

DIAMOND DI



32D04NW0219 35 LEBEL

010

TOWNSHIP: Lebel

REPORT NO.: 35-1111

WORK PERFORMED BY: R. W. Lawrence

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 531043	ML84-1	200	Nov/84	(1)
L 531042	ML84-2	103	Nov/84	(1)

NOTES: (1) #554-84

COMPANY R. LAWRENCEPROPERTY Mud LakeTownship LabelClaim No. L 531043SHEET No. one
Started 6 Nov 84
Finished 9 Nov 84
Depth 200 ftReference Property Grid
Location 28' W 10' E L 34 E
56 S OF B.L.Elevation on old highway S. of
Mud LakeHOLE No. ML 84-1
Bearing N 52 W
Dip: 65° @ Collar; @

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH		
0	- 14	Casing						
14	- 27	Porphyry 14-16 weathered 16-27 small pink felpars in a dark brownish matrix; grades into next type						
27	- 200 End	Porphyry a dark greyish green rock with relatively abundant fine flecks and crystals of dark pinkish green ferromagnesian probably hornblende; identical to that in highway 66 rock cuts; core fairly hard						
		44-46 some small pink felpars						
		61-61.5 fine disseminated pyrite @ 61.5 slip at 40° with fine pyrite, shales 61.5-62.2 a 1/4 inch of light blue gtz plus pyrite running along core 62.2 1/2" of pink carb & white gtz @ 30°	489	61-62.5	1.5	0.005		
		97.5-99.5 @ 98.8 a 1.5" wide gtz carb breccia with a fine 1/8" slain of sheared pyrite with a little blue gtz; adjacent part of section bleached to a light color with fine disseminated pyrite	490	97.5-99.5	2.0	0.005		

Drilled by R YostCore Size 1.4 inchesLogged by S. E. Parsons

COMPANY R. LAWRENCE

PROPERTY Mud Lake

Township Lebel

Claim No. 531043

SHEET No. Two
Started _____
Finished _____
Depth _____

Reference _____
Location _____
Elevation _____

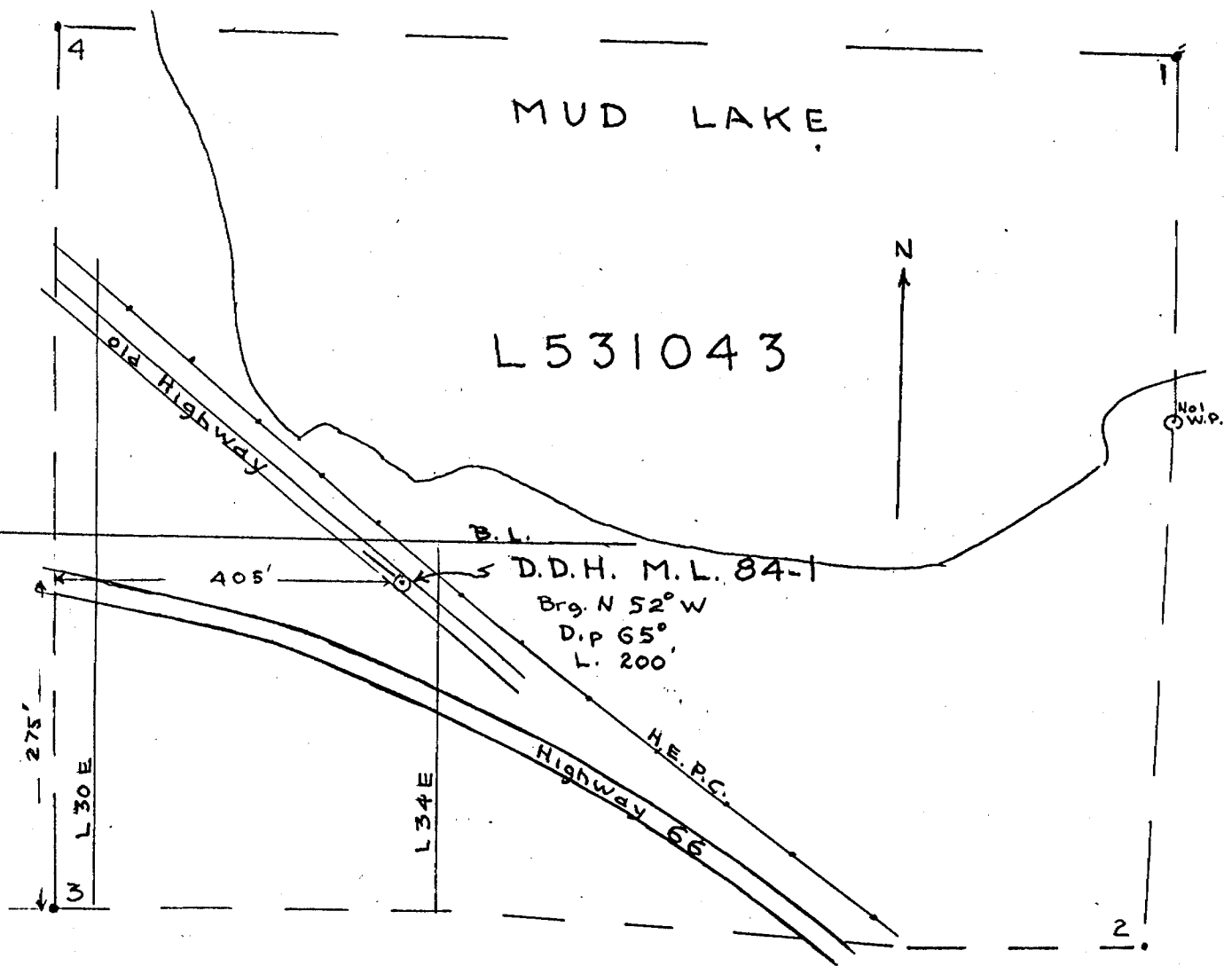
HOLE No. ML 84-1
Bearing _____
Dip: _____ @ Collar; _____ @ _____

