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REPORT ON DIAMOND DRILLING,  
OF THE  
MARKES PROSPECT,  
PROJECT 16-82  
SEPTEMBER, 1986

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Esso Minerals Canada, Toronto

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## I SYNOPSIS

A tonnage of 65,500 tonnes at an average grade of 5.75gm/tonne of gold is estimated to be present at the Markes Prospect. It is located within a shear zone in carbonatized mafic metavolcanics near where the shear zone passes from an intrusive felsite into the metavolcanics. The mineralization consist of silicified, sericitized and pyritized brecciated carbonatized mafic metavolcanics. A number of similar geological settings are indicated and inferred to be present along the length of the shear zone. Additional diamond drilling to check these locations is warranted.

## II INTRODUCTION

On March 13, 1986, Esso Resources Canada Limited acquired the option to earn 75% interest in the mining rights of 12 contiguous unpatented mining claims from Cline Development Corporation. On August 8th, 1986 an additional 5 claims adjoining these were optioned from Seymour Sears. The Markes Prospect, a gold showing within sheared and carbonatized mafic metavolcanics is located within these claims. Following a program of surface stripping and sampling a short diamond drilling program to determine the extent of the known mineralized zone and test for additional zones along the structural trend was done during late August and early September of 1986. This work was done under the supervision of the author. The results of this work are presented and summarized in this report.

III MINING RIGHTS (Figure No. 1)

The 17 claims are located in Jacobson Township in the Sault Ste Marie Mining Division of Ontario. The 12 numbered SSM 647055 to SSM 647066 inclusive were staked Mr. Frederick Chubb of New Lowell, Ontario. He recorded the claims on October 15th, 1982 and on August 30, 1983 transferred them to Cline Development Corporation. Esso Resources Canada Limited has an option agreement with Cline Development Corporation to earn 75% interest in the claims by carrying out \$750,000.00 of expenditures on the claims on or before October 14, 1989. The 5 numbered SSM 827515, SSM 827516, SSM 885025, SSM 885026 and SSM 885027 were staked by Seymour Sears of Wawa Ontario. He recorded the first 2 on April 17th of 1985 and the remaining 3 on April 30th of 1986. Esso has an option agreement with Sears to acquire a 100% interest in the 5 claims by making a series of option payments totalling \$10,500.00 by August 8th 1990. If Esso does not wish to continue with either option it must return the claims in good standing with the Government for one year. This requires the filing of 40 man days work per claim on the first 2 claims of the Sears Option, 20 man days per claim on the other 3 and 60 man days per claim on the 12 claims of the Cline Option.

IV LOGISTICS (Figure No. 2)

The Markes Prospect is within 1.5 km of an unmaintained but passable road. The road provides access to the village of Lochalsh during the summer and passes through parts of the northern claims of the group. It connects with a main log haulage road, 3.5 km west of its nearest point to the Markes Prospect. Dubreilville is approximately 15 km west along this haulage road. From Dubreilville, access to the Transcanada Highway is provided by a well maintained gravel road approximately 40 km in length. The Dubreilville cutoff is about 40 km north of Wawa.

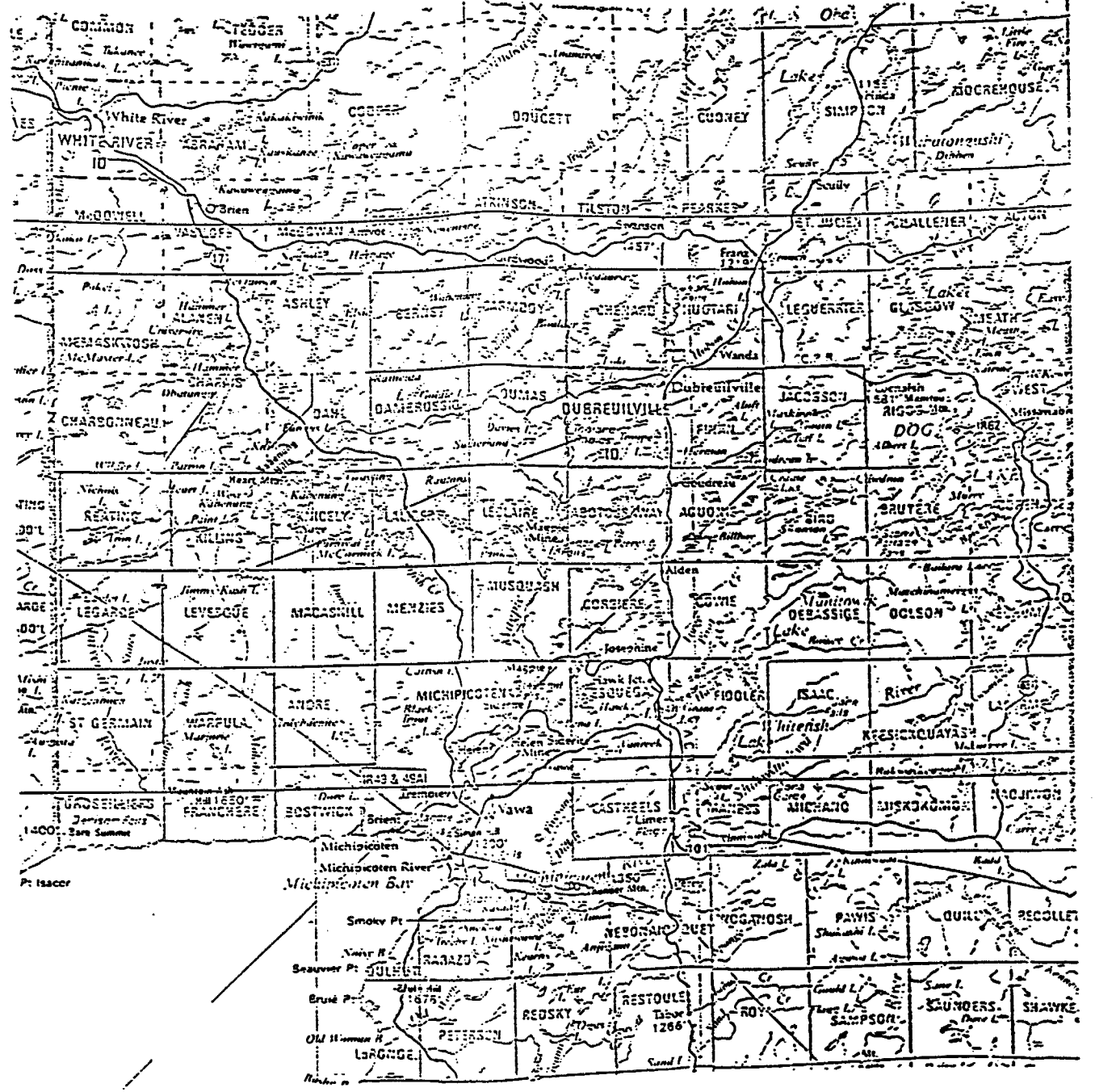
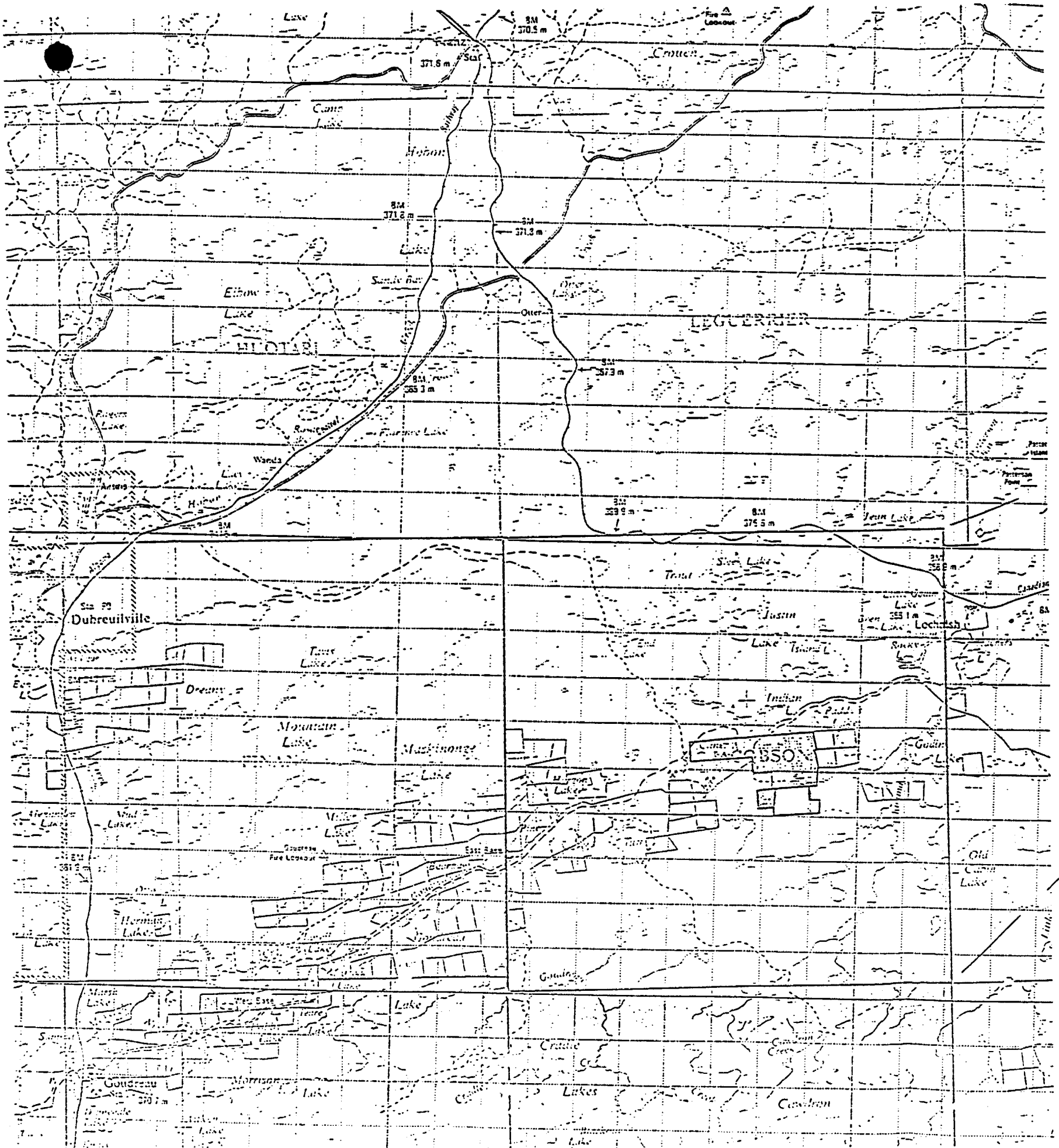


Figure No 2 MARKES PROSPECT  
 (CLINE OPTION) (SEARS OPTION)  
 PROPERTY LOCATION

1:100,000

1:600,000

Dubreilville is a small saw mill town. It has two motels and various supply stores. Some heavy equipment is available for contract work there. Wawa is the nearest major centre with scheduled air service. The main industry in Wawa is the mining of siderite iron ore by Algoma Steel Corporation Limited. Wawa is also the administrative centre for the surrounding area. Most field crew needs are available in Wawa. Lochalsh which is about 6 km northeast of the claim group, has cabins available during the summer months.

The Canadian Pacific Railway main line passes through Lochalsh. A siding is present there. The Algoma Central Railway line passes through Dubreilville. An electric power transmission line exists along the summer road to Lochalsh and provided power to Goudreau, Lochalsh, Missanable and the Renable Mine site.

#### V PHYSIOGRAPHY AND CLIMATE

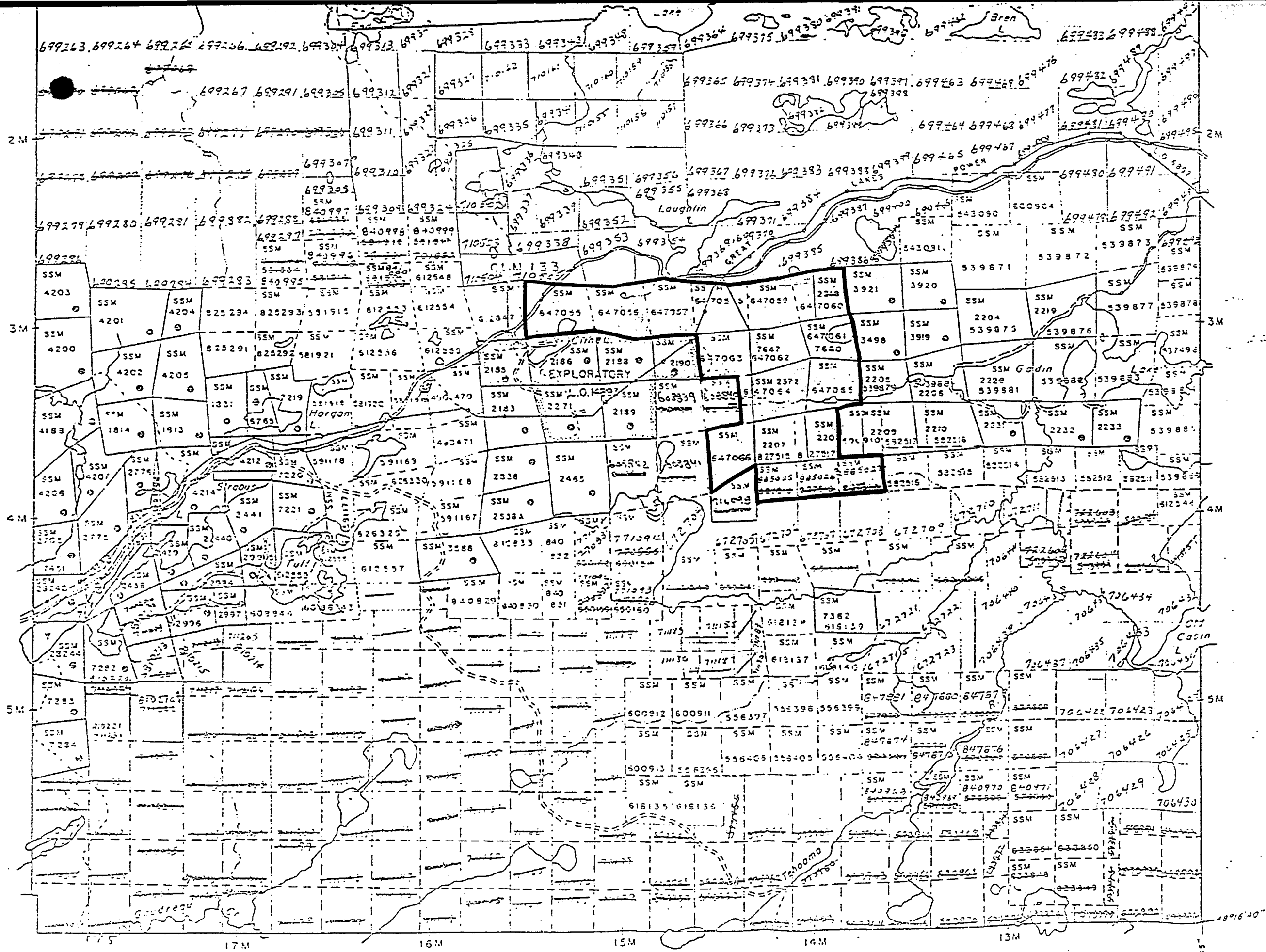
Most of the claim is drained by an eastward flowing stream that occupies a narrow valley in the southern portion of the claims. This stream flows into Godin Lake on the Tehoama River which flows northward into Wabatongushi Lake. Wabatongushi Lake is on the Michipicoten River drainage basin. Except in the most northerly parts of the claim group, the land surface slopes gently toward the narrow valley. This valley is the dominant topographical feature in the area. Its trend is a reflection of the fabric of the underlying bed rock.

Most of the area is covered by a veneer of glacial till. Outcrop is however, sparse. Large boulders of local bedrock are common on the south slopes of more pronounced ridges.

On high ground, a mixed forest consisting of spruce, balsam, fir, aspen, poplar and yellow birch exists. The stand is quite mature with much standing deadwood and consequently thick undergrowth of maple and hazel bush. Low ground is dominated by homogenous stands of black spruce. Where the ground is particularly poorly drained, tamarack is abundant.

The climate is rigorous, with long winters and short but hot summers. Precipitation is relatively high probably as a result of being located in the lee of Lake Superior.





RIGGS TR. M 1582

Figure No. 1  
 Part of  
 CLAIM MAP  
 M. 1583  
 Jacobson Twp.  
 1:15840

VI HISTORY OF EXPLORATION

Exploration previous to the acquisition of the claims by Esso is summarized in a previous report by John Farstad (E.M.C. File: Ont. 82.C.300). Work to date by Esso has consisted of overburden stripping channel sampling and detailed mapping in the area of the two claims (SSM 647064 and SSM 647065) about the Markes Prospect.

VII PRESENT EXPLORATION

During the period August 22nd, 1986 to September 16th, 1986 Esso drilled 15 diamond drill holes on claims SSM 647064, SSM 647065 and SSM 827517 for a total metreage of 1,112.6 metres. The holes are located by chain and compass with respect to a previously established grid consisting of lines picketed at 20 metre intervals at a spacing of 40 metres. Elevation of the collars were estimated using the clinometer of a compass, with respect to the highest point of outcrop in the main stripped areas at 0+60S - 0+65W. All previous drill holes collars with the exception of DH 37-2 which was buried during previous stripping and DD4 37-9 were also relocated in this manner. The collar for DDH 37-9 was not found. Drill hole deviation tests were taken after completing the hole by standard acid etch techniques and the Sperry-Sun Single Shot method as the drill rods were being pulled from the hole. Casing was left in all holes which were not bedrock setups. A total of 287 samples of split core were taken and assayed for gold only by fire assay. Of these 11 were from unassayed drill core from previous drilling in the area. The core including that of one hole from previous drilling is stored and covered on site at the main stripped area near 0+40S - 0+50W. The total cost of this work is in the order of \$84,500.00 and will provide a total of 3683 man days of assessment credits. The geological logs and assay certificates are included in the appendices of this report and the results displayed on drawings, numbered 11,103 to 11,122 inclusive located in the pockets of this report.

## VII GENERAL GEOLOGY

The Markes Prospect is located within mafic metavolcanics which form the northern limb of an east-west trending regional anticline in the northern part of the Michipicoten Greenstone Belt. The anticline is cored by felsic metavolcanics mostly of pyroclastic origin. Sideritic iron formation is common at the contact of the two rock types. Numerous sill-like bodies of mafic to intermediate rock cut both rock types. Granitic gneisses marginal to the adjacent batholith occur about 5 km to the north.

The Markes Prospect is one of a number of shear-hosted gold deposits which occur in the unit of mafic metavolcanics. Among those of note are the former Cline Mine (presently being explored by Noranda) which produced 63,328 ounces of gold from 331,842 tons and the Kremzar which has a drill indicated reserve of 700,000 tons of some 0.2 ounces/ton to gold presently being developed by Canamax. Another nearby property receiving attention at present is the old Magino Mines where Muscocho Exploration and McNellen Resources are planning an underground development and exploration program to confirm drill-indicated reserves of 670,000 tons grading 0.25 oz. Au per ton. Numerous other showings exist in the area.

## IX LOCAL GEOLOGY

North of the Markes Prspect, the claims are underlain by a medium to coarse grained quartz diorite to gabbro sill-like body which is enclosed both north and south by pillowed mafic metavolcanics. Locally interflow mudstones, siltstones, cherts and at one location, sulphidic mudstones occur within the metavolcanics. The mafic flows, intrusions and metasediments are intruded by two types of felsic dykes. The older is a fine grained massive felsite, locally with feldspar phenocrysts which occur as both sills and dykes and locally displays folded contacts with the metavolcanics. The younger is a quartz eye porphyry with white quartz eyes set in an aphanitic felsic matrix. Locally this rock is also feldsparphyric. All rock types are cut by generally east trending shear zones, many of which contain abundant tourmaline and quartz vewlets. Small scale folding and mineral lineations plunge at about 45° to the east. Not evident on surface but evident on drill core are lat fresh diabasic dykes and lamprophyres.

At the Markes showing pronounced shears mark both contacts between the zone of carbonatized and pyritized pillowed mafic metavolcanics and otherwise unaltered metavolcanics and felsite. Off set on the shears is dextral. They trend between  $090^{\circ}$  and  $100^{\circ}$  with a dip of  $70^{\circ}$  to the north. Within the zone, brecciation of the carbonatized rock has taken place locally and these sections are extensively silicified and sericitized with increased pyrite and tourmaline content with local arsenopyrite. These sections form both discrete pods up to 3 metres thick but of limited strike extent and areas with diffuse contacts. They occur most frequently along the hanging wall of the carbonatized zone next to the overlying early intrusive felsite, less frequently along the shearing that marks the footwall of the carbonatized zone and occasionally within the carbonatized zone.

The width of the carbonatized zone decreases downward toward the east as the zone of shearing enters an area dominated by the early intrusive felsite. Within the felsite the trend of the shearing is closer to  $090^{\circ}$  than  $100^{\circ}$  as it is within the mafic volcanics and dips are more shallow than  $70^{\circ}$ . To the west the width of the carbonatized zone also decreases but is without the corresponding increase in the amount of intrusive felsite. Farther, west on surface the section is dominated by the medium grained to coarse grained quartz-diorite to gabbo intrusive. This intrusive thins down dip near the mineralized zone.

A small insitu tonnage of 65,500 tonnes with an average grade of 5.75 gm/tonnes is estimated. The calculation is based on true thicknesses ranging from 0.6 metres to 9.8 metres and weighted average grades ranging from 1.10 gm/tonne to 14.19 gm/tonne. Most of this tonnage is located along the hanging wall of the carbonatized zone. Thicker sections exist at surface and downward toward the east.

Drilling an 100 metre centres farther east beyond the intrusive felsite confirmed the presence of sheared and carbonatized mafic metavolcanics. The shearing has the same character as that at the mineralized zone. The shears contain tourmaline and quartz veins. Secondary magnetite is present within the carbonatized rock. One narrow shear contains some gold (2.23 gm/tonne over 0.7 metres). However the silicified, tourmalized and pyritized breccia zones are absent. Nor is the early intrusive felsite present in the sections drilled. It is present however on surface farther east of the drilled area.

X SUMMARY AND CONCLUSIONS

A small tonnage of mineralized rock of reasonable gold grade exist within a dextral shear zone that exists within mafic metavolcanics and intrusive felsite. The shear zone passes from felsite to mafic metavolcanics from east to west and the mineralized zone is located within the mafic metavolcanics near but not in the intrusive felsite. The mineralized rock consist of silicified, tourmalinized and pyritized brecciated carbonatized mafic volcanics and is likely located where it is, due to the different mechanical properties present near the intrusive felsite during the shearing event.

The top of the portion of the shear zone dominated by the felsite plunges downward to the west. Additional similar mineralization may exist downward to the west of the shear zone.

The shearing continues to the east within mafic metavolcanics and a narrow section containing gold is present. One small out crop of felsite exist beyond the limit of drilling. Where the shear zone passes from west to east out of the intrusive felsite that exist east of the known mineralized zone, it may contain additional similar mineralization. The narrow section containing gold may be on the fringe of another mineralized pod related to another felsite body not observed in drill core.

Given that the grades and thicknesses indicated in the main mineralized zone constitute minable rock, exploration of similar geological settings in the area is warranted.

XI RECOMMENDED WORK PROGRAM

Additional exploration work is recommended for the Markes Prospect. The main objectives of this work are to further test the known shear zone where it is marginal to the known intrusive felsite and acquire additional information with which to assess the significance of the narrow mineralized intersection to the east along the shear zone.

To accomplish this I suggest that 6 additional diamond drill holes be drilled. Three of these would be located to intersect the shear zone west and down dip from the main mineralized area at vertical depths of 120 metres (2 holes) and 160 metres (1 hole). This would require about 590 metres of drilling. Two additional holes would be located to provide an additional section east of the known intrusive felsite with vertical depths of 60 metre and 90 metres on the shear zone. This would require about 235 metres of drilling. The sixth hole would be located to intersect the shear zone to the east and down dip of the narrow mineralized intersection at a vertical depth of 80 metres. This hole would be about 125 metres long. The total proposed drilling is about 950 metres. Using an estimated all in field cost in the order of \$75.00 per metre this drilling would cost about \$71,250.00. A more specific outline of this proposed drilling is included in the appendices.

Also, to investigate the possibility of additional shearing parallel to the one known shear zone, a short program of surface mapping and prospecting on the three claims to the south of those previously mapped is recommended. This would require the cutting of approximately 13.5 km of line at an estimated cost of \$3,500.00. The mapping and prospecting would require one crew for about a week at a cost of \$3,500.00.

APPENDIX A

SCHEDULE OF CLAIMS

MARKES PROSPECT CLAIMS

CLAIM NO.	RECORDING DATE	CURRENT ASSESSMENT CREDITS
SSM 647055	15/10/82	140
647056	15/10/82	140
057	15/10/82	140
058	15/08/82	140
059	15/08/82	140
060	15/08/82	140
061	15/08/82	140
062	15/08/82	140
063	15/08/82	140
064	15/08/82	147 1/4
065	15/08/82	147 1/4
066	15/08/82	140
SSM 827515	17/04/85	20
517	17/04/85	20
SSM 885025	30/04/86	0
026	30/04/86	0
027	30/04/86	0



APPENDIX B

DIAMOND DRILL HOLE SUMMARY

DRILL CORE LOGS

SUMMARY OF DIAMOND DRILLING TO DATE

<u>WELL NO</u>	<u>NORTHING</u>	<u>EASTING</u>	<u>ELEVATION</u>	<u>AZIMUTH</u>	<u>DIP</u>	<u>LENGTH</u>
- 1	0+23.0S	0+78.0W	-2.7	179°	-45°	70.5
37- 2	0+34.0S	0+96.0W	-2.7	196°	-46°	61.6
- 3	0+15.3S	0+43.4W	-2.0	166°	-41°	70.9
37- 4	0+11.5S	0+21.0W	-3.2	181°	-40°	62.7
37- 5	0+05.0S	1+13.0W	-3.8	210°	-43°	15.2
37- 6	0+05.0S	0+01.0E	-3.2	172.5°	-46°	84.4
37- 7	0+10.0N	0+25.5E	-4.2	179°	-45°	75.5
37- 8	0+75.6S	1+28.2W	-3.5	020.5°	-40°	86.1
37- 9	not found					16.9
37-10	0+23.0N	0+87.5W	-2.7	179°	-45°	152.1
37-11	0+38.5N	0+34.5W	-2.9	178°	-45°	111.1
38-12	0+99.3S	1+25.4W	-1.3	198°	-29°	58.8
38-13	0+18.0S	2+90.0W	-3.5	190°	-45°	88.9
38-14	0+24.6N	1+68.5E	-4.0	174°	-42°	81.0
38-15	1+25.4S	1+71.6E	-1.0	174°	-44°	51.0
38-16	0+04.0N	2+16.0W	-3.5	174°	-46°	72.0
38-17	0+32.2S	0+50.7W	+0.6	190°	-46°	32.6
38-18	0+31.4S	0+50.7W	+0.6	190°	-73°	47.5
38-19	0+36.8S	0+66.8W	+0.3	190°	-46°	32.3
38-20	0+36.0S	0+66.8W	+0.3	190°	-73°	44.8
38-21	0+41.2S	0+84.6W	-1.5	190°	-46°	31.4
38-22	0+40.4S	0+84.6W	-1.5	190°	-73°	35.7
38-23	0+78.6S	0+97.4W	-2.7	010°	-46°	68.6
38-24	0+10.9S	0+51.1W	-2.2	190°	-62°	62.8
38-25	0+10.3S	0+51.1W	-2.2	190°	-80°	110.6
38-26	0+10.4N	0+10.0E	-3.2	190°	-70°	113.4
38-27	0+04.7N	0+80.0E	-4.0	190°	-70°	87.5
38-28	0+28.1N	2+80.0E	-5.0	190°	-60°	84.1
38-29	0+40.0N	3+78.0E	-5.5	190°	-60°	87.5
38-30	0+25.0N	0+98.1W	-3.4	190°	-60°	117.7
38-31	0+60.8N	0+74.7W	-3.1	190°	-62°	

956.5m.

ling

## DIAMOND DRILL HOLE SUMMARY

HOLE NO 81-14 (J7)

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+24.6 N 1+68.5 E metres  
Azimuth; 174° Dip; -42° Elevation; -4.0 Claim No

DRILLING RECORD: Contractor; St. Lambert

Machine Type; Core Size BA

Starting Date; 08/06/81 Incidents;

Finishing Date; 09/06/81

Depth; 81.0 m Material Left in Hole none

DEVIATION TEST READINGS; 4% HF in 24mm tube  
at 81 m -40° (corrected?)

GEOLOGICAL SUMMARY:

LOGGED BY: John Farstad

REMARKS: Core reboxed and stored with current drilling  
core.

DRILL CORE DESCRIPTION

HOLE N<sup>o</sup> 81-14 (J7)

PROSPECT: MARKES (CLINE OPTION 16-82) page 1/2

INTERVAL	DESCRIPTION
metres	
0.0 to 11.0	Set up
to 15.32	Diorite
	blue quartz eyes
to 38.70	Mafic volcanics
	pillowed and amygdular
to 39.00	Chert
	brecciated sugary textured quartz bands
	with pyrrhotite alternating with chlorite
	bands
to 40.65	Mafic volcanics
	pillowed and amygdular
	carbonatized
to 43.40	Quartz Porphyry
	sheared with quartz veinlets at 40.65 - 40.75
to 57.05	Mafic volcanics
	pillowed to 45.9 massive below
to 59.45	Quartz Porphyry
to 66.90	Mafic volcanics
	pillowed and amygdular
	thin quartz porphyrys at 64.80-64.90, 66.78-66.81
	shear'd with quartz veinlets and pyrite
	at 64.90 - 65.15, 66.55 - 66.78
	abundant pyrite in shear at 66.81 - 66.90
	carbonatized throughout

DRILL CORE DESCRIPTION

HOLE NO 81-14 (J7)

PROSPECT: MARKES (CLINE OPTION 16-82) page 2/2

INTERVAL	DESCRIPTION
metres to 81.00	Mafic Volcanics pillowed and amygdular very slight carbonatization
81.00	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 81-14 (J7)

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/1

SAMPLE No.	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
9324	.95	38.70	39.65	.95	tr						
386	.50	39.65	40.15	.50	tr						
387	.50	40.15	40.65	.50	tr						
388	.10	40.65	40.75	.10	.34						
389	.30	40.75	41.05	.30	tr						
9325	.69	45.50	46.19	.69	tr						
390	.75	59.45	60.20	.75	tr						
391	.75	60.20	60.95	.75	tr						
392	.75	60.95	61.70	.75	tr						
393	.75	61.70	62.45	.75	tr						
9326	.39	62.45	62.84	.39	tr						
9327	1.09	62.84	63.93	1.09	tr						
9328	.17	63.93	64.10	.17	tr						
9329	.80	64.10	64.90	.80	tr						
9330	.45	64.90	65.35	.45	.45						
9331	.55	65.35	65.90	.55	.17						
394	.65	65.90	66.55	.65	tr						
395	.35	66.55	66.90	.35	.34						
396	.30	66.90	67.20	.30	tr						

## DIAMOND DRILL HOLE SUMMARY

HOLE N° 81-15 (J8)

PROSPECT MARKES (CLINE OPTION 16-82)

NTS H2C/B

COLLAR INFORMATION: Coordinates: 1+25.4 S 1+91.6 W metres  
Azimuth; 174° Dip; -44° Elevation; -1.0 m Claim N° 647064

DRILLING RECORD: Contractor; St Lambert

Machine Type; Core Size; BQ

Starting Date; 10/06/81 Incidents;

Finishing Date; 11/06/81

Depth 51.0 m Material Left in Hole none

DEVIATION TEST READINGS; 4% HF. in 24mm cube  
at 51.0 -40.5° (corrected?)

GEOLOGICAL SUMMARY

LOGGED BY: John Forstad

REMARKS: core is no longer available

DRILL CORE DESCRIPTION

HOLE NO 81-15 (J8)

PROSPECT: MARKES (CLINE OPTION 16-B2)

page 1/1

INTERVAL	DESCRIPTION
metres	
0.0 to 1.00	Setup
to 5.20	Diorite
	blue quartz eyes
to 7.30	Felsite
to 26.60	Mafic Volcanics
	massive with calcite amygdules
to 30.70	Mafic Volcanics
	pillowed and amygdular
	carbonatized throughout
	sheared with <del>quartz</del> <del>veining</del> at 26.60-27.40
to 35.00	Felsite
to 45.00	Quartz Porphyry
to 46.50	Felsite
to 47.40	Mafic Volcanics
	carbonatized with trace pyrite
to 51.00	Quartz Porphyry
51.00	end of hole





## DIAMOND DRILL HOLE SUMMARY

HOLE NO 81-16 (J9)

PROSPECT: MARKES (CLINE OPTION 16-B2)

NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+04.0 N 2+16.0 W metres  
Azimuth; 174° Dip; -46° Elevation; -3.5 Claim No 647064

DRILLING RECORD: Contractor; St Lambert

Machine Type; Core Size; BQ

Starting Date; 11/06/81 Incidents;

Finishing Date; 12/06/81

Depth; 72.0 m Material Left in Hole; none

DEVIATION TEST READINGS: 4% HF in 24 mm tube  
at 72.0 -46° (corrected?)

GEOLOGICAL SUMMARY:

LOGGED BY: John Farstad

REMARKS: core in rotten boxes near collar

DRILL CORE DESCRIPTION

HOLE No 81-16 (J9)

PROSPECT: MARKES (CLINE OPTION 16-82) page 1/1

INTERVAL	DESCRIPTION
metres	
D.D to 6.50 to 72.00	Overburden and setup Diorite
	brecciated with quartz and epidote fill at 22.00 - 26.00 sheared with quartz veinlets and fourm line lamina at 27.00 - 27.50 58.00 - 58.50
72.00	end of hole

## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-17

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+32.2 S 0+50.7 W metres  
Azimuth; 190° Dip; -46° Elevation; +0.6 m Claim No 55M 647064

DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
Machine Type; HS-10A Core Size; BQ  
Starting Date; 24/08/86 Incidents;  
Finishing Date; 24/08/86  
Depth; 32.6 m Material left in hole; 4 ft. BW casing

DEVIATION TEST READINGS: 4% HF, 24 mm tube; at 32.6, -51°

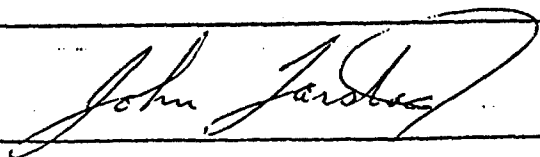
## GEOLOGICAL SUMMARY

1.22 - 18.21 Hanging wall Mafic Volcanics and  
Felsic Intrusives

18.21 - 26.54 Carbonatized Mafic Volcanics with  
Silicified Breccia Zones

26.54 - 32.61 Foot Wall Mafic Volcanics

LOGGED BY: John Farstad



REMARKS:

DRILL CORE DESCRIPTION

HOLE NO 86-17

PROSPECT : MARKIES (CLINE OPTION 16-82)		page 1/2
INTERVAL	DESCRIPTION	
metres		
0.0 to 1.22	Overburden and set-up	
to 2.87	Mafic Volcanics; pillow margins evident local thin brecciated calcite veinlets bottom contact sheared at 60° to 90° shear contains tourmaline and calcite veinlets	
to 9.58	Felsite; white quartz veins @ 5.66-5.89, 7.62-7.77	
to 11.40	Quartz Porphyry top and bottom contacts sheared at 40° to 90° shears contain tourmaline and calcite veinlets a similar shear exists at 10.77 at 55° to 90°	
to 12.19	Felsite; bleached	
to 16.23	Mafic Volcanics; shear with tourmaline at 15.62	
to 18.21	Felsite; bottom .3 m fractured with quartz and calcite veinlets	
to 26.54	Mafic Volcanics; pillow margins evident intense carbonate locally with some brecciation well brecciated with silicification and pyritization at 18.24-18.90, 25.83-26.54 shears with tourmaline at 18.21, 24.99, 26.39 white quartz vein at 18.24-18.34	

DRILL CORE DESCRIPTION

HOLE NO 86-17

PROSPECT : MARKES (CLINE OPTION 16-82)

page 2/2

INTERVAL	DESCRIPTION
to 32.61	Mafic Volcanics; pillow margins evident some sections with intense carbonate and brecciation to 27.43
32.61	end of hole

DRILL CORE SAMPLE RECORD

HOLE No 86-17

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/1

SAMPLE No	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
172	.33	17.88	18.21	.33	tr						
173	.69	18.21	18.90	.69	37.71						
174	.76	18.90	19.66	.76	3.43						
175	.76	19.66	20.42	.76	3.43						
176	.76	20.42	21.18	.76	tr						
177	.77	21.18	21.95	.77	4.11						
178	.76	21.95	22.71	.76	tr						
179	.76	22.71	23.47	.76	2.06						
180	.76	23.47	24.23	.76	2.74						
181	.76	24.23	24.99	.76	2.06						
182	.84	24.99	25.83	.84	tr						
183	.71	25.83	26.54	.71	33.60						
184	.89	26.54	27.43	.89	6.17						
185	.45	29.57	30.02	.45	4.80						

## DIAMOND DRILL HOLE SUMMARY

HOLE No 86-18

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42C/B

COLLAR INFORMATION: Coordinates; 0+31.45. 0+50.7 W metres  
 Azimuth; 190° Dip; -73° Elevation; +0.6 m Claim No 55M647064.

