

32E13SE0019 34 ATKINSON LAKE

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### **Diamond Drilling**

Area	Atkinson Lake	Report Nº	34
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Work performed by: Getty Metals Ltd.

Claim Nº	Hole NQ	Footage	Date	Note
P 585924	DL-83-24	509	Mar/83	(1) (2)

Notes: (1) #17-84 (2) OMEP SUBMITTAL: OMB2-5-C-164

	1.11	•		Ontario Ministry of Rep Natural Resources of W			The A	Aining A		type of v - For Geo-t	vork to b echnical w Geological	e recor ork use	ri ∋e ta	ible below 362 "Repo
				Name and Postal Address of Rec	orded Hold	er	1110 1	withing v			Prospecto	or's Lice	ance No.	
				Getty Canadian Me	etals,	Limited						т-89		
•				Suite 1200-150 Yo	ork Str	eet, Toronto	, Ontai	rio M	5H 3S5					
				Summary of Work Performan	nce and Di	stribution of Cred	its							
				Total Work Days Cr. claimed	Prefix	Mining Claim Number	Work Days Cr.	Prefix	Mining Claim Number	Work Days Cr.	Prefix		Claim Number	Work Days Cr.
				509 for Performance of the following				110112	Number		FIGUX		uniber	
				work. (Check one only)										
				Manual Work								<u> </u>		
				Shaft Sinking Drifting or other Lateral Work, Compressed Air, other Power driven or mechanical equip.										_
				Power Stripping							1			
<b>.</b> .				Diamond or other Core		See attache		(9)						
• _			,	Land Survey		bee actaone								
		•		All the work was performed on	 Mining Clai	1 m(s):	1 ttacheo		<u>-1</u>		I	1		
				Required Information eg: ty							· · · · · · · · · · · · · · · · · · ·			
	<i>i</i> .	4		Required information eg: C	/pe of equ	ipment, Names, A	ouresses,	elc, (3)	ee Table Below/					
											•			
									· ·					
-														
,														
						· · · ·								
												,		
•									Date of Report		Regoration	Holde	r or Agent (	Signature
	•			Certification Verifying Repo	rt of Worl	,		<u> </u>	December 2	9,1983	LAZ	m	<u>uana</u> nerland	
	•			I hereby certify that I have a			e of the fac	ts set fo	rth in the Report of	Work annex	ed hereto,			the work
•			•	or witnessed same during and			annexed re	port is t	rue.					
				Name and Postal Address of Per K. Sutherland, (	C/o Get	ty Canadian I			Date Certified		Convision	<b>Β</b> γ ( <b>8</b> ig	(naturg)	
				Suite 1200-150					December 2	9, 1983	MD	UUL	Manl.	/
				Table of Information/Attac	nments Re	quired by the Min	ing Recor						cland	
м. н. Х	•			Type of Work	Sp	ecific information p	er type		Other information (C	Common to :	? or more t	types)	Attach	ments
				Manual Work		<b>L</b>								
				Shaft Sinking, Drifting or other Lateral Work		Nil			Names and addresses of men who performed manual work / operated equipment, together with dates and hours of employment. extent of w relation to t				ed to show	
				Compressed air, other power driven or mechanical equip.	Type of eq	uipment							work in the	
				Power Stripping	Note: Proo	uipment and amount if of actual cost must days of recording.		ted	Names and addresse together with dates				nearest cla	sım post.
				Diamond or other core drilling		a log showing; footag eer and angles of hole			done.			-	Work Ske above) in	
				Land Survey	Name and	eddress of Onterio ia	nd surveye	r. †		Nil			N	111
				768 (81/3)									L	

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### ATTACHMENTS REQUIRED BY MINING RECORDER

FOR

#### DIAMOND DRILLING

### Submitted by

#### Getty Canadian Metals, Limited

Drill log and drill location map are submitted for drill hole DL-83-24. The hole was drilled to a depth of 155.4 m (509 ft) for total work days credit of 509 days.

A list of claims to which the drill credit is to be applied is attached.

K.S. Sutherland Geologist

December, 1983 Toronto, Ontario.

