



32E13NW0010 23 HOPPER LAKE

010

Diamond Drilling

Area Hopper Lake

Report NO 23

Work performed by: Ingamar Explorations Ltd.

Claim NO	Hole NO	Footage	Date	Note
P 595843	G-84-1	617	Apr/84	(1) (2)
P 597073-4	GE-84-2	536	Apr/84	(2)
	GE-84-3	750	May/84	(2)

Notes: (1) #182-84
(2) #258-84

DRILLING REPORT

for

GENESIS RESOURCE CORPORATION

on the

DETOUR LAKE PROPERTY
HOPPER LAKE MAP SHEET
PORCUPINE MINING DIV.
NORTHERN ONTARIO

May 28, 1984

J.K. Filo, H.B.Sc.
Timmins, Ontario

INTRODUCTION

During the spring of 1984 Genesis Resource Corp. of Vancouver, B.C. carried out a 2000 foot diamond drill program on its Detour Lake Property. This drill program was initiated to test two (I.P.) anomalies. This report briefly summarizes the results of this program.

LOCATION AND ACCESS

This property is located approximately 140 km northeast of Cochrane, Ontario. Access to this property is via float plane from Cochrane, Ontario; or on foot from the Detour Lake Mine road. (Fig. #1)

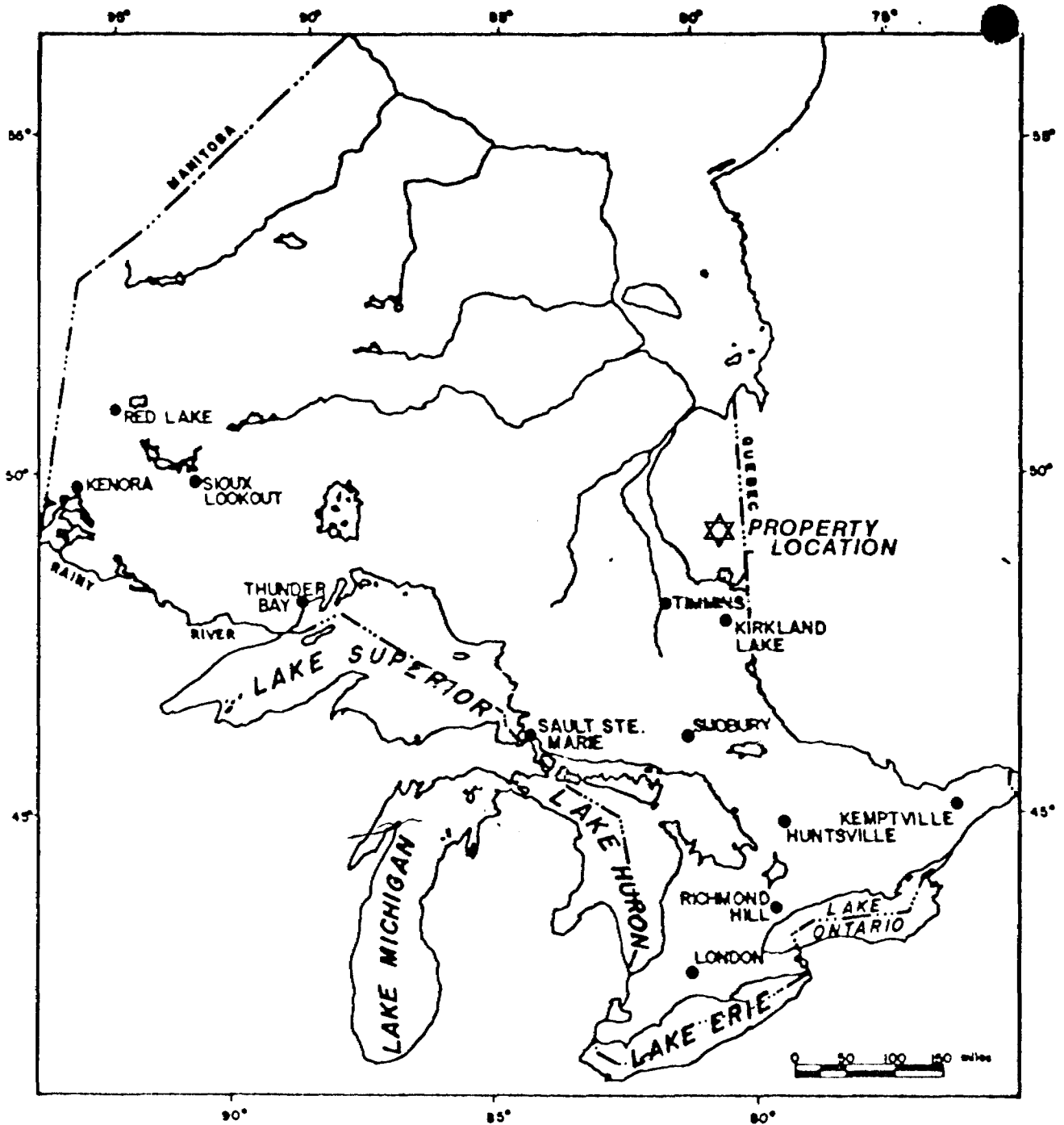
PROPERTY OWNERSHIP

The property consists of (9) nine contiguous mining claims numbered as shown in figure two. These claims are registered in the name of Ingamar Exploration and are held in trust for Genesis Resources Corp. (Fig. #2)

GEOLOGY

Very little is known about the geology on this property as the exposure on this property is almost nil. The geological data that is available has been obtained during the course of the recent drill program and from drilling by Noranda Exploration in the mid 1970's.

Drilling showed that this property was underlain by intercalated metasediments & mafic volcanics which have been intruded by gabbroic plugs and dykes. Drill data and O.G.S. regional maps suggest that the general strike of the stratigraphy in this area is approximately N75°W. Core angles and crenulated sediments suggested that this area has undergone some folding and the stratigraphy is steeply dipping.



PROVINCE OF ONTARIO

REVISIONS		
	for	GENESIS RESOURCES CORP.
	Title	PROPERTY LOCATION
	Date	Scale: N.T.S.
	Drawn:	Approved: File:

FIG. 1

The sediments intersected in hole GE-84-1 included greywacke, argillaceous sediments, and silicious sediment resembling quartzite. Graphitic horizons varying in size are present throughout the sedimentary sequence. These graphitic horizons are associated with pyhrotite, marcasite, and pyrite.

