



DIAMOND DRILLING

Township:

McNEIL

Report No: 22

WORK PERFORMED FOR:

PAUL KONOVSKY

RECORDED HOLDER: SAME AS ABOVE [x]

• : OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
L 512585	A	114 '	May/86	(1)
L 512585	B	246 '	June/86	(1)

NOTES: (1) # 267-86

LAC	MINERALS I	TD./MA	CASSA	DIV.
	DI AMONI	DRILL	LOG	

Hole No. _____ 114' Section ____ Depth Remarks -Dip Tests @ _____ Location <u>4512585</u> Aura 23/86 20 sc E are Mc Mil Tay. Northing _____ Core Size __ 20 sc G Easting _____ Purpose 100 sc P Azimuth 20 sc X Elevation _____ 20 sc L 100 sc L Secretary of the server

			ONTARIO GECLOGICAL SUR	167				<u> </u>			J
Foot	tage	Danaminain	ASSESSIVENT FILES RESEARCH OFFIGE			Core			S	ludge	
From	To	Description	AUG-1-3 1986	From	To	Total	Sample No.	Ozs.	From		Ozs.
0	5	Cin		<u> </u>					0	10	
			RECEIVED	-					10	20	
5.	7.5"	Dalue? - a dark gay to black fig. againstic wint							20	30	
7.5		Notic Volanie - leading routest broken up & last							30	40	
		- a deal greenily black unit with a bis	needle-life textine						40	50	
		@ 8.4" a 1.5" laminted gray gts had with dute grain	inh chlorite & 2-3						50	60	
		come acathered printe @ 28° TCA not amount.							60	70	
	·	@ 105' a 4" mysy and nate of butter @ 35" TV							70	80	
		@ 44-4' a 1" dell simplish - one at ation @ 23-709	well min with	14.2	14.8	0.6	12083		80	90	
		2-3 2 fine 4" sub- dadret smite, - surry his voles	. //						90	100	
	·	bleaded in 2-3"							100	110	
		@ 18.5' a 2" dell grain exite habet at - cont	liked histon @ 20°						110	120	
		TCA - min and-baland gold min alon the							120	130	
		and the second s							130	140	
		- they to 22.4' mobile volume remains luck dat and	to blak is class				-		140	150	
									150	160	
		C 22.U' INTENSE BLEACHED ZONE - led 1 @ 28° 7	CA vem abudu.						160	170	
		- molie voleries are blacked to a scale	and his						170	180	
		edn.	7			T			180	190	
1	·	- action could getted at always & is	hall min with sold.						190	200	

LAC REMEMBER CO. PRESENT MAY.

Hole No.

Enat.			1		-			-		
Foot	F 455				Core	Same la	ŧ	 \$	Tulor	1 -
res	To	Description	Free	To	Total			From	Pe_	05
		22-4-25'- intendy blacked volcain with a 1" lite at carl striger @ 23.9'	<u> </u>		L					<u> </u>
		P. 54° TCA - mall 1-2% withy and sold	22.4	25	2.6	12084	.01			
		25 - 27.2' - interesty blacked reducing with gt @ following boating						1	20.00	
		- 25.1 a 4" mine white at view with some grapish	25	27-2	2.2	82	-01			
	c C	colonia D 60° TCA								<u>.</u>
		- 25:7- a 0:4' ceeting of mon jingula my i am white		<u> </u>			<u> </u>			建
	· · · · · ·	at stude i studen								*
		- 26:5' a 1" clite of this @ 43°TCA			<u> </u>					<u> </u>
		- This setting is well min with 2-3% sulph often care our								3.
	. ·	at atrices								
	.: 		<u> </u>							=
		27-2-29-3'- iteraly blended volumes with a 4" of atinge @ 27.7'	<u> </u>						- A	
		C. G3° TCA	27.2	29-3	2-/	28	TR			
		- setting is min with 1-2% localised sold in	1					<i>\$</i>		Ì
	*									
	- 4 <u>.</u>	29-3-29.7' an interedy blended within of volume continuing a directle								
		1	29.3	29.7	04	87				- 3
17-6	42.6'	Lagraphyn - day stand leading entert @ 53° TG but orintation of								
		antest to preceding stringer with gold is off log 20-30°.								
		- metal is mater								T
		- unt i generally dal great & growth from in colon with								
			T							
										1
		generally @ 40-500 TCA " scattered white of straiger	1	1	 	 	 	†		1