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS			
			NO	FROM	TO	WIDTH	<i>gr/ft/ton</i>		
		107-116 as uniform grey silicious rock with fine disseminated pyrite	491	113	116	3.0	0.01		
		162.4 - 163.9 Vein @ 55° to core well mineralized with disseminated pyrite; crushed seams of pyrite, silica and trace of moly; some seams of bluish gr. t. g. fine white sulfate slip at 55° with molybdenite slips on both walls.	492	162	164	2.0	0.02		
		End							

Drilled by R. YOST

Core Size 1.4 inches

Logged by L. E. Parsons



LOCATION SKETCH
 D.D.H. ML84-1
 1 in. = 200 ft.

A.E.P. Nov 84

COMPANY R. LAWRENCEPROPERTY Mud LakeTownship LEBELClaim No. LE31042SHEET No. One
Started 10 Nov 1984
Finished 12 Nov 1984
Depth 103Reference Property Grid
Location 1+85' W of L26E
0+65' S of B.L.
Elevation _____HOLE No. ML 84-2
Bearing Due East
Dip: 80° @ Collar; _____ @ _____

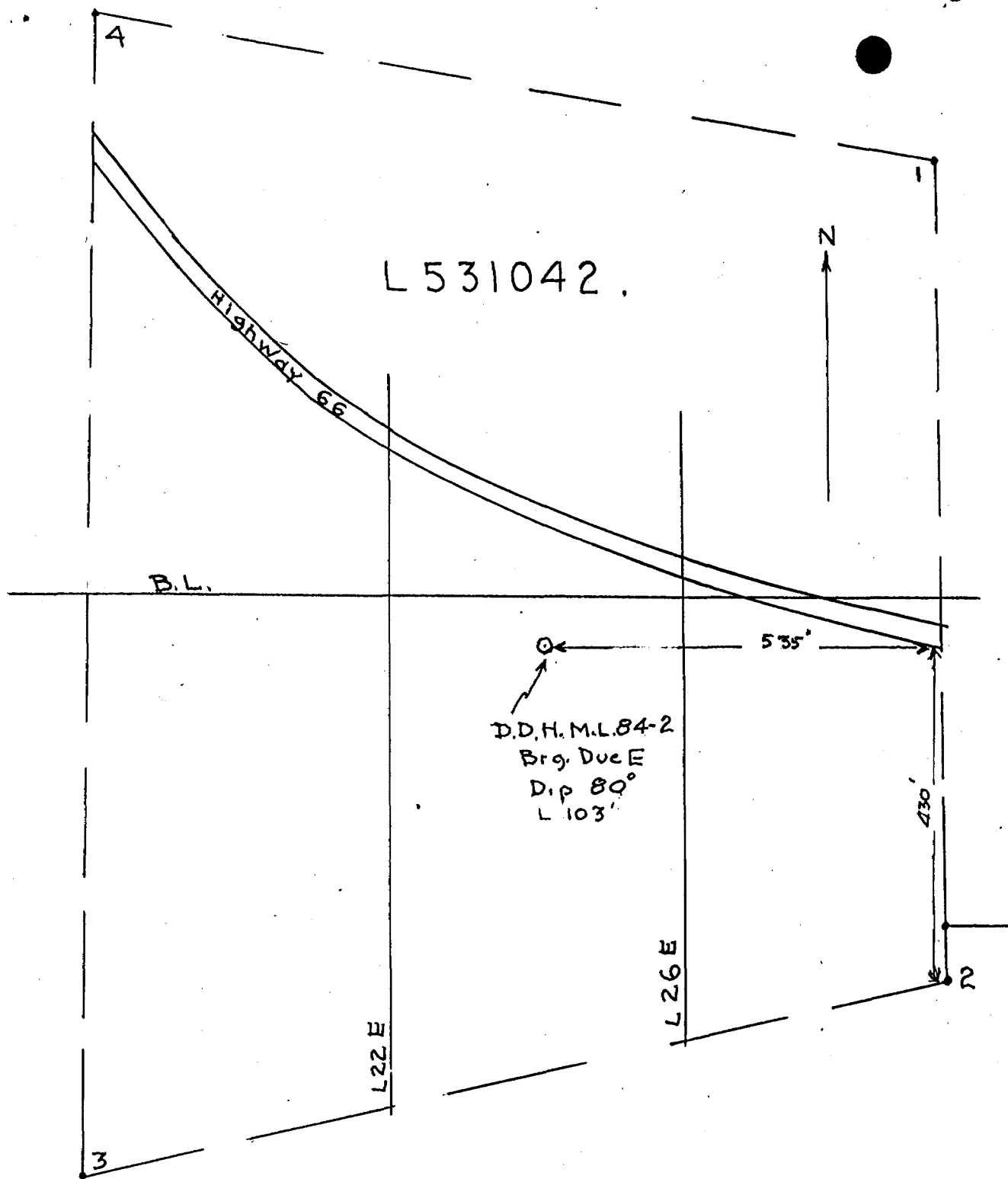
FROM	TO	DESCRIPTION	SAMPLES			ASSAYS							
			NO	FROM	TO	WIDTH							
0	21.7 ft	Casing (latter extended to 26 ft)											
21.7	103	Porphyry except where defined differently below. Core is a dusty reddish brown to black color; the reddish brown portions have locally good small light colored filigars as @ 99 and thin, which is markedly rippled, permeated and replaced by of black chloritic type material. a well rounded fragment of a good filigary porphyry body, noted @ 59.5 which is in direct contrast to the indefinite borders of the next fragment. The core is broken into short lengths seldom exceeding 3 inches											
		21.7 - 22.7 rounded and broken pieces of a fractured and brecciated porphyritic rock in a matrix of dark blue-grey siliceous matrix with 20% pyrite and trace of moly; suspected to be a boulder or block of rock detached from bedrock; resembles border plates of sample 487	486	21.7 - 22.7	1.0 ft	0.002							
		22.7 - 26 mostly broken core; last 1/2 ft gravel											
		26 - 29 core broken into 2" lengths and less; rusty yellow weathering on fractures											