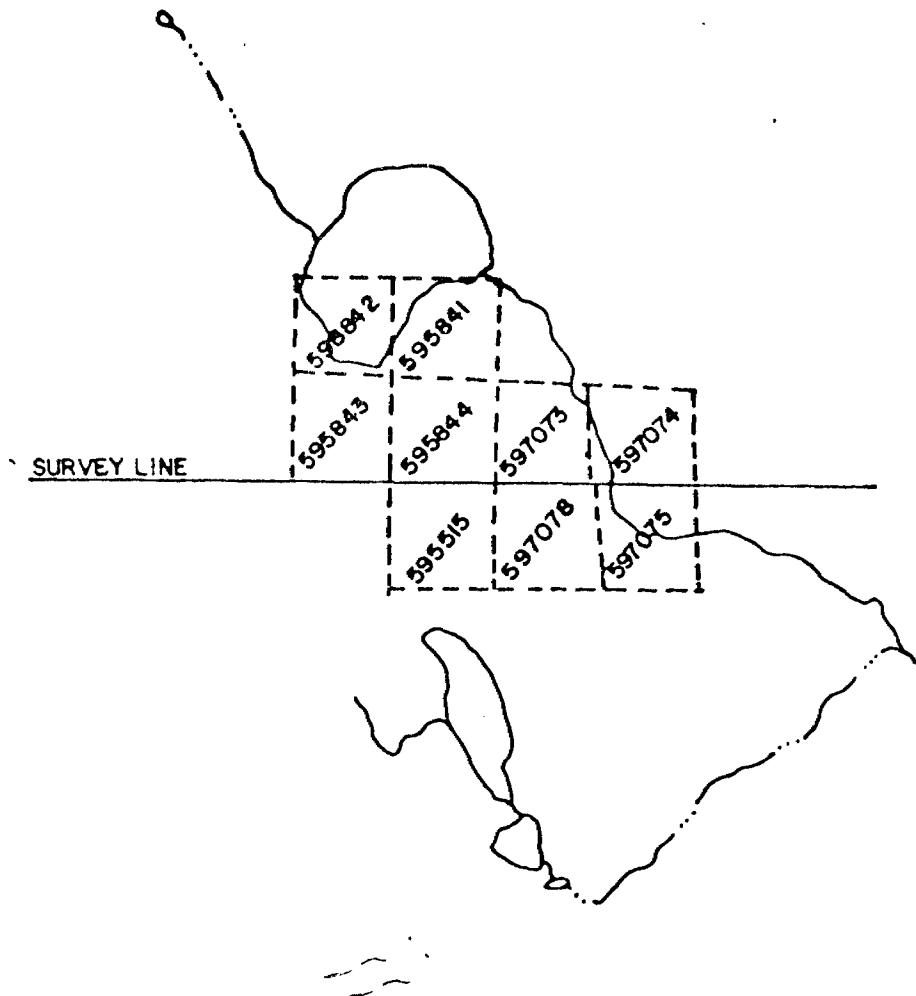
Mafic volcanics encountered in all of the drill holes were composed of finely banded tuffs and fine to medium grained flows. The flow units in hole 2 & 3 were fine to medium grained and massive in appearance. The volcanics at the bottom of GE-84-1 were also fine to medium grained but some pillow salvages were noted occassionally. No substantial mineralization was noted with the mafic flows but minor sulphides were found within the tuffaceous units. Graphitic horizons associated with these mafic flows in holes 2 & 3 contained 10-15% pyrite in some instances.

Gabbroic intrusives were also noted with holes 2 & 3. The gabbro was fairly coarse grained, magnetic and massive in appearance. Very little mineralization was noted within the gabbro.

ECONOMIC GEOLOGY

Hole GE-84-1 was put down to test a coincident I.P. and magnetic anomaly along the northern boundary of the property. Graphitic horizons within the sediments were found to be cause of the I.P. anomaly. The coincident magnetic anomaly was caused by pyrhotite mineralization within the graphite and sediments. No economic gold values were found in this hole.

Two drill holes were proposed to host a second coincident I.P.-magnetic anomaly. This anomalous zone was caused by a magnetic intrusive and graphitic horizon. No significant gold values were detected in either of the two holes put down to test this particular zone.



From Hopper Lake sheet No.1637

REVISIONS	
	for GENESIS RESOURCES CORP.
	Title
	CLAIM INDEX
Date	Scale 1"=1/2mi N.T.S.

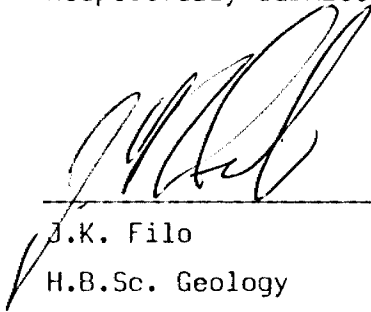
FIG.2

CONCLUSIONS

The diamond drill program on Genesis Resources' Detour Lake Property failed to detect any economic gold values. Despite the lack of substantial gold values the Genesis Property does have a favourable geological environment for Au mineralization.

Consequently, this property should be held in good standing pending future developments in the Detour **Camp**.

Respectfully submitted,



J.K. Filo
H.B.Sc. Geology

APPENDIX #1

GENESIS RESOURCES CORP.
DETOUR LAKE PROPERTY

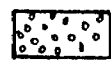
DRILL HOLE LOG
HOLE NO: GE-84-1

SCALE: 1in. to 100ft.

LEGEND



OVERBURDEN



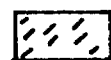
GREYWACKE



GRAPHITE



QUARTZ VEIN



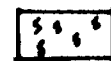
INTERMEDIATE TUFF



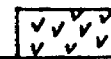
ARGILLACEOUS SEDIMENTS



SILICEOUS SEDIMENT (QUARTZITE)



ARGILLACEOUS SEDIMENTS & TUFF



MALIC VOLCANICS

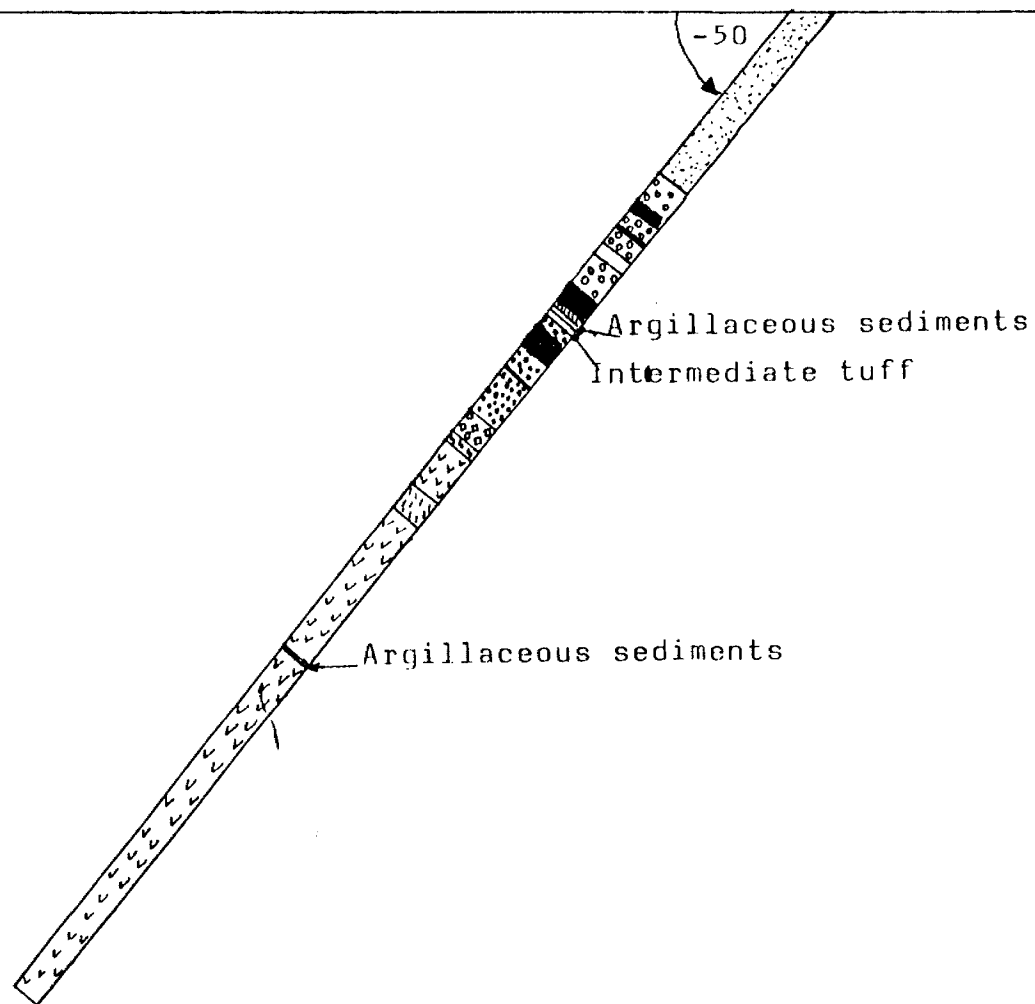


Fig. #3



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G-84-1
Page No.
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Drilling Company MANDERSTROM DRILLING COMPANY LTD.		Collar Elevation ----	Bearing of hole from true North Due South	Total Footage 617'	Dip of Hole at Collar -50°	Location of hole in relation to fixed point of the claim. 	Map Reference No. 1637	Claim No. 595843
Date Hole Started Apr. 22/84	Date Completed April 26, 1983	Date Logged Apr. 28/83	Logged by J.K. Filo		Ft.	Also see CLAIM LOCATION MAP	Location (Twp., Lot, Con. or Lat. and Long.) HOPPER LAKE	
Exploration Co., Owner or Optionee GENESIS RESOURCES INC.		Date Submitted Apr. 30/84	Submitted by (Signature) 		Ft.		Property Name DETOUR LAKE PROPERTY	

