

DIAMOND DRILLING



4110SSW0004 0011A1 HENRY

010

TOWNSHIP: Henry

REPORT No.: 10

WORK PERFORMED BY: Albert S. LeBlanc

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
S 630599	1-83	106	Nov/83	(1)

NOTES: (1) #153-83



THE MINING ACT - DEPARTMENT OF MINES  
**DIAMOND DRILLING LOG**

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO	PAGE NO
1-83	

DRILLING COMPANY		LOCATION	DEPTH OF HOLE FROM TAPE NO.	TOTAL FOOTAGE	DIP OF HOLE AT COLLAR	LOCATION OF HOLE IN RELATION TO A FIRED POINT ON THE CLAIM	MAP REFERENCE NO	CLAIM NO
DATE HOLE STARTED		DATE COMPLETED	DATE LOGGED	LOGGED BY				
EXPLORATION CO. OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (S. Name)					
ALBERT LEBLUC (?)			R. Adlington		45°	D.D.H. 300' FROM SE CORNER POST CORE DIA 15/16		630599
							LOCATION (Lat., Lon. Cor. OR Lat. and Long.)	
							HENRY TWP.	
							PROPERTY NAME	

FOOTAGE FROM	TO	ROCK TYPE	DESCRIPTION <small>Colour, grain size, texture, minerals, alteration, etc.</small>	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	TOP SAMPLE NUMBER	SAMPLE FOOTAGE		SAMPLE LENGTH	ASSAYS	
							FROM	TO			
0		COLLAR									
	7.9	GABBRO	FOLIATED 40°, med. gr., blot(?) & hornblende 50% white feldspar 50% rare spot pyrite								
	9.0	ANORTHOSITE	FOL. 40° 10% 630 ft(?) - rare bleb py, core gr.								
	16.0	GABBRO	FOL. 45° cse gr. 70% biotite & hb 33% feld - narrow zones anorthosite - rare spot								
	27.0	GABBRO	FOL. 45° c.g. mafic hb, biot. chlor. feld								
	28.8	ANORTHOSITE	fol. 45° c.g., gabbroic, 70% feld. blebs py				27.0	28.8	1.8		
	43.0	GABBRO	fol. 3% 50° c.g. 50% feld. 50% femics, rare spot py narrow pyrovenite zones.								
	47.0	META-PYROSENITE	fol. 30° c.g. cse hb in f.g. matrix pyroxen & chlorite, occas fine spots pyrrhotite (po) & chalcopryrite (cp)								
	57.6	GABBRO	fol 50° med. to c.g. narrow bands anorthosite & pyroxenite - rare spots py								
	60.9	GABBRO	as above - few pale pink garnets - fine strks & blebs po - few spots py				57.6	60.9	3.3		
	67.0	GABBRO	fol. 40-45° m-c.g. 50% feld, few pale pk garnets - rare spot py, po								
	67.8	GABBRO	shrd-faultzone - core pitted with sol'n(?) cavities.								
	79.1	ANORTHOSITIC GABBRO	fol. 4° c.g., lge blobs f.g. py up to 2", few blebs po				67.8	79.1	11.3		
	90.0	ANORTH. GAB.	fol 45°-30° biotitic thin strs & blebs py				79.1	90.0	10.9		
	99.4	ANORTH. GAB.	fol 40° - c.g. biotitic - blebs & strks py				90.0	99.4	9.4		
	106.0	GABBRO	fol 40° med to c.g. biotitic - 50% feld - few pale red garnets - occas shot py				99.4	106.0	6.6		
	106.0	END OF HOLE									

**DUPLICATE COPY  
POOR QUALITY ORIGINAL  
TO FOLLOW**



Fill in on every page

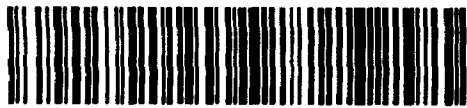
Hole No. 1-83 Page No. 630599 Claim No.

Drilling Company, Collar Elevation, Bearing of hole from true North, Total Footage, Dip of Hole at Collar, Location of hole in relation to a fixed point on the claim, Map Reference No., Date Hole Started, Date Completed, Date Logged, Logged by, Date Submitted, Submitted by (Signature), Location (Twp., Lot, Con. or Lat. and Long.), Property Name

Albert Leblanc

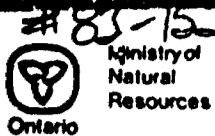
Table with columns: Footage (From, To), Rock Type, Description (Colour, grain size, texture, minerals, alteration, etc.), Planer Feature Angle, Core Specimen Footage, Your Sample No., Sample Footage (From, To), Sample Length, Assays

Re: Logging time 787 address line ... 19/1/83



4116SSW0004 0011A1 HENRY

900

Report  
of Work

HENRY TWP.

(M. 929)

The Mining Act

Instructions

- FILE S: 630599
- Supply required data on a separate form for each type of work to be recorded (see table below).
  - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Name and Postal Address of Recorded Holder Albert S. Leblanc Box 44 Warren Ont. POH 2N0	Prospector's Licence No. C-32885
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## Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 106	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
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	S	630599	64						
		682548	37						

All the work was performed on Mining Claim(s): 630599

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

A Leblanc  
 Box 44  
 Warren Ont  
 POH 2N0

started  
 NOV 4/83  
 Finished  
 NOV 14/83

Claim # 630599  
 D.O.H. = 106'  
 45° - Angle  
 Direction - South  
 300' From SE CORNER  
 CORE Dia 1 5/8 (EWL)

WORK ASSIGN.  
 S. 630599: 37, BAL. 3963

Date of Report: NOV 28/83  
 Recorded Holder or Agent (Signature): A. Leblanc

## 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

Albert Leblanc

Date Certified

NOV 28/83

Certified by (Signature)

A. Leblanc

## 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.	A. Leblanc NOV 26/83	
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil