



42A02NW0065 22 MCNEIL

010

DIAMOND DRILLING

Township: McNEIL

Report No: 22

WORK PERFORMED FOR: PAUL KONOVSKY

RECORDED HOLDER: SAME AS ABOVE [x]
: OTHER []

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

NOTES: (1) # 267-86

LAC MINERALS LTD./MACASSA DIV.
DIAMOND DRILL LOG

Hole No. F

Section _____ Depth 114' Remarks _____ Dip Tests @ _____
 Location 251258.5 Dip _____ L. Nemereh June 23/86
 Northing _____ Core Size 1 3/8" L. Leachery core McNeil Tays.
 Easting _____ Purpose _____
 Azimuth _____
 Elevation _____

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

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILED
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Footage		Description	Core				Sludge			
From	To		From	To	Total	Sample No.	Ozs.	From	To	Ozs.
0	5	Core						0	10	
5'	7.5'	<u>Dialue?</u> - a dark grey to black f.g. gneissic unit						10	20	
7.5'		<u>surface volcanic</u> - leading contact broken up & lost						20	30	
		- a dark greenish black unit with a fine needle-like texture						30	40	
		@ 9.4' a 1.5" laminated grey gty band with dark greenish chlorite & 2-3% coarse scattered pyrite @ 28° TCA. - not oxygenated.						40	50	
		@ 10.5' a 1/8" wavy and rusty gty fracture @ 35° TCA						50	60	
		@ 14.4' a 1/2" dull purplish-grey gty string @ 23° TCA well min with 2-3% fine 1/16" sub-lateral pyrite. - surrounding volcanic are weathly bleached for 2-3"	14.2	14.8	0.6	12083		60	70	
		@ 18.5' a 2" dull grayish white lath gty - carb filled fracture @ 20° TCA - minor sub-lateral sulph min along the contacts - not oxygenated.						70	80	
		- thru to 22.4' surface volcanic remains fresh dark grey to black in color.						80	90	
		@ 22.4' <u>INTENSE BLEACHED ZONE</u> - leads off @ 28° TCA very abruptly.						90	100	
		- surface volcanic are bleached to a pale greenish beige color.						100	110	
		- section contains several scattered gty stringers & is well min with sulph.						110	120	
								120	130	
								130	140	
								140	150	
								150	160	
								160	170	
								170	180	
								180	190	
								190	200	

Footage		Description	Core				Sludge			
From	To		From	To	Total	Sample No.	Ozs.	From	To	Ozs.
		- unit also contains widely scattered mafic volcanic angular to sub-rounded xenoliths and <1% fine grain pyrite in the matrix.								
		c 40.9' a 1/2" qtz (white) @ 33° TCA well mineralized on edges with fine pyrite along edges.	40.6	41.2	0.6	12088	.01			
42.6		Mafic Volcanic - along natural bedding contact @ 43° TCA - unit is intensely bleached on one or other side of large dike 42.6-44.6' - intensely bleached f.g. volcanics with qtz @ following footages c 42.5' a 1/4" stringers @ 48° TCA - 50% white carbonate. - @ 42.8' a 1/4" dull white qtz stringers @ 28° TCA @ 43.5' a 3/4" white qtz stringers @ 35° TCA - last two 1/4" qtz stringers are well min with 2-3% sulph concn near qtz positions	42.6	44.6	2.0	12089	.08			
		44.6-47.3' - intensely bleached volcanics with qtz stringers @ following locations - 44.8' a 1/4" - 1" stringers @ 30° TCA & cut by second 1/4" white qtz stringers (incomplete) - 45" a 1" white qtz stringers @ 43° TCA 46.5 a partial 1/4" qtz stringers @ 46° TCA - this section is very well mineralized with fine sulphide often conc. next to qtz stringers @ 47.3' almost end to bedding @ 15-30° TCA & core returns to a fresh black color.	44.6	47.3	2.7	12090	.08			
		49.6-50.1' a 3" intensely bleached & sulph min section contact on a 1/2" white qtz stringers @ 55° TCA. coarse pyrite in the stringers with a silty white sub-bedded mineral-galen?	49.6	50.1	0.5	12091	TR			