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Oz/Ton Au	Assays †
From	To						From	To			
0	121'	OVERBURDEN									
121'	136'	GREYWACKE	- very finely laminated - fine to medium grained - dark grey to black in color - laminations generally at high angle to core axis 20°-30° - some folding noted when laminae examined - this unit contains up to 15% pyrrhotite, pyrite and minor graphitic stringers - fracture planes generally parallel laminae - these planes generally oriented 30° to core axis			3501	134'	136'		Nil	
						3502	136'	137'		Nil	
						3503	137'	140'		Nil	
						3504	140'	142'		Nil	
136'	144'	GRAPHITE	- black in color, massive to finely laminated - contains 5 to 10% pyrrhotite and quartz-calcite clots and stringers - upper contact 25° to core axis - lower contact 25° to core axis			3505	142'	144'		0.002	
						3506	144'	147'		Nil	
144'	153'	GREYWACKE	- as described previously - still 10-15% finely disseminated pyrrhotite and numerous graphitic stringers - laminae at 25°-30° to core axis - lower contact gradational			3507	150'	150-6'		Nil	
						3508	150-6"	153'		Nil	
						3509	153'	153-10"		Nil	
153'	153-10'	QUARTZ VEIN	- translucent sugary quartz, minor pyrrhotite and marcasite			3510	153-10"	154-10"		Nil	



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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	Ft.			Location (Twp., Lot, Con. or Lat. and Long.)
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)	Ft.			
			<i>[Signature]</i>	Ft.			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle*	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Oz/ton Au	Assays †		
From	To						From	To					
153'10"	154'10"	GRAPHITE	- black with quartz calcite clots and from 5-10% pyrrhotite and marcasite			3511	154'10"	157'		Nil			
								3512	157'	160'		Nil	
154'-10"	166'-6"	GREYWACKE	- as described previously - more massive appearance; poorly laminated - upper contact at 50° to core axis - still heavily mineralized with pyrrhotite			3513	164'6"	166'6"		Nil			
								3514	166'6"	171'		Nil	
166'6"	171'	QUARTZ VEIN-	- upper contact 45° to core axis - contains 2-3% sphalerite, marcasite, pyrrhotite and minor chalcocopyrite			3515	171'	173'		Nil			
								3516	173'	175'		Nil	
171'	173'9"	GREYWACKE	- as described previously - contains 10-15% pyrite -pyrrhotite - very finely disseminated			3517	175'	177'		Nil			
								3518	177'	180'		Nil	
173'9"	174'9"	QUARTZ VEIN-	minor pyrrhotite										
174'9"	189'6"	GREYWACKE	- as described previously - at 174' - almost 30% pyrrhotite, finely disseminated, this mineralization becomes progressively less up to 189'6" - this section also contains a few quartz calcite clots - lower contact gradational with graphite, upper contact 45° to core axis - fracture planes 20° to core axis			3519	187'	189'		Nil			
								3520	189'	192'		Nil	
								3521	192'	195'		Nil	
								3522	195'	198'		Nil	
								3523	198'	201'		Nil	
								3524	201'	203'		Nil	
								3525	203'	207'		Nil	



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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.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.				
			<i>[Signature]</i>		Ft.				Property Name

Footage		Rock Type	Description Colour, grain size, texture, mineral alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Oz/ton Au	Assays †
From	To						From	To			
189'6"	203'		GRAPHITE - black and crenulated - contains large clots of pyrrhotite and quartz-calcite clots - also stringers of pyrrhotite and marcasite - lower contact gradational								
203'	208'6"		INTERMEDIATE TUFF ? - fine grained, light grey in color with sub-rounded and sub-angular quartz fragments - has glassy texture (hyaloclastite) - heavily mineralized with pyrrhotite - lower contact 20° to core axis			3526	210'2"	212'6"		Nil	
						3527	217'	219'		Nil	
						3528	219'	221'		Nil	
						3529	221'	223'		Nil	
						3530	223'	225'		Nil	
						3531	225'	227'		Nil	
						3532	227'	231'		Nil	
208'6"	210'2"		ARGILLACEOUS SEDIMENTS - fine grained, dark in color - well laminated with laminae at 30° to core axis								
210'2"	212'6"		INTERMEDIATE TUFF - as described previously - contains 5-10% pyrrhotite disseminated								
212'6"	217'2"		ARGILLACEOUS SEDIMENTS - as described previously - contains 2-3% pyrrhotite - minor sections of intermediate tuff towards contact at 90° to core axis - laminations 20°-40° to core axis								



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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.	Claim No.
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	Property Name
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
					Ft.			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Oz/ton Au	Assays †
From	To						From	To			
217'2"	231'	GRAPHITE	- black graphite, crenulated - heavily mineralization with marcasite and pyrrholite in places - contains small sections of argillaceous sediments and intermediate tuff								
231'	241'10"	ARGILLACEOUS SEDIMENTS	- as described previously - graphitic hands with pyrrholite - banding in sediments 30° to core axis - small bands of graphite (2-3") long sometimes crenulated and associated with granite - calcite clots and stringers and pyrrholite - upper contact 55° to core axis - lower contact 65° to core axis			3533	237'	240'6"		0.002	
241'10"	242'8"	GRAPHITE	- black crenulated graphite with minor clots of quartz-calcite - marcasite and pyrrholite 15% total - high angle contacts 30° to core axis			3534	241'10"	242'6"		Nil	
						3535	248'	249'6"		Nil	
242'8"	252'	ARGILLACEOUS SEDIMENTS	- as described previously - minor bands of intermediate tuff (fragments?) - banding 30° to core axis								
252'	253'11"	GRAPHITE	- black, heavily disseminated marcasite - in numerous vugs - fractures at 20° to core axis - quartz calcite clots			3536	251'8"	253'11"		Nil	
						3537	257'	258'		Nil	
						3538	267'	269'		Nil	



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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.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.		Property Name		
				Ft.					

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle*	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Oz./ton Assays ‡
From	To						From	To		
			- upper contact 20° to core axis - lower contact 35° to core axis							
253'11"	278'10"		ARGILLACEOUS SEDIMENTS - as previously described - well banded 30° - 35° to core axis - upper contact at 35° to core axis - lower contact at 30° to core axis - fragments of intermediate tuff noted (minor) - small graphitic bands with pyrrhotite and minor chalcopyrite also noted - sediments and mineralized with 2-3% pyrrhotite over this section of sediments							
278'10"	289'6"		SILICIOUS SEDIMENT (QUARTZITE?) - bleached white color - fresh surface grey to white - laminated 30° to core axis - 2 to 3% pyrite - upper & lower contact 30° to core axis			3539	279'	283'		Nil
						3540	283'	287'		Nil
						3541	287'	289'6"		Nil
						3542	289'6"	291'		Nil
						3543	291'	293'		Nil
289'6"	297'		INTERCALATED ARGILLACEOUS SEDIMENTS & INTERMEDIATE-TUFF - this unit is a combination of sediments and tuff, - the tuffaceous material may be fragments within the sediments as noted in preceding descriptions - both units are as described perviously - however, the argillaceous sediments contain a substantial amount of graphitic material - both the sediments and tuff are mineralized with pyrrhotite - in stringer and disseminated form, up to 20% pyrrhotite in some instances			3544	339'	342'		Nil
						3545	463'6"	464'		Nil
						3546	478'6"	479'6"		Nil
						3547	534'	534'6"		Nil