### (B)

### DETOUR LAKE

### 20 DAYS DIAMOND DRILLING ASSESSMENT

Ρ	585567
	585568
	585839
	585574
	585575
	585576
	586580
	585838
	585569
	585936

### 60 DAYS DIAMOND DRILLING ASSESSMENT

P 585864

### 80 DAYS DIAMOND DRILLING ASSESSMENT

P 586587 586588 586589

### 9 DAYS DIAMOND DRILLING ASSESSMENT

P 585923

### DETOUR LAKE

### DRILL HOLE LOCATION TABLE

ATTACHMENT FOR REPORT OF WORK

CLAIM NO.

### DRILL HOLE NO.

#### METREAGE

585924

DL-83-24

155.4 m (509 ft)

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### • Page 1

#### **GETTY MINES, LIMITED**

#### Hole Number

### DL-83-24

#### DRILL HOLE LOG

Property. DETOUR LAKE. Location. 144 KM N.E. COCHRANE, ONTARIO

Grid.....WEST.'A'. Latitude...4+75N Departure.L57+00W

Core Size <sup>BQ</sup>
Elev. Collar
Bearing
Dip
Length
Horiz. Trace 95.5
Vert. Trace1.22.1.m

Starting Date.....MARH 10..1983.... Completion Date. MARH 13..1983....

Date Logged. ...MARCH 12-14, 1983. ... Logged by.......R. SCRATCH

otterland

Dip Tests Angle Depth Read Actual Collar -55° -54° -62° <u>38.4 m</u> 149.4 m -57° -48°

		DISCONTINUE AND		SAMPLE METERS				ASSAY				
FROM	ТО			FROM	TO	LGTH,		ļ	· .			
0.0 m	38.7 m	OVERBURDEN - many large boulders										
<u>38.7 m</u>	79.0 m	METASEDIMENTARY ROCK								Ì		
		- well bedded siliceous greywacke to dirty siltstone				<u> </u>						
		- bedding at 60° to c/a								<u> </u>		
		- rock contains variable amounts of bedded and fracture										
		controlled py (1-3%)										
		- rock varies from light grey in the coarser more siliceous										
		sections to dark grey green in the finer grained sections										
		- in general the finer grained sections are more magnetic										
		than the coarser due to magnetite (po not visible)										
		- light to medium green fine grained tuff bands									T	
		present at 43.7 - 43.9, 46.9 - 47.2, 55.6 - 55.9	4							1		
		as well as 1 cm beds of ash? material intercalated	· · · · · ·					<u> </u>				
		throughout						·	1			
		- in general this rock contains 30-60% quartz present									1	
		as discreet sugary quartz grains and the remainder						1	1		1	
		of the rock is dominated by fine grained black			,					1	1	
		chlorite + biotite + pyrite (1-3%)	· · · · ·								Ţ	
							[			T	1	
			· ·	1				1	1	1	1	

### CETTY MINES, LIMITED

### DRILL HOLE LOG

	-		SAMPLE		ERS	CORE	£		ASSAY		
FROM TO		DESCRIPTION	NUMBER		то	LGTH					
38.7 m	79.0 m	$\circ$ cont'd									
		- abundant pyrite (10%) present at 49.0 - 49.1				1					
		- only minor grinding of core, core recovery excellent									
		- quartz stringers when present usually parallel									
		bedding but rarely crosscut bedding. These	• • • •					ļ			
		stringers are quartz + pyrite and occassionally									
		have 1 cm wide alteration haloes (green chlorite)									
		- another tuffaceous section at 71.9 - 72.2	· · · · · · · · · ·								
						·			ļ		
79.0 m	86.2 m	EPICLASTIC METASEDIMENTS AND TUFF	· · · · · · · ·			· · ·	· .		ļ		
		- approximately 50:50 intercalated grey black siliceous									
		siltstone and light to medium green intermediate									
		tuff/tuffite		4 4							
		- within the more siliceous bands of									
		metasediments there is 10-25% anhedral aluminosilicate?									
		development, white in colour this mineral varies from									
		1 mm - 5 mm in size									
		- disseminated pyrite is developed better in the tuff		An an an an			• • ·				
		bands - 84.6 - 85.1 5% disseminated pyrite									
		- tuff/tuffite consists of qtz-chlorite-feldspar pyrite									
		The chlorite is both green and black						. · ·		· .	
		- upper and lower contacts are gradational							·		
		- bedding is at 55° to core axis									
		- tuff beds ave. 2 cm thick but 80.5-80.9 is 90% tuff									
		- red garnet is developed in tuff bands at 79.5, 79.6,					10				
		80.5, 80.8, 85.6, 85.9									
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Page...<sup>2</sup>