LAC MINERALS LTD./MACASSA DIV.
DIAMOND DRILL LOG

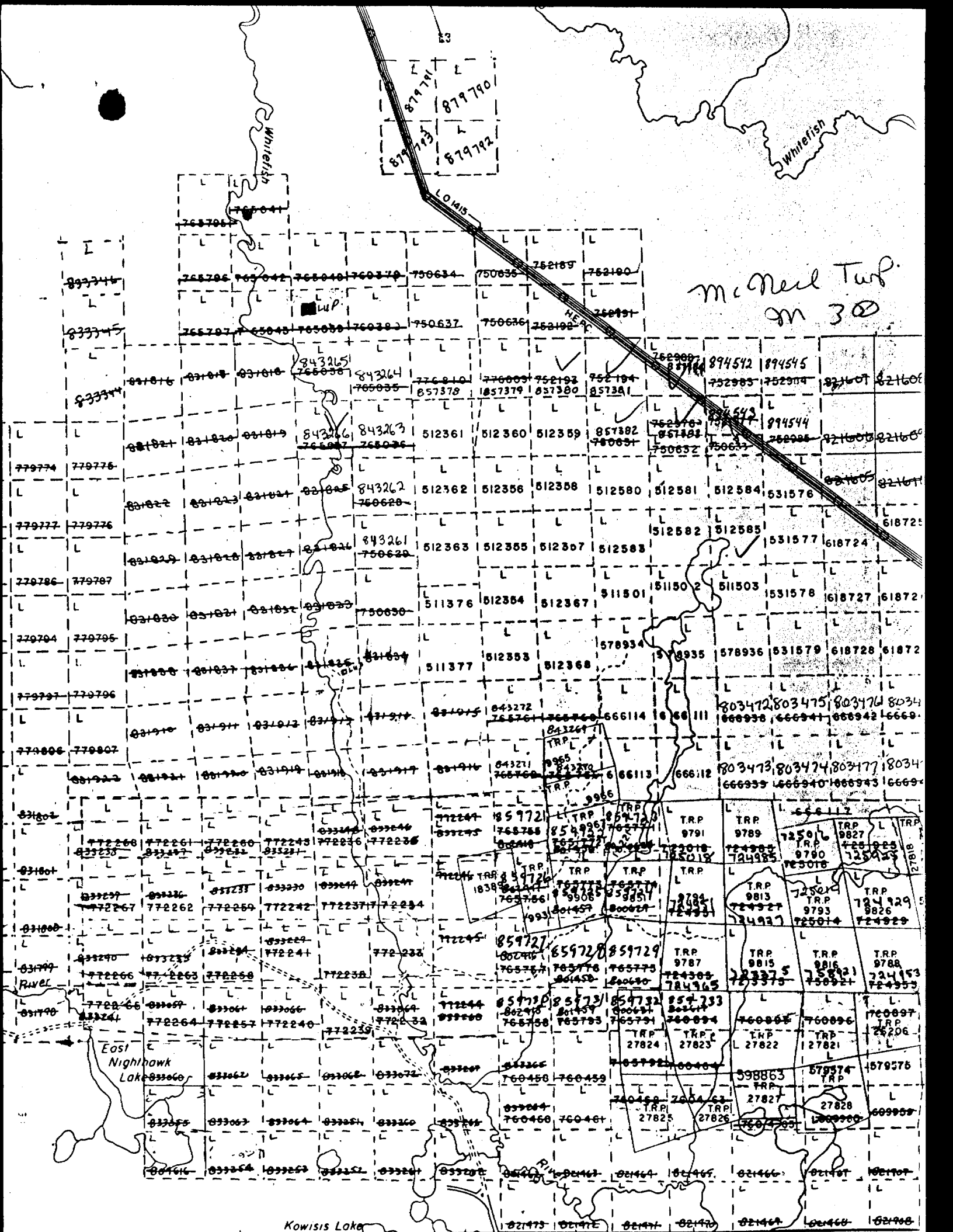
Hole No. E

Section _____ Depth 246' Remarks _____ Dip Tests @ _____
 Location L512585 Dip _____ L. Remarks June 20/86
 Northing _____ Core Size 1 3/8 L. Weekly core m. rail Tug.
 Easting _____ Purpose _____
 Azimuth _____
 Elevation _____

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

Footage		Description	Core			Sludge				
From	To		From	To	Total	Sample No.	Ozs.	From	To	Ozs.
0	5	No core - casing? or overburden						0	10	
5		<u>Mafic Volcanic</u> - dark greyish-greenish unit with a fine grained texture						10	20	
		- a few scattered 6-12" sections where texture becomes slightly coarser						20	30	
		grained to 1-2" needles of ? @ 16.4' a 0.4' section of coarse						30	40	
		1/4" spinifex texture.						40	50	
		between 7.4-9.3' core is broken up but no structure noted to be in here						50	60	
		@ 10.1' a 0.4' bleached section of core enveloping a 1/4" dull greyish white						60	70	
		qtz string @ 73° TCA - no mineralization noted around 1/4" in string ∴ not						70	80	
		considered worth sampling.						80	90	
		@ 12.5' a 1/4" greyish white qtz string @ 50° TCA & min with coarse						90	100	
		3/8-1" pyrite grains - embedded in form.						100	110	
		- sampled from 12.2-12.7'	12.2	12.7	0.5	12073	TR	110	120	
		then to 20' core averages 3-4" in length. - uniform dark granular grey						120	130	
		volcanic.						130	140	
		- to 28' mafic volcanic texture is quite uniform f.g.						140	150	
		beginning quite strongly @ 31.0' core becomes quite bleached to a light						150	160	
		greenish grey overall color with a perhaps fine grained texture.						160	170	