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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.	Claim No.
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
					Ft.			Property Name

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To			
297'	336'4"		MAFIC VOLCANICS - grey green color - black fine grained, fresh surface, rich in ferrog-magnesium minerals - massive speckled appearance - contacts high angle to core axis - minor Fe sulphides (finely disseminated) - fractures 30° to core axis in general								
336'4"	343'6"		INTERMEDIATE TUFF - as described previously but quartz porphyroblast or quartz eyes very evident - less than 1% Fe sulphide - contacts at 40° to core axis								
343'6"	435'		MAFIC VOLCANICS - as described perviously - pillow salvages? noted - only minor quartz vein sets and minor FE sulphides 21% - fractures at 20° to core axis - some talc alteration associated with fracture planes - some tuffaceous zones noted on this section, these are small and maybe fragments								
435'	437'10"		ARGILLACEOUS SEDIMENTS - contacts (upper) 40° to core axis - lower contact 60° to core axis - laminae 40 - 45° to core axis - no obvious mineralization								



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DIAMOND DRILLING LOG

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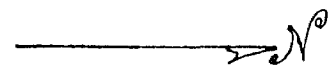
HOLE NO. GE-84-1 PAGE NO. 7

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.	CLAIM NO.
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft		LOCATION (Tp., Lot, Con. OR Lat. and Long.)	PROPERTY NAME
EXPLORATION CO. OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft			
			<i>[Signature]</i>		ft			

FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO	SAMPLE LENGTH	ASSAYS
437'10"	647'		MAFIC VOLCANICS - as described previously - from 437' to 465' some foliation noted at about 40° to core axis - at 439'8" a small clots of argillaceous sediments noted - at 463' a small 2" quartz vein noted - at 534'6" a small quartz vein and pillow salvage? - 550', quartz stringer minor pyrrhotite - generally fractures in this unit, 30° to core axis - mineralization 1-2% disseminated Fe sulphides over all						
			END						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

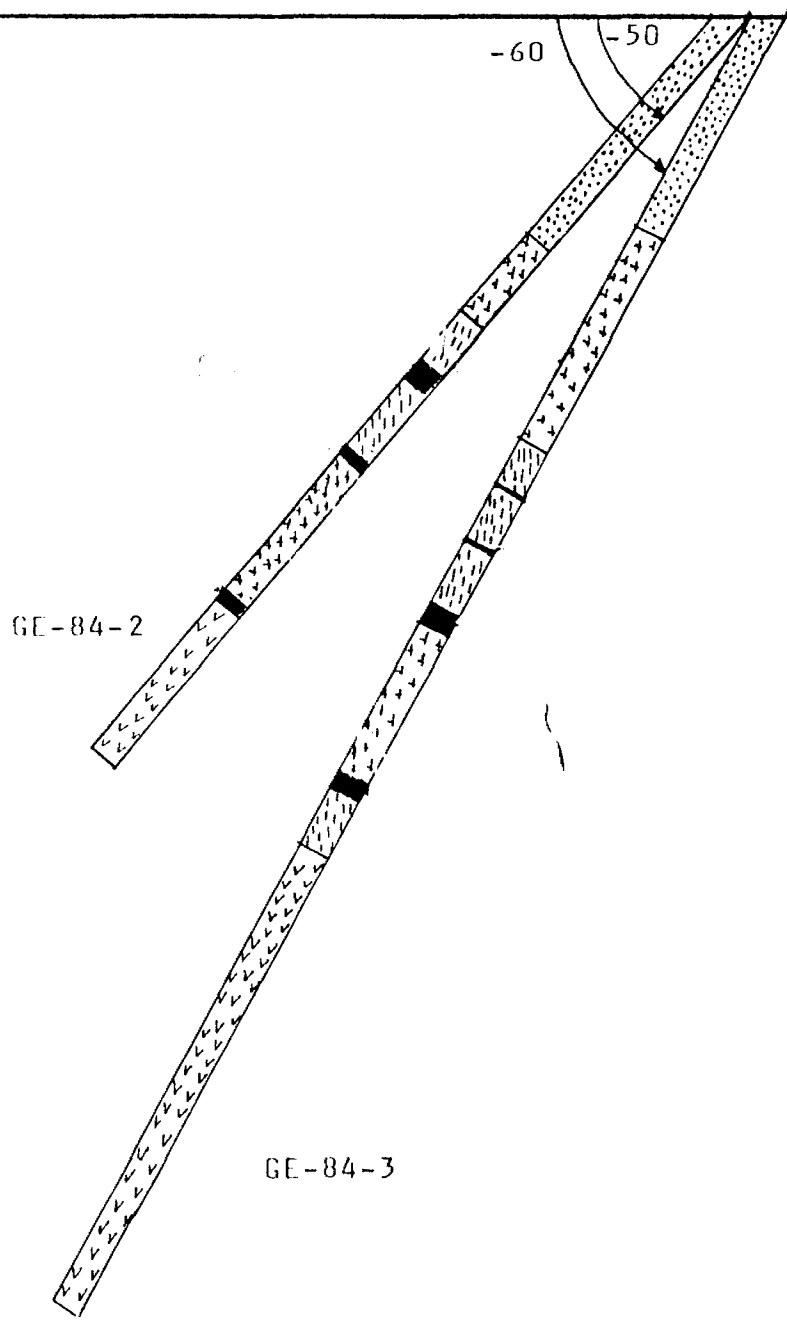
+ Additional credit available. See Assessment Work Regulations.



GENESIS RESOURCES CORP.
DETOUR LAKE PROPERTY

DRILL HOLE LOG
DRILL HOLE NO: GE-84-2 &
GE-84-3

SCALE: 1" to 100"



LEGEND






-  OVERBURDEN
-  GABBRO
-  MAFIC TUFF
-  GRAPHITE
-  BASALT

Fig. #4



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DIAMOND DRILLING LOG

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HOLE NO. GE-84-2 PAGE NO. 1

DRILLING COMPANY MANDERSTROM DRILLING COMPANY LTD.		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH Due South	TOTAL FOOTAGE 536'	DIP OF HOLE AT collar - 50°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM 597073 597074 GE-84-2 1320'		MAP REFERENCE NO. 1637	CLAIM NO. 597073 & 597074		
DATE HOLE STARTED Apr. 29/84	DATE COMPLETED May 6/84	DATE LOGGED May 8/84	LOGGED BY J.K. FILO					LOCATION (Tp., Lot, Con. OR Lot. and Long.) HOPPER LAKE			
EXPLORATION CO., OWNER OR OPTIONEE GENESIS RESOURCES INC.		DATE SUBMITTED	SUBMITTED BY (Signature) <i>J.K. Filo</i>					PROPERTY NAME DETOUR LAKE PROPERTY			
FOOTAGE FROM	TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE		SAMPLE LENGTH	Oz/ton ASSAYS †	
							FROM	TO		Au	
0	160'		OVERBURDEN			3548	177'2"	178'2"		Nil	
160'	233'6"		GABBRO - this unit has a speckled appearance, (gabbro?) - foliation is at 30° to core axis - unit is coarse grained & massive, & magnetic - fracturing is at a high angle, generally 30° to core axis or greater - some hematite staining noted on fracture planes - at 178'6" a small quartz vein present, no apparent mineralization - miner disseminated Fe sulphides (pyrite) 2% throughout the whole unit - lower contact 25° to core axis			3549 3550	178'2" 179'	179' 181'		Nil Nil	
233'6"	244'		MAFIC TUFF - this unit is fine grained and has massive section (one-two feet) but for the most part some foliation is noted but this is extremely crenulated - from 228'10" to 231'9", approximately, a silicious zone is present, silicious zone contacts gradational - 2-3% fine disseminated iron sulphides noted, pyrite; these sulphides are more concentrated on fracture planes (5-7%)			3551 3552 3553 3554	226' 229' 232' 234'	229' 232' 234' 236'		Nil Nil Nil Nil	
244'	256'2"		GRAPHITE - upper contact at 45° to core axis - quartz - calcite clots and Fe sulphides hosted with fine grained black crenulated graphite			3555 3556 3557 3558 3559 3560	236' 239' 242' 244' 246' 249'	239' 242' 244' 246' 249' 252'		0.002 Nil 0.002 Nil Nil Nil	