DL-83-24

Hole Number

GETTY	MINES,	LIMITED
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### DRILL HOLE LOG

Page...<sup>3</sup> DL-83-24 Hole Number

[	-		SAMPLE	MET	ERS	CORE			ASSAY	ASSAY		
FROM	TO	DESCRIPTION	NUMBER	FROM	TO	LGTH						
79.0 m	86.2 m	cont'd			· · · · · ·			· · · · · ·	a a se			
		- in general the tuffaceous beds are more magnetic than										
······································		the sedimentary beds										
86.2 m	97.8 m	METASEDIMENTARY ROCK										
		- very similar to 38.7 - 79.0 but with the development										
		of 5% aluminosilicate? clots approximately 1-2 mm										
		in diameter										
		- tuffaceous sections are almost none existant except near						·				
		the top of this section where it grades into the					· ·					
		above rock type										
		- bedding is at 60° to c/a										
		- very minor garnet at 87.2										
		- 1% pyrite disseminated throughout										
		- 92.5 - 93.4 ground core		· .								
		- unlike previous metasedimentary unit i.e.										
		38.7 - 79.0 this section is distinctly non magnetic						1. J. 1. 1. 1. 1.				
								- · ·				
							· ·		· ·			
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{									}	1		

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### DRILL HOLE LOG

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	<b>70</b>		SAMPLE	MET	ERS	CORE				ASSAY		
FROM	то	DESCRIPTION	NUMBER	FROM	ТО	LGTH						
97.8 m	104.4 m	METASEDIMENTARY ROCK	· · · · · · · · · · ·	• • • • •			· · · ·					
		- as above at 86.2-97.8 but this section has 10-15%									$\left[ \right]$	
		aluminosilicate? clots approx 1 mm in diameter										
		- in addition this section is somewhat coarser grained										
		and more siliceous				,						
		- rare 1 cm wide tuff bands										
		- qtz-py veinlet at 103.1	a. a.a									
		- section non magnetic			a ta a c							
		- banding at 60° to c/a										
		- ground core at 101.2 - 101.7	1									
						·						
104.4 m	127.6 m	METASEDIMENTARY ROCK			-							
		- as at 38.7 - 79.0 but non magnetic						· · ·				
		- similar to above section but aluminosilicate?										
		is present in quantities 2% or absent										
		- 105.7 - 106.1 rock sheared with coarse quartz-										
		feldspar veinlets and amphibole rich contacts										
		- heavy pyrite band at 108.4										
		- core ground at 111.3-111.8, 112.1-112.6,										
		112.8-113.3, 113.5-114.1, 116.1-116.3										
		- quartz veinlets with mt rarely cross cut core										
		bedding is at 65° to c/a										
	•											
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Hole Number DL-83-24