LAC MINERALS LTD./MACASSA DIV. Page No. ________ DIAMOND DRILL LOG Hole No. ____ Footage Core Sludge Sample Description From To From To Total No. From To 10zs disin quite in the matin 40.6 41.2 0.6 120 88 -01 ented 0 43 TCA 42-6 B 48% TCA 42.6 44.6 2.0 12089 -08 et string a blowing 44-6- 47.3'- itual 44.6 48.3 2.7 12020 Aline C 43º TUA otinge @ 46.7CA 49-6-501 49-6 50-1 0-5 12091 emite in the string

Page	No.	4

LAC MINERALS LTD./MACASSA DIV. DIAMOND DRILL LOG

<u> </u>	tage			<u> </u>	Core	 	· · · · · · · · · · · · · · · · · · ·	<u>s</u>	ludge	<u> </u>
rom	То	Description	From	То	Tota1	Sample No.		From	То	0z
		- at minte of the separate stage - lat stay counts of a dada'								
		come campbellie place with 1 - 1" campbelle & the recented by letter								I
		white continute & some of								
		- printe i galer min is availed the -out action - looks very	1		<u> </u>					L
		similar to colley type of minertyling.								
		by 50:5' return to don't gray and variable tectured make volumes.								
	 	54.7-55.5'- a 4" dull thite of stringer @ 38° TCA Lingty pin								
		Enth come junite à chalemente dito à @ 55.5' a carb stip c	54-9	22.5	0.6	12092	TR			T
										T
		@ G1.5' a partial 3" white of ation @ 73°TCA - true of autohomi								T
										T
		@ 62.5' a 1" unjula lite of stige @ 73°TCA followed 2" letter by	62-3	62.9	0.6	13	TR			T
		a t' rem of conse payate.								T
		4 / /								T
		@ 67.6' a 0.5' come interriged to of at such fellow & Al @ 300								T
		TCA - true of sold min - at annual lands barren								1
	-								r	1
		C 73' underste blacking starts aboutly again @ 450 TCA								T
		@ 73.8' a 1" Lite of The C 65 TCA								
		73.6-74.8' and bladed when control on a 5' elite get atingen								1
		e 33. TCA - 3-5% suld core and strating	73-6	74-8	0.8	94	-01			+
		by 75' return to day one ordering			00		.07			\dagger
										+
		la sous a 2" it at alime a serve of the serv								+
			20 6	4	۵-6			-		+
		@ 83' a 3" had of with oil @ 45° TCA - only partially has out	80.6	8/. 2	0-6	75	TR	 		┿

LAC MINERALS LTD./MACASSA DIV. DIAMOND DRILL LOG

Page No. _____

Foo	tage					Sludge				
From		Description	From	То	Core Total	Sample No.	Ozs.	From		Ozs.
		@ 84.4' a 3" dell lite at land @ 28° TCA								
84.2	90.4	Nilme? - 4 a dal gre, to blote very fig. wint with audintic testure								
		and several \$ scattered tempie contracte practices								
1. 6.1.5		- leading contect may be a clil alio @ TCA.								
· TEX		@ 892' a 1" group at stringer bravily payritized incl. conce clots of								
		chalepointe @ 150 tca								
		@ 90.3' a 1" grey gt Time family peritined @ 57. TCA								
,		- continuing course sub-heard to enterly parite nt coursed.								
		- let 90.4 - 92' much broken come on weak to grade CHL SUPS								
		@ 93.8' a 3" gray at stringer @ 570 TCA call nin with come suft.								
		- not onend.								
		e 94.9' a 1" dit et strange @ 37°TCA & @ 95.3' to additional 1-4	11							
		8 white at atmiss & 45 - TCA minor points min - not comed								
		@ 96.71 a 1" dell arenil white at string @ 60° TEA. well mi with								
		bis 4 sulch in eindering andie golering - not amed								
		C97-9' a 1" even at stime C4307 con one min rulch min - at any								
		0.102-1' a 1" dad grain chloritie? xemlitte								
		\$ 104' a conse 2" section of BRECC & pelling with white carl.								
		@ 109.6' core abuntly become block and lie texture assertic of diela								
		although so dealing extent found - remin black is fig. then 114'								
		-@ 113.9" a 1" of string @ 68° TCA hairly min with perite-not								1
		anyd.								
	114 '	ยานี้								
	1		 		+					

LAC MINERALS LTD./MACASSA DIV.
DIAMOND DRILL LOG

Section		Depth	246'	Remarks	Dip Tests @	
Location	L512585	Dip		S. Remark line 20/86	-	
•		Core Size	13/8	1. Weekly core mineil	Tuye.	
Easting		Purpose			•	
Azimuth						
Elevation						_