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



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THE MINING ACT - MINISTRY OF NATURAL RESOURCES

DIAMOND DRILLING LOG

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EVERY PAGEHOLE NO. GE-84-2
PAGE NO. 2

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM		MAP REFERENCE NO.	CLAIM NO.			
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		collar				LOCATION (Tp., Lot, Con. OR Lat. and Long.)				
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft				PROPERTY NAME				
FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.			PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	Oz/ton Au	ASSAYS †
			- 10-15% Fe sulphides, pyrite in clots stringers and disseminated form										
			- fractures oriented 20° to core axis										
			- lower contact at 45° to core axis										
256'6"	305'6"	MAFIC TUFF	- this section is grey-green in color					3561	252'	254'		Nil	
			- foliation noted, 45° to core axis from about 256'2" to about 270'					3562	254'	256'		Nil	
			- from 270' to 281'4" the foliation is crenulated and a number of anhedral garnets are noted					3563	276'	278'		Nil	
			- section containing the garnets also contains 5-7% pyrite with quartz clots and stringers					3564	278'	280'		Nil	
			- garnetiferous section has mineralized fractures, those are ususally at about 45° to core axis					3565	280'	282'		Nil	
			- from 281'4" to 305'6" foliation noted but this becomes less pronounced										
			- miner sulphides (pyrite) noted from 251'4" to 305'6"										
								3566	305'6"	310'		Nil	
305'6"	310'	GRAPHITIC BRECCIA ZONE	- this zone contains fine grained black graphite, hosting volcanic fragments and quartz culcite stringers in the first two feet of this zone										
			- the later portion of this zone contains very little graphite and much more quartz and culcite										
			- miner disseminated pyrite, interstitial to fragments										

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



Ontario

THE MINING ACT - MINISTRY OF NATURAL RESOURCES
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.
GE-84-2

PAGE NO.
3

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM		MAP REFERENCE NO.	CLAIM NO.			
DATE HOLE STARTED		DATE COMPLETED	DATE LOGGED	LOGGED BY	collar				LOCATION (Tp., Lot, Con. OR Lat. and Long.)				
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		fr								
					fr								
					fr								
					fr		PROPERTY NAME						
FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.			PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	Oz/ton ASSAYS + Au	
310'	401'6"	GABBRO	<ul style="list-style-type: none"> - medium grained, massive, and slightly magnetic - this section is heavily fractured - fracturing at about 45 - 50° to core axis - some talc-chlorite alteration noted with fractured planes - minor pyrite noted less than 2½%, this pyrite is usually associated with fracture planes - upper contact at about 30° to core axis, lower contact 40° to core axis 										
								3567	401'6"	404'		Nil	
								3568	404'	406'		Nil	
401'6"	406'2"	GRAPHITE	<ul style="list-style-type: none"> - black in color with pyrite and clots of quartz and calcite - from 401'6" to 403'8", mineralization brecciation, quartz, calcite and pyrite more extensive - from 403'8" to 406'2" more volcanic material within graphite and banding noted, banding oriented 30° to core axis 										
406'6"	511'9"	BASALT	<ul style="list-style-type: none"> - from 406' to 426' volcanics are grey - green, medium grained and massive in appearance - fracturing in the medium grained massive section is at 30° to core axis - minor pyrite associated with this first 20' of volcanics - at 426' the volcanics start to become coarser grained, this section of rock has a speckled appearance 					3569	496'	499'		Nil	
								3570	511'9"	512'9"		Nil	

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



Ontario

THE MINING ACT - MINISTRY OF NATURAL RESOURCES
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.

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HOLE NO. GE-84-2 PAGE NO. 4

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.	CLAIM NO.	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft		LOCATION (Tp., Lot, Con. OR Lat. and Long.)		
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft		PROPERTY NAME		
					ft				

FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	ASSAYS †	
			- quartz veinlets and stringers noted at 480' and 498'								
			- less than 2% pyrite noted in volcanics								
			- quartz veins and veinlets do not contain any apparent mineralization								
511'9"	512'9"	MAFIC DYKE	- fine grained grey dyke with felsic sub-hedral porphyroblasts and minor pyrite								
			- this dyke also contains some cherty material which fracture concordally								
			- upper and lower contacts at 30° to core axis								
512'4"	536'	BASALT	- as described in section above dyke								
			END								

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINISTRY OF NATURAL RESOURCES
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. GE-84-3 PAGE NO. 1

DRILLING COMPANY MANDERSTRUM DRILLING COMPANY		COLLAR ELEVATION -----	BEARING OF HOLE FROM TRUE NORTH Due South	TOTAL FOOTAGE 750'	DIP OF HOLE AT collar - 60°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM 597073 597074 ① GE-84-3 ← 1320 FT. →		MAP REFERENCE NO. 1637	CLAIM NO. 597073 & 597074				
DATE HOLE STARTED May 6/84	DATE COMPLETED May 16/84	DATE LOGGED May 16/84	LOGGED BY J.K. FILO		ft	LOCATION (Tp., Lot, Con. OR Lot. and Long.) HOPPER LAKE							
EXPLORATION CO., OWNER OR OPTIONEE GENESIS RESOURCES INC.		DATE SUBMITTED	SUBMITTED BY (Signature) <i>J.K. Filo</i>		ft	PROPERTY NAME DETOUR LAKE PROPERTY							
FOOTAGE FROM	TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.		PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM	TO	SAMPLE LENGTH	Oz/ton	ASSAYS †	
0	133'		OVERBURDEN								Au		
133'	255'6"	GABBRO	<ul style="list-style-type: none"> - very coarse grained, green colored - foliation at 20° to core axis - fractures ususally 20-30° to core axis - this unit is magnetic & is the cause of the magnetic high in this area - at 185' to 186'6" a small quartz vein is present, this is barren sugary quartz with clasts of wall rock - much of the core from 185' to about 206' is badly fractured and broken - talc and Fe staining is present along fracture planes - a fault is suspected to exist at about 196' - this unit is not very enriched in mineralization, only minor Re sulphides are noted along fracture planes - a small quartz vein exists from 234' to 235', this is barren of sulphides - lower contact at 20° to core axis 				3571	185'5"	185'9"		Nil		
								3572	231'	234'		Nil	
								3573	234'	235'		Nil	
255'6"	281'	MAFIC TUFF	<ul style="list-style-type: none"> - these volcanics are finer grained and grey-green in color - a distinct foliation is noted - this unit is not magnetic - foliation is oriented 20° to core axis generally - fracturing is also at a high angle 20-30° to core axis - quartz-calcite clot noted at 256'6" 				3574	275'	277'6"		.005		
								3575	277'6"	281'		Nil	

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



Ontario

THE MINING ACT - MINISTRY OF NATURAL RESOURCES

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 PAGEHOLE NO.
GE-84-3PAGE NO.
2

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.	CLAIM NO.				
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft			LOCATION (T _p , Lat, Con, DR Lat, and Long.)					
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft								
					ft								
					ft								
					ft	PROPERTY NAME							
FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.			PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	Oz/ton ASSAYS † Au	
			- breccia zone with quartz and calcite extending from 275' to 276'6" - at 279'6" stringers of graphitic material noted										
281'	283'	GRAPHITE	- contacts (upper & lower) at 20° to core axis - graphite is black and fine grained - it contains clots and stringers of quartz-calcite and pyrite (4-5%) in stringers, clots and disseminated form					3576	281'	283'		0.002	
281'	313'6"	MAFIC TUFF	- as described previously under tuffs - fracturing and foliation remain at 20-30° to core axis again - a number of small quartz and calcite stringers associated with this unit - less than 2½% Fe sulphides in this section, some mineralization associated with fracture planes - minor graphite clots with pyrite at 311'6"					3577	311'	313'6"		Nil	
313'6"	316'9"	GRAPHITIC BRECCIA ZONE	- angular fragment of graphite wall rock in quartz-calcite matrix, with pyrite 4-5%					3578	313'6"	316'9"		Nil	
316'9"	349'	MAFIC TUFF	- as described previously - foliation at 20-30° to core axis - minor quartz-calcite clots and stringers noted - mineralization; less than 2% Fe sulphides over this section										

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINISTRY OF NATURAL RESOURCES
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.