-24

GETTY.	MINES.	LIMITED

#### DRILL HOLE LOG

SAMPLE ASSAY METERS CORE DESCRIPTION то FROM NUMBER FROM LGTHCu (ppm) 2n (ppm) Au (ppb) Ag (ppm) TO 127.6 m 137.2 m METASEDIMENTARY ROCK D00011 136.2 136.7 100 100 440 Tr 0.5 - finer grained grey to black mudstone or argillite with D00012 136.7 200 137.2 0.5 200 29 Nil short intercalated siliceous siltstone sections - towards base of hole (136.9-137.2) fracture controlled pyrite developed - at 133.6 1 cm wide garnet band - bedding at 55° to c/a - NB Box 17 (128.7-134.7) was split and exact relationships are therefore unknown - 1% py disseminated throughout - rock non magnetic - ground core at 136.5-136.7 137.2 m 148.3 m CONDUCTIVE ZONE D00013 137.2 137.7 0.5 500 200 28 Ni1 - this long conductive section consists of D00014 137.7 138.2 0.5 600 Nil 200 40 intercalated graphite-py-chert + po chemical D00015 138.2 138.7 0.5 200 Nil 400 7 sediment with non conductive sections of D00016 138.7 139.2 0,5 200 400 Nil Nil mudstone/argillite similar to 127.6-137.2 D00017 139.2 139.7 0,5 100 300 Nil Tr - amount of mudstone/argillite dominated over D00018 139.7 140.2 0.5 100 Nil Nil 600 chemical sediment ratio = 60:40D00019 140.2 140.7 0.5 100 1100 Nil Nil - py in mudstone 1-2% is disseminated and along D00020 140.7 141.2 0,5 200 100 Nil Nil fractures while in chemical sediment it D00021 141.2 141.7 0.5 200 100 Nil Nil is mostly in 5-10 mm beds but also D00022 141.7 142.2 0.5 100 200 Nil Nil 142.2 fracture controlled D00023 142.7 0.5 100 100 Nil Nil

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DL-83-24

Hole Number

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#### GETTY MINES, LIMITED

#### DRILL HOLE LOG

SAMPLE ASSAY CORE METERS **DESCRIPTION** TO FROM NUMBER FROM LGTHCu (ppm) Zn (ppm) Au (ppb) Ag (ppm) то 132.2 m 148.3 m والمتحاد فأتحاذ والمتحاج والمار والمراجع 142.7 100 47 143.2 0.5 100 - bedding in chemical sediments at 45-60° to c/a D00024 Nil 143.2 143.7 100 Nil 137-2-138.6 gf-py-chert mudstone sediment D00025 0.5 Tr. Nil 30% py ground core at 138.4-138.6 D00026 143.7 144.2 0.5 100 100 Nil Nil 100 31 138.6-139.8 mudstone/argillite D00027 144.2 144.7 0.5 800 Nil 139.8-139.9 gf-py-chert sediment 50% py D00028 144.7 145.2 0.5 100 100 Nil Nil D00029 145.2 145.7 0.5 139.9-144.3 mudstone/argillite to 1% py 75 1200 100 Nil and some development of aluminosilicate D00030 145.7 146.2 0.5 300 100 Tr Nil clots - ground core at 139.9 - 140.2 D00031 146.2 146.7 0.5 300 100 Nil Nil D00032 146.7 147.2 0.5 140.5-140.7, 141.6-141.9 100 Tr Nil Nil 144.3-144.7 gf-py-chert chemical sediment to D00033 147.2 147.7 0.5 200 Tr Nil Nil heavy py at 144.3-144.4 (50%) D00034 147.7 148.3 0.6 300 300 Nil Tr 144.2-145.2 - mudstone/argillite 145.2-146.5 - best chemical sedimentary section excellent bedded py throughout from 145.2-145.7 bedded py + po in equal amounts - no po in rest of the section. Sulphide content = 50% throughout zone - ground core at 146.3-146.5 146.5-147.8 - mudstone/argillite 147.8-148.3 - qf-py-chert - mudstone rock to 30% pyr core ground at 148-0-148.3 . . . . . .

Hole Number DL-83-24

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CETTY	MINES	LIMITED
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### DRILL HOLE LOG

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	me		SAMPLE			CORE	E ASSAY .				
FROM	TO	DESCRIPTION	NUMBER	FROM	то	LGTH	Cu (ppm)	Zn (ppm)	Au (ppm)	Ag (ppm)	
148.3 m	155.4 m	METASEDIMENTARY ROCK	• • • • • • • •				· · ·				
		- mudstone to siliceous siltstone	D00035	148.3	148.8	0.5	100	100	Nil	Tr	
		- massive, grey-black	D00036	148.8	149.3	0.5	100	100	Nil	Tr	
		- fracture controlled py at 149.6, 152.1-152.7									
		- core ground at 142.6-142.9									
		- minor (1%) disseminated and fracture controlled									
		py throughout									
155.4 m		END OF HOLE			· · ·						
										·	
							·				
	- <u>11 </u>								·		
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Page. 7.

