		NO.	LENGTH	0.P.T.]	⊢ − ∔ −
214	228	Granite - as init	Tally described.	·		<u> </u> '			ļ'	<u> </u>		
	ľ	228 - EUH	<u> </u>		· · · · · ·	<u> </u>			· '	'		
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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.

	Ministry of Natural Resources	Report of Work	#26	687								
Ontario				The Mi								
Name an		of Recorded Holder	_		42A05SE0128 33 DE	ENTON	1-1-21	900 213				
	167 LAKESHORE LANE TIMMINS ONTARIO Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Work Mining Claim Work Mining Claim											
Total We		ed Mi Prefix	ining Claim Number	Work Days Cr. Pr	Mining Claim efix Number	Work Days Cr.	Mining Prefix	Claim Work Number Days Cr.				
for Perfe	ormance of the fol Check one only)	lowing P	833041	+4		a di bras sisteranya di Tan						
	anual Work		833042	80	MARIO GEOLOG	HCAL SLR.						
	aft Sinking Drifti	ng or	833043	80	RESEATION	OFFICE						
	her Lateral Work. ompressed Air, oth ower driven or echanical equip.	her	833044	80	NOV 2 1	1987						
	wer Stripping		911291	14	RECEI	VED						
	iamond or other C illing	ore	146714	20								
	and Survey				주요 :							
All the	work was perform	ed on Mining Claim	(s): P9463	394	DENT	ON T	FOW NSHI	9				
Require	d Information	eg: type of equip	oment, Names, Ad	ddresses, etc.	(See Table Below)							
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B.0	2 core	dulled	in de	tolus	1987, deg	th ö	28'en	dophole				
Hol	· D87-	2 holes	t 45° 0	hulled	ky 5743	95 0	ntorio de	nc.				
B.C	core a	hulled	in Oct	tolen 1	987, dep	th at	132'- h	whe still				
Con	tinuing					ſ	RECO	RDED				
R		ED					O CT 1	5 1987				
	OCT 15 100				Date of Report	R 15/81		or or Agent (Signature)				
		Report of Work	intimate knowledge	of the facts se	t forth in the Report o	f Work annex	ed hereto, having	performed the work				
or wi	tnessed same duri	•	ompletion and the a									
ED	WARP	A. CO	BERT		Date Certified		Certified by Si	pnature)				
167 Table o	LAKES f Information/A	HORE L	ANE, TIM uired by the Mini	ng Recorder	October 1	5/87	EHG	ocher &				
	Type of Work	Spec	tific information pe	r type	Other information (Common to	2 or more types)	Attachments				
Manual	Work											
other L	inking, Drifting or ateral Work		Nil		Names and address manual work/oper with dates and hou	ated equipm	ent, together	Work Sketch: these are required to show the location and				
	essed air, other po or mechanical equ		pment					extent of work in relation to the nearest claim post.				
Power	Stripping	Note: Proof o	pment and amount of actual cost must i ys of racording.		Names and address together with date							
Diamo: drilling	nd or other core		og showing; footage and angles of holes	-	done.			Work Sketch (as above) in duplicate				
Land Si	urvey	Name and ad	dress of Ontario lan	d surveyer.		NII		Nil				