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HOLE NO. GE-84-3
PAGE NO. 3

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.	CLAIM NO.				
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft	LOCATION (Tp., Lot, Con. OR Lot. and Long.)							
EXPLORATION CO.. OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft	PROPERTY NAME							
FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.			PLANNER FEATURE ANGLE °	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	Oz/ton ASSAYS †	
349'	357'6"		GRAPHITIC BRECCIA ZONE - as described previously but numerous clots of wall rock also noted within this section - mineralization is minimal 3-5% pyrite over this whole section in stringer form					3579	349'	353'		Nil	
								3580	353'	356'		Nil	
								3581	356'	358'		Nil	
357'6"	453'4"		GABBRO - fine to medium grained mafic intrusive - grey in color - this unit is slightly magnetic, fracturing generally 20° to core axis - less than 2% - chill margins notes near upper & lower contacts					3582	453'4"	456'		Nil	
								3583	456'	459'		0.002	
								3584	459'	462'		Nil	
								3585	462'	466'		Nil	
453'4"	468'5"		GRAPHITE - black fine grained foliated at about 20° to core axis - also contains numerous clots and stringers of quartz-calcite - minor brecciation and larger fragments of wall rock - pyrite noted in clots and stringers 5-7% - upper and lower contacts at 45° to core axis					3586	466'	469'		Nil	
								3587	469'	472'		Nil	
								3588	472'	476'		Nil	
								3589	476'	477'		Nil	
468'5"	499'1"		MAFIC TUFF - as described previously - foliation is creulated in some instances, however general orientation 20° to core axis - from 491'6" to 496' zone of phlogopite alteration noted - fracturing within this section 20° to core axis - some talc associated with fractures - unit has only minor Fe sulphide mineralization, this is mainly associated with fracture zones - lower contact 20° to core axis					3590	491'	493'		Nil	
								3591	493'	496'		Nil	

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.



Ontario

THE MINING ACT - MINISTRY OF NATURAL RESOURCES
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. GE-84-3 PAGE NO. 4

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.	CLAIM NO.		
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft		LOCATION (Tp., Lot, Con. OR Lat. and Long.)			
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)		ft					
					ft				PROPERTY NAME	

FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE †	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	Oz/ton Au	ASSAYS †
499'1"	750'	BASALT	- very massive fine to medium grained volcanics, (intercalated phases of flows?) - grey-green color - some coarser sections very slightly magnetic - mafic dyke from 596' to 598'6" - quartz veins and clots scattered randomly throughout the last 250' of this hole - no real significant mineralization noted except for some minor pyrite and chalcopyrite associated with a vein at 686' - less than 2% disseminated sulphides throughout this hole								
						3592	685'8"	686'2"		0.03	
						3593	741'	743'		Nil	
						3594	746'	748'		Nil	
			END								

† For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.

CERTIFICATE

I, John Kevin Filo of Timmins, Ontario hereby certify that:

- 1) I hold an Honours B.Sc. (1980) degree in Geology from Laurentian University, Sudbury, Ontario.
- 2) I have practiced my profession in exploration geology continually since graduation.
- 3) I have based my conclusions and recommendations contained in this report on knowledge of the area, my previous experience, and on the result of the drilling program carried out in the Spring of 1984, under my supervision.
- 4) I hold no interest in Genesis Resource Corp. nor do I expect to receive any interest in the property other than my professional fees.

J.K. Filo, Honours B.Sc.

Drilling Log

Fill in on every page

Hole No. 6-4-1 Page No. 4

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.	Claim No.
Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	Property Name
Location Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
				Ft.				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †
m	To						From	To		
2"	231'	GRAPHITE	<p><i>granulated</i></p> <p>- black graphite, <i>granulated</i></p> <p>- heavily mineralization with marcasite and pyrrhotite in places</p> <p>- contains small sections of argillaceous sediments and intermediate tuff</p>							
		ARGILLACEOUS SEDIMENTS	<p>- AS DESCRIBED PREVIOUSLY</p> <p>- graphitic hands with pyrrhotite</p>							

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulation



**Diamond
Drilling
Log**

Fill in on
every page

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.	Claim No.
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	Property Name
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
			<i>J. R. [Signature]</i>		Ft.			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡
From	To						From	To		
189'6"	203'		GRAPHITE - black and granulated - contains large clots of pyrrhotite and quartz-calcite clots - also stringers of pyrrhotite and marcasite - lower contact gradational.							
203'	208'6"		INTERMEDIATE TUFF ? - fine grained, light grey in color with sub-rounded and sub-angular quartz fragments - has glassy texture (hyaloclastite) - heavily mineralized with pyrrhotite - lower contact 20° to core axis			3526 3527 3528 3529 3530 3531 3532	210'2" 217' 219' 221' 223' 225' 227'	212'6" 219' 221' 223' 225' 227'		
208'6"	210'2"		ARGILLACEOUS SEDIMENTS - fine grained, dark in color - well laminated with laminae at 70° to core axis							
210'2"	212'6"		INTERMEDIATE TUFF - as described previously - contains 5-10% pyrrhotite disseminated							
212'6"	217'2"		ARGILLACEOUS SEDIMENTS - as described previously - contains 2-3% pyrrhotite - minor sections of intermediate tuff towards contact at 90° to core axis - laminations 20°-40° to contact							



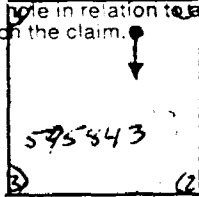
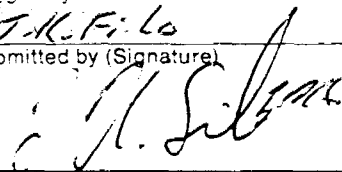
**Diamond
Drilling
Log**

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.	Claim No.		
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)			
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			Property Name		
				Ft.						