DI-83-24

Hole Number

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## MINFRI LINUM COMME INDEA MADE

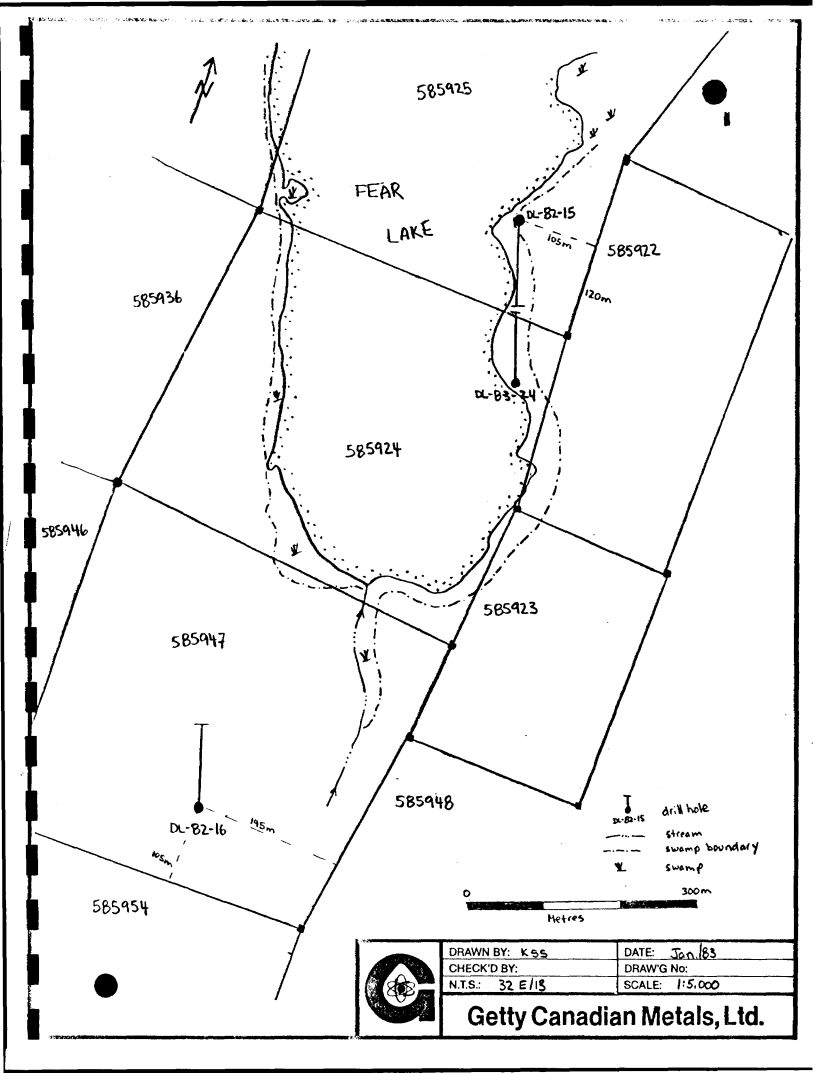
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PROJECT ABITICE MALCAMIC BOUT PROPERTY DETOUR LAYE J.V.									Date MARCH 183				
101-83- 0024 DRILL HOLE NO.	From (m.)	To (m.)	Width (m.)	Au ((19)	Cu. (rem)	Zan (ppm)	A-3 (60m)	B (ma)	) ta (ppm))	M.n (app)	05 (nom)		
Depoil	V. 1 2	136.7	0.5	440	100	100	TR	10	2	190	3.41		
00012	186.7	134.2	0.5	29	200	200	NIL	10	Z (	2:00	1.1		
00013	137.2.	137.7	0.5	28	500	200	NIL	10	1 t ±	150	2.5		
41000	137.7	178.2	0.5	40	600	200	NIL	2.5	21	170	1.1.1.1		
00015	138.2	138.7	0.5	7	200	400	NIL	10	4	160	1.3		
00016	138.7	139.2	0.5	NIL	200	400	NIL						
00017	139.7.	139.7	0.5	TR	100	300	NIL	10	I	140	2.1		
00018	183.7	140.2-	0.5	NIL	100	600	NIL						
00019	140.2.	140.7	0.5	NIL	100	1100	NIL	10	2 ]	260	0.5		
0002.0	140,7	141.2	0.5	NIL	200	100	NIL						
0:002-1	141.2.	141.7	0.5	NIL	200	100	NIL	10	21	190	1.1		
00022	141.7	142.2	0.5	NIL	100	200	NIL						
00023	142.2.	142.7	0.5	NIL	100	100	NIL	10	~1	230	0.2		
00024+	142.7	143.2	0.5	47	100	100	NIL	10	21	230	0.2		
0007.5	19:3.2	143.7-	0.5	NIL	100	TR	NIL	ìO	21	190	0.8		
.0002.6	143.7	144.2.	0.5	NIL	100	100	NIL						
0002-}	199.2	144.7	0.5	31	800	100	NIL	10	4	200	1.)		
0002.8	194.7	145.2	0.5	NIL	100	100	NIL						
(~)29	145.2	145.7	0.5	75	12.00	100	NIL	10	-1	190	0.9		
00030	145.7	11/6.2.	0.5	TR	300	100	NIL						
00031	146.2.	146.7	0.5	NIL	300	100	NIL	10	3	250	0.6		
00032.	145.7	1127.2	0.5	NIL	100	TR	NIL						