		31-34.2' - moderately to locally intensely bleached f.g. volcanic with bleaching						170	180	
		entering on 3/8-1" (three strings) of dull greyish white qtz @ 30°, 50° & 55° TCA						180	190	
								190	200	

Footage		Description	CORE			SIGNATURE		
From	To		From	To	Depth	Sample No.	From	To
187-1	196-1'	mpic looking xenoliths. mpic volcanic - leading contact lost - one ends don't match - uniform dark gray colored equigranular unit						
196-1	196-3'	Dialoe - sharp leading & trailing contacts @ 27° TCA - weakly shelled & nod. chloritized contacts. - unit is dark gray in color & cryptic textured						
196-3	223-5'	Mpic volcanic - dark gray colored & uniform fine needle-like textured thin to 217 - some min widely scattered greenish baritic epidotized fractures @ 20-60° TCA @ 217-3' a weakly bleached STR SH'D CHL SLIP @ 38° TCA. @ 219-5' a dull grayish white qtz band with some 1/2" of greenish epidote @ 36° TCA - bullish looking						
223-5	238-2'	longmyndyne - sharp natural leading contact @ 20° TCA - contact has 1/4 - 1/2" bullish white qtz on it & large side of contact exhibits shelling over 1/2 - 1". - unit is a light reddish brown color with a uniform texture & scattered light greenish sub-bedded clots. - weak fine scale min thin-out matrix - @ 225-2' @ 1-5" and @ 226' a 6" dark mpic volcanic xenoliths in the long.						
238-2		mpic limestone - fine grained - sharp natural leading contact @ 10° TCA - a medium gray colored unit with a uniform fine gritty texture @ 239-0' a 1" MYLONITIC FAULT @ 35° TCA but 241-241.9' - chippy core on weak chd slope. @ 242' - unit strongly becomes quite fine grained. @ 244-3' a 1-5" MYLONITIC & CHLORITIC FRACTURE @ 28° TCA						