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To			
153'10"	154'10"		GRAPHITE - black with quartz calcite clots and from 5-10% pyrrhotite and marcasite			3511	154'10"	157'			
150'7"	166'6"					3512	157'	160'			
153'4"			GREYWACKE - as described previously			3513	164'6"	166'6"			
			- more massive appearance; poorly laminated								
			- upper contact at 50° to core axis			3514	166'6"	171'			
			- still heavily mineralized with pyrrhotite								
166'6"	171'		QUARTZ VEIN- upper contact 45° to core axis			3515	171'	173'			
			- contains 2-3% sphalerite marcasite pyrrhotite and minor chalcopyrite			3516	173'	175'			
171'	173'9"		GREYWACKE - as described previously			3517	175'	177'			
			- contains 10-15% pyrite -pyrrhotite								
			- very finely disseminated			3518	177'	180'			
173'9"	174'9"		QUARTZ VEIN- minor pyrrhotite								
174'9"	189'6"		GREYWACKE - as described previously			3519	187'	189'			
			- at 174' - almost 30% pyrrhotite, finely disseminated, this mineralization becomes progressively less up to 189'6"			3520	189'	192'			
			- this section also contains a few quartz calcite clots			3521	192'	195'			
			- lower contact gradational with graphite, upper contact 45° to core axis			3522	195'	198'			
						3523	198'	201'			
						3524	201'	203'			
						3525	203'	207'			



**Diamond
Drilling
Log**

Drilling Company MANDERSTROM DRILLING COMPANY LTD.		Collar Elevation —	Bearing of hole from true North N 46° SOUTH	Total Footage 231'	Dip of Hole at Collar -50°	Location of hole in relation to fixed point on the claim. 	Map Reference No.	Claim No. 595843
Date Hole Started Apr/22/84	Date Completed Hole not completed	Date Logged Apr 22/84	Logged by J.H. Filo	Ft.	Ft.		Location (Twp., Lot, Con. or Lat. and Long.) Hopper Lake	
Exploration Co., Owner or Optionee GENESIS RESOURCES INC.		Date Submitted Apr. 30/84	Submitted by (Signature) 	Ft.	Ft.		Property Name DETOUR LAKE PROPERTY	
				Ft.	Ft.		Also SEE CLAIM LOCATION MAP	

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡
From	To						From	To		
0	121'		OVERBURDEN							
121'	136'		GREYWACKE - very finely laminated - fine to medium grained - dark grey to black in color - laminations generally at high angle to core axis 20°-30° - some folding noted when laminae examined - this unit contains up to 15% pyrrhotite, pyrite and minor graphitic stringers - fracture planes generally parallel laminae - these planes generally oriented 70° to core axis 30°			3501	134'	136'		
						3502	136'	137'		
						3503	137'	140'		
						3504	140'	142'		
136'	144'		GRAPHITE - black in color, massive to finely laminated - contains 5-10% pyrrhotite and quartz-calcite clots and stringers - upper contact 25° to core axis - lower contact 25° to core axis			3505	142'	144'		
						3506	144'	147'		
144'	153'		GREYWACKE - as described previously - still 10-15% finely disseminated pyrrhotite and numerous graphitic stringers - laminae at 25°-30° to core axis - lower contact gradational			3507	150'	150-6'		
						3508	150'6"	153'		
						3509	153'	153'10"		
153'	153-10'		QUARTZ VEIN- translucent sugary quartz, minor pyrrhotite and marcasite			3510	153'10"	154'10"		

W.R.
182/84



nea

900
type of work to be recorded.

ONTARIO
THE MINING ACT REPORT OF WORK

To the Recorder of Porcupine Mining Division
INCAMAR EXPLORATIONS LTD
name of Recorded Holder: CEGAR HILL CONNAUGHT ONT Miner's Licence T.836 P.O.N.I.A.O.
do hereby report the performance of 231 days of Diamond Drilling type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
595815	25	595813	31	597074	25
595841	25	595844	25	597075	25
595842	25	597073	25	597076	25
.....
.....
.....

All the work was performed on Mining Claim (s) 595843
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

Hole # BA-1 180° = strike
DIP = 50° B.P. Dye on bar.
0 - 231 feet. Remaining 370'

RECORDED
APR 30 1984
Receipt No. 30

PORCUPINE MINING DIVISION
RECEIVE
APR 30 1984
A.M.
7|8|9|10|11|12|1|2|3|4

Date April 30, 1984

[Signature]
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

Maurice HIBBARD
CEGAR HILL CONNAUGHT ONT. P.O.N.I.A.O.
(Post Office Address)

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.
- That the annexed report is true.

Dated April 30 1984

[Signature]
Signature

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH



Ministry of
Natural
Resources
Ontario

Report of Work **Hopper Lake Area**

**Genesis

W.R.

Instructions - 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)".

The Mining Act #258/84

Name and Postal Address of Recorded Holder INGAMAR EXPLORATIONS LIMITED	Prospector's Licence No. T-836
CEDAR HILL, CONNAUGHT, ONTARIO PON 1A0	

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 1933 2000 days	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	P	595815	217 222	P	597073	218 222			
		595841	217 222						
		595842	217 222						
		595843	217 222						
		595844	217 222						
		597073	217 222						
		597074	217 222						
	597075	217 222							

All the work was performed on Mining Claim(s): **595843, 597073, 597074**

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

DRILLING CARRIED OUT ON ALL THE ABOVE CLAIMS
A TOTAL OF ¹⁹³³~~2000~~ footage

MANDERSTROM EARLTON P. DRILLING ONT.

MINING DIVISION RECEIVED
JUL 17 1984

RECORDED
JUN 20 1984
Receipt No. 30

PORCUPINE MINING DIVISION
RECEIVED
JUN 20 1984
A.M. 7|8|9|10|11|12|1|2|3|4|5|6
P.M.

Date of Report May 28, 1984	Recorded/Holder or Agent (Signature) <i>[Signature]</i>
---------------------------------------	--

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.

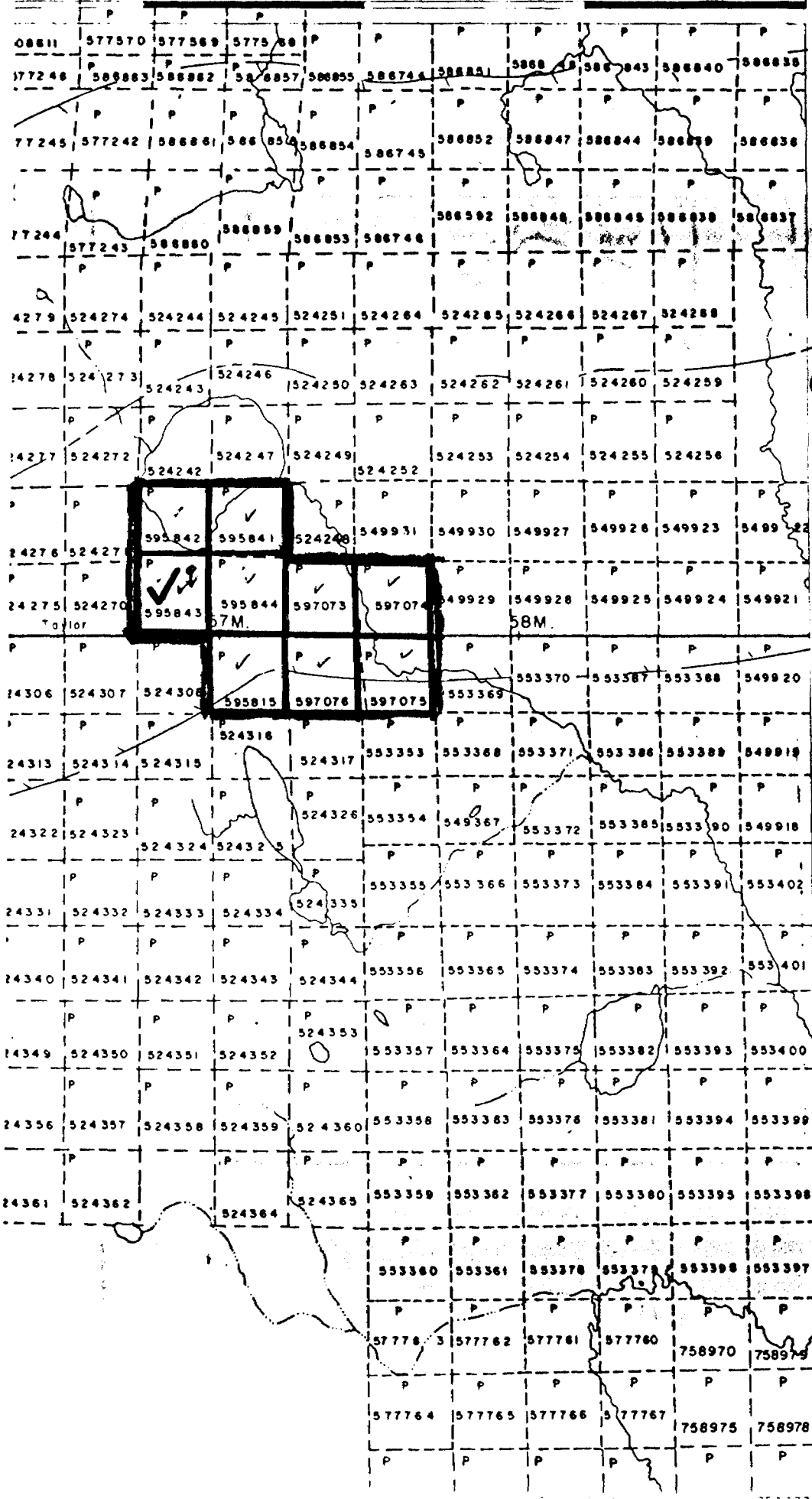
Name and Postal Address of Person Certifying MAURICE HIBBARD	Date Certified June 20, 1984
CEDAR HILL, CONNAUGHT, ONT. PON 1A0	Certified by (Signature) <i>[Signature]</i>

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.	
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	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.		Nil

79°45'

50°00'



49 CLAIMS

59' HOPPER LAKE AREA

Diamond Driller
231'
Hole # G84-1

58'

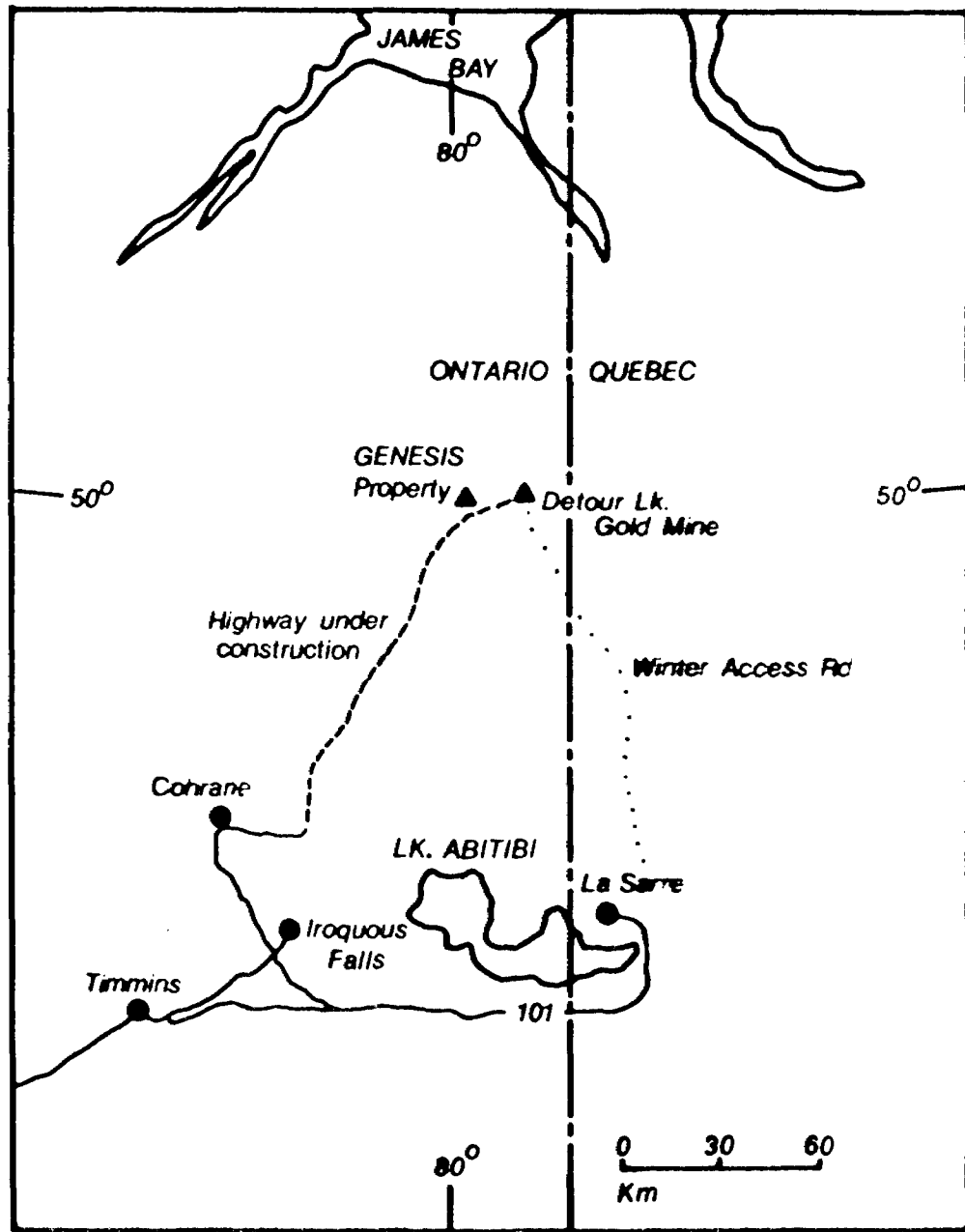
57'

56'

DETOUR LAKE G-1647

HIGHWAY
OTHER
TRAIL
SURVEY
TO
LOCAL
UNSUBSIDIZED
LOCAL
PARK
MINES
RAILROAD
UTILITIES
NON-FEDERAL
FLOOD CONTROL
SUBDIVISION
RESEARCH
ORIGINAL
MARS
MINES
TRAVEL

DI
TYPE
PATE



FK1
LOCATION MAP

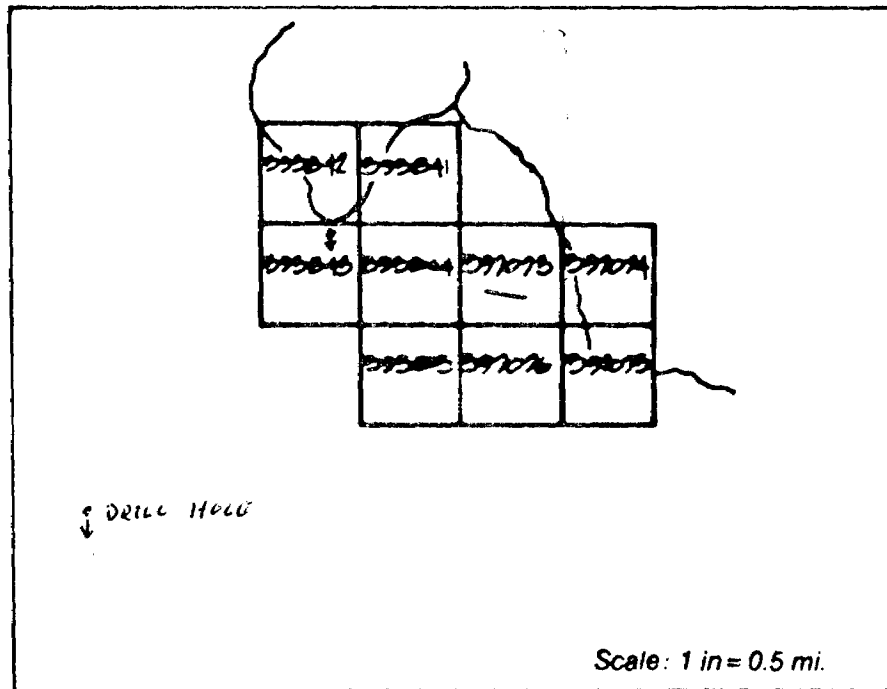


FIG. 2
INDEX MAP