-						CUME		ja Junio			ge <b></b>	of	
PROJECT ABITIST	VOLCEN	<u>ic B</u> E	11. T	PROPERTY DETORC LAKE J.V.						Date <u>MARCH 183</u>			
DU B3-2 DRILL HOLE NO.	From (m.)	To (m.)	Width (m.)	A4 (106)	( 11. (fojin)	Zn (pm)	Ag Gen	13 Terres	MU (DODD)	Idn Casaa)	(Nr) Locat		
D 00033	1992	1477.77	0.5	NIL	TR	206	NIL	10	~ 1	240	$C \cdot lc$		
00034	147.7	148.3	0.6	NIL	300	300	Te						
00035	148.3	148.8	0.5	NIL	100	100	TE	10	~ 1	2.70	1.0		
00036	148.8	149.3	0.5	NIL	100	100	TR						
											,		
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ROJECT <u>ABILI</u>	184 Kol	Canic	Belt		PROPERTY _	Detos	<u>e Lake</u>		•	, 	Dolo DAY.	.58/83	<u>,                                    </u>
RILL HOLE NO.	From (m.)	To (m.)	Width (m.)	A4. (000)	Gu (pin)	Zn	Ag						
01-83-24			['										
003097	126.2	126.7	0.5	6	15	33	0.5	]		11			ļ
690	126.7	1.2 7.2	0.5	1.2	1:4.	34	40.5	·			Į′		ļ!
099	12-1-12	127.7	0.5	42	15	.36	0.5				<b>ا</b>	ļ	ļ!
160	194.4	124.2		.3	160	29	46.5	<u> </u>			l'		1
101	198.2	138,7		_3	200	30	0.5					<u> </u> !	
102	1287	129.2	0.5	42	81	20.	40.5	· · · · ·		!	!	<u> </u> !	
103	129.2	129.7	0.5	64.	130	24	40.5	<u> </u>		!!			
104	1:39.7	130.2	0.5	6	1410	29	40.5				['		
165	130,2	130.7	0.5	12	110	36	120,5	<u>ا</u> ا					
106	130.74	131.2	0.5	12	98	32	40.5			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
<u>10"f</u>	131.0	131.7	0.5	12	130	29	40,5						
108	1317	132,2	0.5	2.	67-	34	20,55	<u> </u>					
109	130.0		····	3.	86	31	- 0.5	<u> </u> '					
110	139.1	133.2	0.5	3	110	24	46.5						
111	133.0		1	3	130	26	46.5	!					
	133,7	1342	0.5	42	-10	29	0.5	· · · · · · · · · · · · · · · · · · ·					
113	134.0	139.7	0.5	2	184	23	1.0	, 					
<b>9</b> 11	134.7	135,2	0.5	12	86	51	0.5	′					
113	135.2	135.7	+ 0.5	3	95	90	0.5						
<u> </u>	135,7	126.2	0.5	42	51	72	0.5						
1	1	}						1					