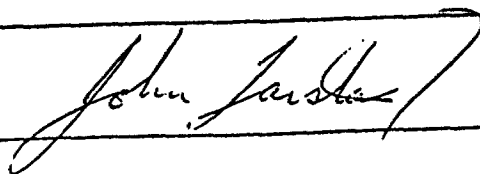
DRILLING RECORD; Contractor; Heath and Sherwood Drilling  
 Machine Type; HS-10A Core Size; BQ  
 Starting Date; 24/08/86 Incidents;  
 Finishing Date; 25/08/86  
 Depth; 47.6 m Material left in hole; 5.26 BW casing

DEVIATION TEST READINGS: 4% HF, 24 mm tube; at 47.6, -72°

## GEOLOGICAL SUMMARY;

- 0.71 - 28.65 Hanging wall Mafic Volcanics and  
Felsic Intrusives
- 28.65 - 40.03 Carbonatized Mafic Volcanics with  
Silicified Breccia Zones
- 40.03 - 47.55 Foot wall Mafic Volcanics

LOGGED BY: John Forstad



REMARKS:



DRILL CORE DESCRIPTION

HOLE NO 86 - 18

PROSPECT : MARKES (CLINE OPTION 16-82)

page 1/1

INTERVAL	DESCRIPTION
metres	
0.0 to 0.76 to 5.72	Overburden and set-up Mafic Volcanics ; pillow margins present shear with tourmaline at 5.38
to 15.94	white quartz vein at 5.54 - 5.72 Felsite shear with tourmaline at 14.86 - 15.14 white quartz vein at 10.21 - 10.29
to 26.72	Quartz Porphyry white quartz veins at 15.54 - 15.85 , 20.60 - 20.80
to 28.65	Felsite ; bleached shears with tourmaline at 26.72 - 26.92 , 28.45 - 28.65
to 40.03	Mafic Volcanics intense carbonate locally with brecciation well brecciated with silicification and pyritization at 28.65 - 29.18 , 34.75 - 35.05 , tourmaline shear at 40.03
to 47.55 47.55	Mafic Volcanics ; pillow margins evident end of hole

PROSPECT: MARKES (CLINE OPTION 16-B2)

page 1/1

SAMPLE NR	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
186	.26	14.86	15.12	.26	tr						
187	.20	26.72	26.92	.20	.34						
188	.79	26.92	27.71	.79	1.37						
189	.71	27.71	28.42	.71	1.37						
190	.23	28.42	28.65	.23	4.80						
191	.53	28.65	29.18	.53	5.49						
192	.77	29.18	29.95	.77	5.49						
193	.76	29.95	30.71	.76	12.34						
194	.91	30.71	31.62	.91	3.43						
195	.46	31.62	32.08	.46	13.03						
196	.66	32.08	32.74	.66	3.43						
197	.74	32.74	33.40	.74	2.06						
198	.66	33.40	34.06	.66	3.43						
199	.69	34.06	34.75	.69	tr						
200	.30	34.75	35.05	.30	9.60						
201	.76	35.05	35.81	.76	tr						
202	.72	35.81	36.53	.72	tr						
203	.66	36.53	37.19	.66	tr						
204	.61	37.19	37.80	.61	4.11						
205	.76	37.80	38.56	.76	6.86						
206	.76	38.56	39.32	.76	13.03						
207	.71	39.32	40.03	.71	24.00						
208	.76	40.03	40.79	.76	2.74						

## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-19

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42C/B

COLLAR INFORMATION: Coordinates; O+36.8S O+66.8W metres  
Azimuth; 190° Dip; -46° Elevation; +0.3 Claim N°; SSM 647064

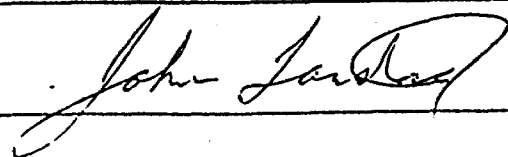
DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
Machine Type; HS-10A Core Size; BQ  
Starting Date; 26/08/86 Incidents;  
Finishing Date; 26/08/86  
Depth; 32.3 m Material left in hole; 5 ft. BW Casing

DEVIATION TEST READINGS: 4% HF, 24 mm tube; at 32.3, -53°

## GEOLOGICAL SUMMARY:

0.61 - 15.92 Hanging wall Mafic Volcanics and  
Felsic Intrusives  
15.92 - 23.93 Carbonatized Mafic Volcanics with  
Silicified Breccia Zones  
23.93 - 32.31 Foot Wall Mafic Volcanics

LOGGED BY: John Farstad



REMARKS:

DRILL CORE DESCRIPTION

HOLE NO. 86-19

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/1

INTERVAL	DESCRIPTION
metres	
0.060 0.61	Overburden and Setup
to 5.05	Felsite
to 11.71	Mafic Volcanics; pillowed margins present shear with tourmaline at 10.59
to 15.72	Felsite sheared with tourmaline and quartz and calcite veinlets at 12.83 - 13.06 white quartz vein at 14.48 - 14.63
to 23.93	Mafic Volcanics carbonatized <del>locally</del> locally with brecciation intense brecciation with silicification and pyritization at 15.72 - 16.33, 23.16 - 23.93 white quartz vein at 23.60 - 23.65
to 32.31	Mafic Volcanics slightly carbonatized
32.31	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-19

PROSPECT: MARKES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS					
					Au ppm					
209	.23	12.83	13.06	.23	tr					
210	.61	15.11	15.72	.61	tr					
211	.61	15.72	16.33	.61	5.49					
212	.74	16.33	17.07	.74	2.06					
213	.76	17.07	17.83	.76	tr					
214	.76	17.83	18.59	.76	tr					
215	.76	18.59	19.35	.76	tr					
216	.77	19.35	20.12	.77	tr					
217	.76	20.12	20.88	.76	tr					
218	.76	20.88	21.64	.76	tr					
219	.76	21.64	22.40	.76	.34					
220	.76	22.40	23.16	.76	.34					
221	.77	23.16	23.93	.77	2.74					
222	.61	23.93	24.54	.61	tr					

## DIAMOND DRILL HOLE SUMMARY

HOLE No. 86-20

PROSPECT: MARKES (CLINE OPTION 16-B2)

NTS 42C/B

COLLAR INFORMATION: Coordinates; 0+36.0 S 0+66.8 W metres  
 Azimuth; 190° Dip; -73° Elevation; +0.3 m Claim No. 55M 647064

DRILLING RECORD: Contractor; Heath and Sherwood Drilling

Machine Type; HS-10A Core Size; BQ

Starting Date; 27/08/86 Incidents;

Finishing Date; 27/08/86

Depth; 44.8 m Material left in hole; 5 ft. 3W casing

DEVIATION TEST READINGS: 4% HF, 24mm tube; at 44.8, -74°

## GEOLOGICAL SUMMARY:

- 0.61 - 23.06 Hanging wall Mafic Volcanics and  
Felsic Intrusives
- 23.06 - 33.49 Carbonatized Mafic Volcanics with  
Silicified Breccia Zones
- 33.49 - 44.81 Foot wall Mafic Volcanics

LOGGED BY: John Farsted

John Farsted

REMARKS:

DRILL CORE DESCRIPTION

HOLE NO 86 - 20

PROSPECT : MARKES (CLINE OPTION 16-81)		page 1/1
INTERVAL	DESCRIPTION	
metres		
0.06 to 0.61	Overburden and Setup	
to 7.52	Felsite	
to 20.12	Mafic Volcanics some calcite veinlets parallel to Bliation shear with tourmaline at 20.12 at 40° to 9/2	
to 23.06	Felsite ; slight bleaching white quartz veins at 21.23 - 21.34, 22.76 - 22.86	
to 33.27	Mafic Volcanics carbonatized with local brecciation intense brecciation with silicification and pyritization at 23.06 - 24.77, 32.51 - 33.27 small zones of intense brecciation at 24.77 - 27.18	
to 37.49	Mafic Volcanics ; pillow margins evident	
to 44.81	Mafic Volcanics ; massive	
44.81	end of hole	

DRILL CORE SAMPLE RECORD

HOLE No 86-20

PROSPECT: MARKES (CLINE OPTION 16-B2)

page 1/1

SAMPLE No	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
223	.61	22.45	23.06	.61	206						
224	.64	23.06	23.70	.64	24.00						
225	.61	23.70	24.31	.61	15.77						
226	.46	24.31	24.77	.46	17.83						
227	.81	24.77	25.58	.81	7.54						
228	.79	25.58	26.37	.79	5.19						
229	.81	26.37	27.18	.81	18.51						
230	.76	27.18	27.94	.76	3.43						
231	.76	27.94	28.70	.76	tr						
232	.76	28.70	29.46	.76	tr						
233	.77	29.46	30.23	.77	tr						
234	.76	30.23	30.99	.76	tr						
235	.76	30.99	31.75	.76	tr						
236	.76	31.75	32.51	.76	tr						
237	.76	32.51	33.27	.76	2.74						
238	.72	33.27	33.99	.72	tr						



## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-21

PROSPECT: MARKIES (CLINE OPTION 16-82) NTS 42C/8

COLLAR INFORMATION: Coordinates; D+41.2S O+84.6W metres  
 Azimuth; 190° Dip; -46° Elevation; -1.5 m Claim No SSM647064

DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
 Machine Type; HS-10A Core Size; BQ  
 Starting Date; 27/08/86 Incidents;  
 Finishing Date; 27/08/86  
 Depth; 31.4 m Material left in hole; 2 ft BW Casing

DEVIATION TEST READINGS: 4% HF, 24 mm tube; at 31.4, -55°

## GEOLOGICAL SUMMARY:

0.30 - 11.48 Hanging Wall Mafic Volcanics and  
 Felsic Intrusives

11.48 - 17.91 Carbonatized Mafic Volcanics with minor  
 Silicified Breccia Zones

17.91 - 31.39 Foot Wall Mafic Volcanics

LOGGED BY: John Farstad

*John Farstad*

REMARKS:

DRILL CORE DESCRIPTION

HOLE NO 86-21

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
0.0 to 0.30	Set up
to 1.68	Felsite
to 5.59	Mafic Volcanics
to 11.48	Felsite
	shearing with tourmaline at 6.71 - 6.86, 7.16 - 7.47 10.92 - 10.97
to 17.91	Mafic Volcanics
	carbonatized with local brecciation some thin sections of intense brecciation with silicification and pyritization. shearing with tourmaline at 11.48, 17.60 - 17.91.
to 31.39	Mafic Volcanics; with pillow margins and thick sections of massive rock
31.39	end of hole

PROSPECT: MARKIES (CLINE OPTION 16-82)

page 1/1

SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
239	.56	10.92	11.48	.56	tr						
240	.13	11.48	11.61	.13	6.17						
241	.73	11.61	12.34	.73	3.43						
242	.77	12.34	13.11	.77	4.80						
243	.76	13.11	13.87	.76	4.80						
244	.76	13.87	14.63	.76	4.80						
245	.76	14.63	15.39	.76	1.37						
246	.76	15.39	16.15	.76	.69						
247	.77	16.15	16.92	.77	.69						
248	.68	16.92	17.60	.68	1.37						
249	.31	17.60	17.91	.31	.69						
250	.43	17.91	18.34	.43	.69						

## AMOND DRILL HOLE SUMMARY

HOLE NO 86-22

PROSPECT: MARKIES (CLINE OPTION 16-82)

NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+40.45 0+84.6 W metres.  
Azimuth; 190° Dip; -73° Elevation; -1.5 m Claim No. SSM 647064

DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
Machine Type; HS-10A Core Size BQ  
Starting Date; 28/08/86 Incidents;  
Finishing Date; 28/08/86  
Depth; 35.7 m Material Left in Hole; 2 ft BW Casing

DEVIATION TEST READINGS: 4% HF, 24 mm tube; at 35.7, -78°

## GEOLOGICAL SUMMARY:

0.61 - 19.38 Hanging wall Mafic Volcanics with  
Felsic Intrusives

19.38 - 30.12 Carbonatized Mafic Volcanics with  
Silicified Brecciated zone at top contact

30.12 - 35.66 Foot wall Mafic Volcanics

LOGGED BY: John Farstad

*John Farstad*

REMARKS:

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/1

INTERVAL	DESCRIPTION
metres	
0.0 to 0.61	Set up
to 3.96	Felsite
to 8.09	Mafic Volcanics
to 10.21	Felsite
to 11.15	Mafic Volcanics
to 19.38	Felsite
	shearing with tourmaline at 11.79-11.89, 19.08, 19.38
to 23.88	Mafic Volcanics; pillow margins evident carbonatized with local brecciation intense brecciation with silicification and pyritization at 19.38-20.35
to 25.04	Felsite; bleached sericitic <del>end</del>
to 30.12	Mafic Volcanics; carbonatized with local brecciation
to 35.66	Mafic Volcanics; pillow margins evident, massive toward base
35.66	end of hole

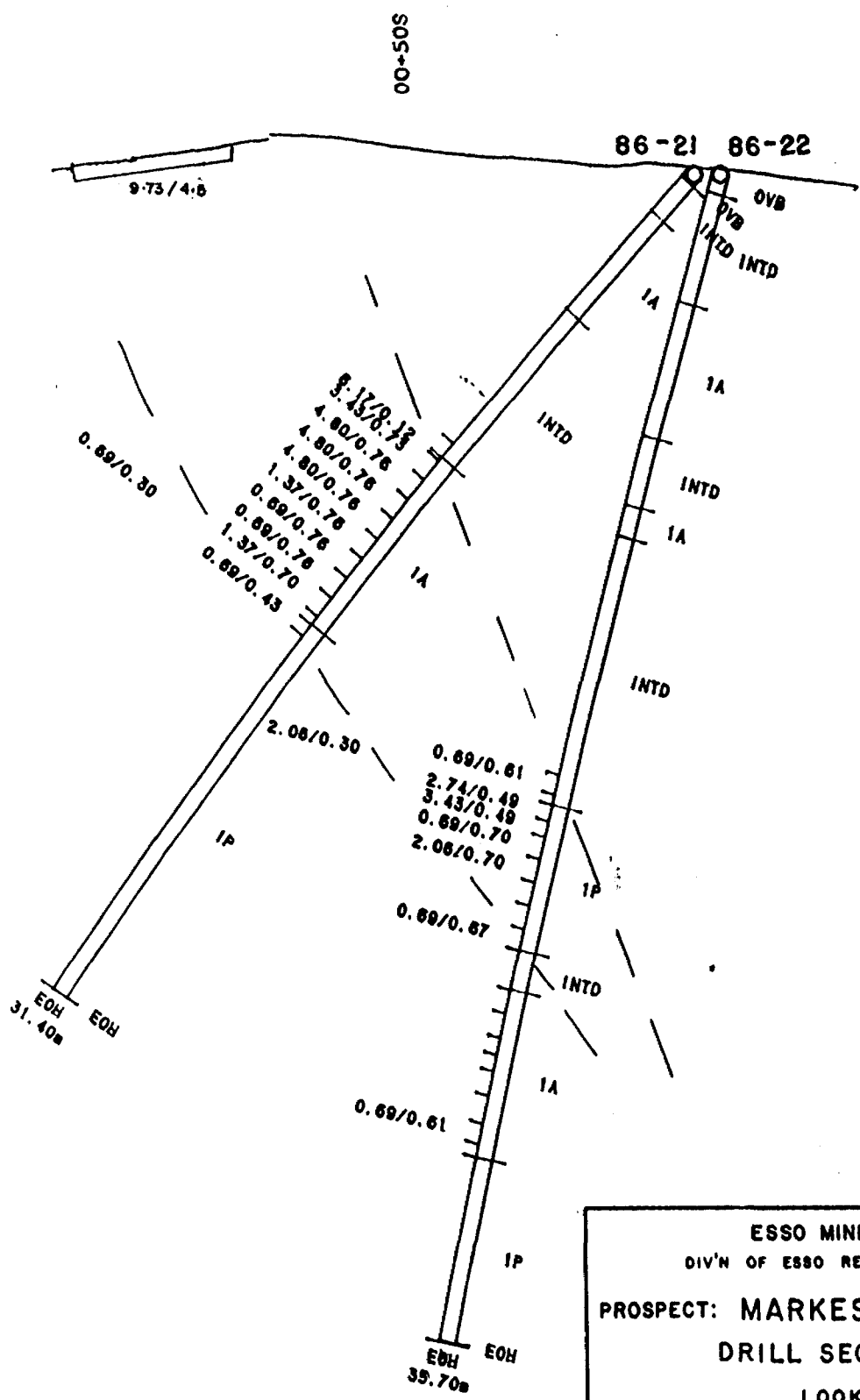
DRILL CORE SAMPLE RECORD

HOLE NO. 86-22

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/1

SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	Ppm						
251	.61	18.47	19.08	.61	.69						
252	.30	19.08	19.38	.30	2.06						
253	.48	19.38	19.86	.48	2.74						
254	.49	19.86	20.35	.49	3.43						
255	.71	20.35	21.06	.71	.69						
256	.71	21.06	21.77	.71	2.06						
257	.71	21.77	22.48	.71	tr						
258	.71	22.48	23.19	.71	tr						
259	.69	23.19	23.88	.69	.69						
260	1.16	23.88	25.04	1.16	.34						
261	.74	25.04	25.78	.74	.34						
262	.74	25.78	26.52	.74	tr						
263	.51	26.52	27.03	.51	tr						
264	.50	27.03	27.53	.50	.34						
265	.74	27.53	28.27	.74	tr						
266	.84	28.27	29.11	.84	tr						
267	.61	29.11	29.72	.61	.69						
268	.40	29.72	30.12	.40	tr						



ESSO MINERALS CANADA  
 DIV'N OF ESSO RESOURCES CANADA LIMITED

PROSPECT: MARKES (CLINE OPTION)  
 DRILL SECTION 0+85W  
 LOOKING WEST  
 ASSAYS IN g/t /m  
 86-21,22

ACCOUNT N<sup>o</sup> ONT 082      FILE N<sup>o</sup>      TORONTO

DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>		MAP N <sup>o</sup> 87-19
SCALE 0 ————— 10m		
To Accompany A Report By: R. HALL Dated: NOV, 1987		

## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-23

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS. 42C/B

COLLAR INFORMATION: Coordinates; 0+98.6 S 0+97.4 W metres  
Azimuth; 010° Dip; -46° Elevation; -2.7m Claim No; 55M649064

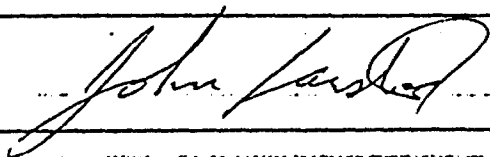
DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
Machine Type; HS-10A Core Size BA  
Starting Date; 28/08/86 Incidents; Drive chain broke  
Finishing Date; 30/08/86  
Depth 68.6m Material Left in Hole; 5ft BW casing

DEVIATION TEST READINGS: Sperry - Sun Single Shot; Compass  
jammed reading not good

## GEOLOGICAL SUMMARY:

1.52 - 39.32 Quartz Diorite  
39.32 - 40.23 Fault Breccia  
40.23 - 50.29 Foot wall Mafic Volcanics  
50.29 - 61.21 Carbonatized Mafic Volcanics with some  
Silicified Brecciated Zones  
61.21 - 68.58 Hanging wall Mafic Volcanics with  
Felsic Intrusives

LOGGED BY: John Farstad



REMARKS:



PROSPECT : MARKES (CLINE OPTION 16-82)		page 1/2
INTERVAL	DESCRIPTION	
metres		
0.0 to 1.52	Overburden and Setup	
to 39.32	Quartz Diorite ; blue quartz eyes	
to 40.23	Fault Breccia ; mix of fragments of quartz diorite and mafic volcanic	
	fine fault gouge at 39.93 at 20° to 90°	
to 47.85	Mafic volcanic ; massive.	
to 50.29	Mafic volcanic ; pillow margins evident shear with tourmaline at 50.29.	
to 57.43	Mafic volcanic carbonatized with local intense carbonatization with pyrite intense brecciation with silicification and pyritization at 55.35 - 57.43. tourmaline and pyrite at 56.79 white quartz vein at 56.64 - 56.74	
to 61.21	Mafic volcanic weakly carbonatized shearing with tourmaline at 60.88 - 61.21	
to 64.31	Quartz Porphyry sericitized with abundant quartz veining and pyrite shearing with tourmaline at 63.04 , 64.31	

DRILL CORE DESCRIPTION

HOLE NO 86-23

PROSPECT: MARKES (CLINE OPTION 16-82) page 2/2

INTERVAL	DESCRIPTION
metres	
to 65.53	Felsite
to 68.58	Mafic Volcanic
	shearing with quartz veining at 65.53 - 65.63
68.58	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-23

PROSPECT: MARKIES (CLINE OPTION 16-82)

page 1/2

SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS							
					Au							
	m	m	m	m	ppm							
269	.92	47.85	48.77	.92	.34							
270	.76	48.77	49.53	.76	tr							
271	.76	49.53	50.29	.76	tr							
272	.76	50.29	51.05	.76	.69							
273	.77	51.05	51.82	.77	tr							
274	.76	51.82	52.58	.76	tr							
275	.76	52.58	53.34	.76	tr							
276	.76	53.34	54.10	.76	tr							
277	.64	54.10	54.74	.64	.34							
278	.61	54.74	55.35	.61	.34							
279	.71	55.35	56.06	.71	tr							
280	.68	56.06	56.74	.68	tr							
281	.69	56.74	57.43	.69	tr							
282	.79	57.43	58.22	.79	tr							
283	.76	58.22	58.98	.76	tr							
284	.76	58.98	59.74	.76	tr							
285	.59	59.74	60.33	.59	tr							
286	.55	60.33	60.88	.55	tr							
287	.33	60.88	61.21	.33	2.06							
288	.82	61.21	62.03	.82	2.06							
289	.50	62.03	62.53	.50	3.43							
290	.51	62.53	63.04	.51	9.60							
291	.64	63.04	63.68	.64	tr							
292	.63	63.68	64.31	.63	.69							



## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-24

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42.C/8

COLLAR INFORMATION: Coordinates; 0+10.9S 0+51.1W metres  
 Azimuth; 190° Dip; -62° Elevation; -2.2 Claim No; SSM 6411064

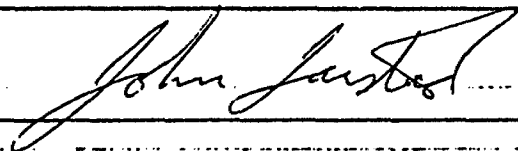
DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
 Machine Type; HS-10A Core Size; BQ  
 Starting Date; 31/08/86 Incidents;  
 Finishing Date; 01/09/86  
 Depth; 62.8 m Material Left in Hole; ~~411 8m casing~~

DEVIATION TEST READINGS: Sperry-Sun Single Shot; at 58.2,  
 3° SW, 39°; at 36.9, 3° SW, 36°; at 15.5, 2<sup>2</sup>/<sub>3</sub>° SW, 30°

## GEOLOGICAL SUMMARY:

- 0.61-46.94 Hanging wall Mafic Volcanics and  
 Felsic Intrusives  
 46.94-54.51 Carbonatized Mafic Volcanics with  
 Silicified Brecciated Zones  
 54.51-62.79 Foot wall Mafic Volcanics

LOGGED BY: John Farsted



REMARKS:

DRILL CORE DESCRIPTION

HOLE NO 86-24

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
0.0 to 0.61	Setup
to 22.96	Mafic Volcanics; pillow margins evident
to 32.26	Felsite
to 41.68	Quartz Porphyry
	shears with tourmaline at 32.26, 32.69 between shears the porphyry is brecciated with quartz fill and disseminated pyrite white quartz vein at 35.38 - 35.59
to 46.94	Felsite
	shearing with tourmaline at 41.68, 43.54 - 43.69
to 54.51	Mafic Volcanics
	Carbonatized with local brecciated zones intense brecciation with silicification and pyritization at 46.94 - 47.19, 49.99 - 50.60, 53.77 - 53.97 shear with tourmaline at 54.36 - 54.51
to 62.79	Mafic Volcanics
	slight carbonatization
62.76	end of hole

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## DRILL CORE SAMPLE RECORD

HOLE NO. 86-24

PROSPECT: MARKES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS					
					Au ppm					
296	.43	32.26	32.69	.43	tr					
297	.15	41.61	41.76	.15	2.06					
298	.15	43.54	43.69	.15	1.37					
299	.46	46.48	46.94	.46	tr					
300	.25	46.94	47.19	.25	5.49					
301	.71	47.19	47.90	.71	.69					
302	.72	47.90	48.62	.72	.69					
303	.68	48.62	49.30	.61	tr					
304	.69	49.30	49.99	.69	tr					
305	.61	49.99	50.60	.61	21.26					
306	.78	50.60	51.38	.78	3.73					
307	.79	51.38	52.17	.79	12.34					
308	.79	52.17	52.96	.79	7.54					
309	.81	52.96	53.77	.81	tr					
310	.20	53.77	53.97	.20	14.40					
311	.54	53.97	54.51	.54	4.80					
312	.46	54.51	54.97	.46	tr					

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/3

INTERVAL	DESCRIPTION
metres	
0.0 to 0.91	Setup
to 37.64	Mafic Volcanics slightly carbonatized below 26.2 shear at 20° to 90° with po and cpy at 30.0 intense silicification with po, cpy, sphl and py in quartz veining at 36.07 - 36.58
to 47.45	Felsite shears with tourmaline at 37.64, 37.98 also with po, cpy, sphl and quartz veining at 47.09 - 47.45
to 64.41	Quartz Porphyry locally Feldspar phenocrysts are present sheared with tourmaline and quartz veinlets at 64.03 - 64.41
to 68.22	Felsite brecciated with quartz veinlets at 64.41 - 64.92
to 71.17	Quartz Porphyry quartz phenocrysts are not abundant
to 72.03	Felsite bleached with brecciation and shears with tourmaline at 71.17 - 71.50



## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-25

PROSPECT: MARKIES (CLINE OPTION 16-82)

NTS 42C/B

COLLAR INFORMATION: Coordinates; 0+10.35 D151.1W metres  
 Azimuth; 190° Dip; -80 Elevation; -2.2 Claim No; 55M647064

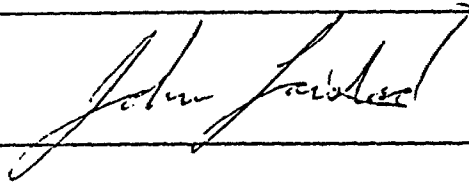
DRILLING RECORD: Contractor; Heath and Sherwood Drilling  
 Machine Type; HS-10A Core Size BQ  
 Starting Date 01/07/86 Incidents; drill down As repairs  
 Finishing Date; 01/09/86  
 Depth; 110.6 m Material Left in Hole; 4 ft ~~Bulky~~

DEVIATION TEST READINGS: Sperry-Sun single shot; at 107.3,  
 6°SW, 24°; at 86.0, 6°SW, 23°; at 64.6, 5.5°SW, 18°; at 43.3,  
 45°SW, 12°; at 22.0, 4.0°SW, 10°

## GEOLOGICAL SUMMARY:

- 0.91 - 72.34 Hanging wall mafic volcanics and  
 felsic intrusives  
 72.34 - 76.89 Carbonatized mafic volcanics with  
 some silicified breccia zones  
 76.89 - 110.64 Foot wall mafic volcanics with some  
 felsic intrusives.

LOGGED BY: John Forstad



REMARKS:

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERNAL	DESCRIPTION
metres	
to 72.34	Quartz Porphyry shear with tourmaline and quartz veinlets at top contact
to 72.85	Mafic Volcanics carbonatized with minor pyrite
to 73.28	Felsite fine grained
to 85.78	Mafic Volcanics carbonatized with local brecciated zones with abundant pyrite 73.28 - 76.89, 85.52 - 85.78 slight silicification with pyrite at 75.11 - 75.64
to 86.21	Siliceous Sulphide Zone appears to be brecciated chert bands at 85.78 - 85.93 consists mostly of late silica with euhedral pyrite at 85.93 - 86.16 banded fine grained pyrite at 86.16 - 86.21
to 91.14	Mafic Volcanics intense pervasive carbonate well foliated and contacted at 86.21 - 86.89 white quartz vein at 86.66 - 86.79

DRILL CORE DESCRIPTION

HOLE NO 86-25

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
to 104.47	Felsite
to 104.72	Istalic volcanics
to 110.64	Quartz Porphyry
110.64	end of hole

PROSPECT : MARKES (CLINE OPTION 16-82)

page 1/1

SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS						
					Au						
	m	m	m	m	ppm						
313	.51	36.07	36.58	.51	tr						
314	.36	47.09	47.45	.36	tr						
315	.38	64.03	64.41	.38	.69						
316	.52	64.41	64.92	.51	tr						
317	.33	71.17	71.50	.33	tr						
318	.53	71.50	72.03	.53	tr						
319	.31	72.03	72.34	.31	.34						
320	.51	72.34	72.85	.51	.34						
321	.43	72.85	73.28	.43	tr						
322	.35	73.28	73.63	.35	.69						
323	.54	73.63	74.17	.54	1.37						
324	.66	74.17	74.83	.66	tr						
325	.68	74.83	75.51	.68	tr						
326	.69	75.51	76.20	.69	tr						
327	.69	76.20	76.89	.69	tr						
328	.61	76.89	77.50	.61	tr						
329	.61	84.91	85.52	.61	tr						
330	.26	85.52	85.78	.26	tr						
331	.15	85.78	85.93	.15	tr						
332	.28	85.93	86.21	.28	.69						
333	.45	86.21	86.66	.45	tr						

DIAMOND DRILL HOLE SUMMARY HOLE NO 86 - 26

PROSPECT: MARKES (CLINE OPTION 16-B2) NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+10.4.N 0+10.0.E metres  
Azimuth; 190° Dip; 70° Elevation; -3.2 Claim No.; 647064

DRILLING RECORD: Contractor; Heath and Storwood Drilling  
Machine Type; HS-10A Core Size; BA  
Starting Date; 05/09/86 Incidents;  
Finishing Date; 06/09/86  
Depth; 113.4 m Material Left in Hole; 4ft BW Casing and Shoe

DEVIATION TEST READINGS: Sperry-Sun Single Shot  
at 110.0, 3.5° SW, 26°; at 88.7, 3.5° SW, 24°; at 67.4, 2.5° SW, 23°;  
at 46.0, 2.5° SW, 22°

GEOLOGICAL SUMMARY:

LOGGED BY:

REMARKS:

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
0.0 to 1.52	Overburden and Setup
to 5.18	Diorite
to 17.81	Diabase
	top and bottom contacts are brecciated
to 28.09	Mafic Volcanics
	pillow margins evident
to 40.01	Quartz Porphyry
	white quartz vein at 39.09 - 40.01
to 48.08	Mafic Volcanics
	carbonated throughout
	contains numerous quartz-calcite amygdules
	and pillow margins to 43.59
	massive with some amygdules below 43.59
to 56.29	Felsite
to 65.89	Quartz Porphyry
	contains sections with feldspar phenocrysts
	white quartz vein at 65.84 - 65.89
to 68.28	Felsite
	sheared with tourmaline and quartz
	veinlets at 65.89, with pyrrhotite at
	67.56 - 67.87
	white quartz vein at 66.75 - 66.93
	bleached below 66.93

PROSPECT: MARKES (CLINE OPTION 16-B2)

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INTERVAL	DESCRIPTION
to 68.91	Mafic Volcanics carbonatized with pyrite sheared with tourmaline, quartz veinlets and pyrrhotite at 68.28-68.38, 68.68
to 69.72	Felsite bleached
to 71.83	Mafic Volcanics carbonatized with pyrite sheared with tourmaline and quartz veinlets at 69.72-69.82
to 96.47	Felsite brecciated and silicified with fine euhedral pyrite at 71.83-72.06, 73.10-73.25, 73.38-73.46
to 101.04	Mafic Volcanics pillow margins evident intense carbonatization no pyrite
to 113.39 113.39	Quartz Porphyry end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-26

PROSPECT: MARKIES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
334	.63	66.93	67.56	.63	.34						
335	.31	67.56	67.87	.31	1.37						
336	.41	67.87	68.28	.41	.34						
337	.63	68.28	68.91	.63	tr						
338	.79	68.91	69.70	.79	.34						
339	.15	69.70	69.85	.15	tr						
340	.61	69.85	70.46	.61	tr						
341	.76	70.46	71.22	.76	.34						
342	.61	71.22	71.83	.61	tr						
343	.23	71.83	72.06	.23	.34						
344	.53	72.06	72.59	.53	tr						
345	.51	72.59	73.10	.51	1.37						
346	.36	73.10	73.46	.36	.34						
347	.61	73.46	74.07	.61	tr						



## DIAMOND DRILL HOLE SUMMARY

HOLE NO: 86-27

PROSPECT: MARKIES (CLINE OPTION 16-82)

NTS 42C/B

COLLAR INFORMATION: Coordinates; D+04.7 N D+80.0 E metres  
 Azimuth; 190° Dip; -70° Elevation; -4.0 m Claim No; 647064

DRILLING RECORD; Contractor; Heath and Sherwood Drilling  
 Machine Type; HS-10A Core Size BQ  
 Starting Date; 07/09/86 Incidents;

Finishing Date; 08/09/86

Depth; 87.5 m Material Left in Hole; 17 ft BW Casing and Shoe

DEVIATION TEST READINGS: Sperry-Sun Single Shot  
 at 86.0, 2.5° SW, 20°; at 64.6, 2.5° SW, 20°; at 43.3, 2.0° SW, 19°;  
 at 22.0, 2.0° SW, 19°

## GEOLOGICAL SUMMARY:

5.94 - 18.77 Diorite with early mafic dyke

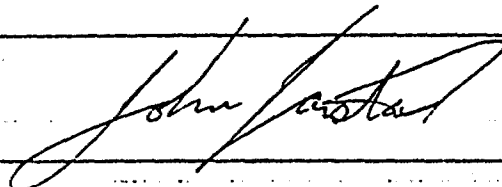
18.77 - 42.67 Quartz Feldspar Porphyry

42.67 - 57.00 Mafic Volcanics

57.00 - 79.55 Quartz Feldspar Porphyry and Felsite

79.55 - 87.48 Diabase and Amphophyre

LOGGED BY: John Farstad



REMARKS:

DRILL CORE DESCRIPTION

HOLE NO 86-27

PROSPECT: MARKIES (CLINE OPTION 16-82)		page 1/1
INTERVAL	DESCRIPTION	
metres		
0.0 to 5.94	Overburden and Setup	
to 9.58	Diorite few blue quartz eyes	
to 15.95	Andic Dyke massive, with chilled margins	
to 18.77	Diorite	
to 42.67	Quartz Feldspar Porphyry	
to 57.00	Andic Volcanics massive to 48.75 pillowed below pillow breccia at 56.69-57.00 shear with quartz veinlets at 42.88-43.13	
to 70.10	Quartz Porphyry weak shearing with tourmaline and quartz veinlets at 57.00-58.47	
to 78.33	Felsite contains some small quartz eyes which are shattered with calcite fill	
to 79.55	Quartz Feldspar Porphyry	
to 79.86	Lamprophyre contains biotite phenocrysts	
to 87.48	Diorite top contact is brecciated	
87.48	end of hole	

PROSPECT: MARKES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
348	.31	56.69	57.00	.31	tr						
349	.73	57.00	57.73	.73	tr						
350	.74	57.73	58.47	.74	tr						

## DIAMOND DRILL HOLE SUMMARY

HOLE N° 86-28

PROSPECT: MARKES (CLINE OPTION 1682)

NTS 42C/8

COLLAR INFORMATION: Coordinates D+28.1 N 2+80.0 E metres  
 Azimuth; 190° Dip; -60° Elevation; ~ -5m Claim N°; 647065.