20 sc E	
20 sc G	
100 sc P	
20 sc X	
20 sc L	
100 sc L	

Foo	tage				Core				Sludge	<u> </u>
From	To	Description	From	То		Sample No.	Ozs.	From		
0	5	No core - coping? on overlunder			1000	10.	<u>045.</u>			Ozs
						 		0	10	+
5-		major Volcanio - dark gregish- greensh wint with a live grained texture		-				10 20	20 3 0	
		- a few authors 6-12" section where texture because shifter conser		<u> </u>						
		1 + 1 2 1 1 2 2 4 4 7		 				30	40	┼
		1" samples thetere.						40	50	├
		1+ 4- 11						50	60	
		letween '7.4-9.3' core is broken up but no atrusture noted to be in her						60	70	
		The entire a the greyer while						70	80	
		aty stringe @ 73° TCA - no misselystic sted and 1/10 strings is not						8 0	90	
		considered worth compline.						90	100	
		@ 12-5' a 1" graying white of string @ 50° TCA is min with coarse						100	110	
		= 20 12 12-2 - 12-7'				-		110	120	
		- ampled 12-2-12-7'	12.2	12.7	0.5	12073	TR.	120	130	
		the to 20' core averages 3-4" in lant windown dork around gray						130	140	
		volcario.						140	150	
		- to 28' more volumies tecture is printe unil 1.9.						150		
		beginning ginte aboutty a 310' cone become quite blocked to a lift						160	160 170	
1		enemin sum overall calor inthe a said him on it touten								
		31-342: 1 4. tt + 1.11 + 1/11. 1. 1. 1. 1. 1.						170	180	
		the state of the s	77.0					180	190	
		16 4 (three simple) of dull graph white of @ 30°, 50 6'55°	TGA					190	200	

Page No. 2 and the second s Footage From 34-2 3-2 12074 m 34-2 37-0 2-8 75 7 38.3-39.5'- a 38.3 31.5 1.2 76 TR en adjacent control " dull with 43.5-44'- some broken are on a coarse irregular BRECC 47.7' a hell lite

LAC HIMENES CHE AND MEY. Page No. 3 **满头车线** 医海 医甲囊 化自然压缩 Footage Samp le Description From To From @ 49-4' C. 50.0' a 70° è 35° TCA? LITE @ 50.5 6 506 49-3-52.4'-49.3 52.4 3.1 1/2077 61.3 1.0 12078 72 6.0.3 Helly at mi with 1-2 % 62-5-63'-62.5 63-0 0.5 79 TR aute (354) with the 71.7 72.2 0.5 80 170 vetures post the ot ! @ 75" per of come in box indicates greating - and of come is ground to 90 6 80. use stat of box#5

Page No. 4 DIAMOND DREEL LOS

ootage				Core			Ş	ludge	<u> </u>
то То	Description	From	To		Sample No.	Ozs.			
	from 80- 93.5' inform date granish gray which & f.g. wafire where								
	from 80- 93.5' inform date granit gray about & f.g. wafire where @ 94-2' L' BLEACHED & CARBONATIZED BAND rept to a CHL SUI @ 30°TH								
	95-95.5' a portial greigh thite of stringer @ 42° TCA well missabjed								_
	int 1-2 % aulid.	95-	95-5	0.5-	12081	TR			$oldsymbol{\perp}$
	@ 97-2' a 1" dult white only FRAC @ 23°TCA with min come								
	ewhether printe min - not marged.								
								Ĺ	
	98.1-99.6' - a variable textured section of volcaries contining a 15"								Γ
	extrine of granish at limited with some dark greath oblinte & grants bounds printipled @ 18.4' @ 23° TCA. - a second 3 dark gray of load @ 99.4' @ 75° TCA & handly included 8 with course prints - some prints grain exhibits - bright while a dill bit has publish off the onter set semifore								I
	gette boundy printiged @ 98.4' @ 23.74.	93.1	99-6	1-5	12032	.01			\prod
	- a second 3" dark grey at bond @ 99.4' C75"TCA						_		
	E havily mentioned 8 with come printe - some printe grain exhibit								
	a fight stie as dillbither patibul off the outer and sendere								I
	- about try P+ may be .								
									Γ
	99-6-102-1' - not anged - ch to see if 12032 runs front.								I
	- a section with several continued gree of strigen								
	e 100' = patro f" atriga e 30° tra							į	L
	@ 100.7' a 1" This @ 24° TCA								T
	@ 100.7' a 1" Thing @ 24° TCA @ 101' - a 24" White string @ 55° TCA @ 102' a 3' Unite string @ 55° TCA							i I	T
	C 102' = 3.4 chite ative C 55° TCA								T
	- each street is beginning wintined with cooper sub-taked mente								1
	- each striger is bearity perjetized with crosse sub-taked perjete - consider their section for coming once results of 12082 are in.								T
	- bet 105-2-105.6' a md. SHEARED action of l.g. volume @ 48" T(A							:	1
	- continue to hell very of storing laminted with some now								+