McNeil Turf
on 30



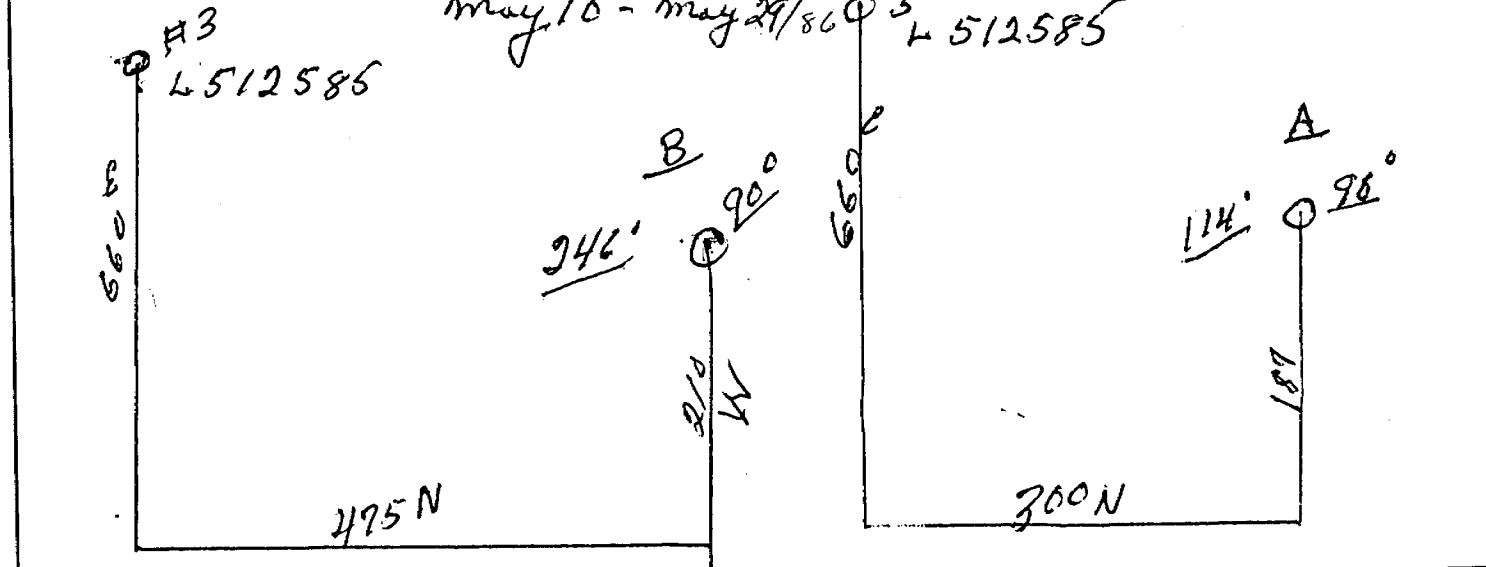
Name and Postal Address of Recorded Holder: PAUL KONOUSKY
 Louis M Wackley
 Box 111 Matachewan, Ont

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
360		L857381	107						
		L857382							
		L857382	60						
		L857383	60						
		L857384	60						
		L857380	40						
		L843266	33						

ONTARIO GEOLOGICAL SURVEY
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 AUG 13 1986
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All the work was performed on Mining Claim(s): L 512 58 5

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



Date of Report: July 16 86
 Recorded Holder or Agent (Signature): Louis M Wackley

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: Louis M Wackley

Date Certified: July 16, 86
 Certified by (Signature): Louis M Wackley

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	RECORDED Nil	Names and addresses of person who performed manual work, 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	Nil		
Compressed air, other power driven or mechanical equip.	Type of equipment: JUL 16 1986	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.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil

LARDER LAKE MINING DIVISION
 RECEIVED
 JUL 16 1986
 11.20 a.m.