DRILLING RECORD; Contractor; Heath and Sherwood Drilling

Machine Type; HS-10A Core Size; BA

Starting Date; 09/09/86 Incidents;

Finishing Date; 10/09/86

Depth; 84.1 Material Left in Hole; 21 ft BW Casing and Shoe

DEVIATION TEST READINGS: Sperry-Sun Single Shot  
 at 82.6, 2.0° SW, 33°; at 61.3, 3.0° SW, 32°; at 39.9, 2.5° SW, 32°  
 at 18.6, 1.0° SW, 31°

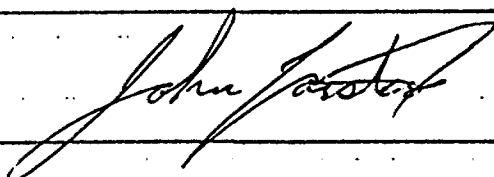
## GEOLOGICAL SUMMARY:

6.40 - 60.20 Mafic Volcanics with Quartz Feldspar  
 Porphyry Dykes

60.20 - 70.41 Carbonatized Mafic Volcanics

70.41 - 84.12 Mafic Volcanics with Quartz Feldspar  
 Porphyry Dykes

LOGGED BY: John Farstad



REMARKS:

DRILL CORE DESCRIPTION

HOLE NO. 86-28

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
0.0 to 6.40 to 18.03	Overburden and Setup Mafic Volcanics
to 18.90	pillow margins evident and calcite amygdules present white quartz vein at 17.93 - 18.03 Chert
to 26.24	brecciated sugary textured quartz bands with pyrrhotite alternating with chlorite bands trace pyrite Mafic Volcanics
to 27.00 to 34.49	amygdules of calcite and pillow margins some pyrrhotite at pillow margins Feldspar Porphyry Mafic Volcanics
to 37.18	as above Quartz Porphyry
to 60.20	bottom contact sheared with tourmaline Mafic Volcanics
to 70.41	as above Mafic Volcanics
	locally intense carbonate with pyrite sheared with tourmaline and quartz veinlets at 63.88 - 64.10, 70.27 intense carbonate with magnetite at 65.19 - 65.84

DRILL CORE DESCRIPTION

HOLE NO 86-28

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
to 74.57	Mafic Volcanics pillow margins evident slight carbonate
to 79.48	Quartz Porphyry
to 84.12	Mafic Volcanics
84.12	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-28

PROSPECT: MARKES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC.	RESULTS						
					Au						
	m	m	m	m	ppm						
351	.87	18.03	18.90	.87	tr						
353	.31	36.88	37.19	.31	tr						
354	.40	37.19	37.49	.40	tr						
355	.61	59.59	60.20	.61	tr						
356	.76	60.20	60.96	.76	.34						
357	.76	60.96	61.72	.76	tr						
358	.76	61.72	62.48	.76	.34						
359	.46	62.48	62.94	.46	tr						
360	.46	62.94	63.40	.46	tr						
361	.48	63.40	63.88	.48	.34						
362	.23	63.88	64.11	.23	6.17						
363	1.04	64.11	65.15	.74	tr						
364	.69	65.15	65.84	.69	tr						
365	.76	65.84	66.60	.76	tr						
366	.76	66.60	67.36	.76	tr						
367	.76	67.36	68.12	.76	tr						
368	.76	68.12	68.88	.76	.34						
369	.77	68.88	69.65	.77	tr						
370	.76	69.65	70.41	.76	tr						

## DIAMOND DRILL HOLE SUMMARY

HOLE NR 86-29

PROSPECT: MARKES (CLINE OPTION 16-BL)

NTS 42C/8

COLLAR INFORMATION: Coordinates; Q+40.0 N 3+78.0 E metres  
Azimuth;  $190^{\circ}$  Dip;  $-60^{\circ}$  Elevation;  $\sim -5.5$  m Claim No; 647065

DRILLING RECORD: Contractor; Heath and Sherwood Drilling

Machine Type; HS-10A Core Size; BQ

Starting Date; 10/09/86 Incidents;

Finishing Date; 11/09/86

Depth; 87.2 m Material Left in Hole; 5 ft BW Casing and Shoe

DEVIATION TEST READINGS: Sperry-Sun Single Shot

at 85.7,  $3.0^{\circ}$  SW,  $34^{\circ}$ ; at 64.3,  $3.0^{\circ}$  SW,  $32^{\circ}$ ; at 43.0,  $3.0^{\circ}$  SW,  $31^{\circ}$ at 21.6,  $2.0^{\circ}$  SW,  $30^{\circ}$ 

## GEOLOGICAL SUMMARY:

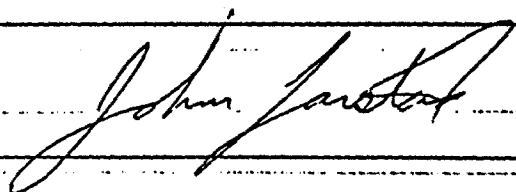
2.13 - 66.14 Mafic Volcanics with Quartz Feldspar

Porphyry Dykes

66.14 - 70.99 Carbonatized Mafic Volcanics

70.99 - 87.14 Mafic Volcanics

LOGGED BY: John Farstad



REMARKS:



DRILL CORE DESCRIPTION

HOLE No 86 - 29

PROSPECT : MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
D.D to 2.13	Overburden and Setup
to 12.70	Quartz Porphyry
to 14.48	Mafic Volcanics calcite amygdules
to 14.94	Chert brecciated bands of sugary textured quartz with pyrrhotite alternating with chlorite bands
to 24.56	Mafic Volcanics pillow margins evident
to 30.23	Quartz Porphyry
to 30.94	Mafic Volcanics
to 31.14	Quartz Porphyry top contact sheared with tourmaline and quartz veinlets
to 63.50	Mafic Volcanics brecciated with shearing containing tourmaline and quartz veinlets at 59.03 - 59.39 weak carbonate at 59.39 - 59.74 white quartz vein at 62.79 - 63.50
to 66.14	Quartz Porphyry some sections with feldspar phenocrysts sheared with quartz veinlets and some tourmaline and pyrite at 65.74 - 66.14

DRILL CORE DESCRIPTION

HOLE NO 86-29

PROSPECT: MARKIES (CLINE OPTION 16-82)

page 2/2

INTERVAL	DESCRIPTION
metres	
to 66.14	continued
	white quartz vein at 64.93 - 65.38
to 87.14	Mafic Volcanics
	pillow margins and calcite amygdules
	slight carbonate with trace pyrite
	and thin shears with tourmaline
	to 70.99
	locally magnetite with carbonate
87.14	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-29

PROSPECT: MARKES (CLINE OPTION 16-82)

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SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS						
					Au						
371	.46	14.48	14.94	.46	.34						
372	.40	30.84	31.24	.40	tr						
373	.46	58.57	59.03	.46	tr						
374	.36	59.03	59.39	.36	.34						
375	.35	59.39	59.74	.35	.34						
376	.36	65.38	65.74	.36	tr						
377	.40	65.74	66.14	.40	tr						
378	.76	66.14	66.90	.76	tr						
379	.77	66.90	67.67	.77	tr						
380	.76	67.67	68.43	.76	tr						
381	.76	68.43	69.19	.76	tr						
382	.76	69.19	69.95	.76	.34						
383	.79	69.95	70.74	.79	tr						
384	.25	70.74	70.99	.25	tr						
385	.49	70.99	71.48	.49	tr						

DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-30

<p>PROSPECT: MARKES. (CLINE OPTION 16-82)</p>	<p>NTS 42C/B</p>
<p>COLLAR INFORMATION: Coordinates; 0+25.0 N 0+98.1 W metres Azimuth; 190° Dip; -60° Elevation; -3.4m Claim No 647064</p>	
<p>DRILLING RECORD: Contractor; Heath and Sherwood Drilling Machine Type; HS-10A Core Size; BQ Starting Date; 11/09/86 Incidents; Finishing Date; 13/09/86 Depth; 117.6 m Material Left in Hole; 15ft BW Casing and Shoe</p>	
<p>DEVIATION TEST READINGS: Sperry-Sun Single Shot at 116.1, 3.0° SW, 36°; at 94.8, 2.3° SW, 35°; at 73.5, 2.0° SW, 34° at 52.1, 2.0° SW, 34°; at 30.8, 2.0° SW, 33°</p>	
<p>GEOLOGICAL SUMMARY:</p>	
<p>LOGGED BY:</p>	
<p>REMARKS:</p>	

PROSPECT: MARKES (CLINE OPTION 16-82)

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INTERVAL	DESCRIPTION
metres	
0.0 to 4.57	Overburden and Setup
to 27.97	Quartz Porphyry sections contain feldspar phenocrysts chloritic fragments are also present locally
to 41.45	Diorite two phases, a medium grained phase with abundant blue quartz eyes and a fine grained phase with few quartz eyes the fine grained phase includes fragments of the medium grained phase
to 69.80	Mafic Volcanics massive with calcite amygdules to 62.48 with flow breccia at 46.02 - 46.94 pillowed below 62.48 intense carbonatization at 63.17 - 63.35, 68.53 - 68.63 with trace pyrite
to 77.04	Felsite white quartz veins at 74.45 - 74.70, 74.85 - 75.32
to 80.16	Mafic Volcanics slight carbonatization with trace pyrite sheared with quartz veinlets at top contact

DRILL CORE DESCRIPTION

HOLE NO 86-30

PROSPECT: MARKES (CLINE OPTION 16-82)

page 2/3

INTERVAL	DESCRIPTION
metres	
to 80.70	Quartz Porphyry sheared with quartz veinlets and tourmaline at 80.16 - 80.47
to 86.44	Mafic Volcanics massive with slight carbonatization sheared with quartz veinlets and tourmaline and pyrite at 80.70 - 80.82 minor disseminated pyrite at 81.99 - 82.40
to 88.87	Felsite sheared with quartz veinlets and tourmaline and pyrrhotite at 86.44 - 86.66, also with pyrite at 86.97 - 87.17, 88.60 - 88.87
to 89.43	Quartz Porphyry
to 92.61	Mafic Volcanics pillowed and amygdular slight carbonatization with some thin shears with quartz stringers
to 102.31	Mafic Volcanics massive with slight carbonatization
to 103.91	Mafic Volcanics pillowed and amygdular intense carbonatization with silica and pyrite at 102.31 - 102.51 steamy

DRILL CORE DESCRIPTION

HOLE NO 86 - 30

PROSPECT : MARKES (CLINE OPTION 16-82.)		page 3/
INTERVAL	DESCRIPTION	
metres		
to 104.47	Siliceous Sulphide Zone appears to be brecciated. chert bands with euhedral pyrite bands of near massive fine grained pyrite near bottom.	
to 105.46	Mafic Volcanics	
to 111.66	Felsite	
to 117.65	Quartz Porphyry	
117.65.	end of hole	

DRILL CORE SAMPLE RECORD HOLE NO 86-30

PROSPECT MARKES (CLINE OPTION 16-82)

page 1/2

SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS						
					Au						
	m	m	m	m	ppm						
397	.18	63.17	63.35	.18	tr						
398	.10	68.53	68.63	.10	tr						
399	.06	77.04	77.11	.06	tr						
400	.15	80.01	80.16	.15	tr						
401	.31	80.16	80.47	.31	tr						
402	.23	80.47	80.70	.23	tr						
403	.12	80.70	80.82	.12	.69						
404	.26	80.82	81.08	.26	tr						
405	.45	81.08	81.53	.45	tr						
406	.46	81.53	81.99	.46	tr						
407	.41	81.99	82.40	.41	tr						
408	.30	82.40	82.70	.30	tr						
409	.61	85.83	86.44	.61	tr						
410	.22	86.44	86.66	.22	tr						
411	.31	86.66	86.97	.31	.34						
412	.20	86.97	87.17	.20	tr						
413	.71	87.17	87.88	.71	tr						
414	.72	87.88	88.60	.72	tr						
415	.27	88.60	88.87	.27	tr						
416	.56	88.87	89.43	.56	tr						
417	.64	89.43	90.07	.64	tr						
418	.63	90.07	90.70	.63	tr						
419	.64	90.70	91.34	.64	.34						
420	.63	91.34	91.97	.63	tr						
421	.64	91.97	92.61	.64	.69						





## DIAMOND DRILL HOLE SUMMARY

HOLE NO 86-31

PROSPECT: MARKES (CLINE OPTION 16-82)

NTS 42C/8

COLLAR INFORMATION: Coordinates; 0+60.8 N 0+74.7 W metres  
Azimuth; 190° Dip; -62° Elevation; +3.1m Claim No 647064

DRILLING RECORD: Contractor; Heath and Sherwood Drilling

Machine Type; HS-10A Core Size; BQ

Starting Date; 13/09/86 Incidents;

Finishing Date; 15/09/86

Depth; 166.4 m Material Left in Hole; 10 ft BW Casing and Shoe

DEVIATION TEST READINGS: Sperry-Sun Single Shot; at 164.9, 4°SW, 33°;  
at 143.3, 4°SW, 32°; at 121.2, 4°SW, 31°; at 100.6, 3.5°SW, 30°; at 79.3, 3.5°SW, 28°;  
at 57.9, 3.5°SW, 28°; at 36.6, 3.0°SW, 28°; at 15.8, 3.0°SW, 28°

GEOLOGICAL SUMMARY:

LOGGED BY:

REMARKS:

PROSPECT: MARKES (CLINE OPTION 16-82)

page 1/2

INTERVAL	DESCRIPTION
metres	
0.0 to 3.51	Overburden and Setup
to 21.03	Diorite
to 22.25	Felsite
	some small quartz eyes
to 85.55	Diorite
to 86.26	Quartz Porphyry
to 87.17	Diorite
to 98.81	Feldspar Porphyry
	some sections with quartz eyes
to 119.94	Mafic Volcanics
	massive to 111.5 pillowed below
	sheared with quartz veinlets and
	pyrrhotite at 119.79-119.94
to 122.96	Felsite
to 123.93	Mafic Volcanics
	carbonatized and brecciated with shearing
	containing tourmaline and pyrite
	at 122.96-123.14
	numerous white quartz veins at 123.14-123.93
to 130.15	Felsite
	sheared with quartz veinlets and tourmaline
	and pyrite at 129.46-130.15
to 147.98	Quartz Porphyry

DRILL CORE DESCRIPTION

HOLE NO. 86 - 31

PROSPECT: MARKES (CLINE OPTION 16-82) page 2/2

INTERVAL	DESCRIPTION
metres	
to 151.99	Felsite
	sheared with quartz veinlets with tourmaline and pyrite at 147.98 - 149.17
to 158.34	Mafic Volcanics
	pillowed and amygdular sheared with quartz veinlets and tourmaline and pyrite at top contact and 154.99 - 155.07, 155.30, 158.14 - 158.34
to 166.42	Felsite
166.42	end of hole

DRILL CORE SAMPLE RECORD

HOLE NO 86-31

PROSPECT MARKES (CLINE OPTION 16-82.)

page 1/

SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS					
					Au					
	m	m	m	m	ppm					
430	.46	119.33	119.79	.46	tr					
431	.15	119.79	119.94	.15	tr					
432	.46	119.94	120.40	.46	tr					
433	.46	122.50	122.96	.46	tr					
434	.18	122.96	123.14	.18	tr					
435	.79	123.14	123.93	.79	tr					
436	.45	123.93	124.38	.45	tr					
437	.45	129.01	129.46	.45	tr					
438	.33	129.46	129.79	.33	tr					
439	.36	129.79	130.15	.36	tr					
440	.46	130.15	130.61	.46	tr					
441	.46	147.52	147.98	.46	tr					
442	.66	147.98	148.64	.66	.69					
443	.53	148.64	149.17	.53	.69					
444	.72	149.17	149.89	.72	tr					
445	.71	149.89	150.60	.71	tr					
446	.71	150.60	151.31	.71	tr					
447	.68	151.31	151.99	.68	tr					
448	.11	151.99	152.10	.11	.34					
449	.76	152.10	152.86	.76	tr					
450	.76	152.86	153.62	.76	tr					
451	.76	153.62	154.38	.76	tr					
452	.61	154.38	154.99	.61	tr					

U

DRILL CORE SAMPLE RECORD HOLE NO. 86-37

PROSPECT: MARKES (CLINE OPTION 16-82) page 2/2

SAMPLE NO	LENGTH	FROM	TO	REC	RESULTS							
					Au							
	m	m	m	m	ppm							
453	.31	154.99	155.30	.31	tr							
454	.61	155.30	155.91	.61	tr							
455	.76	155.91	156.67	.76	tr							
456	.76	156.67	157.43	.76	tr							
457	.71	157.43	158.14	.71	tr							
458	.20	158.14	158.34	.20	tr							
352	.41	158.34	158.75	.41	tr							

APPENDIX D  
GRADE AND TONNAGE  
CALCULATIONS

A rough estimate of the tonnage of the near surface zone was obtained by multiplying the average thickness to the gold bearing zone by its area as indicated on the attached copy of the inclined longitudinal section. A specific gravity of 2.5 was used to convert this volume to a weight. The grade was obtained by calculating the weighed average of the grades on the section. The grades on the section were arrived at by calculating a weighted average of the mineralized sections as indicated by the assay results. The thicknesses are a measured true thickness from the drawn cross sections.

The calculated average grade is 5.73/tonnes. The average thickness is 3.60 metres. The area measured in the included section is 7,264 square metres. These numbers give 65,376 tonnes.



63.4842



42C08SW0042 63.4842 JACOBSON

020

SUMMARY OF THE 1987  
EXPLORATION PROGRAM  
GLINE OPTION - MARKES PROPERTY  
ONTARIO  
PROJECT 16.82

Randy S. Hall  
Esso Minerals Canada  
Toronto, Ontario  
November 1987

File 16.82.C302

NTS 42C-8



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## 1. Summary and Recommendations

The main gold-bearing shear zone on the Markes property continues along strike and down dip from the original discovery outcrop, but the zone narrows considerably after the shear zone departs from the mafic volcanic rocks and enters the quartz porphyritic intrusion to the east and down dip. The only remaining potential in this zone is to test it further down dip to determine if the zone eventually exits the felsic intrusion and re-enters mafic volcanic rocks.

A limited fence of five drill holes is also recommended to test the interpreted shear zones on the Sears option property to the south.

The third target area is the possible strike extension of the quartz vein system which Noranda has been drill-testing on the adjacent claims to the west. It is hoped Noranda's data will become available and drilling may be conducted in the overburden covered area where this zone is interpreted to strike onto EMC's property. At present, however, we have insufficient data to recommend any holes in this area.

A summary of proposed drillhole locations is given in Table 1 and, in part, shown on Figures 87-8 and 87-12.

A total of \$185k was spent in 1987 bringing total EMC expenditures to date to \$325k.

## 2. Introduction

The Markes property is presently undergoing exploration by Esso Minerals Canada under an option agreement with Cline Development Corporation. Esso has been working on the property since March 1986 and completed the second drill program of 1203m in September 1987. This report summarizes the results of this drill program plus the results of a stripping and mapping program conducted concurrent with the drilling.

Linecutting, ground geophysics and geologic mapping were also conducted on the 5 claims under option from Seymour Sears, located immediately south of the Markes prospect (Figure 87-7).

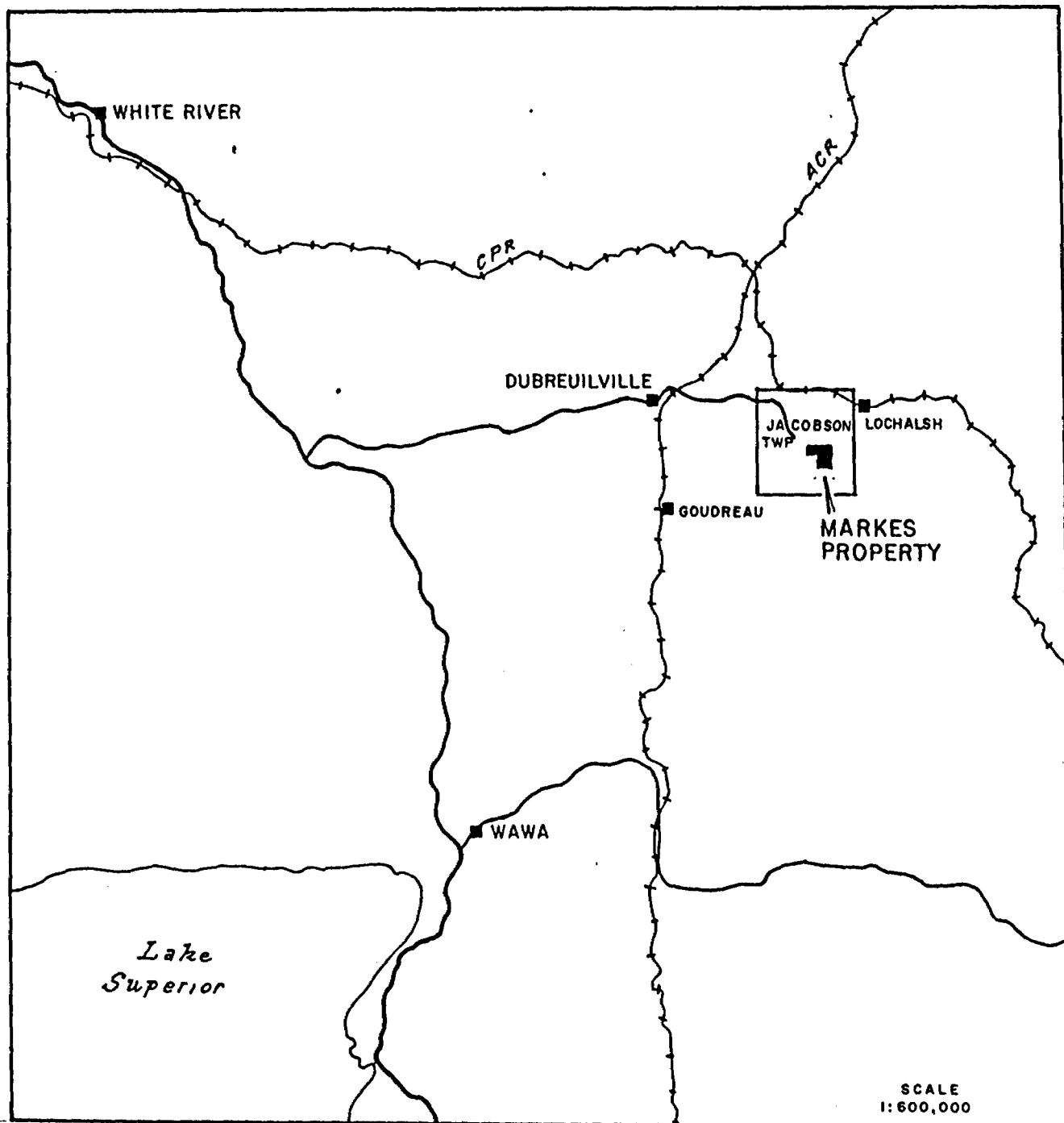
## 3. Location and Access

The Markes property is located in the middle of Jacobson Township, Ontario and is situated 40km north of Wawa, Ontario (Figure 87-1). Access to the property is gained from a seasonal gravel road which links Lochalsh, 4km to the east of the property, with Dubreuilville, 15km northwest of the property. A surfaced road leads from Dubreuilville to the Trans-Canada Highway to a point 40km north of Wawa.

The skidder trail which leads from this seasonal road 1.5km south to the Markes occurrence was upgraded in '987 to permit passage with a 4-wheel drive truck.

87-1

MARKES PROSPECT (CLINE OPTION)  
PROPERTY LOCATION



A power line crosses the northern portion of the property, and the CPR main line crosses through Lochalsh.

Work permits and field equipment are available in Wawa, which is the administrative centre for the district. Equipment repairs and a limited selection of supplies are also available in Dubreuilville.

A water supply suitable for drilling is found in the creek which traverses the property immediately north of the Markes zone. Beavers have erected a number of dams on this creek which has increased the volume of water stored. Many of the drillholes have a significant flow of water which is suitable for drinking.

#### 4. Land Status

Esso Resources Canada Limited has the option to earn 75% interest in the mining rights of 12 contiguous claims in Jacobson township held by Cline Development through an exploration expenditure of \$750k by October 14, 1989. The six claims under option from Seymour Sears require an annual option payment over a five year period which commenced in 1986, and will result in Cline-EMC joint venture holding 100% interest in these six claims subject to Sears retaining a 2% NSR. These six claims are included in the Cline-EMC landholdings and are now subject to all the conditions and terms of the Cline Development Corporation option agreement. A complete listing of claim numbers and due dates is given in Appendix I, and are shown on Figure 87-2.

#### 5. Previous Exploration

The original gold occurrence was discovered by W. Markes in 1934, and the property was drill-tested with 13 holes by Erie Canadian Mines in 1937-1938 (A.F.R.O. File 038), shown on the maps and drill sections with the prefix "EC37". The balance of previous work has been summarized by J. Farstad in his previous reports for EMC dated July, 1986 and October 1986.

In the summer of 1986, EMC conducted mechanical stripping along the Markes occurrence, followed by channel sampling and detailed mapping. This was followed by 1113m drill program completed in September 1986. This drilling indicated the zone narrowed considerably at depth and did not appear to continue along strike to either the east or west.



TABLE 1

SUMMARY OF RECOMMENDED DRILLHOLES

Sears Option Property (Figure 87-8)

Hole No.	Location	Depth
P1	0+50E 1+70S	150m
P2	0+50E 2+40S	150m
P3	1+00E 1+75S	150m
P4	1+00E 2+40S	150m
P5	0+00 2+00S	150m

Downdip on Markes Shear Zone

Hole No.	Location	Depth
P7	1+00W 0+85N	240m
P8	1+50W 0+85N	240m
P9	0+00 0+85N	240m
P10	0+50E 0+85N	240m
P11	1+00E 0+85N	240m

OTHER HOLES CONTINGENT UPON RESULTS OF NORANDA DRILLING AND RESULTS FROM THESE HOLES

## 6. 1987 Exploration Program

### Summary

The purpose of the 1987 program was to establish the strike continuity of the zone and determine if the apparent absence of strike continuity was due to offset along faults. The second purpose of the program was to attempt to further delineate the zone down dip and down plunge. Preliminary exploration was also conducted on the 5 claims optioned from Seymour Sears.

Mechanical stripping eastward from the area cleared in 1986 commenced in mid-August followed by hydraulic stripping and channel sampling and detailed mapping. Four other areas were also stripped in an attempt to further understand the geology of the property. Drilling was initiated at the end of August and completed in late-September.

A summary of expenditures is listed in Appendix II. Qualifications of the author and supervisor of the exploration work, plus a listing of the staff and contractors employed in 1987 are listed in Appendix III.

#### b. Stripping

The mechanical stripping was contracted to Leo Alarie & Sons Ltd. Their D7 was mobilized from their Hemlo office. The 1080B backhoe was contracted from Harry Miller Construction Ltd., Wawa. A total of 30 hours backhoe time and 52.5 hours Cat time were used. The D7 was also used to upgrade the access road, clear the drill sites and drill roads to facilitate the drill moves.

The stripped outcrops were washed using a Wajax Mk 3 portable fire pump, and subsequently channel sampled using a diamond-tipped circular blade-equipped Stihl TS-350 saw and chipped out using cold chisels. These sample locations were tied into the geologic maps to aid in interpreting the assay results. The location of the stripped and channel sampled areas is shown on Figure 87-4, and channel sample results are shown on Figures 87-4 and 87-6, and tabulated in Appendix IV.

The stripping and sampling was followed by detailed geologic mapping, shown on Figure 87-5.

#### c. Drill Program

The drilling was contracted to Northwest Geophysics, Thunder Bay, who provided a JKS300 drill. Drillholes were chained into the existing grid and inclination of the holes were determined using acid etch tubes. The drill core was logged on site and the core is stored on racks immediately south of the Markes occurrence. Casing was left in all of the holes drilled in 1987. Drillhole locations are plotted with the updip projection of the geology on the geologic compilation maps, Figures 87-3 and 87-8, and shown in drill sections, Figures 87-13 to 87-32.

Both the channel sample and split core samples were assayed by Paul's Custom Fire Assay, Cochenour, Ontario, using conventional fire assay techniques on 1/2 assay ton samples (approximately 15g). Results were received in oz Au/T and have been converted to grams/tonne using a conversion factor of:

1 troy ounce/short ton = 34.286 grams/tonne

Assay certificates are presented in Appendix V and a summary of expenditures is listed in Appendix II.

Drill logs were compiled using the Logii diamond drill management computer program and drill logs and sections are presented using this computer facility. The previous Erie Canadian and EMC drill results have been integrated into this data base to aid data compilation and interpretation, and are listed in Appendix VIII.

Expenditures in 1987 were \$185k, bringing total EMC expenditures to date to \$325k.

## 7. Regional Geology

The Marques property is located in the Wawa- Michipicoten metasediment-metavolcanic terrane, and has been interpreted to lie within the northern limb of an east-west trending anticline. The area was mapped in 1985 by Ron Sage for the O.G.S. and gold occurrences were examined for the mineral deposits Section of the O.G.S. in 1987 by Kevin Heather, Zaira Arias and assistants. The results of these mapping programs have not yet been published.

The core of this interpreted anticline is comprised dominantly of felsic volcanic rocks intruded by numerous gabbro sills. The felsic volcanics are structurally overlain, to the north, by a sequence of mafic volcanic rocks and ironstones, with numerous ironstones along the contact of the dominantly felsic and dominantly mafic units.

Quartz- and quartz-magnetite-bearing gabbros are also observed intruding this contact area.

The northern contact zone is also the site of the "Goudreau Lake Deformation Zone", a 1km wide zone which extends from Goudreau Lake in the west to the Marques property in the east. The GLDZ is characterized by the presence of numerous cm-metre wide zones of intensely foliated rock and numerous narrow zones of dextral shear. Outcrops in this zone also display a variety of secondary and tertiary shear and fault zones consistent with interpretation that this is a wide zone of of principally dextral shear, but does contain minor complementary sinistral shear and fault zones.

## 8. Property Scale Geology

### a. Introduction

The Marques prospect is hosted within deformed mafic volcanic rocks which are intruded by quartz porphyritic felsic and fine grained intermediate composition dykes.

The gold mineralization appears superimposed upon these rock types and is associated with intensely deformed, sericitized, silicified and pyritized zones within this broad shear zone.

The property was mapped at a scale of 1:1000 on the Cline optioned claims (Figure 87-3), and 1:2500 on the Sears option claims (Figure 87-8). Detailed mapping on the Marques shear zone was conducted at a scale of 1:100 (Figure 87-5).

## b. Volcanic Rocks

### i. Mafic Volcanics

Mafic volcanic rocks are the dominant volcanic rock type exposed on the Cline property. They are pillowed and vesicular to massive and are generally weakly deformed. Interpretation of pillow features and shapes suggest they face north. These mafic volcanic rocks are rarely variolitic and the only possible varioles are observed in drill core.

The mafic volcanics are pervasively weakly to moderately carbonatized and weather orange-brown. There is an increase in intensity of carbonatization adjacent to the main shear zone system. Despite intense alteration, primary volcanic textures are well preserved and the pillows show little evidence of strain. Within and immediately adjacent to the gold-bearing zones, the mafic volcanics also contain abundant sericite and are weakly to moderately silicified with accessory disseminated pyrite. The more intensely silicified and pyritized zones contain economic gold values.

### ii. Felsic Volcanics

Felsic volcanic rocks are exposed in a few isolated outcrops in the southeastern corner of the property. These rocks are fine grained and sericitic and interpreted to be cherty rhyolites. Narrow brecciated zones and possible sorting of these fragments suggest extrusive origin. Contacts between the felsic and mafic volcanic rocks are observed in drillhole 87-43 but they are fissile zones which obliterate primary contact relationships. A narrow quartz-phyric possible felsic volcanic rock was also intersected in this hole but the matrix is intensely foliated and sericitized.

### iii. Sedimentary Rocks

The only sedimentary rocks observed on the Markes property are quartz-rich ironstones which are intercalated with both the mafic and felsic volcanic rocks. The chert in these units is completely recrystallized but primary banding is typically well preserved. They typically contain 2-10% pyrrhotite with accessory pyrite, chalcopyrite, magnetite and sphalerite. In the stripped area immediately north of the main Markes occurrence, massive pyrrhotite occurs in a deformed and tourmalinized ironstone, and narrow massive iron sulfide intersections are noted in other drillholes. Unfortunately all samples of this style of mineralization assay trace to nil gold.

## c. Intrusive Rocks

### i. Felsic to Intermediate Intrusions

Three types of felsic intrusions are observed on the Markes property:

1. massive fine grained intermediate to felsic dykes
2. quartz porphyritic granitic dykes and quartz porphyritic and chlorite-bearing granodiorite dykes
3. feldspar and quartz-feldspar porphyritic dykes

The intermediate dykes have only been observed within and immediately adjacent to the Marques shear zone system. This unit intrudes the mafic volcanics and appears to be intruded by the later quartz porphyritic felsic intrusions, described below. These dykes are pale beige to white in weathered outcrop and are pale green to dark green in drillcore. Non-deformed samples are very fine grained and moderately siliceous quartz sericite chlorite schist with a moderately waxy luster. More intensely deformed and altered samples tend to be calcite-bearing sericite schists with little chlorite. Very rare feldspar phenocrysts are observed in this unit. These dykes have been named felsite or aplite dykes by previous workers but their non-altered composition is more chloritic and intermediate. These dykes appear to be spatially restricted to the 50m wide shear zone area, but are folded and sheared thus predate some of the deformation in the zone. These dykes host part of the mineralization in the Marques occurrence.

The "quartz porphyry" dykes are observed throughout the Marques property and can be broadly subdivided into chlorite-bearing and non-chlorite bearing varieties.

The non-chlorite bearing dykes appear granitic in composition, and typically contain 10-30% 5-8mm quartz phenocrysts in a fine grained sericitic matrix. The rock is a pale yellow to white colour and the matrix has a waxy luster. These dykes predate much of the deformation and tend to be well-foliated and are crosscut by shear zones and host some of the gold mineralization in the Marques occurrence. In the main Marques zone, these dykes are centimetres to tens of metres wide and display sheared and folded contacts with both the intermediate dykes and the mafic volcanics. They appear to have intruded synchronous with the deformation event, but deformation continued after intrusion. The main Marques occurrence is located immediately south of a large "pod" of quartz porphyry, and it may be refraction and dilation adjacent to this lens of competent rock which localized the gold mineralization in this area.

The chlorite-bearing quartz porphyritic felsic dykes are more granodioritic in composition and tend to contain fewer (10-20%) and smaller (3-5mm) quartz phenocrysts in a chlorite-bearing matrix. The chlorite occurs in fractures and also appears to pseudomorph biotite. These dykes tend to be very weakly foliated and more siliceous than the other type of quartz porphyritic dyke. These dykes occur throughout the property but appear to postdate much of the deformation and alteration in the Marques property.

Both types of quartz porphyritic dykes occur in the east end of the stripped area on the main Marques occurrence, but no crosscutting relationships are observed. Prior to the stripping, it was assumed that the non-chloritic dykes were simply a more altered equivalent of the chlorite-bearing dykes, but it is now concluded that there were two separate episodes of quartz porphyritic dyke: one which predates the deformation and gold mineralization, and a second which postdates the gold-mineralizing event.

The dykes tend to strike northwest and have subvertical dips. Within the Marques shear zone, however, the dykes have variable strike but a general northerly dip. It is likely the dykes have been rotated into parallelism with the strike of the shear zone during deformation.

The feldspar porphyritic and quartz feldspar porphyritic intrusions occur as narrow dykes and are a minor feature in the property geology. They tend to occur as <1m wide dykes with variable strike. The feldspar porphyritic dykes postdate deformation, and are a non-foliated crowded feldspar porphyritic syenite with 30% 5mm feldspar in a pale pink fine grained matrix. The quartz feldspar porphyritic dykes have only been observed in drill core and are likely a variety of the quartz porphyritic granodiorite.

#### ii. Mafic and Ultramafic Dykes

The Markes property contains numerous and extensive massive mafic dykes or sills. These gabbroic rocks are typically medium grained hornblendites with local accessory plagioclase, minor chlorite and leucoxene and trace calcite. The gabbros have a crude layering or zoning with a finer grained top to the south and a coarser grained magnetite-bearing and quartz-phyric base. The magnetite and quartz-bearing portions have been termed diorite to quartz diorite but these mafic intrusions have insufficient feldspar except in narrow more leucocratic zones. These gabbro sills extend from the hangingwall of the Markes shear zone at least 150m north, and extend the entire east-west width of the property. They are non-foliated to weakly foliated and appear to postdate most of the deformation and alteration on the property, or, acted as a large competent mass and deformation was restricted to the southern contact. There is some evidence of grain size reduction due to deformation in the structural hanging wall to the Marked shear zone.

A single gold assay of 1.37g/t over 0.6m was obtained from a 3cm sugary quartz vein in a hematite-stained fault zone in DDH 87-38 within a gabbro. This is the only evidence of gold mineralization within the gabbros.

Massive gabbroic rocks are in interpreted fault contact with the Markes showing on its western end, and gabbro dykes crosscut the zone to the east.

Narrow lamprophyre dykes have been intersected in number of drillholes. These dykes postdate deformation and are surrounded by narrow aureoles of intense carbonatization and brecciation. These dykes are 10-50cm wide and contain 10-30% olivine phenocrysts altered to talc and serpentine in a chlorite-phlogopite bearing fine grained brown-green matrix.

An aphanitic black ultramafic dyke was intersected in DDH38. This unit is moderately to intensely jointed but non-foliated. It was not intersected in other drilling in this area.

#### d. Metamorphism

The rocks in the region have undergone regional greenschist facies metamorphism. No metamorphic aureoles are observed at the contacts of the gabbroic intrusions.

#### e. Structure and Deformation

Markes shear zone comprises part of the Goudreau Lake deformation zone characterized by the presence of numerous narrow dextral shear zones across a width of 3-40m. These rocks are all moderately deformed, but the majority of the strain appears to have been taken up along narrow discrete shear zones which are spaced at 1-15 metre intervals. The intervening rocks appear only weakly deformed. Mineral lineations and minor fold structures observed along the folded contacts of felsic-intermediate dykes and thin magnetite-bearing ironstone units all indicate a very shallow eastward plunge of from 10-40 degrees. This mineral lineations are roughly coaxial with the stretch lineations in the narrow shear zones. This can be contrasted to the country rocks north and south of the Markes-GLDZ which are only weakly foliated and non-lineated.

#### f. Gold Mineralization

The gold mineralization is localized within the 1-15m wide zone referred to as the Markes shear zone. The original discovery was stripped, sampled and mapped for EMC in 1986 by J. Farstad (1986a). The stripped area was enlarged in 1987 and mapping extended to the east.

The gold occurs within moderately to intensely carbonatized and moderately sericitized pillow basalts and intermediate dykes. These rocks have a background gold content which is roughly proportional to the pyrite content with approximately 1g/t per percent pyrite. The highest grade gold mineralization in the main showing is localized within silicified and brecciated zones within the mafic volcanics. These 10-80cm wide lenses have individual strike lengths of 1-10m but assay 10-50g/t. Three or more of these zones are observed over the 15m width of the main zone. They are best developed along the northerly and southerly bounding shear zones to the most intensely altered and deformed mafic volcanics. Associated with the silicification and brecciation is 1-15% tourmaline and narrow crack and seal quartz tourmaline veinlets.

