

## DIAMOND DRILLING

TOWNSHIP: TECK

REPORT NO: 67

WORK PERFORMED FOR: Goldhunter Explorations Inc.

RECORDED HOLDER: Same as Above [xx]

: Other

J

<u>Claim No.</u> <u>Hole No.</u> <u>Footage</u> <u>Date</u> <u>Note</u> L 856543/ G-88-9 610' Mar-Apr/88 (1)

HOLE: G-88-9

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L21W, 1+00S

## GOLDHUNTER EXPLORATIONS INC. - FEDERAL PROPERTY Kirkland Lake, Ontario

STRIKE: (Collar) 180 degrees LOCATION:

DIP: -45 degrees DATE DRILLED: March 24 - April 2, 1988

LOGGED BY: T. Twomey

DRILLED BY: Exploration Diamond Drilling PURPOSE: Test zone 100' above G-88-8.

FOOTAGE DESCRIPTION

0 - 50.8

**OVERBURDEN** 

50.8 - 258.71

BIMODAL FELDSPAR PORPHYRY

Coarse, euhedral feldspars with medium-grained anhedral feldspars in massive, very fine-grained, pink matrix. Porphyry is well-fractured.

57 - 58.3' FAULT - chlorite slips at

40 degrees to CA, in bleached

porphyry.

127.9 - 128.3' FAULT - as above.

157.1 - 159.1' FAULT - chlorite slips and quartz

veining at 65 degrees to CA,

in bleached porphyry.

258.7' Sharp, intrusive contact at

20 degrees to CA.

258.7 - 436.6'

TRACHYTE TUFF and AGGLOMERATE

Generally well-bedded, well sorted, sand sized beds, intercalated with lapilli tuff beds and agglomerate. Rusty to brown to green coloured, magnetic. Bedding dominantly at 25 degrees to CA.

274 - 302' Bleached, fractured tuff.

326 - 337' FEDERAL ZONE. Bleached, fractured

tuff at 35 degrees to CA, less than 1% pyrite. Minor quartz

veinlets.

436.6 - 610'

MAFIC SYENITE

Medium-grained, melanocratic, massive, magnetic. 457.0 - 457.5' FAULT - chloritic slips at

30 degrees to CA.

610'

END OF HOLE.