Drilled by R. YostCore Size 1.4 inchesLogged by B. E. Parsons

COMPANY R. LAWRENCEPROPERTY MUD LAKETownship LEBELClaim No. L 531042SHEET No. Two
Started _____
Finished _____
Depth _____Reference _____
Location _____
Elevation _____HOLE No. ML84-2
Bearing _____
Dip: _____ @ Collar; _____ @ _____

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS	
			NO	FROM	TO	WIDTH	Au oz/ton
	29-30	fractured and brecciated, cemented by a bluish grey siliceous mix with pyrite; flags generally pitted and mineralized with pyrite	487	29-32	3.0 ft	0.002	
	30-31	dark grey very uniform; scattered porphyritic frags in a fine granular bluish grey siliceous matrix with pyrite; a fine pitted texture; resembles a volcanic mud dike; several prominent slips @ 55°					
	31-32	partly fractured, brecciated and mineralized as 29-30 ft					
	73-75	core broken and partly ground; one piece of 9/16; one piece with little pyrite					
	95-96	core mostly as gravel					
	96-102	core mostly broken and on ground; baronally fractured and mineralized with pyrite; least of zone is from 99.5 - 101 where core is brecciated and replaced by blue grey silicification with pyrite	488	96-102	6.0 ft	0.002	
End							
		P.S. This so-called porphyry is suspected to be part of a volcanic complex and not the intrusive type common to the Kukulau Lake Camp.					

Drilled by R. YrteCore Size 1.4 inchesLogged by S. P. Parent



LOCATION SKETCH
 D.D.H. ML.84-2
 1 in. = 200 ft.

G.E.P. Nov 84

DIAMOND DRILL CORE RECEIVING FORM

Received from R. Lawrence

26 boxes of diamond drill core at the Kirkle Lake

Diamond Drill Core Library.

DDH#	BOXES	FEET/METERS	TOWNSHIP	LOG	LOCATION
ML 84-1	48	200 ft	Label	✓	✓
ML-84-2	8	100 ft	Label	✓	✓

Date 84/11/15 Received by [Signature]

N.B. Core donation may be used for Assessment Credits under the Mining Act at a rate of 1 day for every 25 feet of drilling.

$$\frac{300}{25} = 12 \text{ days}$$



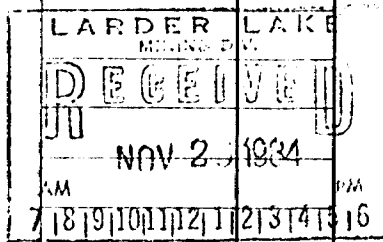
32D04NW0219 35 LABEL

900

Name and Postal Address of Recorded Holder
R W LAWRENCE SUITE 801 T1762
159 BAY ST. TORONTO M5J1J7

Summary of Work Performance and Distribution of Credits

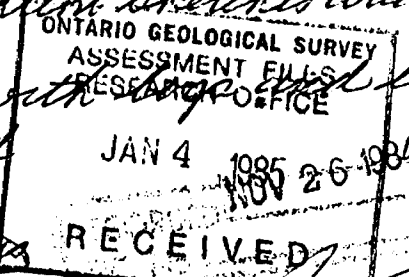
Total Work Days Cr. claimed	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
315	L	531042	5						
		531043	5						
		531082	19						
		531691	60						
		642592	64						
		642593	80						
		642594	80						
		643669	2						



All the work was performed on Mining Claim(s): **L 531042 and L 531043**

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

Drilling by R. YOST 3-40 Main St., Kirkland Lake
 period 6-12 Nov 1984
 Supervision & Core Logging by G. E. PARSONS
 Footage Drilled 303 ft in two holes ML 84-1 & 84-2
 Duplicate logs of holes and location sketches attached
 Core delivered to Core Library with location sketches; receipt attached
 Credits 303 days for drilling
 12 days for core donations
 315 days



Date of Report: **21 Nov 84**
 Recorded Holder or Agent (Signature): *[Signature]*

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
G. E. PARSONS 136 CHATSWORTH Dr Toronto ONT
MARISZ
 Date Certified: **21 Nov 84**
 Certified by (Signature): *[Signature]*

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.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		

3M.

Label trip
6639

4M