Along strike to the east of the main zone, the shear zone departs from the mafic volcanics and enters intermediate dyke rock and the quartz porphyry (see Figures 87-5 and 13). The shear zone narrows to less than a metre in width, and the gold values are much more erratically distributed. In these zones, the gold mineralization is associated with intense sericitization silicification and foliation of the felsic rocks, accompanied by centimetre-wide crack and seal veins which often are brecciated and display evidence of multiple episodes of quartz veining. Gold content appears somewhat related to pyrite content, but values are typically low over very narrow widths and there appears to be little strike continuity of the auriferous zones.

Hole 86-28, drilled in 1986, was deepened in 1987 to test for the presence of a possible shear zone located to the south of the previous drill testing, but no economic assays were intersected despite intersecting the intermediate dyke.

## 9. Results of the 1987 Exploration Program

### a. Drilling and Geologic Mapping

The drilling conducted in 1987 to the east and under the main occurrence was designed to explore for areas where the shear zone re-emerged from the felsic rocks, back into the mafic rocks which appear to provide a better host rock for wide and more uniformly mineralized gold deposition. Unfortunately, the drilling failed to intersect any significant mineralization along strike to the east where the shear zone is in a mafic host, and the drilling at depth failed to locate any altered mafic volcanics in the shear zone.

The shear zone system does, however, truncate the pyrrhotite-bearing ironstone exposed during our stripping program immediately north of the main zone, and it is possible this observation may be applied to exploration for other auriferous shear zones on the property. Drillhole 87-43 was designed to test the area of an interpreted truncation of an ironstone, but unfortunately failed to intersect a mineralized shear zone.

A narrow visible gold bearing silicified zone was intersected in DDH 87-34 and assayed 63.8g/t over 0.18m. This zone contained 10% pyrite and at least 15 pinhead-sized gold grains. Hole 87-35 was drilled under this intersection and failed to intersect any gold mineralization.

Channel sampling in the area stripped immediately east of the Markes occurrence intersected narrow gold-bearing zones, but gold values were uniformly low in the deformed felsic intrusive rocks, confirming diamond drill results.

### b. Geophysical Survey

Survey method, data reduction techniques and theory of the geophysical survey technique and instrumentation are discussed in Appendix VII. The grid location is shown on Figure 87-7.

#### 1. VLF-EM Survey (Figure 87-9)

Three zones of anomalous EM responses, labelled Zones A, B and C on Figure 87-9, are outlined by the present survey.

Zone A, observed between 3+00S and 5+00S on lines 5+50W to 0+50E, is open to the west of the survey area. This zone is characterized by a strong, definite in-phase (dip angle) crossover coincident with a weaker quadrature crossover in the same sense/orientation. Zone A is interpreted to be caused by a fair to good bedrock conductor, as excellent conductors are generally characterized by a definite in-phase crossover coincident with a "reverse" quadrature crossover.

The weaker amplitude and broader (peak to peak), crossover responses observed on Lines 3+50W, 3+00W, 2+50W and 2+00W may be caused by an increase in overburden cover in this area. A significant change in the conductor strike direction is also observed in the vicinity of Lines 3+00W to 2+00W - from 84°E of N, west of Line 4+50W, and 90°E of N, east of Line 2+00W, to roughly 66°E of N on Lines 3+00W and 2+50W. The broad in-phase crossover in this area may be caused, at least in part, by the shallow angle of the survey lines with respect to the axis of the conductor.



TABLE 2  
SUMMARY OF 1987 DRILLING - COLLAR LOCATIONS AND DEPTH

	<u>Northing</u>	<u>Easting</u>	<u>Az.</u>	<u>Dip</u>	<u>Depth</u>	<u>Footage</u>	<u>Claim No.</u>
87-28	0+28.1 N	2+80E	190	-60	130.5m	15.0m -	647065
(deepen 86-28)						31.4m -	827517
87-32	0+10S	0+80E	190	-45	44.5m	44.5m -	647064
87-33	0+10S	0+80E	190	-60	64.0m	64.0m -	647064
87-34	0+10N	1+20E	190	-60	85.3m	85.3m -	647064
87-35	0+50N	1+20E	190	-60	146.3m	146.3m -	647064
87-36	0+00	2+40E	190	-45	61.0m	43.0m -	647065
						18.0m -	827517
87-37	0+10N	3+20E	190	-45	82.3m	66.0m -	647065
						16.3m -	827517
87-38	0+90N	3+20E	190	-45	152.4m	152.4m -	647065
87-39	0+60S	3+20E	190	-45	76.2m	76.2m -	827515
87-40	0+10S	0+40E	190	-45	91.5m	91.5m -	647064
87-41	0+35N	0+50W	190	-65	155.5m	155.5m -	647064
87-42	1+40S	1+20W	190	-45	112.8m	42.0m -	647064
						70.8m -	827515
87-43	3+50S	3+50W	190	-45	85.4m	85.4m -	647066

Bdh.

1287.7 m.

TABLE 3

LEGEND FOR GEOLOGICAL PLANS AND SECTIONS

1	MAFIC METAVOLCANIC	
	1A,G	Massive
	1P	Pillowed
	1PV	Pillowed and vesicular
	1PBX	Pillow breccia
	1AP	Massive and pillowed
	1AMG	Amygdaloidal
	1ALT	Intensely
	carbonatized-pyritized-sericitized	
	1GC	Carbonatized
3	FELSIC VOLCANICS	
	3A	Massive
	3AQP	Quartz porphyritic-massive
	3B	Tuff
	3H,J	Cherty rhyolite
4	CHEMICAL SEDIMENTARY ROCKS	
	4A	Quartz-magnetite ironstone
	4C	Quartz-pyrite-pyrrhotite ironstone
	4G	Meta-chert
5	METASEDIMENTARY ROCKS	
	5D	Greywacke-mudstone
6	PORPHYRITIC FELSIC INTRUSIONS	
	6A	Quartz-feldspar porphyry
	6B	Feldspar porphyry
	6C	Quartz porphyry
7	FELSIC INTRUSIONS	
	7A	Granite
	7AQP	Quartz porphyritic granitic
	7B	Granodiorite
	7BQP	Quartz porphyritic granodiorite
	7D	Diorite
	7G	Aplite
	7L	Fine-grained felsic dyke
	INT	Intermediate dyke
8	MAFIC INTRUSIONS	
	8A,8IA	Gabbro
	8AQ,Q	Quartz-bearing gabbro
	8C,D	Lamprophyre Dyke
	8I	Massive mafic volcanic or gabbro
	8IF	Massive mafic volcanic or fine ground
	gabbro	
	UMD	Ultramafic to mafic dyke
	MYL	Mylonite
	EOH	End of Hole
	FLT	Fault Zone

Zone B, observed from 1+50S to 2+25S on Lines 1+00E to 5+00E is open to the east of the survey area. Zone B is believed to be the continuation of Zone A which appears to be offset some 85 metres to the north across a NW-SE striking fault in the vicinity of Lines 0+50E to 1+00E. The weaker and/or broader EM crossover responses observed over Zone B on Lines 1+50E, 2+00E, 4+50E and 5+00E are attributed in parts to increased overburden cover overlying the conductor on these lines. Zone B strikes 100°E of N on Lines 1+00E to 3+00E and on Lines 4+50E and 5+00E, with a change of strike direction to approximately 84°E of N between Lines 3+00E and 4+00E.

Zone C, observed south of tieline 5+00S, appears to continue east and west of the present survey grid. The continuity of Zone C is assumed in the vicinity of 6+00S on Lines 5+50E and 6+00E where readings could not be obtained because of a small pond. As with Zones A and B, the lower amplitude and/or broader crossover responses observed over Zone C on Lines 2+50E to 4+50E are coincident with a change in the strike direction of the conductor axis. Zone C strikes 100°E of N along its western and eastern portions but strikes roughly 63° in the vicinity of Lines 2+50E to 4+50E. The 63°-66° E of N strikes or trends observed along portions of Zones A, B and C may represent zones of shearing/faulting within the bedrock coincident with bedrock troughs which results in increased overburden cover in these areas.

#### ii. Magnetometer Survey (Figure 87-10 and 11)

The magnetic survey data shows a large number of narrow, high amplitude and relatively short strike length features. However, the prominent strike direction appears to be 90°E of N. The contoured magnetic data also indicating a weaker 60°-65°E of N trend which may be related to shearing and/or fracture zones. A NW-SE trending fault is interpreted in the vicinity of Lines 1+00E to 3+00E from 2+00S to 3+00S. This fault corresponds to an offset of a VLF-EM observed in the survey area.

#### 10. Recommended Exploration Program

The only remaining potential in the main Marques occurrence is that the main shear zone re-emerges from the quartz porphyry at depth and widens out in chemically and mechanically favourable mafic volcanic host rock with widths and grades comparable to those observed on surface. A series of at least 6 200m drillholes are required to test this hypothesis. These holes are shown on Figure 87-8 and 87-12 and summarized in Table 1.

Drilling is also recommended to test those areas to the south of the Marques occurrence along which the ironstones appear to be truncated. This truncation may be due to the presence of an auriferous shear zone comparable to the Marques occurrence.

It is hoped the data from the Noranda exploration on the adjoining property may be obtained and integrated with EMC's information in order to determine if the gold-bearing zones they are exploring to the west extend on the EMC's optioned property. This area is overburden covered and stripping and drilling would be required to determine the economic potential of these gold-bearing zones, should Noranda's results warrant further exploration. This exchange of data is planned for the winter of 1988 upon the completion of Noranda's exploration program.

The recommended program is in part dependent upon Noranda's results, and would require an expenditure of \$250k, which is the work commitment for 1988 to maintain the option.

APPENDIX I

Jacobson Township Claims

Claims under option from Cline Development Corporation:

SSM 647055	On extension-200 days filed	October 15, 1988
647056	On extension-200 days filed	October 15, 1988
647057	On extension-200 days filed	October 15, 1988
647058	On extension-200 days filed	October 15, 1988
647059	On extension-200 days filed	October 15, 1988
647060	On extension-200 days filed	October 15, 1988
647061	On extension-200 days filed	October 15, 1988
647062	On extension-200 days filed	October 15, 1988
647063	On extension-200 days filed	October 15, 1988
647064	On extension-200 days filed	October 15, 1988
647065	On extension-200 days filed	October 15, 1988
647066	On extension-200 days filed	October 15, 1988

Claims under option from Seymour Sears:

827515	April 17, 1988
827517	April 17, 1988
885025	April 30, 1988
885026	April 30, 1988
885027 .	April 30, 1988

Total area of the 17 claims is approximately 272 hectares.

APPENDIX II

Summary of 1987 Exploration Expenditures (to October 31)

901 Geophysics - Magnetometer and VLF survey	3545.00
903 Geology - Regular and contract salaries	22480.00
904 Transportation and Accommodation	11495.00
905 Assaying, Stripping	18067.00
906 Diamond Drilling -2203 metres	105737.00
908 Land Retention- Sears option payment	1500.00
910 Linecutting	4215.00
911 Direct Support	17360.00
	-----
TOTAL 1987 EXPENDITURES	\$184399.00
TOTAL 1986 EXPENDITURES	\$140000.00
	-----
TOTAL EMC EXPENDITURES	\$324399.00

APPENDIX III

QUALIFICATIONS OF THE SUPERVISOR AND AUTHOR OF THE REPORT OF WORK AND LIST OF PERSONNEL AND CONTRACTORS EMPLOYED DURING THE 1987 EXPLORATION PROGRAM AND DATES WORKED

Supervisor and author of work:

Randy S. Hall  
1-27 Main Street  
Toronto, Ontario  
M4E 2V5

Randy S. Hall received his H.B.Sc. degree in geology from Lakehead University in 1978 and conducted research towards a Ph.D. in geology at Queen's University (degree pending). Mr. Hall has been employed as a geologist with Esso Minerals Canada since 1978.

Personnel employed by EMC during the 1987 exploration program:

Marc Alton, 250 Stevenson Rd. S., Oshawa, Ont.  
Todd Keith, 30 Melrose Dr., Niagara on the Lake, Ont.  
Simon Moore, 21 Glenbrook Gardens, Penetang, Ont.  
Geoff Shore, 76 Marlow Ave., Toronto, Ont.  
Eric Niemi, 1140 S. Empress Ave., Thunder Bay, Ont.  
M. Clement, Lochalsh, Ont.  
L. Wilson, 1485 Fieldlight Blvd., Pickering, Ont.

Diamond Drilling and Geophysical Survey:  
Northwest Geophysics  
Box 3263, 278 Sequoia Drive,  
Thunder Bay, Ontario

Linecutting and Core Splitting  
M. Clement  
Lochalsh, Ontario

Mechanical Stripping:  
Backhoe - Harry Miller Construction  
Wawa, Ontario

D7 Bulldozer - Leo Alarie and Sons Ltd.  
Box 100  
Marathon, Ontario

Dates Worked:

Stripping: D7 Cat: August 21-28, 1987  
Backhoe: August 24-27, 1987  
Wajax: August 24-September 1, 1987

Channel Sampling: August 26-September 3, 1987

Geologic Mapping: August 21-August 26;  
September 7-9;  
September 17-19, 1987

Diamond Drilling: August 24-September 22, 1987

Linecutting: September 1-10, 1987

Geophysical Survey: September 22-23, 1987

Mechanical and hydraulic stripping conducted on claims:

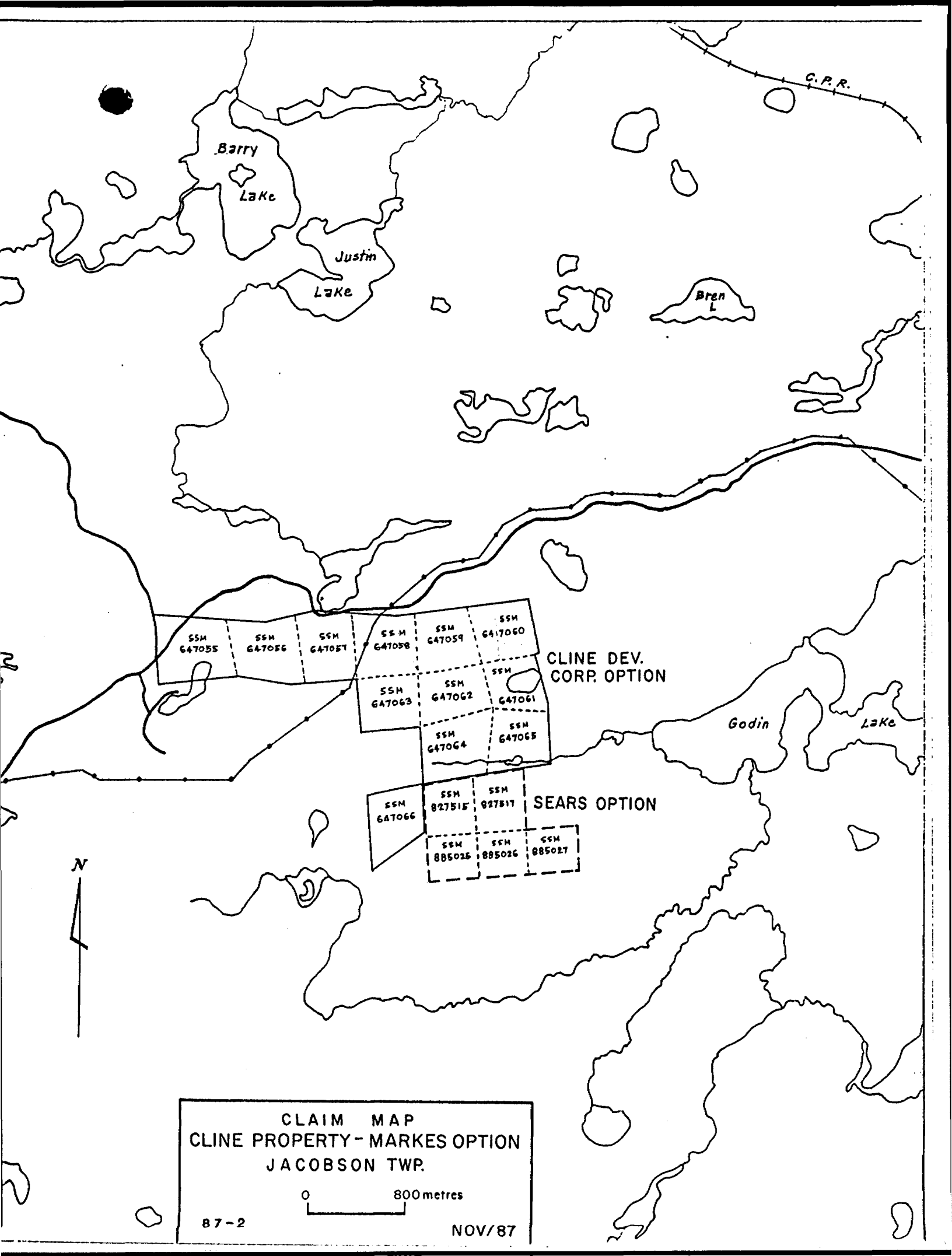
647064	70%
647066	10%
647065	5%
827517	15%

Channel Sampling conducted on claims:

647065	12 samples
827517	8 samples
647064	99 samples

Detailed geologic mapping conducted on stripped area on claim: 647064





C.P.R.

Barry  
Lake

Justin  
Lake

Bren  
L.

Godin

Lake

SSM  
647055

SSM  
647056

SSM  
647057

SSM  
647058

SSM  
647059

SSM  
647060

SSM  
647063

SSM  
647062

SSM  
647061

SSM  
647064

SSM  
647065

CLINE DEV.  
CORP. OPTION

SSM  
647066

SSM  
827515

SSM  
827517

SEARS OPTION

SSM  
885025

SSM  
885026

SSM  
885027

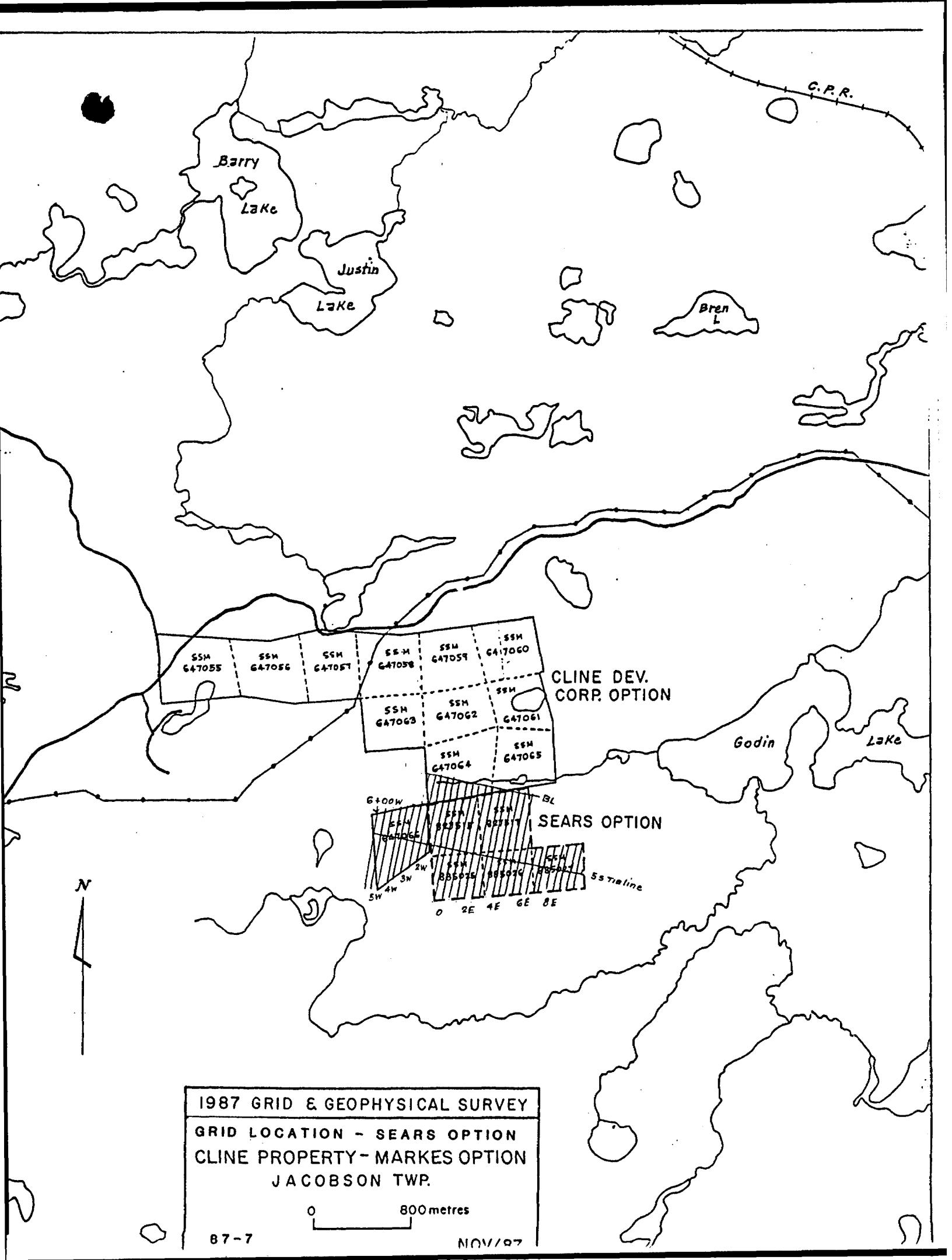
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CLAIM MAP  
CLINE PROPERTY - MARKES OPTION  
JACOBSON TWP.

0 800 metres

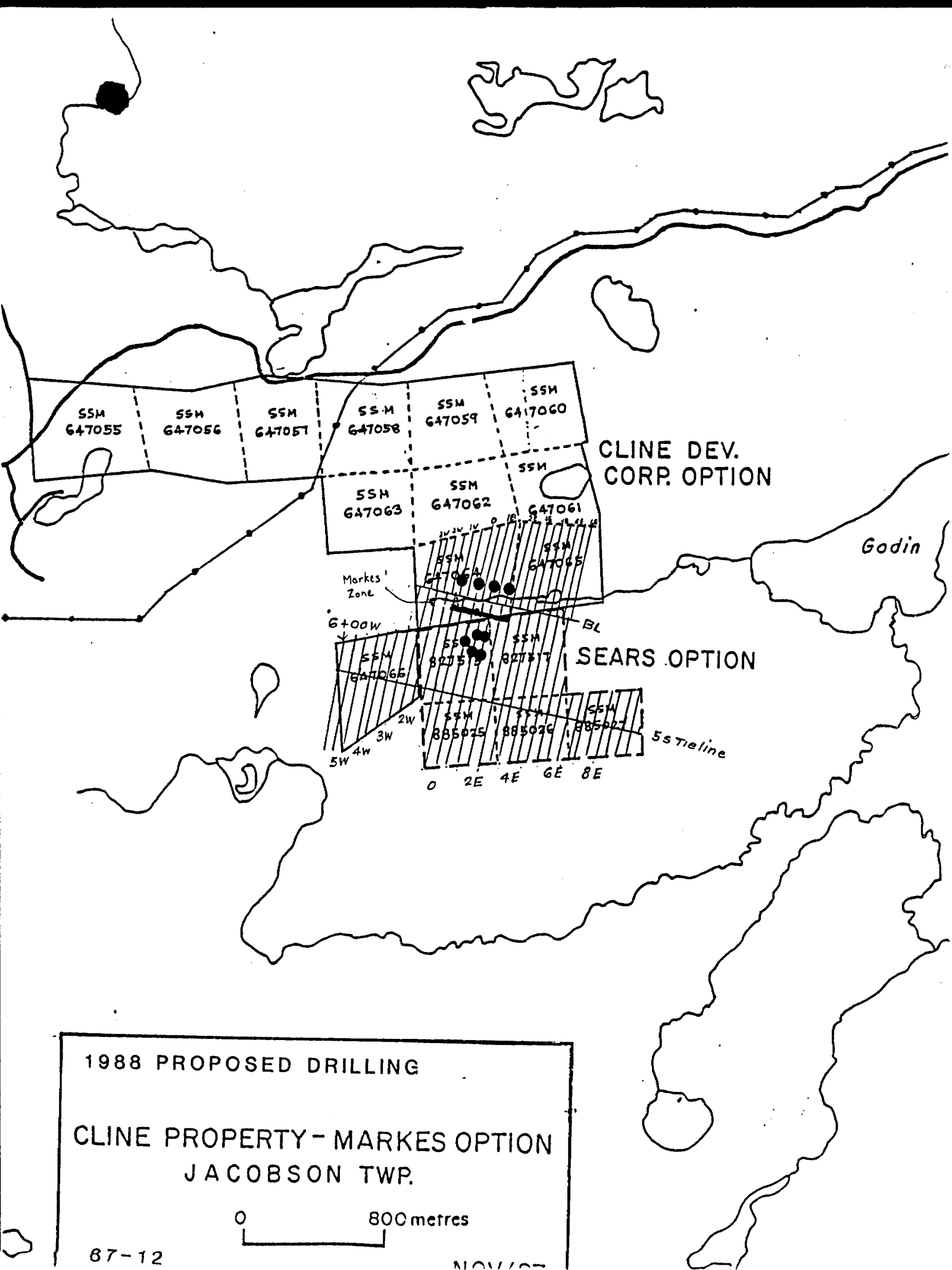
87-2

NOV/87



1987 GRID & GEOPHYSICAL SURVEY  
 GRID LOCATION - SEARS OPTION  
 CLINE PROPERTY - MARKES OPTION  
 JACOBSON TWP.

0 800 metres



1988 PROPOSED DRILLING  
 CLINE PROPERTY - MARKES OPTION  
 JACOBSON TWP.

0 800 metres

87-12

PROSPECT:

**GOUDREAU-LOCHALSH AREA**

**CLINE PROJECT**

ACCOUNT N<sup>o</sup> FILE N<sup>o</sup> 16.82 TORONTO

DRAWN BY:	DATE	NTS 42 C/8
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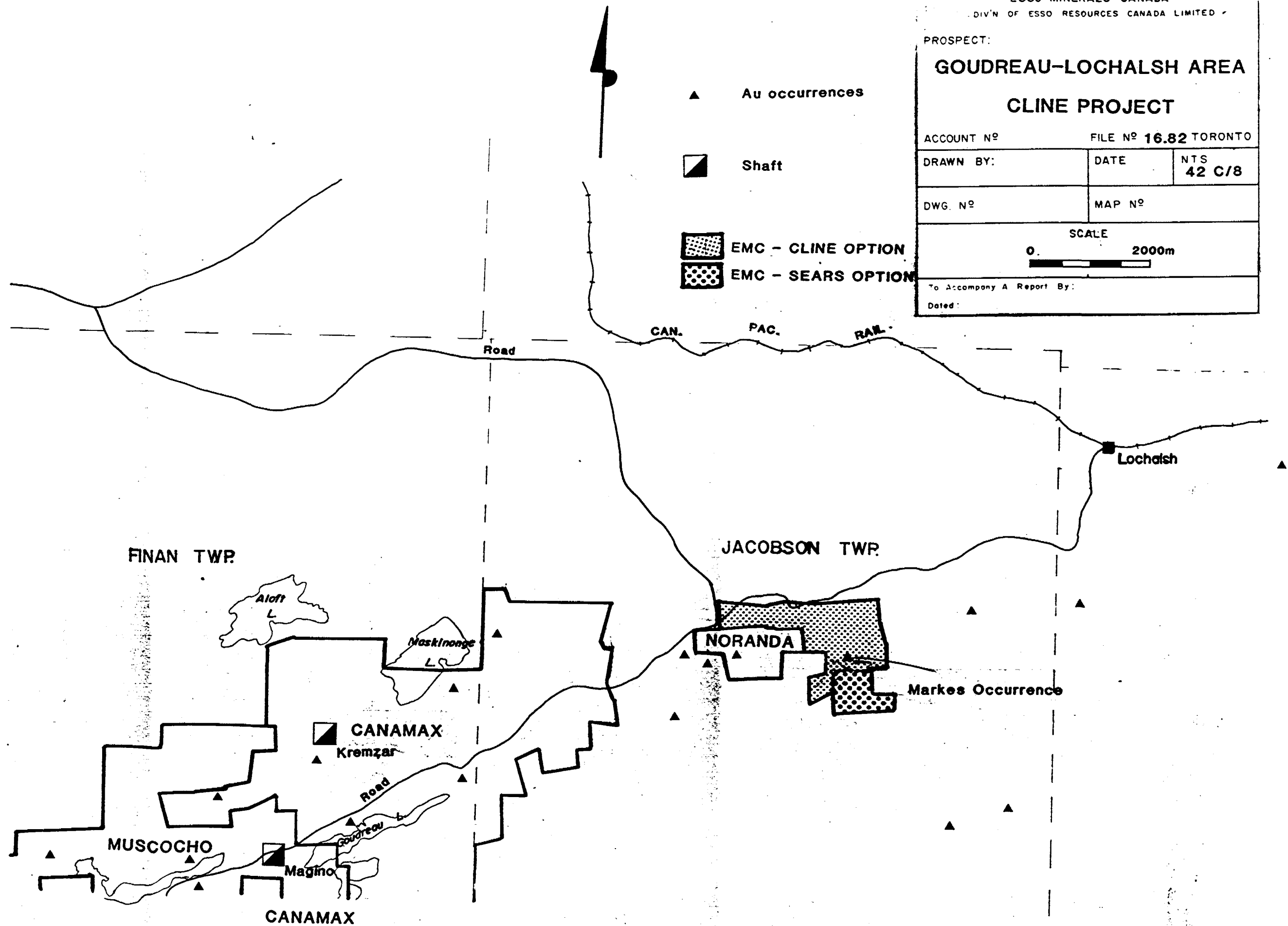
DWG. N <sup>o</sup>	MAP N <sup>o</sup>
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SCALE

0 2000m

To Accompany A Report By:

Dated:



Esso Minerals Canada - Cline Project (Ont-B2)

Hole: EC37-1  
Page: 1

Core size:	Azimuth:	179	Grid:
Drilled by:	Dip:	-45	Shovings:
Started:			
Finished:	Depth	Dip	Northing: 00+235
Logged by:			Easting: 00+78W
Date logged: 1937			Elevation:
System:			Length: 70.50m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
.00	1.52 OVERBURDEN							
1.52	8.08 MASSIVE MAFIC METAVOLCANIC Weak banding- flow textures.							
8.08	17.37 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered-coarse to medium grained- uniform rock) quartz diorite. 13.72 13.72 Specimen taken.							
17.37	18.14 MAFIC VOLCANIC Brecciated carbonate- very weak pyrrhotite, pyrite.	71201	17.37	18.14	.76	tr		
18.14	20.42 MASSIVE MAFIC METAVOLCANIC Lost Core.							
20.42	21.88 ANYGDALOIDAL MAFIC VOLCANICS							
21.88	22.01 QUARTZ PORPHYRITIC FELSIC INTRUSION Carbonate-no mineral.	71202	21.88	22.01	.12	tr		
22.01	22.62 ANYGDALOIDAL MAFIC VOLCANICS							
22.62	23.13 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered-carbonate - contact at 83 deg.	71203	22.62	23.13	.52	tr		
23.13	26.70 ANYGDALOIDAL MAFIC VOLCANICS							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-1  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
26.70 27.98	MASSIVE MAFIC METAVOLCANIC							
26.70 27.28	Altered-quartz streaks- very weak pyrite.	71204	26.70 27.28	.58	tr			
27.28 27.43	Weak to nil pyrite.	71205	27.28 27.43	.15	tr			
27.43 27.98	Weak to nil pyrite.	71206	27.43 27.98	.55	tr			
27.98 28.83	FELDSPAR PORPHYRITIC FELSIC INTRUSION							
	Altered (as above)- weakly silicified- weak to medium pyrrhotite, pyrite.	71207	27.98 28.83	.85	.69			
28.83 29.78	QUARTZ VEIN							
28.83 29.60	Medium to strong pyrite-silicified zone.	71208	28.83 29.60	.76	42.51			
29.60 29.78	Rusty.	71209	29.60 29.78	.18	15.09			
29.78 30.48	GRANODIORITE							
	Altered-medium pyrite- coarse.	71210	29.78 30.48	.70	2.06			
30.48 33.01	MASSIVE MAFIC METAVOLCANIC							
	Banded.							
33.01 33.53	MASSIVE MAFIC METAVOLCANIC							
	Quartz streaks- weak to nil pyrite.	71211	33.01 33.53	.52	2.06			
33.53 34.47	MASSIVE MAFIC METAVOLCANIC							
	Banded.							
34.47 35.05	MASSIVE MAFIC METAVOLCANIC							
	Altered-weak to medium pyrite.	71212	34.47 35.05	.58	.69			
35.05 37.37	MASSIVE MAFIC METAVOLCANIC							
37.37 38.10	MASSIVE MAFIC METAVOLCANIC							
	Altered- medium to strong streaky pyrite.	71213	37.37 38.10	.73	7.54			
38.10 38.34	MASSIVE MAFIC METAVOLCANIC							
	Massive- weak pyrite - fine.	71214	38.10 38.34	.24	tr			
38.34 39.62	MASSIVE MAFIC METAVOLCANIC							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-1  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Massive.							
39.62 - 39.96	MASSIVE MAFIC METAVOLCANIC Massive-5% quartz streaks- weak coarse pyrite.	71215	39.62 - 39.96	.34		0.69		
39.96 - 44.68	MASSIVE MAFIC METAVOLCANIC Massive.							
44.68 - 49.50	AMYGDALEIDAL MAFIC VOLCANICS Banded.							
49.50 - 49.59	QUARTZ VEIN Medium pyrite.							
49.59 - 49.90	MASSIVE MAFIC METAVOLCANIC Weak- altered- disseminated pyrrhotite.	71216	49.59 - 49.90	.30		tr		
49.90 - 50.96	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite- strong streaky pyrite.	71217	49.90 - 50.96	1.07		tr		
50.96 - 51.66	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite-medium pyrite.	71218	50.96 - 51.66	.70		tr		
51.66 - 54.86	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED 51.66 - 51.82 Andesite- weak quartz- pyrite streaks 5%. 51.82 - 53.34 Weak pyrite. 53.34 - 54.86 Weak to nil pyrite.	71219 71220 71221	51.66 - 51.82 51.82 - 53.34 53.34 - 54.86	.15 1.52 1.52		tr tr tr		
54.86 - 55.78	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite- weak to medium pyrite.	71222	54.86 - 55.78	.91		tr		
55.78 - 60.96	FELDSPAR PORPHYRITIC FELSIC INTRUSION 55.78 - 56.39 Altered- weak to nil pyrite. 56.39 - 56.85 Weak pyrite.	71223 71224	55.78 - 56.39 56.39 - 56.85	.61 .46		tr tr		

Esso Minerals Canada - Cline Project (Ont-32)

Hole: EC37-1  
Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
56.85 57.91	Weak to nil pyrite.	71225	56.85 57.91	1.07	tr			
57.91 58.83	Weak to nil pyrite.	71226	57.91 58.83	.91	tr			
58.83 59.44	Weak to nil pyrite.	71227	58.83 59.44	.61	tr			
59.44 60.65	Weak to nil pyrite.	71228	59.44 60.66	1.22	tr			
60.65 60.96	Medium to strong pyrite.	71229	60.66 60.96	.30	tr			
60.96 62.48	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite.							
62.48 64.92	MASSIVE MAFIC METAVOLCANIC Weakly altered.							
64.92 70.47	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
70.47 70.47	END OF HOLE							



Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-2  
Page: 1

Core size:	Azimuth:	195	Grid:
Drilled by:	Dip:	-46	Shovings:
Started:			
Finished:	Depth	Dip	Northing: 00+345
Logged by:			Easting: 00+36W
Date logged: 1937			Elevation:
System:			Length: 61.60m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	3.69 OVERBURDEN							
3.69	4.66 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
4.66	9.33 MASSIVE MAFIC METAVOLCANIC Banded.							
9.33	10.52 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
10.52	11.28 FELDSPAR PORPHYRITIC FELSIC INTRUSION Sheared at 70 deg.- weak to nil pyrite- quartz streaks.	71230	10.52	11.28	.76	tr		
11.28	13.35 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
13.35	13.59 QUARTZ VEIN Weak to nil pyrite.	71231	13.35	13.59	.24	tr		
13.59	13.93 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
13.93	14.39 FELDSPAR PORPHYRITIC FELSIC INTRUSION Weakly silicified- quartz streaks- weak to nil pyrite.	71232	13.93	14.39	.46	tr		
14.39	15.06 QUARTZ VEIN Finely silicified-medium to strong pyrite.	71233	14.39	15.06	.67	3.43		

Esso Minerals Canada - Cline Project (Ont-22)

Hole: EC37-2  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
15.06 16.46	MASSIVE MAFIC METAVOLCANIC Altered-sheared 65-70 deg. Weak streaky pyrite.	71224	15.06 16.46	1.40	6.86			
16.46 17.53	MASSIVE MAFIC METAVOLCANIC Weak shear.							
17.53 18.29	MASSIVE MAFIC METAVOLCANIC Weak shear- 10% quartz streaks- weak to nil pyrite.	71235	17.53 18.29	.76	1.37			
18.29 19.51	MASSIVE MAFIC METAVOLCANIC Weak breccia- weak shear 35- 50 deg.- occasional quartz streaks.							
19.51 30.51	ANYGDALOIDAL MAFIC VOLCANICS							
30.51 39.23	QUARTZ-BEARING GABBRO Blue quartz.							
39.23 48.77	MASSIVE MAFIC METAVOLCANIC Massive.							
48.77 49.01	FAULT ZONE Lost Core.							
49.01 52.76	ANYGDALOIDAL MAFIC VOLCANICS							
52.76 53.13	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Weak to nil pyrite.	71236	52.76 53.13	.37	tr			
53.13 58.28	ANYGDALOIDAL MAFIC VOLCANICS							
58.28 58.49	QUARTZ VEIN Streaky- weak to nil pyrite.	71237	58.28 58.49	.21	tr			