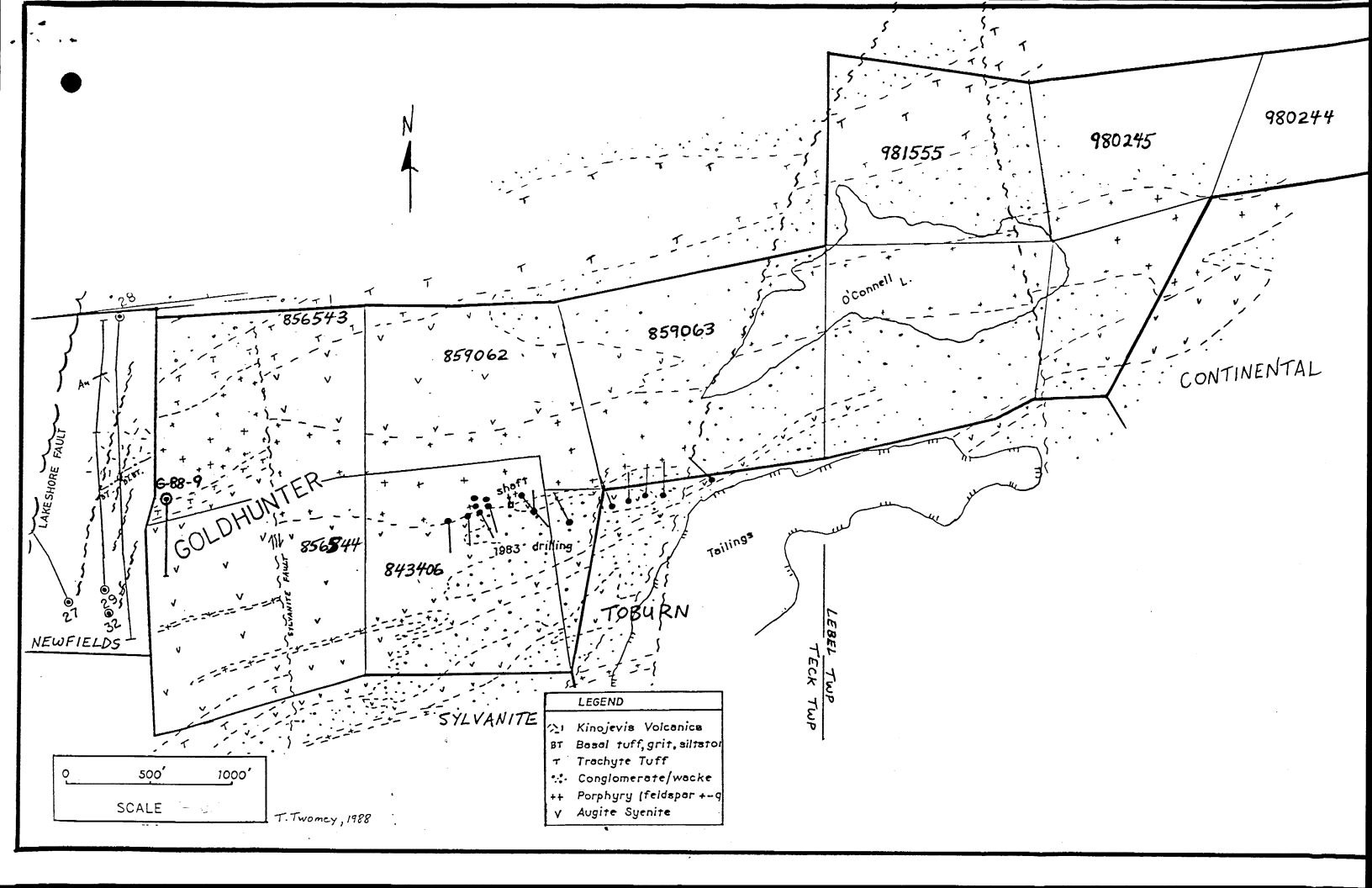
HOLE: G-88-9

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DESCRIPTION BORE HOLE DATA BH NO. G-88-9 ACID DATE DEPTH WEDGE WEDGE AZIMUTH DIP 1988 (feet) TEST TOP TYPE (degrees) (degrees) 180 Mar 24 Collar -45 Mar 27 330 -42.5Х 610 -39 Apr 2 END OF HOLE

SIGNED:

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Ministry of Northern Development and Mines Ontario  Augument	of Work W	8808·2( Mining			
Name and Poetal Address of Reco	ER EXPLORA	TIONS	42A01NE0148 67 TI	ECK	900
Box 40			e Ont	PZNIBA	
Summary of Work Performan	ce and Distribution of Cred	its :	to Auditoria, and the	4 5 A 100	
Total Work Days Cr. claimed	Mining Claim : 2000	Work Daye Cr. Pre	Mining Claim fix Number		Number Deve Cr.
for Performence of the following work. (Check one only)	4. 981555	200			
Manual Work	980244	200			
Shaft Sinking Drifting or	980245	200			
other Lateral Work.  Compressed Air, other Power driven or mechanical equip.					
Power Stripping	·				
Diamond or other Core					
Land Survey					1
All the work was performed on N	Aining Claim(s):	56 543	856844		
Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)					
50 21 Stou DDH. G-6 total leng Dute dr.11		tario ed on core. 4 to A	FIE L. 85654 Date of Report 4 WAY	88 Reprod Hall	Ageny (Signature)
	ersonal and intimate knowledge or after its completion and the			ork annexed hereto, oving	performed the work
Name and Postal Address of Perso	on Certifying TWOMEY	4	7 Algong	uin Ave	7-3463
Kirkland L	ake Ont	<u> </u>	Date Certified	88 Countied by (Si	
Table of Information/Attachr	ments Required by the Min	ing Recorder	1 1000/1/		/ /
Type of Work	Specific information pe	r type	Other information (Co	mmon to 2 or more types)	Attachments
compressed air, other power Type of equipment					Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Power Stripping Z	MAY - 1 1088  Type of equipment and amount  (ote: Proof of actual oper figure  ) bull a large part on 6	expended. be submitted	Names and addresses a together with dates w	•	
Diamond or other core Si	igned core log showing; footage		dorie.		Work Sketch (as