Page	No.	

LAC MINERALS LES./RAEASSA DIV. DIANCAS DREEL LOS

Hole No.

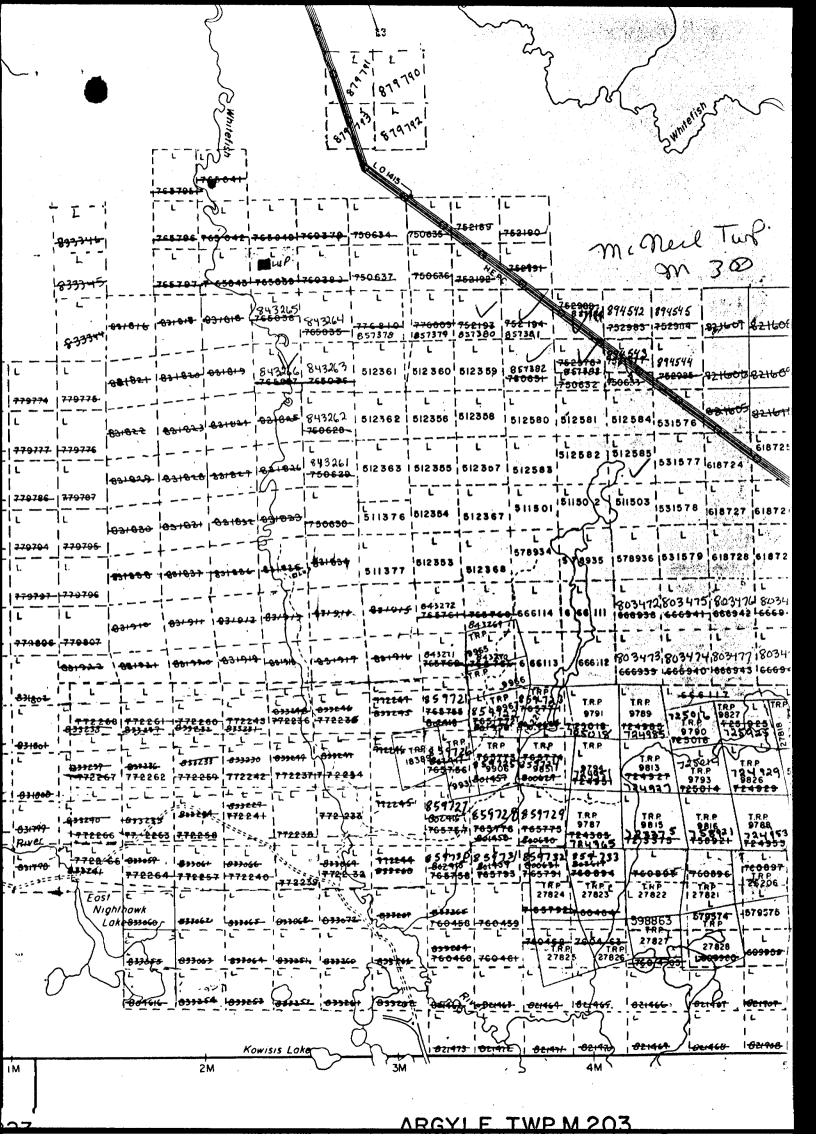
				·			1	•		
Footage		Core				\$11			idas	
From To	Description Description	From	To	Total	Sample No.	02s.	From	To	Ozs.	
107-3	the guid								<u> </u>	
	- aling ratural leading contact @ 47°TCA								-	
	- friet 3' is very fig almost tofferen textured is then by								 	
	with scalled 1 - L" sub-haled grain - relargente? - months developed								 	
	with scalled 1 - 4" sub-land gran - plansenter - poorly developed				<u>-</u>				†	
	@ 100 4 a 1" graph gt, stringer c 57. TCA with one clat of sulph									
	G. 108. The a first graph of stringer C 57° TCA with one clast of supple									
									<u> </u>	
	- let 123. 5 - 129' a not bleaded setting core with weak dull gray 4"			-					 	
	of stripe author the section @ 30-45- TCA true of sufel mi - not							-	┼	
	- then to 135' mound textured for intuine								 	
	e 135' a shorp change to a Black for aphritic rock.									
135 136.6									1	
	- but 134-3 -/36.4 only recovered 1-0' of core.									
	- ant is black is colon with on appointed testing								 	
136.6	tt								+	
136.6	thine - frie grand								+	
	- shop natural landing content @ 70° TCA - 1'exidete on content.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1								
143-6										
	a 1 - 1" la intien of del lite calente e some exidate on trailing								<u> </u>	
	- tentent	/ .							 	
143-6	I there - notice leding what @ 50° TCA - dark gray - some as described a	nlei	L	11					<u> </u>	