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-2  
Page: 3

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
58.49	61.57 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
61.57	61.57 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-3  
Page: 1

Core size:	Azimuth:	166	Grid:	
Drilled by:	Dip:	-41	Showings:	
Started:				
Finished:	Depth	Dip	Northing:	00+15.35
			Easting:	00+43.4W
Logged by:			Elevation:	
Date logged:				
System:			Length:	70.90m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	1.83 OVERBURDEN							
1.83	9.45 MASSIVE MAFIC METAVOLCANIC Massive- green(dark).							
9.45	15.09 MASSIVE MAFIC METAVOLCANIC Weakly silicified.							
15.09	16.86 MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Weak- andesite- weak shear at 75 deg. - weak pyrite.	71241	15.09	16.86	1.77	tr		
16.86	17.01 QUARTZ VEIN Weak pyrrhotite.							
17.01	19.20 QUARTZ PORPHYRITIC FELSIC INTRUSION 17.01 17.25 Weak disseminated pyrrhotite. 17.25 18.08 Weak to nil pyrite. 18.08 19.20 Weak to nil pyrite.	71242 71243 71244	17.01 17.25 18.07	17.25 18.07 19.20	.24 .82 1.13	.69 tr tr		
19.20	19.99 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak to nil pyrite.	71245	19.20	19.99	.79	tr		
19.99	20.45 QUARTZ VEIN Very weak pyrite.	71246	19.99	20.45	.46	tr		
20.45	21.15 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak to nil pyrite.	71247	20.45	21.15	.70	tr		

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-3  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
21.15 - 21.67	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- 30% quartz streaks- weak to nil pyrite.	71248	21.15 - 21.67	.52		tr		
21.67 - 22.28	QUARTZ PORPHYRITIC FELSIC INTRUSION Occasional quartz streaks- weak to nil pyrite.	71249	21.67 - 22.28	.61		tr		
22.28 - 32.10	QUARTZ PORPHYRITIC FELSIC INTRUSION Coarse- no mineral.							
32.10 - 35.72	FELDSPAR PORPHYRITIC FELSIC INTRUSION							
32.10 - 32.83	Altered- weak to nil pyrite.	71250	32.10 - 32.83	.73		tr		
32.83 - 34.20	Weak pyrrhotite.	71251	32.83 - 34.20	1.37		.69		
34.20 - 35.72	Weak pyrrhotite, pyrite.	71252	34.20 - 35.72	1.52		2.06		
35.72 - 36.36	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Weak andesite- weak to nil pyrrhotite, pyrite.	71253	35.72 - 36.36	.64		tr		
36.36 - 36.52	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED	71254	36.36 - 36.52	.15		tr		
36.52 - 41.45	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
36.51 - 37.79	Weak pyrite.	71255	36.52 - 37.80	1.28		2.06		
37.79 - 39.32	Weak pyrrhotite, pyrite.	71256	37.80 - 39.32	1.52		5.49		
39.32 - 40.84	Weak pyrrhotite, pyrite.	71257	39.32 - 40.84	1.52		tr		
40.84 - 41.45	Weak pyrrhotite, pyrite.	71258	40.84 - 41.45	.61		2.06		
41.45 - 41.82	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED	71259	41.45 - 41.82	.37		9.60		
41.82 - 47.88	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
41.82 - 42.22	Strong- andesite) weak pyrite.	71260	41.82 - 42.21	.40		6.86		
42.22 - 42.55	Weak to nil pyrite.	71261	42.21 - 42.55	.34		tr		
42.55 - 43.89	Weak to nil pyrite.	71262	42.55 - 43.89	1.34		.69		
43.89 - 45.51	Weak to nil pyrite.	71263	43.89 - 45.51	1.62		tr		

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-3  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
45.51 46.36	Weak shear at 65 deg. - weak to nil pyrite.	71264	45.51 46.36	.85	1.37			
46.36 47.88	Weak to nil pyrite.	71265	46.36 47.88	1.52	tr			
47.88 55.90	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
47.88 49.07	Weak to medium andesite- weak to nil pyrite.	71266	47.88 49.07	1.19	tr			
		71267	49.07 50.32	1.25	tr			
49.07 50.32	Weak to medium pyrrhotite, pyrite.	71268	50.32 51.76	1.43	tr			
		71269	51.76 52.67	.91	tr			
50.32 51.76	Medium pyrrhotite, pyrite.	71270	52.57 52.97	.30	tr			
51.76 52.67	Weak to nil pyrite.	71271	52.97 54.38	1.40	tr			
52.67 52.97	Medium quartz pyrite streaks.	71272	54.38 55.90	1.52	tr			
52.97 54.38	Weak to nil pyrite.							
54.38 55.90	Weak to nil pyrite.							
55.90 60.47	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
55.90 57.42	Strong- weak to nil pyrite.	71273	55.90 57.42	1.52	tr			
57.42 58.95	Weak to nil pyrite.	71274	57.42 58.95	1.52	tr			
58.95 60.47	Weak to nil pyrite.	71275	58.95 60.47	1.52	tr			
60.47 61.87	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Weak- andesite?.							
61.87 70.87	AMYGDALOIDAL MAFIC VOLCANICS							
70.87 70.87	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-4  
Page: 1

Core size:	Azimuth: 181	Grid:
Drilled by:	Dip: -40	Showing:
Started:		
Finished:	Depth	Dip
Logged by:		Northing: 00+11.55
Date logged: 1937		Easting: 00+21S
System:		Elevation:
		Length: 62.80m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (X)	Carb. Ser.	Silic. Fol'n
.00	1.98 OVERBURDEN							
1.98	8.38 MASSIVE MAFIC METAVOLCANIC Dark.							
8.38	16.89 MASSIVE MAFIC METAVOLCANIC							
	8.38 12.50 Banded.	71276	12.50	13.11	.61	tr		
	12.50 13.11 Weak to medium pyrrhotite plus pyrite.	71277	13.11	14.33	1.22	tr		
	13.11 14.33 Weak pyrrhotite, pyrite.	71278	14.33	14.78	.46	tr		
	14.33 14.78 Weak pyrrhotite, pyrite.	71279	14.78	16.31	1.52	tr		
	14.78 16.31 Weak to nil pyrrhotite, pyrite.	71280	16.31	16.89	.58	tr		
	16.31 16.89 Weak to nil pyrrhotite, pyrite.							
16.89	17.37 MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Medium - andesite - weak to nil pyrite.							
17.37	17.68 QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite.	71281	17.37	17.68	.30	tr		
17.68	27.13 QUARTZ PORPHYRITIC FELSIC INTRUSION Nil pyrite.							
27.13	27.34 QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrrhotite, pyrite.							
27.34	28.04 MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Strong - granodiorite - weak pyrrhotite, pyrite.	71282	27.34	28.04	.70	tr		

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-4  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
28.04 29.05	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Weak to nil pyrrhotite, pyrite. 28.65 29.05 Sheared at 70 deg.	71283	28.04 29.05	1.01		tr		
29.05 31.09	FELDSPAR PORPHYRITIC FELSIC INTRUSION 29.05 30.33 Altered. 30.33 31.09 Weak to nil pyrite.	71284	29.05 30.33	1.28		tr		
		71285	30.33 31.09	.76		tr		
31.09 32.25	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered - weak to nil pyrite.	71286	31.09 32.25	1.16		tr		
32.25 33.53	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite.	71287	32.25 33.53	1.28		tr		
33.53 34.53	QUARTZ PORPHYRITIC FELSIC INTRUSION 33.53 34.44 Weak to nil pyrite. 34.44 34.53 Strong pyrrhotite.	71288	33.53 34.44	.91		tr		
		71289	34.44 34.53	.09	1.37			
34.53 36.09	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite - weak to nil pyrite.	71290	34.53 36.09	1.55		tr		
36.09 36.76	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered - weak to nil pyrite.	71291	36.09 36.76	.67		tr		
36.76 36.97	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered - weak to nil pyrite.	71292	36.76 36.97	.21	.69			
36.97 38.50	FELDSPAR PORPHYRITIC FELSIC INTRUSION Weak to nil pyrrhotite, pyrite. Altered.	71293	36.97 38.50	1.52		tr		
38.50 39.17	FELDSPAR PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite. Altered.	71294	38.50 39.17	.67	.69			
39.17 41.85	FELDSPAR PORPHYRITIC FELSIC INTRUSION 39.17 40.33 Altered - medium to strong streaky pyrite. 40.33 41.85 Weak to medium pyrite.	71295	39.17 40.33	1.16	1.37			
		71296	40.33 41.85	1.52	1.37			



Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
41.85 44.04	FELDSPAR PORPHYRITIC FELSIC INTUSION							
41.85 42.46	Altered - weak to nil pyrite.	71297	41.85 42.46	.61	5.49			
42.46 43.74	Weak to medium pyrite.	71298	42.46 43.74	1.28	tr			
43.74 44.04	Strong pyrite.	71299	43.74 44.04	.30	19.20			
44.04 44.65	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
	Andesite - strong - medium to strong pyrite.	70972	44.04 44.65	.61	2.74			
44.65 45.81	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
	Andesite - medium - weak pyrite.	70973	44.65 45.81	1.16	tr			
45.81 52.09	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
45.81 47.52	Andesite - strong - quartz streaks - medium pyrite.	70974	45.81 47.52	1.71	tr			
47.52 49.04	Weak to nil pyrite.	70975	47.52 49.04	1.52	tr			
49.04 50.57	Weak to nil pyrite.	70976	49.04 50.57	1.52	tr			
50.57 52.09	Weak to nil pyrite.	70977	50.57 52.09	1.52	.69			
52.09 60.96	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
52.09 53.61	Strong to medium carbonate - andesite - weak to nil pyrite.	70978	52.09 53.61	1.52	tr			
53.61 54.83	Weak to nil pyrite.	70979	53.61 54.83	1.22	tr			
54.83 56.39	Weak to nil pyrite.	70980	54.83 56.39	1.55	tr			
56.39 57.91	Weak to nil pyrite.	70981	56.39 57.91	1.52	tr			
57.91 59.44	Weak to nil pyrite.	70982	57.91 59.44	1.52	tr			
59.44 60.96	Weak to nil pyrite.	70983	59.44 60.96	1.52	tr			
60.96 62.73	MASSIVE MAFIC METAVOLCANIC Carbonate silicified zone - andesite - weak to nil pyrite.	70984	60.96 62.73	1.77	tr			
62.73 62.73	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-6  
Page: 1

Core size:	Azimuth:	172	Grid:
Drilled by:	Dip:	-46	Showings:
Started:			
Finished:	Depth	Dip	Northing: 00+05S
Logged by:			Easting: 00+01E
Date logged: 1937			Elevation:
System:			Length: 84.45m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	2.44 OVERBURDEN							
2.44	8.60 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered ( is definitely porphyry but appears to be more closely related to feldspar porphyry of other holes than quartz porphyry) Occasional rusty streaks.							
8.60	8.99 MASSIVE MAFIC METAVOLCANIC No mineralization.							
8.99	9.48 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered (as above).							
9.48	13.75 MASSIVE MAFIC METAVOLCANIC							
13.75	14.26 MASSIVE MAFIC METAVOLCANIC Slightly altered- occasional quartz streaks- weak pyrrhotite.	70932	13.75	14.26	.52	tr		
14.26	14.94 QUARTZ VEIN 80% Plus sheared, altered andesite- strong pyrrhotite- weak pyrite.	70933	14.26	14.94	.67	.69		
14.94	16.25 QUARTZ VEIN 40% Quartz plus altered andesite- aedius pyrrhotite.	70934	14.94	16.25	1.31	.69		
16.25	18.90 QUARTZ VEIN 16.25 17.37 10 % quartz- weak pyrrhotite plus altered andesite.	70935 70936	16.25 17.37	17.37 18.90	1.13 1.52	tr tr		

Esso Minerals Canada - Cline Project (Ont-92)

Hole: EC37-6  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
17.37 18.90	Weak to nil mineralization.							
18.90 20.06	MASSIVE MAFIC METAVOLCANIC Weak to medium altered- weak to nil mineralization.	70937	18.90 20.06	1.16		tr		
20.06 28.59	QUARTZ PORPHYRITIC FELSIC INTRUSION Upper contact 40 deg. To core.							
28.59 28.86	FAULT ZONE							
28.86 29.05	QUARTZ PORPHYRITIC FELSIC INTRUSION Fine-grained.							
29.05 29.50	MASSIVE MAFIC METAVOLCANIC Medium altered- weak to nil pyrite.	70938	29.05 29.50	.46		tr		
29.50 30.42	MASSIVE MAFIC METAVOLCANIC Medium altered- sheared at 60 deg.- weak to nil mineralization.	70939	29.50 30.42	.91		tr		
30.42 30.54	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED	70940	30.42 30.54	.12		tr		
30.54 31.09	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered (definite) - sheared at 50-55 deg.	70941	30.54 31.09	.55		tr		
31.09 34.44	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered (definite) - no mineralization.							
34.44 38.62	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered (indefinite) - apparently fades from above ( could be altered andesite).							
38.62 40.81	QUARTZ VEIN							
	38.62 39.29 70% quartz plus feldspar porphyry, altered- sheared at 60 deg. - weak to nil	70942	38.62 39.29	.67	1.37			
		70943	39.29 40.81	1.52	1.37			

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-6  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	mineralization.							
39.29 40.81	Weak pyrrhotite.							
40.81 42.06	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak to medium pyrrhotite.	70944	40.81 42.06	1.25	2.06			
42.06 42.61	MASSIVE MAFIC METAVOLCANIC Altered- sheared at 65 deg.- strong pyrrhotite, pyrite.	70945	42.06 42.61	.55	.69			
42.61 43.01	QUARTZ VEIN No mineralization.	70946	42.61 43.01	.40	tr			
43.01 52.58	QUARTZ VEIN							
	43.01 44.17 Sheared at 60 deg. Weak to medium pyrrhotite- pyrite.	70947	43.01 44.17	1.16	.69			
	44.17 46.24 Weak to nil mineralization.	70948	44.17 46.24	2.07	tr			
	46.24 47.76 Weak to medium pyrrhotite, pyrite.	70949	46.24 47.76	1.52	tr			
	47.76 49.29 Weak to nil mineralization.	70950	47.76 49.29	1.52	tr			
	49.29 50.81 Weak to nil mineralization.	70951	49.29 50.81	1.52	tr			
	50.81 52.58 Weak spotty pyrite.	70952	50.81 52.58	1.77	tr			
52.58 69.13	MASSIVE MAFIC METAVOLCANIC Medium to weakly altered.							
69.13 71.32	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- no mineralization.							
71.32 76.72	MASSIVE MAFIC METAVOLCANIC							
76.72 84.43	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered ( very indefinite). 80.47 80.47 Specimen taken.							
84.43 84.43	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-7

Page: 1

Core size:	Azimuth:	179	Grid:	
Drilled by:	Dip:	-45	Showing:	
Started:			Northing:	00+10N
Finished:	Depth	Dip	Easting:	00+25.5E
Logged by:			Elevation:	
Date logged:			Length:	75.50m
System:				

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	3.44 OVERBURDEN							
3.44	17.37 QUARTZ-BEARING GABBRO							
17.37	17.98 QUARTZ-BEARING GABBRO Quartz epidote zone- no mineralization.							
17.98	44.20 QUARTZ-BEARING GABBRO Diorite? ( probably finer grained than above).							
44.20	46.63 QUARTZ-BEARING GABBRO Very fine grained- apparently fades from above.							
46.63	49.23 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
49.23	49.83 FELDSPAR PORPHYRITIC FELSIC INTRUSION Quartz 6 inches and altered waxy porphyry- weak pyrrhotite.	70353	49.23	49.83	.61	.69		
49.83	50.23 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak to nil mineralization.	70354	49.83	50.23	.40	tr		
50.23	51.15 FELDSPAR PORPHYRITIC FELSIC INTRUSION Sheared at 45 deg.- weak pyrrhotite, pyrite- andesite?.	70355	50.23	51.15	.91	tr		
51.15	54.19 MASSIVE MAFIC METAVOLCANIC							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-7  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
51.15 52.67	Altered- weak- weak to nil pyrite.	70956	51.15 52.67	1.52	tr			
52.67 53.28	Weak to medium pyrrhotite, pyrite.	70957	52.67 53.28	.61	.69			
53.28 54.19	Weak to nil mineralization.	70958	53.28 54.19	.91	tr			
54.19 55.02	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED Andesite- weak to nil mineralization.	70959	54.19 55.02	.82	tr			
55.02 56.54	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak shearing at 60 deg. - weak to nil mineralization.	70960	55.02 56.54	1.52	tr			
56.54 57.30	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite.	70951	56.54 57.30	.76	tr			
57.30 57.85	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak streaky pyrrhotite, pyrite.	70962	57.30 57.85	.55	tr			
57.85 58.58	QUARTZ PORPHYRITIC FELSIC INTRUSION Reddish phases- weak to nil pyrite.	70963	57.85 58.58	.73	.69			
58.58 63.70	QUARTZ PORPHYRITIC FELSIC INTRUSION Fracturing at 60-65 deg.							
63.70 64.07	QUARTZ PORPHYRITIC FELSIC INTRUSION Lost Core.							
64.07 66.35	QUARTZ PORPHYRITIC FELSIC INTRUSION							
66.35 66.66	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak disseminated pyrite.	70964	66.35 66.66	.30	.69			
66.66 69.52	QUARTZ PORPHYRITIC FELSIC INTRUSION							
69.52 70.32	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite- occasional quartz streaks.	70965	69.52 70.32	.79	tr			

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-7  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
70.32 70.90	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak to nil pyrite- occasional quartz streaks.	70966	70.32 70.90	.58		tr		
70.90 71.05	QUARTZ VEIN Weak streaks pyrite.	70967	70.90 71.05	.15		tr		
71.05 74.52	QUARTZ PORPHYRITIC FELSIC INTRUSION 71.05 72.45 Occasional specks pyrite. 72.45 73.76 Weak streaky pyrrhotite, pyrite- sheared at 60 deg. 73.76 74.52 Sheared at 60 deg. Weak pyrrhotite.	70968 70969 70970	71.05 72.45 72.45 73.76 73.76 74.52	1.40 1.31 .76		tr tr tr		
74.52 75.29	MASSIVE MAFIC METAVOLCANIC Strongly altered- sheared weak- strong to medium streaky pyrrhotite.	70971	74.52 75.29	.76	1.37			
75.29 75.47	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- (note: one 5 inch piece core at end does not look in place).							
75.47 75.47	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-8  
Page: 1

Core size:	Azimuth: 22	Grid:
Drilled by:	Dip: -40	Shovings:
Started:		
Finished:	Depth Dip	Northing: 00+76.55
		Easting: 01+28.2W
Logged by:		Elevation:
Date logged: 1937		
System:		Length: 86.10m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	2.47 OVERBURDEN							
2.47	13.11 QUARTZ-BEARING GABBRO Blue quartz.							
13.11	14.33 QUARTZ-BEARING GABBRO Blue quartz- weak shear at 45 deg.							
14.33	64.47 QUARTZ-BEARING GABBRO Blue quartz.							
64.47	64.95 MASSIVE MAFIC METAVOLCANIC Andesite? - (possibly contact edge- doirite).							
64.95	65.87 MASSIVE MAFIC METAVOLCANIC Altered- weak fine streaky pyrite.	71238	64.95	65.87	.91	tr		
65.87	66.57 MASSIVE MAFIC METAVOLCANIC Altered- weak fine streaky pyrite.	71239	65.87	66.57	.70	tr		
66.57	67.18 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered - fine grained- weak to nil pyrite.	71240	66.57	67.18	.61	tr		
67.18	79.55 FELDSPAR PORPHYRITIC FELSIC INTRUSION Porphyry? - lower contact at 40 deg.							
79.55	86.11 MASSIVE MAFIC METAVOLCANIC							





Esso Minerals Canada - Cline Project (Ont-92)

Hole: EC37-10

Page: 1

Core size:	Azimuth:	179	Grid:	
Drilled by:	Dip:	-45	Shoving:	
Started:				
Finished:	Depth	Dip	Northing:	00+23N
Logged by:			Easting:	00+87.5W
Date logged: 1937			Elevation:	
System:			Length:	152.10m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
.00	5.79 OVERBURDEN							
5.79	20.82 QUARTZ PORPHYRITIC FELSIC INTRUSION Contact 20 deg. To hole.							
20.82	39.72 QUARTZ-BEARING GABBRO Later than porphyry.							
39.72	40.66 MASSIVE MAFIC METAVOLCANIC Sheared and altered- no mineralization.							
40.66	50.38 QUARTZ-BEARING GABBRO Fine- grained.							
50.38	56.69 MASSIVE MAFIC METAVOLCANIC							
56.69	62.18 MASSIVE MAFIC METAVOLCANIC 56.69 61.54 Weak streaks alteration. 61.54 62.18 Weak streaky pyrrhotite.	70925	61.54	62.18	.64	.69		
62.18	65.23 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- occasional weak quartz streaks- weak pyrrhotite.							
65.23	65.71 QUARTZ VEIN No mineralization.							
65.71	65.93 FELDSPAR PORPHYRITIC FELSIC INTRUSION Contact at 60 deg. Porphyry altered.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-10  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
65.93 66.05	MASSIVE MAFIC METAVOLCANIC Weakly altered- no mineralization.							
66.05 66.75	MASSIVE MAFIC METAVOLCANIC Weak shear and alteration- weak streaky pyrrhotite.	70986	66.05 66.75	.70		tr		
66.75 66.87	MASSIVE MAFIC METAVOLCANIC Sheared at 75 deg.							
66.87 75.71	QUARTZ PORPHYRITIC FELSIC INTRUSION							
75.71 76.60	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- sheared at 70 deg. - weak pyrrhotite, pyrite.	70987	75.71 76.60	.88		tr		
76.60 77.11	MASSIVE MAFIC METAVOLCANIC Andesite and 20 % quartz streaks- sheared at 55 deg.- weak pyrite.	70988	76.60 77.11	.52	19.20			
77.11 78.33	MASSIVE MAFIC METAVOLCANIC Silicified and alteration- sheared at 60 deg.- streaky medium pyrite.	70989	77.11 78.33	1.22	12.34			
78.33 79.43	MASSIVE MAFIC METAVOLCANIC Weakly silicified and alteration- sheared at 60 deg. weak to medium pyrite.	70990	78.33 79.43	1.10	2.06			
79.43 81.08	MASSIVE MAFIC METAVOLCANIC Sheared at 60 deg. Occasional quartz streaks- weak coarse pyrite.	70991	79.43 81.08	1.65		tr		
81.08 82.11	MASSIVE MAFIC METAVOLCANIC Sheared at 60 deg. Occasional quartz streaks- weak coarse pyrite.	70992	81.08 82.11	1.04		tr		
82.11 83.03	MASSIVE MAFIC METAVOLCANIC Altered- weak shear- quartz streaks- weak pyrite.	70993	82.11 83.03	.91	.69			

Esso Minerals Canada - Cline Project (Dnt-32)

Hole: EC37-10  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
83.03	83.82 MASSIVE MAFIC METAVOLCANIC Altered- weak to nil mineralization.							
83.82	84.28 MASSIVE MAFIC METAVOLCANIC Altered- 30 deg. Quartz streaks- weak pyrite.	70994	83.82	84.28	.46	.69		
84.28	85.16 MASSIVE MAFIC METAVOLCANIC Altered- no mineralization.							
85.16	85.95 MASSIVE MAFIC METAVOLCANIC Altered- sheared at 45 deg. - weak to medium pyrite.	70995	85.16	85.95	.79	tr		
85.95	87.93 MASSIVE MAFIC METAVOLCANIC Altered - no mineralization.							
87.93	89.12 MASSIVE MAFIC METAVOLCANIC Altered- sheared 45-50 deg. -quartz streaks- weak pyrite.	70996	87.93	89.12	1.19	tr		
89.12	90.04 MASSIVE MAFIC METAVOLCANIC Altered.							
90.04	91.26 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered no mineralization.							
91.26	94.79 MASSIVE MAFIC METAVOLCANIC Weakly altered- no mineralization.							
94.79	96.01 MASSIVE MAFIC METAVOLCANIC Sheared at 70 deg.- 30 deg. Quartz streaks- weak pyrite.	70997	94.79	96.01	1.22	tr		
96.01	101.71 MASSIVE MAFIC METAVOLCANIC Altered- no mineralization.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-10  
Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
101.71 111.40	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- very weak to nil mineralization. 102.11 102.41 Quartz streaks- contact at 60 deg.							
111.40 126.52	QUARTZ PORPHYRITIC FELSIC INTRUSION							
126.52 127.22	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak pyrite.	70333	126.52 127.22	.70		tr		
127.22 128.56	MASSIVE MAFIC METAVOLCANIC Altered- sheared at 65 deg. Occasional quartz streaks- weak pyrite.	70333	127.22 128.56	1.34		tr		
128.56 132.41	MASSIVE MAFIC METAVOLCANIC Weakly altered- weak shear at 60 deg.							
132.41 133.96	QUARTZ PORPHYRITIC FELSIC INTRUSION							
133.96 134.26	QUARTZ VEIN No mineralization.							
134.26 134.42	QUARTZ PORPHYRITIC FELSIC INTRUSION							
134.42 136.40	MASSIVE MAFIC METAVOLCANIC Altered- sheared at 60 deg. Weak pyrite.	71000	134.42 136.40	1.98		tr		
136.40 137.92	MASSIVE MAFIC METAVOLCANIC Altered- sheared at 60 deg. Weak to nil pyrite.							
137.92 138.20	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
138.20 152.10	MASSIVE MAFIC METAVOLCANIC Altered- sheared at 60 deg. Weak to nil pyrite.							



Esso Minerals Canada - Cline Project (Ont-92)

Hole: EC37-11  
Page: 1

Core size:	Azimuth:	178	Grid:	
Drilled by:	Dip:	-45	Showing:	
Started:				
Finished:	Depth	0ip	Northing:	00+38.5H
Logged by:			Easting:	00+34.5S
Date logged:			Elevation:	
System:			Length:	111.20m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	4.57 OVERBURDEN							
4.57	42.52 QUARTZ-BEARING GABBRO Coarse-grained.							
42.52	59.47 QUARTZ PORPHYRITIC FELSIC INTRUSION							
59.47	67.94 MASSIVE MAFIC METAVOLCANIC Weak to mediumly altered- sheared at 55-60 deg.- no mineralization.							
67.94	72.88 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
72.88	73.15 QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz streaks 70%- medium pyrrhotite.	71300	72.88	73.15	.27	tr		
73.15	85.25 QUARTZ PORPHYRITIC FELSIC INTRUSION							
85.25	85.86 MASSIVE MAFIC METAVOLCANIC Altered- sheared- quartz streaks- 30%- weak pyrrhotite, pyrite.	71301	85.25	85.86	.61	4.11		
85.86	86.38 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- occasional quartz streaks- weak pyrite.	71302	85.86	86.38	.52	.69		
86.38	90.53 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-11  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
90.53 - 90.65	QUARTZ VEIN No mineralization.							
90.65 - 92.87	MASSIVE MAFIC METAVOLCANIC Andesite?-(could be felspar porphyry, altered) weak disseminated pyrrhotite.							
92.87 - 92.96	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
92.96 - 94.49	MASSIVE MAFIC METAVOLCANIC Altered- medium to strong pyrrhotite- sheared at 80 deg.	71310	92.96 - 94.49	1.52		tr		
94.49 - 95.89	MASSIVE MAFIC METAVOLCANIC Andesite?- medium to weak pyrrhotite.	71311	94.49 - 95.89	1.40		tr		
95.89 - 96.53	MASSIVE MAFIC METAVOLCANIC Altered- medium pyrite.							
96.53 - 96.93	FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered- weak to medium pyrite.	71303	96.53 - 96.93	.40		tr		
96.93 - 99.06	FELDSPAR PORPHYRITIC FELSIC INTRUSION 96.93 - 97.05 Weak to nil pyrite. 97.05 - 97.54 Weak pyrite. 97.54 - 99.06 Weak to medium pyrite.	71304 71305	97.05 - 97.54 97.54 - 99.06	.49 1.52		tr tr		
99.06 - 100.58	MASSIVE MAFIC METAVOLCANIC Altered- weak pyrite- (indefinite- possibly feldspar porphyry, altered).	71306	99.06 - 100.58	1.52		tr		
100.58 - 103.63	FELDSPAR PORPHYRITIC FELSIC INTRUSION 100.58 - 102.35 Altered. 102.35 - 103.63 Weak to nil pyrite.	71307 71308	100.58 - 102.35 102.35 - 103.63	1.77 1.28		tr tr		
103.63 - 105.34	QUARTZ PORPHYRITIC FELSIC INTRUSION Fine-grained.	71309	103.63 - 105.34	1.71		tr		



Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-11

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Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
105.34	111.10 FELDSPAR PORPHYRITIC FELSIC INTRUSION Altered.							
111.10	111.10 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-12  
Page: 1

Core size:	Azimuth:	198	Grid:
Drilled by:	Dip:	-29	Showing:
Started:			
Finished:	Depth	Dip	Northing: 00+99.35
Logged by:			Easting: 01+25.4W
Date logged: 1937			Elevation:
System:			Length: 58.90m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	1.83 OVERBURDEN							
1.83	3.57 MASSIVE MAFIC METAVOLCANIC Micaceous- medium shear- vesicular- occasional calcite streaks- occasional specks pyrite.							
3.57	5.79 MASSIVE MAFIC METAVOLCANIC Vesicular- calcite streaks and threads- occasional specks pyrite.							
5.79	14.42 MASSIVE MAFIC METAVOLCANIC Vesicular- banded structure (flow top)- scattered calcite streaks- weak pyrite specks and blebs.							
14.42	14.60 MASSIVE MAFIC METAVOLCANIC Quartz- calcite streaks- some rusty carbonate- weak pyrite and pyrrhotite.							
14.60	14.75 QUARTZ VEIN Quartz and calcite- 80 deg. To core.	9824	14.60	14.75	.15	2.74		
14.75	14.81 MASSIVE MAFIC METAVOLCANIC Quartz calcite streaks 2 inches wide 20 deg. To core- weak pyrrhotite plus chalcopyrite, pyrite.							
14.81	16.58 MASSIVE MAFIC METAVOLCANIC Vesicular- occasional specks pyrite- calcite threads and streaks.							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: EC37-12  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
16.58 16.79	QUARTZ VEIN Quartz and calcite- 80 deg. To core.	9825	16.58 16.79	.21	2.06			
16.79 22.83	GRANODIORITE Blue quartz- occasional specks pyrite.							
22.83 26.64	AMYGDALOIDAL MAFIC VOLCANICS Vesicular andesite- carbonate- scattered calcite threads- occasional specks pyrite.							
26.64 29.29	MASSIVE MAFIC METAVOLCANIC Micaceous- weak carbonate- occasional calcite threads- occasional specks pyrite.							
29.29 29.50	MASSIVE MAFIC METAVOLCANIC Micaceous- medium carbonate- 1/2 inch quartz streaks with weak pyrite. 29.41 29.42 Pyrrhotite.	9826	29.29 29.50	.21	.69			
29.50 30.78	QUARTZ VEIN No mineralization.							
30.78 31.82	MASSIVE MAFIC METAVOLCANIC Medium carbonate- calcite streaks- weak pyrite and pyrrhotite.	9827	30.78 31.82	1.04	tr			
31.82 32.22	MASSIVE MAFIC METAVOLCANIC Medium carbonate- occasional specks pyrite.							
32.22 33.77	MASSIVE MAFIC METAVOLCANIC Medium carbonate- occasional specks pyrite.	9828	32.22 33.77	1.55	1.37			
33.77 35.11	MASSIVE MAFIC METAVOLCANIC Medium carbonate- occasional specks pyrite.	9829	33.77 35.11	1.34	tr			
35.11 36.30	MASSIVE MAFIC METAVOLCANIC Medium carbonate- occasional specks pyrite.	9830	35.11 36.30	1.19	tr			

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-12  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
36.30 - 37.19	MASSIVE MAFIC METAVOLCANIC Medium carbonate- occasional specks pyrite.							
37.19 - 37.49	MASSIVE MAFIC METAVOLCANIC Medium carbonate- heavy calcite streaks.	9831	37.19 - 37.49	.30	1.37			
37.49 - 39.04	MASSIVE MAFIC METAVOLCANIC Medium carbonate- calcite streaks- occasional specks pyrite.							
39.04 - 39.35	MAFIC VOLCANIC-INTENSELY CARBONATIZED-PYRITIZED							
39.35 - 40.05	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak pyrrhotite and pyrite- weak carbonate.	9832	39.35 - 40.05	.70	1.37			
40.05 - 42.82	QUARTZ PORPHYRITIC FELSIC INTRUSION Occasional blue quartz- scattered specks and blebs of pyrrhotite and pyrite- lower contact 75 deg. To core.							
42.82 - 43.07	MASSIVE MAFIC METAVOLCANIC Calcite threads.							
43.07 - 43.53	MASSIVE MAFIC METAVOLCANIC 1 Inch quartz streak at 141.5- medium pyrrhotite plus pyrite mineralization- streaky- sheared 75 deg. To core.	9833	43.07 - 43.53	.46	tr			
43.53 - 44.44	MASSIVE MAFIC METAVOLCANIC Scattered pyrrhotite blebs plus occasional pyrite and chalcopyrite.	9834	43.53 - 44.44	.91	tr			
44.44 - 44.99	MASSIVE MAFIC METAVOLCANIC Scattered blebs pyrrhotite.							
44.99 - 46.15	MASSIVE MAFIC METAVOLCANIC Carbonate- occasional specks pyrrhotite.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-12

Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
46.15 - 51.57	QUARTZ PORPHYRITIC FELSIC INTRUSION Contact 75 deg. To core.							
51.57 - 51.82	FAULT ZONE Lost Core.							
51.82 - 52.03	QUARTZ PORPHYRITIC FELSIC INTRUSION							
52.03 - 52.24	MASSIVE MAFIC METAVOLCANIC Quartz-calcite streaks- no mineralization.							
52.24 - 52.85	QUARTZ PORPHYRITIC FELSIC INTRUSION Weak pyrite mineralization- occasional vugs	9835	52.24 - 52.85	.61				tr
52.85 - 53.22	QUARTZ PORPHYRITIC FELSIC INTRUSION							
53.22 - 53.40	FINE Broken Core- quartz porphyry- water course.							
53.40 - 54.77	QUARTZ PORPHYRITIC FELSIC INTRUSION							
54.77 - 58.64	QUARTZ PORPHYRITIC FELSIC INTRUSION Silicified.							
58.64 - 58.83	QUARTZ PORPHYRITIC FELSIC INTRUSION							
58.83 - 58.83	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-13  
Page: 1

Core size:	Azimuth: 168	Grid:
Drilled by:	Dip: -45	Showing:
Started:		
Finished:	Depth Dip	Northings: 00+185
		Easting: 02+90W
Logged by:		Elevation:
Date logged: 1937		
System:		Length: 88.92m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	10.37 OVERBURDEN							
10.97	23.04 MASSIVE MAFIC METAVOLCANIC Carbonate greenstone- chloritic- weak to medium shears- 30- 45 deg. To core- scattered calcite streaks 30 deg. To core- very occasional pyrrhotite and pyrite.							
23.04	23.80 QUARTZ-BEARING GABBRO Fine diorite?- calcite threads 35 deg. To core.							
23.80	24.08 GABBRO Lost Core.							
24.08	31.88 QUARTZ-BEARING GABBRO Fine diorite?- carbonate- occasional blue quartz eyes.							
31.88	33.31 MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- chloritic- weak shear calcite streaks- occasional specks pyrite and pyrrhotite.							
33.31	34.14 QUARTZ-BEARING GABBRO Diorite?- (quartz- andesite).							
34.14	38.37 MAFIC VOLCANIC Carbonate- occasional specks pyrrhotite and pyrite.							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: EC37-13