			, <b>1100</b>		DRILL	COPE	ASSAYS	ño navo				• <u> </u>	
ROJECT 1981	<u>whitel</u>	<u>ana C</u>	Petr	-	PROPERTY _	DETOI	<u>IR I G.V</u>	<u>(()</u>	•		Date <u>NEY</u>	26,191	33
RILL HOLE NO.	From (m.)	To (m.)	Width (m.)	AU	Cir (equi)	2n (ppm)	(Arj (ppin)						
DL-83-34			ļ					[]			·		
D03117				42	120	20	6.5	I		Į]		ļ]	
118	149.8			12	10	33	20.5	· ]	1		<u> </u>	[]	<b>ا</b>
119	150,3			12	).1	32	40.5	I	I)	1	Į]	ļ	
120	152,8		0.5	12	40	36	10.5			اا	I		l
151	151.3	157.8	0.5	1-2	15	.31	20.5	اا		11			ļ
193	131.8			12	310	65	0.5						ļ
193	152.3			L}	640	81	0.5			11	<u> </u> /		
134	152.8	153.3	0.5	42	210	入方	× 015	I!	<u>ا</u> ا				
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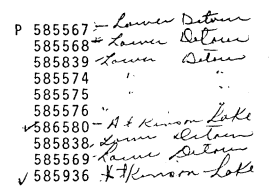


	ecorded Holt 32E13SE0019 34 ATKINS	ON LAKE	be rec work u si, Geo SOO <del>cor's Li</del>	a separate form for each orded (see table below), se form no. 1362 "Report physical, Geochemical and icence No.			
Suite 1200-150	York Street, Toronto, Onta	rio M5H 3S5					
Summary of Work Perform	ance and Distribution of Credits		r				
509	Mining Claim Work Prefix Number Days Cr.	Mining Claim Prefix Number	Work Mining Days Cr. Prefix	) Claim Work Number Days Cr.			
for Performance of the follow work. (Check one only)	ing	· ·					
Manual Work		n the second sec					
Shaft Sinking Drifting o other Lateral Work. Compressed Air, other Power driven or mechanical equip.							
Power Stripping			· · · · · · · · · · · · · · · · · · ·				
Diamond or other Core drilling Land Survey	See attached list	<b>4</b> 135 <b>4</b>					
All the work was performed o	n Mining Claim(s): See attache	d list (A)	and the second				
Required Information eg:	type of equipment, Names, Addresses,	etc. (See Table Below)					
111 7.181 2181 2181 21		COLUCIOL GUIDET	,1983 Jult	fer or Agent (Signature)			
Certification Verifying Rep				herland			
or witnessed same during a	a personal and intimate knowledge of the faind/or after its completion and the annexed re-		vork annexed hereto, havin	g performed the work			
Name and Postal Address of P K. Sutherland,	erson Certifying C/o Getty Canadian Metals	, Limited	7				
	York Street, Toronto, Ont		, 1983 (1983 by (1	leiland			
	chments Required by the Mining Reco			erland			
Type of Work	Specific Information per type	Other information (Co	mmon to 2 or more types)	Attachments			
Manual Work Shaft Sinking, Drifting or	Nil	Names and addresses	of men who performed	Work Sketch: these			
other Lateral Work Compressed air, other power driven or mechanical equip.	Type of equipment		ad equipment, together	work Sketch: these are required to show the location and extent of work in relation to the			
Power Stripping	Type of equipment and amount expended Note: Proof of actual cost must be submit within 30 days of recording.	ted Names and addresses	of owner or operator when drilling/stripping	nearest claim post.			
	-Circad core log showing: footege, diamete	done.					

### (B)

### DETOUR LAKE

### 20 DAYS DIAMOND DRILLING ASSESSMENT



	60 DAYS DIAMOND DRI	LLING ASSESSMENT
585864	at Kinson Lak	L.

√P 585864

					ASSESSMENT
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√586589		Ø	4		
	9	DAYS	DIAMOND	DRILLING	ASSESSMENT
✓ P 585923		11			

LOWER DETOUR LAKE G-1647