LAC MINERALS COLL Page No.__C__ Footage COTT Description From Total Dzs. From To 150.5' 150.5] etat @ 38° TCA entet a FRACTURES @ 30-450 TLA 1737 160 173.7 182.7' 182-> 186.1 hoter 8 25 TCA 6.1 (87.1'



Footage From To 196-1 187-1 196-3 1235 milie Volume @ 30-60° TU STR SH'D CHL SUP C 38'TUA. 223.5 2382 238-2 rentert @ 10° TLA MYLONITIE & CHLORITIC FRACTURE @ 28°TCA

Footage From To 246



Ministry of Northern Development and Mines	of Work of Meil 267/86 Mining					
Name and Postal Press of Rec	rded Holder PAUL KUNUUSKY	42A02NW0065 22 MCNEIL	900			
Summary of Work Performan	CATACHE WAN ON ce and Distribution of Credits					
Total Work Days Cr. claimed	Mining Claim Work Prefix Number Days Cr. Pre	Mining Claim Work Mining Cla fix Number Days Cr. Prefix Nu	mber Days Cr.			
for Performance of the following work. (Check one only)	1857381 107					
Manual Work						
Shaft Sinking Drifting or other Lateral Work.	1.857 382 60	ASSESSMENT FILES				
Compressed Air, other Power driven or	1.857383 60	RESEARCH OFFICE				
mechanical equip. Power Stripping	1.857384 60	AUG 1 3 1986				
Diamond or other Core	1.857.380 40 4.843.266 33					
Land Survey	1073 112 30	RECEIVED				
All the work was performed on	Mining Claim(s): 1 5/2 58	3				
Required Information eg: to	pe of equipment, Names, Addresses, etc.	(See Table Below)				
H3	may 10 - may 2	9/86 P 3 1 512585	:			
9 45125	86					
	8, ,	114	Δ ,			
E	90)		296			
0	34c 690	1/4				
8						
		<u> </u>				
	26					
	"					
	475 N	300 N				
6	1	2,010 01 110,011	r or Agent (Signature)			
Joseph Wak	G. BallNIATACHE WA	Myly/6 86 Louis	M Wickley			
1 hereby certify that I have a	personal and intimate knowledge of the facts st	et forth in the Report of Work annexed hereto, having	performed the work			
or witnessed same during an Name and Postal Address of Pe	d/or after its completion and the annexed report	13 (146)				
Louis M 21) sekling	Date Certified Certified by (Sig	nature)/			
Boy 111 M	Totackewan	July16, 86 Facis 1)	n Weekley			
Table of/Information/Attac	hments Required by the Mining Recorder Specific information per type	Other information (Common to 2 or more types)	Attachments			
Manual Work	RECORDED	LARDER LAKE MINING DIVISION				
Shaft Sinking, Drifting or other Lateral Work	HE CNO H D L D	Names and dure see train who nee formed manual work because demonstration, together	Work Sketch: these are required to show			
Compressed air, other power	Type of equipment JUL 1 R 1986	with dates are hours of employment.	the location and extent of work in relation to the			
driven or mechanical equip.	Type of equipment and amount expended.	11.20 m	nearest claim post.			
Power Stripping	Note: Proof of actual cost must be submitted within 30 days of jectfding.	Names and addresses of owner or operator together with dates when drilling/stripping				
Diamond or other core drilling	Signed core rog snowing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate			
Land Survey	Name and address of Ontario land surveyer.	ame and address of Ontario land surveyer. Nil				
768 (85/12)						