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
38.37 38.95	MAFIC VOLCANIC Strong carbonate- flat calcite streaks- weak pyrrhotite plus occasional pyrite.	9851	38.37 38.95	.58	.69			
38.95 40.20	MAFIC VOLCANIC Carbonate- occasional cubes pyrite.							
40.20 40.36	CALCITE 80 Deg. To core.							
40.36 40.78	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- streaks calcite 60 deg. To core.							
40.78 45.72	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- occasional streaks calcite 30-40 deg. To core.							
45.72 46.18	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- chloritic- weak shear- calcite streaks.							
46.18 49.93	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- occasional calcite threads.							
49.93 50.57	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- chloritic- sheared 65 deg. To core- calcite streaks -no mineralization.							
50.57 50.93	MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- occasional calcite streaks- 85 deg. To core.							
50.93 54.04	QUARTZ-BEARING GABBRO Diorite?- occasional calcite streaks- 30-50 deg. To core.							
54.04 54.68	MAFIC VOLCANIC-CARBONATIZED							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-13  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. fol'n
	Greenstone carbonate- micaceous- heavy calcite streaks 60 deg. To core- occasional specks pyrrhotite and pyrite.							
54.68	55.11 MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate.							
55.11	56.39 QUARTZ-BEARING GABBRO							
56.39	59.83 MAFIC VOLCANIC Calcite threads and streaks- occasional specks pyrrhotite and pyrite.							
59.83	60.47 MAFIC VOLCANIC-CARBONATIZED Greenstone carbonate- sheared- micaceous- heavy calcite streaks 60 deg. To core- occasional specks pyrrhotite and pyrite.	9852	59.83	60.47	.64	.69		
60.47	69.40 GRANODIORITE Granodiorite ?- scattered calcite streaks 55 deg. To core.							
69.40	71.20 MASSIVE MAFIC METAVOLCANIC Calcite streaks- weak shear.							
71.20	72.15 MASSIVE MAFIC METAVOLCANIC Medium shear- 55 deg. To core.							
72.15	76.66 MASSIVE MAFIC METAVOLCANIC Micaceous- calcite streaks.							
76.66	77.42 MASSIVE MAFIC METAVOLCANIC Scattered blebs pyrrhotite and pyrite.	9853	76.66	77.42	.76	tr		
77.42	78.21 MASSIVE MAFIC METAVOLCANIC Scattered pyrrhotite, pyrite blebs- calcite threads varying angles to core.	9854	77.42	78.21	.79	1.37		
78.21	79.13 MASSIVE MAFIC METAVOLCANIC							



Esso Minerals Canada - Cline Project (Ont-82)

Hole: EC37-13  
Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Scattered pyrrhotite and pyrite blebs.	9855	78.21	79.13	.91	tr		
79.13	79.46 QUARTZ PORPHYRITIC FELSIC INTRUSION Weak pyrite, pyrrhotite mineralization.	9856	79.13	79.46	.34	.69		
79.46	80.38 MASSIVE MAFIC METAVOLCANIC Scattered pyrite and pyrrhotite blebs.	9857	79.46	80.38	.91	tr		
80.38	81.29 MASSIVE MAFIC METAVOLCANIC Scattered pyrite and pyrrhotite blebs.	9859	80.38	81.29	.91	tr		
81.29	82.20 MASSIVE MAFIC METAVOLCANIC Scattered pyrite and pyrrhotite blebs.	9859	81.29	82.20	.91	tr		
82.20	86.78 MASSIVE MAFIC METAVOLCANIC Occasional blebs pyrite and pyrrhotite- calcite threads.							
86.78	86.90 MASSIVE MAFIC METAVOLCANIC Quartz-calcite streaks- very weak pyrite.	9860	86.78	86.90	.12	tr		
86.90	88.91 MASSIVE MAFIC METAVOLCANIC Scattered calcite streaks at varying angles to hole.							
88.91	88.91 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: B1-14  
Page: 1

Core size:	Azimuth:	174	Grid:	
Drilled by:	Dip:	-42	Showings:	
Started:				
Finished:			Northings:	00+24.6N
	Depth	Dip	Easting:	01+68.5E
Logged by:	80.77	-40.0	Elevation:	
Date logged: June 9, 1981			Length:	81.00m
System:				

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (I)	Carb. Ser.	Silic. Fol'n
.00 - 11.00	OVERBURDEN							
11.00 - 15.33	QUARTZ-BEARING GABBRO Blue quartz eyes.							
15.33 - 38.71	PILLOWED MAFIC VOLCANIC Pillowed and amygdular.							
38.71 - 39.01	META-CHERT Brecciated sugary textured quartz bands with pyrrhotite alternating with chlorite bands.							
39.01 - 40.66	PILLOWED MAFIC VOLCANIC Pillowed and amygdular- carbonatized.	9324	39.01 - 39.65	.64	tr			
		9386	39.65 - 40.14	.49	tr			
		387	40.14 - 40.66	.52	tr			
40.66 - 43.40	QUARTZ PORPHYRITIC FELSIC INTRUSION 40.66 - 40.75 Sheared with quartz veinlets.	388	40.66 - 40.75	.09	.34			
		389	40.75 - 41.06	.30	tr			
43.40 - 57.06	PILLOWED MAFIC VOLCANIC Pillowed to 150.6- massive below.	9325	45.51 - 46.18	.67	tr			
57.06 - 59.44	QUARTZ PORPHYRITIC FELSIC INTRUSION							
59.44 - 66.90	PILLOWED MAFIC VOLCANIC Pillowed and amygdular- carbonatized.	390	59.44 - 60.20	.76	tr			
	64.80 - 64.89 Thin quartz porphyrys.	391	60.20 - 60.96	.76	tr			
	64.89 - 65.14 Sheared with quartz veinlets	392	60.96 - 61.69	.73	tr			

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 81-14  
Page: 2

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	and pyrite.	393	61.69	62.45	.76	tr		
66.54	66.78 Sheared with quartz veinlets and pyrite.	9326	62.45	62.85	.40	tr		
		9327	62.85	63.92	1.07	tr		
66.78	66.81 Thin quartz porphyrys.	9328	63.92	64.10	.18	tr		
66.81	66.90 Abundant pyrite in shear.	9329	64.10	64.89	.79	tr		
		9330	64.89	65.35	.46	.34		
		9331	65.35	65.90	.55	.34		
		394	65.90	66.54	.64	tr		
		395	66.54	66.90	.37	.34		
66.90	80.99 PILLOWED MAFIC VOLCANIC Pillowed and amygdular- very slight carbonatization.	396	66.90	67.21	.30	tr		
80.99	80.99 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-S2)

Hole: 81-15  
Page: 1

Core size:	Azimuth:	174	Grid:	
Drilled by:	Dip:	-44	Showing:	
Started:			Northing:	01+25.4N
Finished:	Depth	Dip	Easting:	01+71.6W
Logged by:	50.99	-40.5	Elevation:	
Date logged:	June 11, 1981		Length:	51.00m
System:				

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	1.01 OVERBURDEN							
1.01	5.21 QUARTZ-BEARING GABBRO Blue quartz eyes.							
5.21	7.32 INTERMEDIATE DYKE							
7.32	26.61 MASSIVE MAFIC METAVOLCANIC Massive with calcite amygdules.							
26.61	30.69 PILLOWED MAFIC VOLCANIC Pillowed and amygdular- carbonatized throughout. 26.61 27.40 Sheared with quartz veining.	8052 8053	26.61 27.01 27.01 27.40	.40 .40	tr tr			
30.69	34.99 INTERMEDIATE DYKE							
34.99	44.99 QUARTZ PORPHYRITIC FELSIC INTRUSION							
44.99	46.51 INTERMEDIATE DYKE							
46.51	47.40 MASSIVE MAFIC METAVOLCANIC Carbonatized with trace pyrite.	8054	46.51 47.40	.88	tr			
47.40	50.99 QUARTZ PORPHYRITIC FELSIC INTRUSION							
50.99	51.00 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 81-16

Page: 1

Core size:	Azimuth:	174	Grid:	
Drilled by:	Dip:	-46	Showing:	
Started:				
Finished:				
	Depth	Dip	Northing:	00+0411
Logged by:	71.93	-46.0	Easting:	02+16W
Date logged: June 12, 1981			Elevation:	
System:			Length:	72.00m

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	6.49 OVERBURDEN							
6.49	71.99 QUARTZ-BEARING GABBRO							
	22.01 26.00 Brecciated with quartz and epidote fill.							
	27.00 27.49 Sheared with quartz veinlets and tourmaline lamina.							
	58.00 58.49 Sheared with quartz veinlets and tourmaline lamina.							
71.99	72.00 END OF HOLE							

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-17  
Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:	HS10A	Dip:	-46	Shoving:	
Started:	August 24, 1986			Northing:	00+32.25
Finished:	August 24, 1986			Easting:	00+50.7W
Logged by:	John Farstad	Depth:	32.58	Dip:	-51.0
Date logged:				Elevation:	
System:				Length:	32.62m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	1.22 OVERBURDEN				
1.22	2.97 PILLOWED MAFIC VOLCANIC Pillow margins evident local thin brecciated calcite veinlets bottom contact sheared at 60 deg. To c/a- shear contains tourmaline and calcite veinlets.				
2.87	9.57 INTERMEDIATE DYKE 5.67 5.88 White quartz veins. 7.62 7.77 White quartz veins.				
9.57	11.40 QUARTZ PORPHYRITIC FELSIC INTRUSION Top and bottom contacts sheared at 40 deg. To c/a- shears contain tourmaline and calcite veinlets. 10.76 10.76 A similar shear exists 55 deg. To c/a.				
11.40	12.19 INTERMEDIATE DYKE Bleached.				
12.19	16.22 MASSIVE MAFIC METAVOLCANIC 15.61 15.61 Shear with tourmaline.				
16.22	18.20 INTERMEDIATE DYKE 17.89 18.20 Fractured with quartz and calcite veinlets.	172	17.89 18.20	.30	tr
18.20	26.55 PILLOWED MAFIC VOLCANIC Pillow margins evident- intense carbonate locally with some brecciation 18.20 18.20	173 174	18.20 18.90 18.90 19.66	.70 .76	37.71 3.43

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-17

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
	shears with tourmaline.	175	19.66	20.42	.76 3.43
18.20 18.90	Well brecciated with silicification and pyritization	176	20.42	21.18	.76 tr
18.23 18.35	White quartz vein.	177	21.18	21.95	.76 4.11
24.99 25.00	Shears with tourmaline.	178	21.95	22.71	.76 tr
25.82 26.55	Well brecciated with silicification and pyritization	179	22.71	23.47	.76 2.06
26.40 26.24	Shears with tourmaline.	180	23.47	24.44	.98 2.74
		181	24.44	24.99	.55 2.06
		182	24.99	25.82	.82 tr
		183	25.82	26.55	.73 33.60
26.55 32.61	PILLOWED MAFIC VOLCANIC				
	Pillow margins evident- some sections with intense carbonate and brecciation to 30.0.	184	26.55	27.43	.88 6.17
		185	29.57	30.02	.46 4.80
32.61 32.62	END OF HOLE				

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-18  
Page: 1

Core size:	Azimuth:	190	Grid:
Drilled by:	Dip:	-73	Shoving:
Started:			
Finished:			Northing: 00+31.45
	Depth	Dip	Easting: 00+50.7W
Logged by: John Farstad	47.55	-72.0	Elevation:
Date logged: August 25, 1986			
System:			Length: 47.60m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. fol'n
.00	.70 OVERBURDEN							
.70	5.73 PILLOWED MAFIC VOLCANIC Pillow margins present. 5.39 5.40 Shear with tourmaline. 5.55 5.73 White quartz vein.							
5.73	15.15 INTERMEDIATE DYKE 5.73 15.15 Shear with tourmaline. 10.21 10.30 White quartz vein.	186	14.87	15.12	.24	tr		
15.15	26.73 QUARTZ PORPHYRITIC FELSIC INTRUSION 15.55 15.85 White quartz veins. 20.60 20.79 White quartz veins.							
26.73	28.65 INTERMEDIATE DYKE Bleached. 26.73 26.91 Shears with tourmaline. 28.44 28.65 Shears with tourmaline.	187 188 189 190	26.73 26.91 27.71 28.41	26.91 27.71 28.41 28.65	.18 .79 .70 .24	.34 1.37 1.37 4.80		
28.65	40.02 MASSIVE MAFIC METAVOLCANIC Intense carbonate locally with brecciation. 28.65 29.17 Well brecciated with silicification and pyritization 34.75 35.05 Well brecciated with silicification and pyritization 40.02 40.02 Tourmaline shear.	191 192 193 194 195 196 197 198 199 200 201 202	28.65 29.17 29.96 30.72 31.61 32.06 32.74 33.41 34.05 34.75 35.05 35.81 36.52	29.17 29.96 30.72 31.61 32.06 32.74 33.41 34.05 34.75 35.05 35.81 36.52	.52 .79 .76 .88 .46 .67 .67 .64 .70 .39 .76 .70	5.49 5.49 12.34 3.43 13.03 3.43 2.06 3.43 tr 9.60 tr tr		



Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-18  
Page: 2

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
		203	36.52 - 37.19	.67	tr			
		204	37.19 - 37.80	.61	4.11			
		205	37.80 - 38.56	.76	6.86			
		206	38.56 - 39.32	.76	13.03			
		207	39.32 - 40.02	.70	24.00			
40.02 - 47.55	PILLOWED MAFIC VOLCANIC Pillow margins evident.	208	40.02 - 40.78	.76	2.74			
47.55 - 47.55	END OF HOLE							

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-19  
Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-46	Shoving:	
Started:					
Finished:				Northing:	00+38.65
		Depth	32.28	Dip	-53.0
Logged by:	John Farstad			Easting:	00+66.8W
Date logged:	August 26, 1986			Elevation:	
System:				Length:	32.32m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	.61 OVERBURDEN				
.61	5.06 INTERMEDIATE DYKE				
5.06	11.70 PILLOWED MAFIC VOLCANIC Pillow margins present. 10.58 10.58 Shear with tourmaline.				
11.70	15.73 INTERMEDIATE DYKE				
	12.83 13.05 Sheared with tourmaline and quartz and calcite veinlets.	209	12.83 13.05	.21	tr
	14.48 14.63 White quartz vein.	210	15.12 15.73	.61	tr
15.73	23.93 MASSIVE MAFIC METAVOLCANIC Carbonatized locally with brecciation.				
	15.73 16.34 Intense brecciation with silicification and pyritization	211	15.73 16.34	.61	5.49
	23.17 23.93 Intense brecciation with silicification and pyritization	212	16.34 17.07	.73	2.06
	23.59 23.65 White quartz vein.	213	17.07 17.83	.76	tr
		214	17.83 18.59	.76	tr
		215	18.59 19.35	.76	tr
		216	19.35 20.12	.76	tr
		217	20.12 20.88	.76	tr
		218	20.88 21.64	.76	tr
		219	21.64 22.40	.76	.34
		220	22.40 23.16	.76	.34
		221	23.16 23.93	.76	2.74
23.93	32.31 MASSIVE MAFIC METAVOLCANIC Slightly carbonatized.				
		222	23.93 24.54	.61	tr
32.31	32.31 END OF HOLE				

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-20  
Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-73	Showing:	
Started:					
Finished:				Northing:	00+365
		Depth	Dip	Easting:	00+66.8W
Logged by:	John Farstad	44.78	-74.0	Elevation:	
Date logged:	August 28, 1986			Length:	44.81m
System:					

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	.61 OVERBURDEN				
.61	7.53 INTERMEDIATE DYKE				
7.53	20.12 MASSIVE MAFIC METAVOLCANIC Some calcite veinlets parallel to foliation				
	20.12 20.12 Shear with tourmaline at 40 deg. To c/a.				
20.12	23.07 INTERMEDIATE DYKE Slight bleaching.	223	22.46 23.07	.61	2.06
	21.25 21.34 White quartz veins.				
	22.77 22.86 White quartz veins.				
23.07	33.28 MASSIVE MAFIC METAVOLCANIC Carbonatized with local brecciation.	224	23.07 23.71	.64	24.00
	23.07 24.78 Intense brecciation with silicification and pyritization	225	23.71 24.32	.61	15.77
	24.78 27.19 Small zones of intense brecciation.	226	24.32 24.78	.46	17.83
		227	24.78 25.57	.79	7.54
		228	25.57 26.37	.79	5.49
	32.52 33.28 Intense brecciation with silicification and pyritization	229	26.37 27.19	.82	18.51
		230	27.19 27.95	.76	3.43
		231	27.95 28.71	.76	.34
		232	28.71 29.47	.76	tr
		233	29.47 30.24	.76	tr
		234	30.24 31.00	.76	tr
		235	31.00 31.76	.76	tr
		236	31.76 32.52	.76	tr
		237	32.52 33.28	.76	2.74
33.28	37.49 PILLOWED MAFIC VOLCANIC Pillow margins evident.	238	33.28 33.99	.70	tr

Esso Minerals Canada - Markes Project (Cline) 16.32

Hole: 86-20  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
37.43 44.81	MASSIVE MAFIC METAVOLCANIC Massive.				
44.81 44.81	END OF HOLE				

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-21  
Page: 1

Core size:	Azimuth:	190	Grid:
Drilled by:	Dip:	-46	Showings:
Started:			
Finished:			
	Depth	Dip	Northing: 00+41.2S
Logged by: John Farstad	31.33	-55.0	Easting: 00+84.6W
Date logged: August 27, 1986			Elevation:
System:			Length: 31.40m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	.30 OVERBURDEN							
.30	1.68 INTERMEDIATE DYKE							
1.68	5.58 MASSIVE MAFIC METAVOLCANIC							
5.58	11.49 INTERMEDIATE DYKE							
	6.71 6.86 Shearing with tourmaline.	239	10.91	11.49	.58	tr		
	7.16 7.47 Shearing with tourmaline.							
	10.91 10.97 Shearing with tourmaline.							
11.49	17.92 MASSIVE MAFIC METAVOLCANIC							
	Carbonatized with local brecciation- some thin sections of intense brecciation with silicification and pyritization.	240	11.49	11.61	.12	6.17		
		241	11.61	12.34	.73	3.43		
		242	12.34	13.11	.76	4.80		
	11.49 11.49 Shearing with tourmaline.	243	13.11	13.87	.76	4.80		
	17.59 17.92 Shearing with tourmaline.	244	13.87	14.63	.76	4.80		
		245	14.63	15.39	.76	1.37		
		246	15.39	16.15	.76	.69		
		247	16.15	16.92	.76	.69		
		248	16.92	17.62	.70	1.37		
		249	17.62	17.92	.30	.69		
17.92	31.39 PILLOWED MAFIC VOLCANIC							
	Pillow margins and thick sections of massive rock.	250	17.92	18.35	.43	.69		
31.39	31.40 END OF HOLE							

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-22

Page: 1

Core size:		Azimuth: 190	Grid:
Drilled by:		Dip: -73	Showing:
Started:			
Finished:			Northing: 00+40.45
		Depth 35.66	Dip -78.0
Logged by: John Farstad			Easting: 00+84.6W
Date logged: August 28, 1986			Elevation:
System:			Length: 35.70m

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	.61 OVERBURDEN				
.61	3.96 INTERMEDIATE DYKE				
3.96	8.08 MASSIVE MAFIC METAVOLCANIC				
8.08	10.21 INTERMEDIATE DYKE				
10.21	11.16 MASSIVE MAFIC METAVOLCANIC				
11.16	19.39 INTERMEDIATE DYKE				
	11.80 11.89 Shearing with tourmaline.	251	18.47	19.08	.61 .69
	19.08 19.08 Shearing with tourmaline.	252	19.08	19.39	.30 2.06
	19.38 19.39 Shearing with tourmaline.				
19.39	23.87 PILLOWED MAFIC VOLCANIC				
	Pillow margins evident- carbonatized with local brecciation.	253	19.39	19.87	.49 2.74
		254	19.87	20.36	.49 3.43
	19.39 20.36 Intense brecciation with silicification and pyritization	255	20.36	21.06	.70 .69
		256	21.06	21.76	.70 2.06
		257	21.76	22.49	.73 tr
		258	22.49	23.20	.70 tr
		259	23.20	23.87	.67 .69
23.87	25.05 INTERMEDIATE DYKE				
	Bleached sericitic.	260	23.87	25.05	1.19 .34
25.05	30.11 MASSIVE MAFIC METAVOLCANIC				
	Carbonatized with local brecciation.	261	25.05	25.79	.73 .34
		262	25.79	26.52	.73 tr
		263	26.52	27.04	.52 tr

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-22  
Page: 2

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)
		264	27.04 27.52	.49	.34
		265	27.52 28.25	.73	tr
		266	28.25 29.11	.85	tr
		267	29.11 29.72	.61	.69
		268	29.72 30.11	.40	tr

30.11 35.66 PILLOWED MAFIC VOLCANIC  
Pillow margins evident- massive toward base

35.66 35.66 END OF HOLE

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: B6-23  
Page: 1

Core size:		Azimuth:	10	Grid:	
Drilled by:		Dip:	-46	Showing:	
Started:					
Finished:				Northings:	00+78.65
		Depth	Dip	Easting:	00+97.4W
				Elevation:	
Logged by:	John Farstad			Length:	68.60m
Date logged:	August 30, 1986				
System:					

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	1.52 OVERBURDEN				
1.52	39.32 QUARTZ-BEARING GABBRO Blue quartz eyes.				
39.32	40.23 FAULT ZONE Fault breccia- mix of fragments of quartz diorite and mafic volcanics.				
40.23	47.85 MASSIVE MAFIC METAVOLCANIC Massive.				
47.85	50.29 PILLOWED MAFIC VOLCANIC Pillow margins evident.	269	47.85 48.77	.91	.34
	50.29 50.29 Shear with tourmaline.	270	48.77 49.53	.76	tr
		271	49.53 50.29	.76	tr
50.29	57.42 MASSIVE MAFIC METAVOLCANIC Carbonatized with local intense carbonatization with pyrite.	272	50.29 51.05	.76	4.11
	55.35 57.42 Intense brecciation with silicification and pyritization	273	51.05 51.82	.76	tr
	55.78 55.78 Tourmaline and pyrite.	274	51.82 52.58	.76	.69
	56.63 56.75 White quartz vein.	275	52.58 53.34	.76	tr
		276	53.34 54.10	.76	tr
		277	54.10 54.25	.15	.34
		278	54.25 55.35	1.10	.34
		279	55.35 56.05	.70	tr
		280	56.05 56.75	.70	tr
		281	56.75 57.42	.67	tr
57.42	61.20 MASSIVE MAFIC METAVOLCANIC Weakly carbonatized.	282	57.42 58.22	.79	tr
	60.87 61.20 Shearing with tourmaline.	283	58.22 58.98	.76	tr
		284	58.98 59.74	.76	tr



Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-23  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
		285	59.74 60.35	.61	tr
		286	60.35 60.87	.52	tr
		287	60.87 61.20	.34	2.06
61.20 64.31	QUARTZ PORPHYRITIC FELSIC INTRUSION				
	Sericitized with abundant quartz veining and pyrite.	288	61.20 62.03	.82	2.06
		289	62.03 62.54	.52	3.43
	63.03 64.31 Shearing with tourmaline.	290	62.54 63.03	.49	9.60
		291	63.03 63.67	.64	tr
		292	63.67 64.31	.64	.69
64.31 65.53	INTERMEDIATE DYKE				
65.53 68.58	MASSIVE MAFIC METAVOLCANIC				
	65.53 65.62 Shearing with quartz veining.				
68.58 68.58	END OF HOLE				

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-24

Page: 1

Core sizes:		Azimuth:	130	Grid:	
Drilled by:		Dip:	-62	Showing:	
Started:					
Finished:				Northing:	00+10.95
		Depth:	Dip	Easting:	00+51.1W
Logged by:	John Farstad	15.48	192.7-60.0	Elevation:	
Date logged:	September 1, 1986	36.88	193.0-54.0		
System:		58.22	193.0-51.0	Length:	62.80m

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	.61 OVERBURDEN				
.61	22.95 PILLOWED MAFIC VOLCANIC Pillow margins evident.				
22.95	32.25 INTERMEDIATE DYKE				
32.25	41.67 QUARTZ PORPHYRITIC FELSIC INTRUSION 32.25 32.25 Shears with tourmaline. 32.71 32.71 Shears with tourmaline. Between shears the porphyry is brecciated with quartz fill and disseminated pyrite. 35.39 35.60 White quartz vein.	296	32.25 32.71	.46	tr
41.67	46.94 INTERMEDIATE DYKE 41.67 41.67 Shearing with tourmaline. 43.53 43.68 Shearing with tourmaline.	297 298 299	41.67 41.82 43.53 43.68 46.48 46.94	.15 .15 .46	2.06 1.37 tr
46.94	54.50 MASSIVE MAFIC METAVOLCANIC Carbonatized with local brecciated zones. 46.94 47.18 Intense brecciation with silicification and pyritization 49.99 50.60 Intense brecciation with silicification and pyritization 53.77 53.98 Intense brecciation with silicification and pyritization 54.35 54.50 Shear with tourmaline.	300 301 302 303 304 305 306 307 308 309 310 311	46.94 47.18 47.18 47.91 47.91 48.62 48.62 49.29 49.29 49.99 49.99 50.60 50.60 51.39 51.39 52.18 52.18 52.97 52.97 53.77 53.77 53.98 53.98 54.50	.24 .73 .70 .67 .70 .61 .79 .79 .79 .79 .21 .52	5.49 .69 .69 tr tr 21.26 3.43 12.34 7.54 tr 14.40 4.80

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-24

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
54.50 62.79	MASSIVE MAFIC METAVOLCANIC Slight carbonatization.	312	54.50 54.96	.46	tr
62.79 62.79	END OF HOLE				

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-25

Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-80	Showing:	
Started:					
Finished:				Northing:	00+10.39
		Depth	Dip	Easting:	00+51.1W
Logged by:	John Farstad	22.01	194.0-80.0	Elevation:	
Date logged:	September 4, 1986	43.28	194.5-78.0		
System:		64.59	195.5-72.0	Length:	110.65m
		86.01	196.0-67.0		
		107.29	196.0-66.0		

Interval (m)	Description	Sasole No.	Interval (m)	Length (m)	Au (g/t)
.00	.91 OVERBURDEN				
.91	37.64 MASSIVE MAFIC METAVOLCANIC				
	.91 26.21 Slightly carbonatized.	313	36.06 36.58	.52	tr
	29.99 30.00 Shear at 20 deg. to c/a with po and cpy.				
	36.06 36.58 Intense silicification with po, cpy, sphl and py in quartz veining.				
37.64	47.46 INTERMEDIATE DYKE				
	37.64 37.65 Shears with tourmaline.	314	47.09 47.46	.37	tr
	37.98 37.98 Shears with tourmaline.				
	47.09 47.46 With tourmaline with po, cpy, sphl and quartz veining.				
47.46	64.40 QUARTZ PORPHYRITIC FELSIC INTRUSION				
	Locally feldspar phenocrysts are present.	315	64.04 64.40	.37	.69
	64.04 64.40 Sheared with tourmaline and quartz veinlets.				
64.40	68.21 INTERMEDIATE DYKE				
	64.40 64.92 Brecciated with quartz veinlets	316	64.40 64.92	.52	tr
68.21	71.17 QUARTZ PORPHYRITIC FELSIC INTRUSION				
	Quartz phenocrysts are not abundant.				
71.17	72.02 INTERMEDIATE DYKE				
	71.17 71.51 Bleached with brecciation and shears with tourmaline.	317	71.17 71.51	.34	tr
		318	71.51 72.02	.52	tr

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-25

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
72.02 72.33	QUARTZ PORPHYRITIC FELSIC INTRUSION Shear with tourmaline and quartz veinlets at top contact.	319	72.02 72.33	.30	.34
72.33 72.85	MASSIVE MAFIC METAVOLCANIC Carbonatized with minor pyrite.	320	72.33 72.85	.52	.34
72.85 73.27	INTERMEDIATE DYKE Fine grained.	321	72.85 73.27	.43	tr
73.27 85.77	MASSIVE MAFIC METAVOLCANIC Carbonatized with local brecciated zones.	322	73.27 73.64	.37	.69
	73.27 76.90 Abundant pyrite.	323	73.64 74.16	.52	1.37
	75.10 75.65 Slight silicification with pyrite.	324	74.16 74.83	.67	tr
		325	74.83 75.50	.67	tr
		326	75.50 76.20	.70	tr
		327	76.20 76.90	.70	tr
		328	76.90 77.51	.61	tr
		329	84.92 85.53	.61	tr
		330	85.53 85.77	.24	tr
85.77 86.26	META-CHERT				
	85.77 85.95 Appears to be brecciated chert bands.	331	85.77 85.92	.15	tr
	85.95 86.17 Consists mostly of late silica with euhedral pyrite.	332	85.92 86.20	.27	.69
	86.17 86.20 Banded fine grained pyrite.				
86.26 91.14	MASSIVE MAFIC METAVOLCANIC Intense pervasive carbonate.	333	86.26 86.65	.40	tr
	86.20 86.87 Well foliated and contorted.				
	86.65 86.78 White quartz vein.				
91.14 104.45	INTERMEDIATE DYKE				
104.45 104.73	MASSIVE MAFIC METAVOLCANIC				
104.73 110.64	QUARTZ PORPHYRITIC FELSIC INTRUSION				
110.64 110.65	END OF HOLE				

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-26

Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-70	Shoving:	
Started:				Northing:	00+10.4N
Finished:				Easting:	00+10E
				Elevation:	
		Depth	Dip	Length:	113.40m
Logged by:	John Farstad	46.02	192.5-68.0		
Date logged:	September 6, 1986	67.39	192.5-67.0		
System:		88.70	193.5-66.0		
		110.03	193.5-64.0		

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)
.00	1.52 OVERBURDEN				
1.52	5.18 QUARTZ-BEARING GABBRO				
5.18	17.80 GABBRO Top and bottom contacts are brecciated.				
17.80	28.10 PILLOWED MAFIC VOLCANIC Pillow margins evident.				
28.10	40.02 QUARTZ PORPHYRITIC FELSIC INTRUSION 39.08 40.02 White quartz vein.				
40.02	48.07 MASSIVE MAFIC METAVOLCANIC Carbonatized throughout. 40.02 43.59 Contains numerous quartz-calcite amygdules and pillow margins. 43.59 48.07 Massive with some amygdules.				
48.07	56.30 INTERMEDIATE DYKE				
56.30	65.90 QUARTZ PORPHYRITIC FELSIC INTRUSION Contains sections with feldspar phenocrysts 65.84 65.90 White quartz vein.				
65.90	68.28 INTERMEDIATE DYKE				
	65.90 65.90 Sheared with tourmaline and quartz veinlets.	334	66.93 67.57	.64	.34
	66.75 66.93 White quartz vein.	335	67.57 67.88	.30	1.37
	66.93 68.28 Bleached.	336	67.88 68.28	.40	.34

Esso Minerals Canada - Markes Project (Cline) 16.82

Hole: 86-26  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)
67.57 67.88	Sheared with tourmaline and quartz veinlets with pyrrhotite				
68.28 68.92	MASSIVE MAFIC METAVOLCANIC Carbonatized with pyrite.	337	68.28 68.92	.64	tr
68.28 68.37	Sheared with tourmaline, quartz veinlets and pyrrhotite.				
68.67 68.67	Sheared with tourmaline, quartz veinlets and pyrrhotite.				
68.92 69.71	INTERMEDIATE DYKE Bleached.	338	68.92 69.71	.79	.34
69.71 71.84	MASSIVE MAFIC METAVOLCANIC Carbonatized with pyrite.	339	69.71 69.86	.15	tr
69.71 69.83	Sheared with tourmaline and quartz veinlets.	340	69.86 70.47	.61	tr
		341	70.47 71.23	.76	.34
		342	71.23 71.84	.61	tr
71.84 96.47	INTERMEDIATE DYKE				
71.84 72.06	Brecciated and silicified with fine euhedral pyrite.	343	71.84 72.05	.21	.34
		344	72.05 72.60	.55	1.37
73.09 73.24	Brecciated and silicified with fine euhedral pyrite.	345	72.60 73.09	.49	tr
		346	73.09 73.46	.37	.34
73.36 73.46	Brecciated and silicified with fine euhedral pyrite.	347	73.46 74.07	.61	tr
96.47 101.04	PILLOWED MAFIC VOLCANIC Pillow margins evident- intense carbonatization- no pyrite.				
101.04 113.39	QUARTZ PORPHYRITIC FELSIC INTRUSION				
113.39 113.39	END OF HOLE				

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-27  
Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-70	Showing:	
Started:					
Finished:				Northings:	00+4.7N
		Depth	Dip	Easting:	00+80E
Logged by:	John Farstad	22.01	192.0-71.0	Elevation:	
Date logged:	September 8, 1986	43.28	192.5-70.0		
System:		64.59	192.5-70.0	Length:	87.50m
		86.00	192.5-70.0		

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	5.94 OVERBURDEN							
5.94	9.57 QUARTZ-BEARING GABBRO Few blue quartz eyes.							
9.57	15.94 LAMPROPHYRE Massive with chilled margins.							
15.94	18.78 QUARTZ-BEARING GABBRO							
18.78	42.85 QUARTZ FELDSPAR PORPHYRITIC INTRUSION							
42.85	57.00 PILLOWED MAFIC VOLCANIC 42.85 48.74 Massive. 42.98 43.13 Shear with quartz veinlets. 48.74 57.00 Pillowed. 56.69 57.00 Pillow braccia.	348	56.69	57.00	.30	tr		
57.00	70.10 QUARTZ PORPHYRITIC FELSIC INTRUSION 57.00 58.46 Weak shearing with tourmaline and quartz veinlets.	349 350	57.00 57.73	57.73 58.46	.73 .73	tr tr		
70.10	78.33 INTERMEDIATE DYKE Contains some small quartz eyes which are shattered with calcite fill.							
78.33	79.55 QUARTZ FELDSPAR PORPHYRITIC INTRUSION							
79.55	79.67 LAMPROPHYRE Contains biotite phenocrysts.							



Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-27

Page: 2

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
79.67	87.48 GABBRO Top contact is brecciated.							
87.48	87.48 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-29  
Page: 1

Core size:		Azimuth: 190	Grid:
Drilled by:		Dip: -60	Showing:
Started:			
Finished:			Northing: 00+40N
		Depth Dip	Easting: 03+78E
Logged by: John Farstad		21.61 192.0-60.0	Elevation:
Date logged: September 11, 1986		42.98 193.0-59.0	
System:		64.31 193.0-58.0	Length: 87.20m
		85.68 193.0-56.0	

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	2.13 OVERBURDEN							
2.13	3.57 QUARTZ PORPHYRITIC FELSIC INTRUSION							
3.57	14.48 MASSIVE MAFIC METAVOLCANIC Calcite amygdules.							
14.48	14.94 META-CHERT Brecciated bands of sugary textured quartz with pyrrhotite alternating with chlorite bands.	371	14.48	14.94	.46	.34		
14.94	24.57 PILLOWED MAFIC VOLCANIC Pillow margins evident.							
24.57	30.24 QUARTZ PORPHYRITIC FELSIC INTRUSION							
30.24	30.94 MASSIVE MAFIC METAVOLCANIC							
30.94	31.15 QUARTZ PORPHYRITIC FELSIC INTRUSION Top contact sheared with tourmaline and quartz veinlets.	372	30.94	31.15	.21	tr		
31.15	63.49 MASSIVE MAFIC METAVOLCANIC							
	59.04 59.38 Brecciated with shearing containing tourmaline and quartz veinlets.	373	58.58	59.04	.46	tr		
		374	59.04	59.38	.34	.34		
		375	59.38	59.74	.37	.34		
	59.38 59.74 Weak carbonate.							
	62.79 63.49 White quartz vein.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-29

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
63.49 66.14	QUARTZ PORPHYRITIC FELSIC INTRUSION							
	Some sections with feldspar phenocrysts.	376	65.38 65.75	.37		tr		
	64.92 65.38 White quartz vein.	377	65.75 66.14	.40		tr		
	65.75 66.14 Sheared with quartz veinlets and some tourmaline and pyrite.							
66.14 87.14	PILLOWED MAFIC VOLCANIC							
	Pillow margins and calcite amygdules.	378	66.14 66.90	.76		tr		
	66.14 70.99 Slight carbonate with trace pyrite and thin shears with tourmaline.	379	66.90 67.67	.76		tr		
		380	67.67 68.43	.76		tr		
		381	68.43 69.19	.76		tr		
	Locally magnetite with carbonate.	382	69.19 69.95	.76		.34		
		383	69.95 70.74	.79		tr		
		384	70.74 70.99	.24		tr		
		385	70.99 71.48	.49		tr		
87.14 87.15	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 86-30  
Page: 1

Core size:		Azimuth:	190	Grid:	
Drilled by:		Dip:	-60	Showings:	
Started:				Northing:	00+25H
Finished:				Easting:	00+98.1W
				Elevation:	
		Depth	Dip	Length:	117.66m
Logged by:	John Farstad	30.78	192.0-57.0		
Date logged:	September 13, 1986	52.09	192.0-55.0		
System:		73.49	192.0-56.0		
		94.79	192.3-55.0		
		116.10	193.0-54.0		

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	4.57 OVERBURDEN							
4.57	27.98 QUARTZ PORPHYRITIC FELSIC INTRUSION Sections contain feldspar phenocrysts- chloritic fragments are also present locally.							
27.98	41.45 QUARTZ-BEARING GABBRO Two phases, a medium grained phase with abundant blue quartz eyes and a fine grained phase with few quartz eyes- the fine grained phase includes fragments of the medium grained phase.							
41.45	69.80 QUARTZ-BEARING GABBRO							
	41.70 62.48 Massive with calcite amygdules.	397	63.19	63.34	.15	tr		
	46.03 46.94 Flow breccia.	398	68.52	68.64	.12	tr		
	62.48 69.80 Pillowed.							
	63.19 63.34 Intense carbonatization.							
	68.52 68.64 Intense carbonatization with pyrite.							
69.80	77.05 INTERMEDIATE DYKE							
	68.37 74.71 White quartz veins.							
	74.86 75.32 White quartz veins.							
77.05	80.16 MASSIVE MAFIC METAVOLCANIC Slight carbonatization with trace pyrite- sheared with quartz veinlets at top contact.							
		399	77.05	77.11	.06	tr		
		400	80.01	80.16	.15	tr		
80.16	80.71 QUARTZ PORPHYRITIC FELSIC INTRUSION							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-30

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
80.16	80.47 Sheared with quartz veinlets and tourmaline.	401	80.16	80.47	.30	tr		
		402	80.47	80.71	.24	tr		
80.71	86.44 MASSIVE MAFIC METAVOLCANIC Massive with slight carbonatization.	403	80.71	80.83	.12	.69		
80.71	80.83 Sheared with quartz veinlets and tourmaline and pyrite.	404	80.83	81.08	.24	tr		
		405	81.08	81.53	.46	tr		
81.99	82.39 Minor disseminated pyrite.	406	81.53	81.99	.46	tr		
		407	81.99	82.39	.40	tr		
		408	82.39	82.69	.30	tr		
		409	85.83	86.44	.61	tr		
86.44	88.88 INTERMEDIATE DYKE							
86.44	86.65 Sheared with quartz veinlets and tourmaline and pyrrhotite.	410	86.44	86.65	.21	tr		
		411	86.65	86.96	.30	.34		
86.96	87.17 Also with pyrite.	412	86.96	87.17	.21	tr		
88.61	88.88 Also with pyrite.	413	87.17	87.87	.70	tr		
		414	87.87	88.61	.73	tr		
		415	88.61	88.88	.27	.34		
88.88	89.43 QUARTZ PORPHYRITIC FELSIC INTRUSION							
		416	88.88	89.43	.55	tr		
89.43	92.60 PILLOWED MAFIC VOLCANIC Pillowed and amygdular- slight carbonatization with some thin shears with quartz stringers.	417	89.43	90.07	.64	tr		
		418	90.07	90.71	.64	tr		
		419	90.71	91.35	.64	.34		
		420	91.35	91.96	.61	tr		
		421	91.96	92.60	.64	.69		
92.60	102.32 MASSIVE MAFIC METAVOLCANIC Massive with slight carbonatization.	422	92.60	93.18	.58	.34		
		423	101.86	102.32	.46	tr		
102.32	103.91 PILLOWED MAFIC VOLCANIC Pillowed and amygdular.	424	102.32	102.50	.18	tr		
102.32	102.50 Intense carbonatization with silica and pyrite.	425	102.50	103.24	.73	tr		
		426	103.24	103.91	.67	tr		
103.91	104.45 META-CHERT Appears to be brecciated chert bands with euhedral pyrite- bands of near massive fine grained pyrite near bottoa.	427	103.91	104.45	.55	.34		

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 86-30  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
104.45 105.46	MASSIVE MAFIC METAVOLCANIC	428	104.45 104.94	.49	tr			
		429	104.94 105.46	.52	tr			
105.46 111.65	INTERMEDIATE DYKE							
111.65 117.65	QUARTZ PORPHYRITIC FELSIC INTRUSION							
117.55 117.66	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 86-31  
Page: 1

Core size:		Azimuth: 190	Grid:
Drilled by:		Dip: -62	Showing:
Started:			
Finished:			
		Depth Dip	Northing: 00+60.8N
Logged by: John Farstad		15.79 193.0-62.0	Easting: 00+74.7W
Date logged: September 15, 1986		36.58 193.5-62.0	Elevation:
System:		79.31 193.5-62.0	Length: 166.43m
		100.61 193.5-60.0	
		121.92 194.0-59.0	
		143.29 194.0-58.0	
		164.90 194.0-57.0	

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	3.51 OVERBURDEN							
3.51	21.03 QUARTZ-BEARING GABBRO							
21.03	22.25 INTERMEDIATE DYKE Some small quartz eyes.							
22.25	85.56 QUARTZ-BEARING GABBRO							
85.56	86.26 QUARTZ PORPHYRITIC FELSIC INTRUSION							
86.26	87.17 QUARTZ-BEARING GABBRO							
87.17	98.82 FELDSPAR PORPHYRITIC FELSIC INTRUSION Some sections with quartz eyes.							
98.82	119.94 MASSIVE MAFIC METAVOLCANIC							
	98.82 111.50 Massive.	430	119.33 119.79	.46	tr			
	111.50 119.94 Pillowed.	431	119.79 119.94	.15	tr			
	119.79 119.94 Sheared with quartz veinlets and pyrrhotite.							
119.94	122.96 INTERMEDIATE DYKE							
		432	119.94 120.40	.46	tr			
		433	122.50 122.96	.46	tr			
122.96	123.93 MASSIVE MAFIC METAVOLCANIC							

Esso Minerals Canada - Cline Project (Dnt-82)

Hole: B6-31  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
122.96	Carbonatized and brecciated with shearing containing tourmaline and pyrite.	434	122.96	123.14	.18	tr		
		435	123.14	123.93	.79	tr		
123.14	Numerous white quartz veins.							
123.93	130.15 INTERMEDIATE DYKE							
129.45	Sheared with quartz veinlets and tourmaline and pyrite.	436	123.93	124.39	.46	tr		
		437	129.02	129.45	.43	tr		
		438	129.45	129.78	.34	tr		
		439	129.78	130.15	.37	tr		
130.15	147.98 QUARTZ PORPHYRITIC FELSIC INTRUSION							
		440	130.15	130.61	.46	tr		
		441	147.52	147.98	.46	tr		
147.98	152.00 INTERMEDIATE DYKE							
147.98	Sheared with quartz veinlets with tourmaline and pyrite.	442	147.98	148.55	.67	.69		
		443	148.65	149.17	.52	.69		
		444	149.17	149.30	.73	tr		
		445	149.30	150.60	.70	tr		
		446	150.60	151.30	.70	tr		
		447	151.30	152.00	.70	tr		
152.00	158.34 PILLOWED MAFIC VOLCANIC							
	Pillowed and amygdular.	448	152.00	152.10	.09	.34		
	Sheared with quartz veinlets and tourmaline and pyrite at top contact.	449	152.10	152.86	.76	tr		
		450	152.86	153.62	.76	tr		
154.99	Sheared with quartz veinlets and tourmaline and quartz.	451	153.62	154.38	.76	tr		
		452	154.28	154.99	.61	tr		
155.30	Sheared with quartz veinlets and tourmaline and quartz.	453	154.99	155.30	.30	tr		
		454	155.30	155.91	.61	tr		
158.13	Sheared with quartz veinlets and tourmaline and quartz.	455	155.91	156.67	.76	tr		
		456	156.67	157.43	.76	tr		
		457	157.43	158.13	.70	tr		
		458	158.13	158.34	.21	tr		
158.34	166.42 INTERMEDIATE DYKE							
		352	158.34	158.74	.40	tr		
166.42	166.42 END OF HOLE							



Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-28  
Page: 1

Core size: BQ Azimuth: 190  
 Drilled by: HS-10A to 88a and JKS-300 to complete -60  
 Started: September 9, 1986 and September 9, 1987  
 Finished: September 10, 1986 and September 10, 1987  
 Logged by: Randy S. Hall; J. Farstad 18.59 191.0-59.0  
 Date logged: September 10, 1987 39.33 192.5-58.0  
 System: 61.26 193.0-58.0  
 82.60 192.0-57.0  
 128.02 -53.0

Grid:  
 Shoving:  
 Northing: 00+28.1N  
 Easting: 02+80E  
 Elevation:  
 Length: 130.50m  
 Claims: 647065 and 827517

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	6.40 OVERBURDEN							
6.40	18.03 PILLOWED MAFIC VOLCANIC Pillowed mafic volcanics with calcite infill amygdules. 17.93 18.03 Glassy white quartz vein.							
18.03	18.90 META-CHERT Brecciated sugary quartz after chert with quartz-rich bands alternating with chlorite-rich laminae. Trace pyrite.	351	18.03-18.90	.87	tr	-	-	-
18.90	26.24 PILLOWED MAFIC VOLCANIC Pillowed and amygdaloidal mafic volcanics with calcite infilling vesicles. Minor pyrrhotite on pillow selvages.							
26.24	27.01 QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately sericitized and foliated quartz porphyry to quartz feldspar porphyry. Foliation at 30 degrees to long core axis.							
27.01	34.58 PILLOWED MAFIC VOLCANIC Pillowed and amygdaloidal mafic volcanics with calcite infilling vesicles. Minor pyrrhotite on pillow selvages.							
34.58	37.19 QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated quartz porphyry with quartz phenocrysts in a fine-grained sericitized matrix.	353	36.88-37.19	.30	tr	-	-	-



Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-28

Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	joint at 52 degrees to long core axis.							
71.26	71.38 Hematite stained fault or joint at 65 degrees to long core axis.							
74.25	74.43 Hematite stained fault or joint at 59 degrees to long core axis.							
74.58	79.49 QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated quartz porphyry with 20% 4mm 2 quartz phenocrysts in sericitic matrix.							
79.49	88.76 GABBRO Medium-grained massive mafic intrusive. Weakly carbonate and foliated. 1% Disseminated magnetite in dark green and chloritic matrix. Minor sugary calcite lensess and veinlets. 88.61 88.76 Intensely sericitized.	NS	84.12	88.76	4.53	.00	-	WK - - WK
88.76	88.97 QUARTZ VEIN Glassy white quartz tourmaline chlorite vein with 1% coarse-grained pyrite in adjacent sericitized wallrock. Contact at 47 degrees to long core axis.	NS	88.76	88.97	.21	.00	-	INT - MOD
88.97	96.65 INTERMEDIATE DYKE Medium-grained, moderately sericitized and weakly foliated and carbonate INTERMEDIATE DYKE. Very rare tourmaline calcite veinlets on fractures.	31968 NS	88.97 89.28	89.28 96.65	.30 7.38	tr .00	1% -	WK MOD - MOD - WK
96.65	101.38 PILLOWED MAFIC VOLCANIC Moderately carbonate and sericitized and weakly silicified pillow basalt. Very well foliated and bleached a pale grey-green colour. Locally vesicular with calcite infilling. Up to 1% pyrrhotite and pyrite. Minor calcite lensess and veinlets. 99.73 99.76 Fault-hematite stained. 97.54 97.54 foliation at 47 degrees to	NS	96.65	101.38	4.72	.00	<1%	MOD MOD WK INT

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-28

Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	long core axis.							
100.58	100.59 Foliation at 52 degrees to long core axis.							
101.38	114.30 PILLOWED MAFIC VOLCANIC Locally amygdaloidal pillow basalt. Moderately carbonate, intensely foliated and weakly sericitized with trace pyrite and pyrrhotite. Locally pillow breccia with calcite in fractures. Minor sugary calcite lenses and veins up to 2cm wide with accessory pyrite.	NS	101.38	114.30	12.92	.00	TR	MOD WK - INT
102.11	102.11 Foliation at 49 degrees to long core axis.							
105.16	105.16 Foliation at 53 degrees to long core axis.							
108.20	108.21 Foliation at 52 degrees to long core axis.							
111.25	111.25 Foliation at 40 degrees to long core axis.							
114.30	119.05 MASSIVE MAFIC INTRUSIVE OR FLOW Massive fine-grained mafic intrusive or extrusive with 1% disseminated magnetite. Moderately carbonate and foliated. Magnetite occurs as disseminations and as 5mm clots in dark green chloritic matrix.	NS	114.30	119.05	4.75	.00	-	MOD - - MOD
119.05	119.18 LAMPORPHYRE Dark brown to black dyke with olivine phenocrysts pseudomorphed by serpentine in a biotite-chlorite bearing matrix. Numerous calcite veinlets in fractures. Contact at 46 degrees to long core axis.	NS	119.05	119.18	.12	.00	-	INT - - -
119.18	120.94 MASSIVE MAFIC INTRUSIVE OR FLOW Medium-grained and breccia massive mafic intrusive. Gabbro has a spotted texture with abundant (40%) calcite veins, open space filling veins: colliform and vuggy, throughout. Moderately carbonate.	NS	119.18	120.94	1.77	.00	-	MOD - - -
120.94	121.22 LAMPORPHYRE							

Esso Minerals Canada - Cline Project (Ont-62)

Hole: 87-28

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Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Dark brown to black dyke with olivine phenocrysts pseudomorphed by serpentine in a biotite-chlorite bearing matrix. Numerous calcite veinlets in fractures. Contact at 43 degrees to long core axis.	NS 120.94	121.22	.27	.00	-	INT	- - -
121.22 121.80	MASSIVE MAFIC INTRUSIVE OR FLOW Medium-grained and slightly brecciated massive mafic intrusive. Gabbro has a spotted texture with abundant (40%) calcite veins, open space filling veins: colliform and vuggy, throughout. Moderately carbonate.	NS 121.22	121.80	.58	.00	-	MOD	- - -
121.80 121.92	LAMPROPHYRE Dark brown to black dyke with olivine phenocrysts pseudomorphed by serpentine in a biotite-chlorite bearing matrix. Numerous calcite veinlets in fractures. Contact at 45 degrees to long core axis.	NS 121.80	121.92	.12	.00	-	INT	- - -
121.92 130.45	GABBRO Fine-grained to medium-grained massive mafic intrusive. Moderately carbonate. Minor calcite lenses and veinlets. Locally foliated but typically massive and featureless. 2% Disseminated magnetite.	NS 121.92	130.45	8.53	.00	-	MOD	- - NK
130.45 130.46	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-32  
Page: 1

Core size: BQ  
Drilled by: JKS 300  
Started: August 26, 1987  
Finished: August 26, 1987  
Logged by: Randy S. Hall  
Date logged: August 27, 1987  
System:

Azimuth: 190  
Dip: -45  
Depth Dip  
4.57 190.0-45.0  
41.15 -46.0

Grid:  
Shoving:  
Northing: 00+10S  
Easting: 00+80E  
Elevation:  
Length: 44.50m

Claim 647064

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	3.99 OVERBURDEN							
3.99	4.15 QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately sericitized and foliated quartz porphyry. Foliation at 57 degrees to long core axis.	NS	3.99	4.15	.15	.00	-	MOD - MOD
4.15	5.12 QUARTZ-BEARING GABBRO Medium-grained quartz -phyric mafic intrusive with 5% 1-2mm quartz phenocrysts in medium-grained chlorite matrix foliated at 54 degrees to long core axis. Calcite pseudomorph after plagioclase phenocrysts. Locally disseminated calcite.							
5.12	19.20 MASSIVE MAFIC METAVOLCANIC OR GABBRO Fine-grained chloritic and weakly schistose massive mafic. Pervasive moderate carbonate with 3% calcite. Rare no calcite veinlets. Finer grained massive rock at depth. Locally some sections more medium-grained with calcite pseudomorph plagioclase and chlorite pseudomorph pyroxene. Locally narrow foliated zones with more abundant calcite veinlets. Foliated zones at 5.91m at 41 degrees to long core axis and at 16.43m at 72 degrees to long core axis.	NS	5.12	5.91	.79	.00	<1%	WK - - WK
		NS	5.91	5.97	.06	.00	<1%	MOD - - INT
		NS	5.97	16.43	10.45	.00	<1%	WK - - WK
		NS	16.43	16.46	.03	.00	<1%	MOD - - INT
		NS	16.46	17.43	.98	.00	<1%	WK - - WK
		NS	17.43	17.68	.24	.00	<1%	MOD - - INT
		NS	17.68	18.04	.37	.00	<1%	WK - - WK
		NS	18.04	18.11	.06	.00	<1%	MOD - - INT
		NS	18.11	19.20	1.10	.00	<1%	WK - - INT
19.20	20.15 MAFIC METAVOLCANIC Fine-grained massive mafic volcanic. Pervasive moderately carbonate and 3% disseminated calcite. Paler colour due to carbonate alteration. Weakly foliated chlorite schist with feldspars	NS	19.20	20.15	.94	.00	-	MOD - - WK

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-32

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n			
	pseudomorph by calcite and numerous fine calcite veinlets.										
20.15 21.34	MAFIC METAVOLCANIC Well foliated moderately carbonate massive mafic volcanic with 8% calcite. Pale coloration with possible minor biotite. Numerous joints with hematite stain along fractures.	NS 31651	20.15 20.51	20.51 21.34	.37 .82	.00 tr	- 2Z	INT MOD	- -	INT MOD	
20.36 20.39	Hematite stained joint and possible water-bearing fracture										
21.06 21.07	Hematite stained fracture at 54 degrees to long core axis.										
21.34 22.95	QUARTZ Glassy white quartz vein with locally abundant muscovite on fractures and hematite staining on fractures and joints. Minor pyrite veneer along fractures.										
22.95 26.27	INTERMEDIATE DYKE Intensely carbonatized with 15% calcite. Relict 2mm feldspar phenocrysts near upper contact with quartz vein. Weakly foliated and leucocratic-pale grey colour.	NS 31652	22.95 24.44	24.44 26.27	1.49 1.83	.00 tr	- 2Z	INT INT	MOD MOD	- -	WK WK
23.53 23.74	Iron stained joint-groundwater access.										
24.05 24.08	Iron stained joint-groundwater access.										
24.26 24.51	Iron stained joint-groundwater access.										
24.75 25.27	Iron stained joint-groundwater access.										
25.76 25.94	Iron stained joint-groundwater access.										
23.47 23.47	Foliation at 50 degrees to long core axis.										
25.30 25.30	Foliation at 50 degrees to long core axis.										
25.91 25.91	Foliation at 35 degrees to long core axis.										
23.47 23.47	Foliation at 50 degrees to long core axis.										
25.30 25.30	Foliation at 37 degrees to long core axis.										
25.91 25.91	Foliation at 35 degrees to long core axis.										

Essô Minerals Canada - Cline Project (Ont-82)

Hole: 87-32

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
26.27 31.70	<p>QUARTZ PORPHYRITIC FELSIC INTRUSION</p> <p>Moderate sericitized and foliated felsic intrusion. 8% 3mm quartz phenocrysts in a quartz sericitized schist matrix.</p> <p>Trace pyrite.</p> <p>Possible relict feldspar phenocrysts.</p> <p>28.96 28.96 Foliation at 47 degrees to long core axis.</p> <p>30.48 30.48 Foliation at 58 degrees to long core axis.</p>	NS	26.27 31.70	5.43	.00	TR	-	MOD	-	MOD
31.70 32.31	<p>QUARTZ PORPHYRITIC FELSIC INTRUSION</p> <p>Moderately to well-foliated and intensely sericitized quartz porphyry with foliation at 75 degrees to long core axis.</p> <p>Minor narrow quartz-tourmaline veinlets with accessory calcite.</p> <p>Pale waxy green sericite and moderate destruction of quartz phenocrysts.</p>	31653	31.70 32.31	.61	tr	1%	-	INT	WK	INT
32.31 33.71	<p>QUARTZ PORPHYRITIC FELSIC INTRUSION</p> <p>Weakly to moderately foliated quartz porphyry with locally preserved quartz phenocrysts in a pale yellow and waxy matrix.</p> <p>Moderately sericitized.</p> <p>Minor calcite veinlets.</p>	31654	32.31 33.71	1.40	tr	1%	-	INT	WK	MOD
33.71 34.78	<p>QUARTZ PORPHYRITIC FELSIC INTRUSION</p> <p>Intensely deformed quartz porphyry.</p> <p>Intensely foliated and sericitized felsic intrusive with numerous quartz tourmaline pyrrhotite pyrite veinlets parallel to foliation.</p> <p>Numerous irregular quartz veinlets and quartz flooding with sugary quartz.</p> <p>Fine calcite on foliation at 59 degrees to long core axis.</p> <p>Minor pale green chlorite associated with sericite.</p>	31655	33.71 34.78	1.07	tr	11%	-	INT	INT	INT
34.78 35.51	<p>QUARTZ PORPHYRITIC FELSIC INTRUSION</p> <p>Moderate foliated and weakly sericitized quartz porphyry with pervasive weakly</p>	31656	34.78 35.51	.73	tr	3%	WK	MOD	WK	MOD





Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-33

Page: 1

Core size: BQ  
 Drilled by: Northwest Geophysics  
 Started: August 26, 1987  
 Finished: August 27, 1987  
 Logged by: Randy S. Hall  
 Date logged: August 28, 1987  
 System:

Grid:  
 Showing:  
 Northing: 0+10S  
 Easting: 0+80E  
 Elevation:  
 Length: 64.01m

Azimuth: 190  
 Dip: -60  
 Depth: 3.95  
 Dip: -59.0  
 64.01 -55.0

Claim 647064

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	4.24 OVERBURDEN							
4.24	5.06 QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately foliated, silicified and sericitized quartz porphyritic felsic dyke with foliation at 41 degrees to long core axis. Pale coloured with local bleached sections in more intensely sericitized and silicified zones. <1% disseminated pyrite on foliation. Rare aa quartz veinlets. Rare aa tourmaline veinlets.	31657	4.24	5.06	.82	tr	1%	- MOD MOD MOD
5.06	6.34 QUARTZ-BEARING GABBRO 3% Quartz phenocrysts in massive mafic intrusive. Dark green in colour with pervasive weakly carbonatization. Weakly foliated at 37 degrees to long core axis.	NS	5.06	5.79	.73	.00	-	WK - - WK
		31658	5.79	5.97	.18	tr	2%	MOD - - MOD
		NS	5.97	6.34	.37	.00	-	WK - - WK
6.34	21.31 MASSIVE MAFIC METAVOLCANIC OR GABBRO Fine-grained to locally medium-grained chlorite schist. Dark green colour. Weakly to moderately foliated and weakly carbonate. Numerous aa calcite veinlets parallel to foliation. Trace disseminated pyrite, rare pyrrhotite, chalcopyrite. 7.62 7.62 Foliation at 36 degrees to long core axis. 10.67 10.67 Foliation at 41 degrees to long core axis. 12.19 12.19 Foliation at 42 degrees to long core axis. 16.76 16.77 Foliation at 56 degrees to	NS	6.34	21.31	14.97	.00	-	WK - - WK

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-33

Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic.	Fol'n		
19.81	19.82 long core axis. Foliation at 52 degrees to long core axis.										
17.04	17.04 Fault zone at 55 degrees to long core axis.										
20.09	20.39 Fault-30cm lost core at 55 degrees to long core axis.										
21.31	23.29 MASSIVE MAFIC METAVOLCANIC OR GABBRO-FINE GRAINED Fine-grained chloritic mafic intrusive. Pervasive weakly to moderately carbonate. Numerous calcite veinlets. Moderately bleached zones but generally dark to medium green colour. Minor carbonate veinlets parallel core axis. Trace pyrrhotite, chalcopyrite. Very weakly foliated.	NS	21.31	23.29	1.98	.00	-	MOD	-	-	WK
23.29	23.84 MASSIVE MAFIC METAVOLCANIC OR GABBRO-FINE GRAINED Intensely carbonate massive fine-grained mafic: pale green colour. 40% Calcite veinlets at 018 degrees to long core axis. Weakly brecciated along calcite veinlets. Sugary calcite locally interlaminated with chlorite.	31659	23.29	23.84	.55	tr	1%	INT	-	-	BX
23.84	24.35 MASSIVE MAFIC METAVOLCANIC OR GABBRO-FINE GRAINED Massive mafic: pale green and pervasive moderately carbonate. Weakly foliated at 56 degrees to long core axis. Minor calcite veinlets.	NS	23.84	24.35	.52	.00	-	MOD	-	-	WK
24.35	24.54 MASSIVE MAFIC METAVOLCANIC OR GABBRO-FINE GRAINED Intensely foliated mafic at 57 degrees to long core axis. 70% Quartz carbonate veins: sugary and fine-grained. Locally intensely sericitized. 10% Pyrrhotite and 2% pyrite.	31660	24.35	24.54	.18	tr	12%	INT	MOD	MOD	INT

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-33  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
24.54 - 25.33	MASSIVE MAFIC METAVOLCANIC OR GABBRO Moderately carbonate massive mafic. Pale green, weakly sericitized and weakly foliated. 24.84 - 24.85 3 cm quartz tourmaline vein at 51 degrees to long core axis no sulfides.	31661	24.54 - 25.33	.79	tr	1%	MOD	WK	-	WK
25.33 - 26.61	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated and sericitized felsic intrusive rock. Rare relict quartz phenocrysts. Pale yellow-green colour with minor chlorite on foliation surfaces. Less foliated at depth. Pervasive moderate carbonatization. 25.45 - 25.45 Foliation at 60 degrees to long core axis. 25.91 - 25.91 Foliation at 45 degrees to long core axis. 25.54 - 25.60 4 cm glassy quartz tourmaline vein with trace pyrrhotite.	NS	25.33 - 26.61	1.28	.00	-	MOD	INT	-	INT
26.61 - 31.39	QUARTZ PORPHYRITIC FELSIC INTRUSION Weakly to moderately foliated and sericitized felsic intrusive. Quartz phenocrysts are well preserved in moderately sericitized pale green matrix. Minor mm tourmaline veinlets in fractures at erratic angles to core axis. 27.07 - 27.28 -Glassy quartz vein at 74 degrees to long core axis. 28.04 - 28.19 -Glassy quartz vein at 69 degrees to long core axis.	NS	26.61 - 31.39	4.79	.00	-	MOD	-	-	MOD
31.39 - 35.33	INTERMEDIATE DYKE Fine-grained sericitized intermediate dyke with 5% feldspar phenocrysts at upper contact, but decrease with depth. Trace disseminated pyrrhotite. Pervasive moderately carbonate. Pale green-beige colour and very weakly foliated. Rare mm to cm calcite veinlets. 31.39 - 32.31 2% disseminated pyrrhotite.	31662 NS	31.39 - 32.31 32.31 - 35.33	.91 3.02	tr .00	2% -	MOD MOD	MOD MOD	- -	- -

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-33

Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
35.33 44.17	QUARTZ PORPHYRITIC FELSIC INTRUSION							
	Moderately foliated and sericitized quartz porphyritic felsic intrusive rock.	NS	35.33	36.58	1.25	.00	-	MOD
	Quartz phenocrysts locally well-preserved.	31663	36.58	38.10	1.52	tr	-	MOD
	Locally zones of intense sericitization.	NS	38.10	39.62	1.52	.00	-	MOD
	Rare mm tourmaline veinlets on fractures.	31664	39.62	40.45	.82	tr	-	INT
	Locally brecciated with sericite infilling of fractures.	NS	40.45	44.17	3.72	.00	-	MOD
	Pale green colour and locally silicified and weakly carbonate.							
35.36 35.36	Foliated at 57 degrees to long core axis.							
36.58 36.58	Foliated at 33 degrees to long core axis.							
38.10 38.10	Foliated at 50 degrees to long core axis.							
39.62 39.63	Foliated at 47 degrees to long core axis.							
42.67 42.67	Foliated at 41 degrees to long core axis.							
36.76 36.88	Intensely foliated and sericitized at 53 degrees to long core axis.							
39.62 40.45	Intensely foliated, sericitized and tourmalinized.							
41.48 41.82	glassy quartz tourmaline vein with minor dextral offset.							
44.17 51.02	INTERMEDIATE DYKE							
	Fine to medium-grained chlorite sericite schist.	NS	44.17	45.08	.91	.00	-	MOD MOD
	Pervasive weakly to moderately carbonate and weakly foliated.	31665	45.08	45.20	.12	tr	2Z	INT MOD
	Pale grey-green colour with sericite on foliation.	NS	45.20	51.02	5.82	.00	-	MOD MOD
	Numerous mm calcite veinlets with minor 3 l cm glassy white quartz tourmaline veins.							
	Increase in intensity of foliation near contact with quartz porphyry.							
45.72 45.72	Foliation at 40 degrees to long core axis.							
48.16 48.16	Foliation at 47 degrees to long core axis.							
51.02 51.02	Contact at 37 degrees to long core axis.							
51.02 55.05	APLITE DYKE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-33

Page: 5

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Granodiorite to granite- weakly to moderately sericitized with more abundant chlorite on foliation and joints. Minor up to 1 mm feldspar phenocrysts and 3 mm quartz phenocrysts. Locally moderately silicified accompanied by less chlorite. Rare glassy quartz veinlets.	NS	51.02	55.05	4.02	.00	-	MOD WK MOD
	51.21 51.21 Foliation at 48 degrees to long core axis.							
	51.82 51.82 Foliation at 43 degrees to long core axis.							
	53.34 53.34 Foliation at 57 degrees to long core axis.							
.55.05	55.32 APLITE DYKE Highly deformed granodiorite. Intensely foliated, carbonate and locally sericitized. Narrow zones of more mafic wallrock or chloritized granodiorite. Pervasive moderately to intensely carbonate	NS	55.05	55.32	.27	.00	- INT MOD	- INT
55.32	64.01 GABBRO Medium to fine-grained and highly magnetic massive mafic intrusion. 5% Disseminated magnetite. Pale green to dark green in colour with a salt and pepper texture. Minor calcite in narrow veinlets. Weakly to non-foliated. 62.48 64.01 Coarser grained gabbro.	NS	55.32	64.01	8.69	.00	- - -	WK
64.01	64.01 END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-34

Page: 1

Core size:	BQ	Azimuth:	190	Grid:	
Drilled by:	Northwest Geophysics	Dip:	-60	Showing:	
Started:	August 28, 1987				
Finished:				Northing:	0+10N
		Depth	Dip	Easting:	1+20E
Logged by:	Randy S. Hall	1.52	-60.0	Elevation:	
Date logged:	August 29, 1987	64.01	-56.0		
System:		85.34	-53.0	Length:	85.34m
				Claim	647064

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic.	Fol'n
.00 1.52	OVERBURDEN								
1.52 15.36	QUARTZ-BEARING GABBRO Medium-grained quartz-bearing gabbro with 10% leucoxene after ilaenite, plagioclase pseudomorph by epidote and 3% disseminated magnetite. Dark green colour with 2% quartz phenocrysts which are 1-2mm diameter. Numerous erratic sugary calcite lenses up to 10cm wide. Very weakly to non-foliated. Minor epidote associated with sugary quartz-calcite veinlets and rare tourmaline in calcite veinlets at 32 degrees to long core axis.	NS	1.52 15.36	13.84	.00	-	-	-	WK
15.36 21.09	GABBRO Massive fine-grained mafic intrusive: gabbro. Gradational but rapid change from medium-grained to fine-grained with depth. Pervasive weakly carbonate and numerous calcite veinlets. 2% Disseminated fine-grained magnetite in dark green mottled matrix.	NS	15.36 21.09	5.73	.00	-	-	-	WK
21.09 23.77	GABBRO Massive fine-grained mafic intrusive: gabbro. 1% Disseminated magnetite and 2% disseminated 3mm pyrite. Fine-grained grey green in colour with minor irregular calcite veinlets.	31666 31667	21.09 22.56 22.56 23.77	1.46 1.22	tr tr	2% 2%	WK WK	- -	- -

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-34

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
23.77 32.00	MASSIVE MAFIC METAVOLCANIC Massive mafic volcanic rock with local possible pillows. Contact with gabbro at 36 degrees to long core axis. Pervasive weakly to moderately carbonate. Pale grey-green colour and chloritic. Numerous calcite veinlets and rare glassy quartz chlorite veins with accessory calcite but. Contains no sulfides.	NS	23.77 32.00	8.23	.00	-	MOD -	- WK
24.38 24.39	Foliated at 36 degrees to long core axis.							
27.43 27.43	Foliated at 47 degrees to long core axis.							
30.48 30.48	Foliated at 56 degrees to long core axis.							
32.00 32.31	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and siliceous metabasalt. 1 Cm wide sugary quartz veins within a pale buff green matrix.	31668	32.00 32.31	.30	1.37	-	MOD -	MOD MOD
32.31 33.25	MASSIVE MAFIC METAVOLCANIC Pervasive weakly to moderately carbonate mafic volcanics-no obvious pillows.	NS	32.31 33.25	.94	.00	-	MOD -	- MOD
33.25 33.89	INTERMEDIATE DYKE Moderately chloritized and weakly sericitized fine-grained INTERMEDIATE DYKE with minor chlorite on fractures. Mottled pale grey colour and weakly silicified. Lower contact at 41 degrees to long core axis.	NS	33.25 33.89	.64	.00	-	WK MOD	WK -
33.89 38.04	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly foliated pale grey-green coloured mafic volcanics. Chloritic but weakly foliated and generally massive with no obvious extrusive textures. Numerous calcite veinlets and sugary calcite lenses.	NS	33.89 38.04	4.15	.00	-	MOD -	- WK
35.08 35.14	Intensely carbonate and bleached zone with quartz vein							



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Hole: 87-34  
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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
36.18 36.33	at 36 degrees to long core axis Fault zone-gouge with a lost core at 47 degrees to long core axis.							
36.58 38.40	Fault zone-badly broken and iron stained at 48 degrees to long core axis.							
38.04 41.27	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderate to intensely sericitized and foliated QUARTZ PORPHYRITIC FELSIC INTRUSION. Quartz phenocrysts typically 1-3mm diameter and appear rounded. Pale beige-green colour and locally white and very sericitized. Minor rusty joints at 51 degrees to long core axis.	NS	38.04 41.27	3.23	.00	1Z	- INT	- MOD
38.10 38.10	Foliated at 52 degrees to long core axis.							
39.62 39.63	Foliated at 46 degrees to long core axis.							
41.15 41.15	Foliated at 46 degrees to long core axis.							
41.27 41.91	QUARTZ VEIN Quartz calcite tourmaline veins. Laminated glassy to sugary quartz veins in sericitic matrix. 70% Veins with 10% pyrrhotite and 2% pyrite Foliated at 42 to 47 degrees to long core axis.	31669	41.27 41.91	.64	8.91	11Z	INT INT	INT INT
41.91 43.89	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately to intensely sericitized QUARTZ PORPHYRITIC FELSIC INTRUSION with rounded quartz phenocrysts (1-3mm) in white sericitic matrix. Intensely foliated at 52 degrees to long core axis. <1% disseminated pyrrhotite.	31670 31671 31672	41.91 42.67 43.43 43.89	.76 .76 .46	tr tr tr	1Z 1Z 1Z	- INT - INT - INT	- INT - INT - INT
43.89 44.74	PILLOWED MAFIC VOLCANIC Pillowed mafic volcanics which are intensely carbonate and weakly sericitized. 5% Pyrrhotite throughout the unit.	31673	43.89 44.74	.85	tr	100Z	- -	- -





Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-34  
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Interval (a)	Description	Sample No.	Interval (a)	Length (a)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	axis.									
68.21 69.89	INTERMEDIATE DYKE Intensely foliated intermediate dyke? which is intensely silicified and sericitized. Grey-green colour and well foliated at 46-51 degrees to long core axis. 5% Pyrite and 2% pyrrhotite in silicified and sericitized unit.	31690 NS	68.21 69.13 69.13 69.89	.91 .76	tr .00	7% -	WK WK	INT INT	INT INT	INT INT
69.89 72.73	PILLOWED MAFIC VOLCANIC Moderately carbonate and foliated mafic volcanics with possible varioles. Massive and pale green colour-chloritic. Foliated at 33 degrees to long core axis.	NS	69.89 72.73	2.83	.00	-	MOD	-	-	MOD
72.73 73.21	MASSIVE MAFIC METAVOLCANIC Intensely carbonate and foliated mafic volcanics with foliation at 43 degrees to long core axis. Numerous quartz carbonate tourmaline veinlets with up to 1% pyrrhotite. 73.03 73.21 Glassy quartz vein.	31691	72.73 73.21	.49	tr	1%	INT	-	-	INT
73.21 77.33	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately sericitized and foliated quartz porphyry with foliation at 49 degrees to long core axis. Minor fine-grained disseminated tourmaline on foliation. Increasingly silicified and sericitized with depth. Pale beige to white colour. Local destruction of 3mm quartz phenocrysts but typically rounded and brecciated. 73.67 74.07 Intensely sericitized and locally silicified with 2% disseminated pyrite on foliated and minor tourmaline. Foliated at 36 degrees to long core axis.	NS 31692 NS	73.21 73.67 73.67 74.31 74.31 77.33	.46 .64 3.02	.00 tr .00	- 2% -	WK WK WK	MOD INT INT	WK MOD WK	MOD INT INT
77.33 79.92	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately to intensely foliated,	31693	77.33 78.03	.70	.34	1%	WK	MOD	MOD	MOD



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-35  
Page: 1

Core size:	BQ	Azimuth:	190	Grid:	
Drilled by:	JKS 300	Dip:	-60	Showing:	
Started:	August 29, 1987			Northing:	00+50N
Finished:	August 31, 1987			Easting:	01+20E
		Depth	Dip	Elevation:	
Logged by:	Randy S. Hall	10.26	-60.0		
Date logged:	September 1, 1987	60.26	-54.0		
System:		121.92	-52.0	Lengths:	146.31m
				Claim	647064

Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n			
.00	10.36 OVERBURDEN										
10.36	34.66 GABBRO Medium-grained massive gabbro with 20% plagioclase or leucoxene pseudoorph by calcite. Non-foliated, dark green colour and chloritic with minor calcite veinlets. Locally epidote on calcite veinlets. Non-magnetic; rare quartz tourmaline veinlets. 11.10 11.10 Calcite veinlet at 46 degrees to long core axis. 18.26 18.26 Calcite veinlet at 50 degrees to long core axis. 20.64 20.64 Calcite veinlet at 54 degrees to long core axis. 21.34 21.34 Calcite veinlet at 35 degrees to long core axis. 22.86 22.86 Calcite veinlet at 35 degrees to long core axis. 30.78 30.79 Calcite veinlet at 30 degrees to long core axis.										
34.66	36.09 GABBRO Foliated gabbro at 50 degrees to long core axis. Medium-grained and leucoxene-bearing with sugary calcite veinlets and veins. Abundant disseminated tourmaline. Minor hematite on fractures and foliation. 35.66 35.67 Foliated at 58 degrees to long core axis.	NS	34.66	36.09	1.43	.00	-	INT	-	-	INT
36.09	57.30 QUARTZ-BEARING GABBRO Gabbro to quartz-bearing gabbro.										

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-35

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Leucoxene -bearing and similar to above only non-foliated. Rare as quartz phenocrysts. Increase in magnetite content with depth to a maximum of 1%. Trace pyrite and locally epidote-bearing on calcite veins.							
43.22	43.28							
	Fault-badly broken core and very chloritic.							
44.81	44.81							
	Fault-badly broken core; local hematite stain.							
56.69	56.70							
	1cm quartz vein at 46 degrees to long core axis.							
57.30	65.11							
	QUARTZ-BEARING GABBRO Massive quartz -bearing gabbro with 3% quartz phenocrysts and up to 1% magnetite. Medium-grained and non-foliated. Locally 15% leucoxene with epidote. Gradual increase in quartz content with depth but matrix is dark green and chloritic.							
65.11	92.51							
	GABBRO Massive fine-grained mafic rock-likely gabbroic; with fine disseminated epidote. Pervasive weakly carbonate and weakly foliated at 68 degrees to long core axis. Slightly bleached and mottled appearance due to carbonatization. Trace pyrite and pyrrhotite with 1% disseminated magnetite.							
70.10	70.11							
	Foliated at 64 degrees to long core axis.							
73.15	73.15							
	Foliated at 38 degrees to long core axis.							
76.20	76.20							
	Foliated at 51 degrees to long core axis.							
79.25	79.25							
	Foliated at 79 degrees to long core axis.							
82.30	82.30							
	Foliated at 47 degrees to long core axis.							
85.34	85.35							
	Foliated at 54 degrees to long core axis.							
88.39	88.39							
	Foliated at 60 degrees to long core axis.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-35  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
92.51 92.78	LAMPROPHYRE Gabbro with ca-wide lamprophyre dyke and veins at 47 degrees to long core axis. Breccia and moderately carbonate with calcite veins.							
92.78 92.99	LAMPROPHYRE Medium-grained massive intrusive with olivine pseudomorph by serpentine and biotite pseudomorphed by chlorite. Brown matrix with 1-3mm olivine phenocrysts within a fine-grained matrix. Foliated at 38 degrees to long core axis. Intensely carbonate.							
92.99 93.67	MASSIVE MAFIC INTRUSIVE OR FLOW Fine-grained well-foliated mafic rock with minor calcite veinlets on foliated. Moderately carbonate.	NS	92.99 93.67	.67	.00	-	MOD	- - INT
93.67 94.24	META-CHERT Very siliceous and cherty quartz-rich ironstone. Brecciated meta-chert beds with chlorite along fractures and joints. 15% Pyrrhotite and 1% pyrite along foliation and disseminated throughout. Possible quartz phenocrysts or tectonized quartz veinlets in bottom 10cm. Well foliated at 57 degrees to long core axis.	31699	93.67 94.24	.58	tr	16%	-	- MOD INT
94.24 94.52	LAMPROPHYRE Medium-grained massive intrusive with olivine pseudomorph by serpentine and biotite pseudomorphed by chlorite. Brown matrix with 1-3mm olivine phenocrysts within a fine-grained matrix. Foliated at 38 degrees to long core axis. Intensely carbonate.							
94.52 95.74	MASSIVE MAFIC INTRUSIVE OR FLOW Basalt or fine grained massive mafic volcanic. Pale grey-green colour and bleached	NS	94.52 95.74	1.22	.00	-	MOD	- - WK



Esso Minerals Canada - Cline Project (Dnt-82)

Hole: 87-35

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n		
	appearance within moderately to intensely carbonate and weakly foliated and brecciated matrix with trace sericite. Up to 1% disseminated pyrrhotite. Locally more medium grained but displays similar alteration. Minor calcite veinlets on fractures.									
95.74 100.83	MASSIVE MAFIC INTRUSIVE OR FLOW Massive fine-grained mafic rock which is very weakly foliated at 40 degrees to long core axis. 10% $< 1\text{mm}$ feldspar phenocrysts in chloritic dark green matrix. Up to 1% disseminated pyrrhotite.	NS	95.74 100.83	5.09	.00	1%	WK	- - WK		
100.83 102.44	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly sericitized massive mafic volcanic. Pale to apple green and numerous bleached sections with 1% pyrrhotite. Weakly foliated at 42 degrees to long core axis.	NS 31700	100.83 101.86 101.86 102.44	1.04 .58	.00 tr	1% 1%	MOD MOD	WK WK	- - WK	
102.44 103.72	MASSIVE MAFIC METAVOLCANIC Intensely carbonate and moderately sericitized and bleached massive mafic. Pale green colour. Minor erratic sugary carbonate lenses and weakly silicified with 1% pyrrhotite. Moderately foliated at 58 degrees to long core axis.	31701	102.44 103.72	1.28	tr	1%	INT	MOD	WK	MOD
103.72 105.64	INTERMEDIATE DYKE Massive medium-grained INTERMEDIATE DYKE. Weakly carbonate and foliated at 45 degrees to long core axis with 1% disseminated pyrrhotite and 1% pyrite and weakly sericitized. Dark green colour but minor sericite on foliation. Minor 1-5 cm glassy quartz veins with rare tourmaline needles. Minor sugary calcite veins (1-2cm wide) parallel foliation at 29 degrees to long core axis.	31702 31703	103.72 104.85 104.85 105.64	1.13 .79	tr tr	2% 2%	WK WK	WK WK	- -	WK WK



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-35

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	Medium-grained intermediate dyke which is very weakly sericitized. Chlorite on fractures and along weak foliation at 36 degrees to long core axis. Mottled green-white colour with rough surface in core.	NS 117.59	119.27	1.68	.00	-	WK	WK	-	WK
119.27 120.30	INTERMEDIATE DYKE Medium-grained intermediate rock; weakly foliated and moderately sericitized with ca zones of more intensely foliated and sericitized rock core by narrow quartz veins with 3% pyrite. Foliation at 56 degrees to long core axis.	31712	119.27 120.30	1.04	tr	1%	WK	MOD	-	WK
120.30 120.70	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated, silicified, and sericitized felsic dyke with abundant quartz tourmaline veins. Tectonically interleaved quartz porphyry and intermediate dyke with foliation at 68 degrees to long core axis. 1% Sugary pyrite on foliation.	31713	120.30 120.70	.40	tr	1%	WK	INT	INT	INT
120.70 128.93	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately sericitized and foliated quartz porphyry with 2% disseminated tourmaline. Moderate rounding of quartz phenocrysts. Numerous ca wide glassy quartz veinlets. Narrow fractures with disseminated pyrite at 50-30 degrees to long core axis. Locally very bleached appearance to pale buff-white. Foliation varies from 54 to 59 degrees to long core axis.	31714 31715 31716 31717 NS	120.70 121.92 121.92 122.93 122.93 123.75 123.75 124.42 124.42 128.93	1.22 .91 .91 .67 4.51	tr tr tr tr .00	1% - - - -	WK WK WK WK WK	INT MOD MOD MOD MOD	INT - - - -	INT MOD MOD MOD MOD
128.93 129.24	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately to intensely foliated and sericitized quartz porphyry. Numerous tourmaline veinlets on fractures and foliation at 51 degrees to long core axis. Weakly chloritized. Moderate to complete destruction of quartz phenocrysts.	31718	128.93 129.24	.30	tr	-	-	MOD	-	MOD



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-35  
Page: 1

Core size: BQ  
Drilled by: JKS 300  
Started: September 1, 1987  
Finished: September 2, 1987  
Logged by: Randy S. Hall  
Date logged: September 3, 1987  
System: 60.95

Azimuth: 190  
Dip: -45  
Depth: .61  
Dip: -45.0  
Depth: 33.53  
Dip: -40.0  
Depth: 60.95  
Dip: -41.0

Grid:  
Showing:  
Northing: 00+00  
Easting: 02+40E  
Elevation:  
Length: 60.95m

43m Claim 647065  
18m Claim 827517

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic.	Fol'n
.00	4.42 QUARTZ PORPHYRITIC FELSIC INTRUSION Pervasively sericitized, moderately silicified and foliated felsic intrusive. Increased silicification with depth. Pale white colour. Minor quartz tourmaline veinlets 3 mm wide.	NS 31722	.00 3.05	3.05 4.42	.00 tr	-	-	INT INT	MOD MOD MOD
4.42	5.24 QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely deformed felsic intrusion at contact with INTERMEDIATE DYKE. Numerous 1-2 cm quartz veins with 5-50% sugary pyrite. Intensely foliated and silicified and locally brecciated. Foliated at 67 degrees to long core axis.	31723	4.42 5.24	.82	tr 10%	-	-	INT INT INT	
5.24	5.49 INTERMEDIATE DYKE Medium-grained weakly foliated and sericitized intrusive rock.	NS	5.24 5.49	.24	.00	-	-	HK	HK
5.49	15.79 MASSIVE MAFIC METAVOLCANIC Massive mafic volcanic. Moderately carbonate and possibly amygdaloidal and dark green colour. Locally pyrite-bearing zones, 1-3cm wide with 10% pyrite and sugary carbonate veins 2% Disseminated calcite rhombs (600 diameter) throughout. 7.74 8.35 10% pyrite in 1-3cm lenses associated with carbonate veinlet	NS 31724 31725 NS	5.49 7.74 8.35 14.78 15.24 15.79	2.25 .61 6.43 .46 .55	.00 tr .00 tr .00	- 10% -	-	- - -	- - - HK -
15.79	19.20 GABBRO Fine-grained massive mafic to gabbro with 1% disseminated magnetite.	NS	15.79 19.20	3.41	.00	-	-	MOD	-

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-36

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Moderately carbonate with 2% disseminated calcite rhombs (6cm).							
19.20 27.65	<b>PILLOWED MAFIC VOLCANIC</b> Moderately carbonate amygdaloidal pillow basalts, foliated at 45 degrees to long core axis. Dark green chloritic matrix with disseminated 1-2cm carbonate rhombs. Weakly to moderately foliated at 44 degrees to long core axis. Fine-grained with locally pillows. Rare quartz tourmaline veinlets.	NS	19.20 27.65	8.44	.00	-	MOD	- - MOD
27.65 30.60	<b>PILLOWED MAFIC VOLCANIC</b> Pillow basalt with minor sugary calcite lenses. Moderately carbonate and weakly sericitized Pale grey-green colour with diffuse amygdules. Moderately foliated at 51 to 54 degrees to long core axis.	NS	27.65 30.60	2.95	.00	-	MOD	WK - MOD
30.60 30.94	<b>INTERMEDIATE DYKE</b> Intensely sericitized and silicified <b>INTERMEDIATE DYKE</b> with 3% pyrite and minor tourmaline. Pale green to apple green colour in sericite and foliated at 49 degrees to long core axis. Minor jointing infilled with quartz veinlets.	31738	30.60 30.94	.34	tr	3%	WK	INT INT WK
30.94 31.49	<b>NYLONITE</b> Mylonite and brecciated nylonite-foliated at 61 degrees to long core axis. Intensely silicified and sericitized possible mafic volcanics? Breccia with tourmaline infill matrix. Wispy contacts of felsic fragments in siliceous matrix. Moderately carbonate and calcite in veinlets. 3% Disseminated pyrite.	31726	30.94 31.49	.55	.69	3%	MOD	INT INT INT

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-35

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
31.49 32.10	ANYGDALOIDAL MAFIC VOLCANICS Moderately carbonate and sericitized and weakly silicified amygdaloidal basalt. Fine-grained and medium green colour with 30% sugary calcite lenses. Well-foliated at 49 degrees to long core axis.	31727	31.49 32.10	.61	tr	12	MOD	MOD	WK	INT
32.10 32.85	ANYGDALOIDAL MAFIC VOLCANICS Weakly carbonate and sericitized pillow basalt. Minor sugary calcite lenses in moderately foliated matrix.	31728	32.10 32.85	.76	tr	-	WK	WK	-	MOD
32.86 34.59	QUARTZ FELDSPAR PORPHYRITIC INTRUSION Intensely sericitized and silicified QUARTZ FELDSPAR PORPHYRITIC INTRUSION to FELDSPAR PORPHYRITIC FELSIC INTRUSION. 10% Disseminated tourmaline and also concentrated along joints and fractures. Cross-cutting glassy quartz vein with dark green chlorite in fractures. Moderately foliated at 53 degrees to long core axis. 12 Disseminated pyrite. 32.86 32.92 Intensely foliated and tourmalinized vein with 10% pyrite.	31729 31730	32.86 33.53 33.53 34.69	.67 1.16	tr tr	52 12	- -	INT INT	INT INT	MOD MOD
34.69 36.88	PILLOWED MAFIC VOLCANIC Pillow basalt: moderately carbonate and weakly sericitized. Moderately foliated at 55 degrees to long core axis. Pale green colour with rare calcite quartz tourmaline veinlets. Locally breccia but may be pillow breccia. Local lenses with 12 disseminated pyrite.	31731 31732	34.69 35.66 35.66 36.88	.99 1.22	tr tr	12 12	MOD MOD	WK WK	- -	MOD MOD
36.88 37.09	QUARTZ-CARBONATE-TOURMALINE VEIN Glassy quartz vein with accessory calcite and tourmaline and 12 pyrite with inclusions of intensely sericitized and siliceous mafic volcanics.	31733	36.88 37.09	.21	tr	12	-	INT	INT	MOD

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-36

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
37.09 40.33	<b>PILLOWED MAFIC VOLCANIC</b> Weakly to moderately carbonate and weakly foliated mafic volcanics with foliation at 41 degrees to long core axis. Minor calcite veinlets and minor sugary calcite lenses.	NS	37.09 40.33	3.23	.00	-	WK -	- WK
40.33 42.79	<b>PILLOW BRECCIA AND PILLOWED MAFIC VOLCANICS</b> Moderately sericitized and weakly carbonate possible pillow breccia with sericitized fragments in a pale green matrix. IZ Disseminated pyrite. Locally more intensely sericitized and silicified associated with tourmaline veinlets. Clots of sericitized mafic volcanics oriented at 55 degrees to long core axis. Slightly mylonitic along lower contact at 72 degrees to long core axis.	31734 31735 31736	40.33 40.37 40.37 41.76 41.76 42.79	.64 .79 1.04	tr tr tr	IZ IZ IZ	WK MOD WK MOD WK MOD	- WK - WK - WK
42.79 60.95	<b>MASSIVE AND PILLOWED MAFIC VOLCANICS</b> Pervasive moderately carbonate and foliated medium green massive and pillowed mafic volcanics with local SZ disseminated calcite rhombs. 46.39 50.54 Iron staining at 10 degrees to long core axis with calcite infilling-blocky. 45.72 45.72 Foliated at 46 degrees to long core axis. 51.82 51.82 Foliated at 40 degrees to long core axis. 57.91 57.92 Foliated at 52 degrees to long core axis.	NS	42.79 60.95	18.17	.00	-	MOD -	- MOD
60.95 60.95	<b>END OF HOLE</b>							



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-37

Page: 1

Core size: BQ  
 Drilled by: JKS 300  
 Started: September 2, 1987  
 Finished: September 3, 1987  
 Logged by: Randy S. Hall  
 Date logged: September 8, 1987  
 System:

Azimuth: 190  
 Dip: -45  
 Depth Dip  
 7.62 -43.0  
 30.48 -41.0  
 82.30 -35.0

Grid:  
 Showing:  
 Northing: 00+10N  
 Easting: 03+20E  
 Elevation:

Length: 82.30m  
 66m Claim 647065  
 16m Claim 827517

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
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.00 - 7.86 OVERBURDEN

7.86 9.14 MASSIVE MAFIC METAVOLCANIC  
 Intensely fractured and jointed  
 fine-grained massive mafic.

9.14 18.56 MASSIVE MAFIC METAVOLCANIC  
 Fine-grained massive mafic volcanic rock.  
 Moderately foliated and weakly carbonate  
 with local possible amygdules.  
 Dark green and chloritic with minor sugary  
 calcite lenses and veinlets.  
 9.14 9.15 Foliation at 47 degrees to long  
 core axis.  
 12.19 12.19 Foliation at 50 degrees to  
 long core axis.  
 15.24 15.24 Foliation at 57 degrees to  
 long core axis.  
 18.29 18.29 Foliation at 57 degrees to  
 long core axis.  
 17.50 17.53 Fault gouge at 35 degrees to  
 long core axis.  
 17.98 17.99 Fault gouge at 35 degrees to  
 long core axis.

NS 9.14 18.56 9.42 .00 - WK - - MOD

18.56 23.96 MASSIVE MAFIC METAVOLCANIC  
 Fine-grained massive mafic; moderately  
 carbonate and weakly sericitized and  
 foliated.  
 10% disseminated 3-5mm calcite  
 porphyroblasts.  
 Trace pyrite within calcite veinlets.  
 Medium green colour and chloritic.

NS 18.56 23.47 4.91 .00 - MOD - - -  
 31750 23.47 23.96 .49 tr 12 MOD WK - -

23.96 24.41 QUARTZ VEIN



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-37  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	core axis.							
28.01 28.29	Quartz vein. Quartz tourmaline carbonate vein within intensely carbonate mafic and 1% pyrite. Well foliated at 71 degrees to long core axis.							
28.29 30.60	MASSIVE MAFIC METAVOLCANIC Massive fine-grained mafic; moderately carbonate and non-foliated. Minor sugary white calcite. Medium to dark green chloritic matrix.	NS	28.29 30.60	2.32	.00	-	MOD	- - -
30.60 31.09	PILLOWED MAFIC VOLCANIC Moderately carbonate and moderately to intensely sericitized pillow basalts. Intensely foliated at 63 degrees to long core axis. Pale green and waxy textured due to abundant sericite. Minor calcite tourmaline veinlets with 1% chalcopyrite and trace arsenopyrite.	31757	30.60 31.09	.49	tr	1%	MOD INT	- INT
31.09 39.14	PILLOWED MAFIC VOLCANIC Moderately carbonate and weakly sericitized, but locally intensely sericitized, pillow basalts. Numerous relict omycolites and well foliated Medium to pale green colour with minor sugary calcite lenses and veinlets. Rare as tourmaline veinlets on fractures. 31.09 31.09 Foliation at 52 degrees to long core axis. 33.53 33.53 Foliation at 53 degrees to long core axis. 36.59 36.59 Foliation at 64 degrees to long core axis.	NS	31.09 39.14	8.05	.00	-	MOD WK	- INT
39.14 39.23	GRANITE Granite to granodiorite dyke to quartz porphyritic granodiorite. Well foliated and moderately sericitized and silicified. Minor quartz tourmaline veinlets.	31758	39.14 39.23	.09	tr	-	- MOD MOD	INT

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-37

Pages: 4

Interval (a)	Description	Sample No.	Interval (p)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
39.23 43.95	<b>PILLOWED MAFIC VOLCANIC</b> Moderately carbonate and intensely foliated pillow basalts. Locally amygdaloidal in aedius green fine-grained matrix. Numerous calcite veinlets parallel foliation at 54 degrees to long core axis.	NS NS	39.23 39.44 43.95	.21 4.51	.00 .00	- TR	- MOD	- - INT
43.95 45.14	<b>MASSIVE MAFIC METAVOLCANIC</b> Moderately carbonate and sericitized massive mafic volcanic with 20% brecciated sugary carbonate lenses and minor tourmaline. Trace pyrite and chalcopyrite. 3 Ca quartz carbonate tourmaline vein at 24 degrees to long core axis. Well foliated at 53 degrees to long core axis.	31759	43.95 45.14	1.19	tr	TR	MOD MOD	- INT
45.14 60.90	<b>MASSIVE AND PILLOWED MAFIC VOLCANICS</b> Massive and locally amygdaloidal and possible pillow basalt. Weakly carbonate and moderately foliated. Minor calcite veinlets and numerous sugary calcite lenses. 45.72 45.72 Foliation at 52 degrees to long core axis. 48.77 48.77 Foliation at 57 degrees to long core axis. 51.82 51.82 Foliation at 65 degrees to long core axis. 54.86 54.87 Foliation at 80 degrees to long core axis. 57.91 57.92 Foliation at 62 degrees to long core axis.	NS	45.22 60.90	15.59	.00	-	WK -	- MOD
60.90 67.91	<b>INTERMEDIATE DYKE</b> Moderately carbonate and weakly sericitized and foliated INTERMEDIATE DYKE. Upper contact at 77 degrees to long core axis and breccia. Rare sugary calcite lenses associated with (1) pyrite. Lower contact hematite-stained and oriented at 84 degrees to long core axis.	NS	60.90 67.91	7.01	.00	-	MOD WK	- WK

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-37

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
67.91 82.30	GABBRO Fine-grained massive mafic intrusive. Very weakly to non-foliated and weakly to moderately carbonate. IZ Disseminated magnetite and trace pyrite. Minor sugary calcite veinlets (1-2cm) at 21 degrees to long core axis.	NS	67.91 82.30	14.39	.00	-	WK	- - WK
82.30 82.30	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-33  
Page: 1

Core size: 8Q	Azimuth: 130	Grid:
Drilled by: JKS 300	Dip: -45	Showing:
Started: September 4, 1987		Northing: 00+90N
Finished: September 7, 1987		Easting: 03+20E
	Depth Dip	Elevation:
Logged by: Randy S. Hall	10.57 -44.0	
Date logged: September 7, 1987	42.67 -44.0	
System:	57.91 -40.0	Length: 152.41m
	106.68 -35.0	Claim 647065
	152.40 -29.0	

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00 - 9.94	OVERBURDEN							
9.94 - 22.59	GABBRO Medium-grained massive mafic intrusive with rare feldspar phenocrysts. Numerous fine pale green coloured fractures infilled with calcite and rare epidote. Rare sugary carbonate lenses within very weakly foliated matrix. Locally highly jointed and fractured. 15.55-16.76 Numerous lcs calcite veins at 58-70 degrees to long core axis	NS	9.94 - 22.59	12.55	.00	-	-	WK
22.59 - 24.99	GRANODIORITE Quartz porphyritic granodiorite with 5% quartz phenocrysts and 2% feldspar phenocrysts in a fine-grained siliceous matrix. Abundant chlorite along fractures and joints but typically weakly foliated. Trace pyrrhotite in fractures.	NS	22.59 - 24.99	2.41	.00	TR	-	WK
24.99 - 25.60	FAULT ZONE Fault zone-host water. Foliated at 40 degrees to long core axis. Localized along contact of granodiorite and gabbro and associated with iron staining and 1% pyrrhotite and pyrite within sugary calcite lenses. Local intense epidotization and intense fracturing of gabbro- 10cs lost core.	31749	24.99 - 25.60	.61	1.37	IX	-	INT
25.60 - 43.86	GABBRO							

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-38

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	<p>Medium-grained to fine-grained massive mafic intrusive with a pervasive weak carbonatization. Epidote pseudomorphed after the S<sub>2</sub> plagioclase phenocrysts. Possible multiple intrusions or flows with chilled contacts between successive flows or sills which is oriented at 55 degrees to long core axis. Numerous anastomosing hairline fractures infilled with epidote and calcite. Locally moderately carbonate and finer grained zones. Minor sugary calcite lenses and veins and open space infilling. Non-foliated to weakly foliated. 33.53 33.53 Foliation at 47 degrees to long core axis.</p>	NS	25.60	43.96	18.26	.00	-	WK - - WK
43.86 52.85	<p>GABBRO Coarse-grained gabbro in sharp intrusive contact with fine-grained gabbro. Pervasive weakly carbonate and epidotized with minor sugary calcite veinlets in fractures and local epidote replacement of fragments in veinlets. Minor feldspar pseudomorph by epidote and possible leucoxene in upper portion of unit. Non-foliated. Non-magnetite bearing and no quartz phenocrysts at top but increase of both quartz phenocrysts and magnetite at depth.</p>	NS	43.86	52.85	8.99	.00	-	WK - - -
52.85 55.14	<p>GRANODIORITE Quartz porphyritic granodiorite with 6mm quartz phenocrysts in fine-grained white matrix. Weakly foliated and sericitized. Rare chlorite on fractures at random orientation. Decrease in quartz and increase in feldspar content with depth. Increase in jointing accompanied by chlorite infill with depth.</p>	NS	52.85	55.14	2.29	.00	-	WK - WK
55.14 58.19	<p>ULTRAMAFIC TO MAFIC DYKE Fine-grained mafic to ultramafic dyke.</p>	NS	55.14	58.19	3.95	.00	-	- - - -

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-23

Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Black coloured and non-foliated but highly jointed with calcite infilling joints at approximately 10 cm intervals. Dyke contains minor magnetite. 55.47 55.60 5% pyrrhotite, 1% pyrite and trace chalcopyrite.							
58.19 59.34	GRANODIORITE Mylonitized granodiorite: pink stained and highly jointed. Foliated at 37 degrees to long core axis.	NS	58.19 59.34	1.16	.00	-	-	- INT
59.34 77.05	ULTRAMAFIC TO MAFIC DYKE Dark green to black fine grained mafic to ultramafic dyke, and very similar to dyke above. Becomes more medium grained at depth and contains 1% disseminated magnetite. Very rare tourmaline on foliation planes. Highly jointed with numerous calcite veinlets and fractures. Lower contact at 62 degrees to long core axis.	NS	59.34 77.05	17.71	.00	-	-	-
77.05 80.04	MASSIVE AND PILLOWED MAFIC VOLCANICS Possible pillows and pillow breccia in fine-grained amygdaloidal mafic intrusive or extrusive. Moderately carbonate with numerous sugary calcite veinlets. Dark green and chloritic rock. 3% Disseminated pyrrhotite in 1-2cm clots and lenses-locally 10% po. Minor jointing. Very weakly foliated at 53 degrees to long core axis.	31737 31738 31739	77.05 78.03 78.03 79.25 79.25 80.04	.98 1.22 .79	tr tr tr	3% 3% 3%	MOD MOD MOD	- - - WK WK WK
80.04 85.20	MASSIVE MAFIC METAVOLCANIC Medium to fine-grained and pervasive weakly to moderately carbonate gabbro or basalt. Minor cm veins of massive fine-grained pyrite in calcite veins. Very weakly foliated.	NS	80.04 85.20	6.16	.00	TR	WK	- - WK





Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-33

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Intensely foliated and breccia and moderately carbonate fine-grained massive mafic volcanic? Minor calcite tourmaline lenses and veins with trace pyrite and chalcopyrite. Possibly syenitic fabric in some tourmaline veinlets.	31740	114.31	115.79	.93	.00	TR	MOD - - INT
115.79	118.69 MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly silicified fine-grained mafic volcanic. Weakly foliated with possible relict amygdules.	NS	115.79	118.69	2.90	.00	-	MOD - WK WK
118.69	119.30 GRANODIORITE Quartz porphyritic and highly foliated granodiorite. Moderately sericitized and weakly sericitized with minor chlorite on fractures. 118.90 119.18 Glassy white quartz vein with accessory tourmaline and dark green chlorite.	31741	118.69	119.30	.61	tr	-	MOD WK INT
119.30	121.35 MASSIVE MAFIC METAVOLCANIC Amygdaloidal fine-grained basalt. Well foliated and weakly to moderately carbonate with minor calcite veinlets. 120.88 121.55 Quartz tourmaline vein (1cm wide) at 18 degrees to long core axis. Magnetite stained on fractures with 1% pyrite and up to 1% chalcopyrite.	NS	119.30	120.88	1.58	.00	-	MOD - - INT
		31742	120.88	121.04	.15	tr	2%	MOD - - INT
		NS	121.04	121.95	.91	.00	-	MOD - - INT
121.95	123.26 MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly to moderately sericitized fine-grained massive mafic. Numerous sugary carbonate veins and lenses at 67 degrees to long core axis. Locally 2-5cm wide sericitic and possibly syenitic zones. 1% Pyrite in carbonate lenses. 122.63 122.71 5cm quartz tourmaline vein in intensely sericitized and silicified zone with 5%	31743	121.95	123.26	1.31	tr	1%	MOD MOD - INT

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-33

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
	pyrite in lsa veinlets with trace chalcopyrite oriented at 75 degrees to long core axis.							
123.26 123.87	MASSIVE MAFIC METAVOLCANIC Moderately carbonate, moderately foliated and weakly sericitized massive fine-grained pale green mafic volcanics. Trace pyrite and foliation at 61 degrees to long core axis.	NS 123.26	123.37	.61	.00	-	MOD WK	- -
123.37 126.37	MASSIVE MAFIC METAVOLCANIC Moderately carbonate, sericitized and foliated fine-grained mafic volcanics. Rare 2-10um calcite veinlets with 3% 1 pyrite, 4% pyrrhotite. Possible fragmented or boudinaged calcite veinlets. 1% Disseminated magnetite. Local breccia textures which may be pillow breccia in narrow zones. Foliation at 60 degrees to long core axis.	31744 31745 31746	123.37 124.27 124.37 126.37	.40 .70 1.40	tr tr tr	2% 1% 1%	MOD MOD MOD MOD MOD MOD	- MOD - MOD - MOD
126.37 127.92	MASSIVE MAFIC METAVOLCANIC Fine-grained moderately carbonate and weakly foliated massive mafic volcanics. 127.13 127.16 2cm quartz tourmaline vein with 3% pyrite at 60 degrees to long core axis.	31747	126.37 127.92	1.55	tr	2%	MOD -	- - WK
127.92 130.00	GRANODIORITE Quartz porphyritic granodiorite to quartz porphyry. Pale coloured fine-grained grey matrix with 10% 6mm quartz phenocrysts. Minor chlorite along joints and fractures. Moderately sericitized and well-developed spaced cleavage at 6mm intervals. Cleavage is locally anastomosing but averages 71 degrees to long core axis. Local 3mm crosscutting chlorite selvages to carbonate tourmaline veinlets. Lower contact is razor sharp at 66 degrees to long core axis.	NS 127.92	130.00	2.07	.00	-	- MOD	- MOD



Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-39

Page: 1

Core size: 8Q	Azimuth: 190	Grid:
Drilled by: JKS 300	Dip: -45	Showing:
Started: September 8, 1987		Northing: 00+60S
Finished: September 9, 1987		Easting: 03+20E
	Depth Dip	Elevation:
Logged by: Randy S. Hall	3.47 -45.0	
Date logged: September 10, 1987	30.48 -44.0	Length: 76.21a
System:	60.25 -43.0	Claim 827515
	76.20 -40.0	

Interval (a)	Description	Sample No.	Interval (a)	Length (a)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
.00 3.47	OVERBURDEN							
3.47 19.25	<b>MASSIVE MAFIC METAVOLCANIC</b> Fine-grained and locally vesicular and weakly carbonate mafic volcanics. Numerous narrow calcite veinlets and local sugary calcite lenses. Medium to dark green and chloritic. Weakly to moderately foliated. 5.39 5.37 Fault zone-rusty breccia. 6.43 6.39 Fault zone-rusty breccia. 4.57 4.57 Foliation at 61 degrees to long core axis. 9.14 9.15 Foliation at 43 degrees to long core axis. 12.19 12.19 Foliation at 49 degrees to long core axis.	NS 31234	3.47 18.34	15.35 .43	.00 tr	- 1Z	WK WK	- - MOD MOD
19.26 26.09	<b>INTERMEDIATE DYKE</b> Moderately foliated fine-grained, weakly carbonate and sericitized INTERMEDIATE DYKE Minor pyrite on chloritic joints at 18 degrees to long core axis. Grain size coarsens to medium-grained at depth. Pale grey-green colour with mottled texture Upper contact is weakly breccia at 72 degrees to long core axis.	NS	19.26 25.09	6.83	.00	-	WK WK	- -
26.09 34.26	<b>MASSIVE MAFIC METAVOLCANIC</b> Weakly to locally moderately carbonate fine-grained mafic volcanic. Medium to dark green and moderately foliated with abundant chlorite. Numerous narrow calcite veinlets parallel to foliation and on fractures.	NS 31235	26.09 27.43 27.43 28.25 28.25 34.26	1.34 .82 6.00	.00 tr .00	TR TR TR	WK WK WK	- - - MOD MOD MOD

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-29

Page: 2

Interval (a)	Description	Sample No.	Interval (b)	Length (a)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
	Minor sugary calcite lenses and rare quartz veinlets. Up to 1% disseminated pyrite and in calcite veinlets. 27.43 27.43 Foliation at 60 degrees to long core axis. 30.48 30.48 Foliation at 56 degrees to long core axis. 33.53 33.53 Foliation at 55 degrees to long core axis. 29.57 30.02 Disseminated magnetite on possible pillow interstices. 27.43 28.25 2% pyrite in calcite veinlets							
34.26 35.94	<b>MASSIVE AND PILLOWED MAFIC VOLCANICS</b> Possible pillowed and pillow breccia mafic volcanics. Fine-grained and intensely foliated with moderately to intense carbonatization. Pale green, bleached appearance with numerous 1-20cm calcite lenses. 3% Disseminated and lenses of magnetite and rare 2cm massive magnetite veinlets parallel to banding. Foliated at 52 degrees to long core axis.	NS	34.26 35.94	1.68	.00	-	MOD	- - INT
35.94 49.13	<b>MASSIVE MAFIC METAVOLCANIC</b> Massive but locally vesicular fine-grained mafic volcanics with calcite infilling vesicles. Minor sugary calcite veinlets in moderately foliated matrix. 48.22 48.25 1 cm massive fine-grained pyrite on pillow selvage. 48.95 48.99 1 cm quartz carbonate vein with 1% pyrite. 49.07 49.10 1 cm quartz carbonate vein with 1% pyrite. 36.59 36.59 Foliation at 66 degrees to long core axis. 39.52 39.63 Foliation at 63 degrees to long core axis. 42.57 42.67 Foliation at 63 degrees to long core axis. 45.72 45.72 Foliation at 57 degrees to long core axis. 48.77 48.77 Foliation at 68 degrees to long core axis.	NS	35.94 49.13	13.20	.00	-	MOD	- - MOD

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-29

Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
43.13 53.61	MASSIVE MAFIC INTRUSIVE OR FLOW Fine-grained to medium-grained massive basalt or gabbro. Weakly carbonate and foliated in featureless matrix with 1% magnetite.	NS	43.13 53.61	9.48	.00	-	WK	- - WK
53.51 59.59	FINE GRAINED FELSIC DYKE Fine-grained felsic dyke with 5% 1-2mm quartz phenocrysts in fine-grained sericitic matrix. 1% Disseminated pyrite oriented on foliation. Intensely sericitized and intensely foliated at 55 degrees to long core axis. 59.31 59.59 Glassy quartz chlorite vein with minor coarse pyrite.	31396	53.51 59.59	.99	tr	1%	- INT	- INT
59.59 68.09	MASSIVE MAFIC INTRUSIVE OR FLOW Medium-grained and moderately carbonate massive mafic volcanic to gabbro with 1% disseminated pyrite. Numerous aa calcite veinlets and local sugary calcite lenses. Moderately foliated and 1% disseminated magnetite. Possible intrusive or flow contacts with narrow (1-2cm) breccia zones. Moderately deformed and boudinaged carbonate veinlets and more intensely carbonate at depth. 60.25 60.26 Foliation at 67 degrees to long core axis. 64.01 64.01 Foliation at 66 degrees to long core axis. 67.06 67.06 Foliation at 44 degrees to long core axis.	NS 31397 NS	59.59 64.28 64.28 65.23 65.23 68.09	4.69 .94 2.97	.00 tr .00	TR 2% -	MOD INT MOD	- - MOD - - MOD - - MOD
68.09 76.20	MASSIVE MAFIC INTRUSIVE OR FLOW Moderately carbonate and foliated medium-grained to fine-grained massive mafic intrusive or extrusive. Pale green and chloritic matrix with minor sugary calcite lenses and veinlets. 70.10 70.11 Foliation at 42 degrees to long core axis.	NS	68.09 76.20	8.11	.00	-	MOD	- - MOD

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-33  
Page: 4

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
76.20	76.20 Foliation at 70 degrees to long core axis.							
76.20	76.20 END OF HOLE							



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-40

Page: 1

Core size: 80                      Azimuth: 120  
 Drilled by: JKS 300              Dip: -45  
 Started: September 11, 1997  
 Finished: September 12, 1997  
 Logged by: Randy S. Hall              Depth          Dip  
 Date logged: September 13, 1997      .91           -45.0  
 System:                              21.34        -44.0  
                                       60.25        -39.0  
                                       91.44        -36.0

Grid:  
 Showings:  
 Northing: 00+10S  
 Easting: 00+40E  
 Elevation:  
 Length: 91.45a  
 Claim 647064

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (I)	Carb. Ser.	Silic. Fol'n
.00	.91 GABBRO							
.91	1.28 GABBRO Massive mafic intrusive.							
1.28	1.55 GRANODIORITE Intensely jointed, fractured and foliated quartz porphyry granodiorite. Foliated at 41 degrees to long core axis.							
1.55	1.77 GABBRO Massive mafic intrusive with contact at 47 degrees to long core axis.							
1.77	6.28 GRANODIORITE Granodiorite. Weakly foliated with quartz and feldspar phenocrysts and locally quartz porphyritic. Abundant chlorite on fractures with IX disseminated pyrrhotite and chalcopyrite. Medium grey colour and increasingly hornfelsed at depth with increased jointing and silicification. Numerous minor calcite filled joints and fractures.							
6.28	21.76 GABBRO Medium-grained and massive gabbro to massive mafic volcanic. Numerous fine calcite-filled fractures and joints in non-foliated and non-magnetic massive chloritic matrix. Upper contact at 52 degrees to long core axis and lower contact breccia at 38							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-10  
Page: 2

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (I)	Carb. Ser.	Silic. Fol'n
	degrees to long core axis.							
21.76 22.46	GRANODIORITE Granodiorite: moderately silicified and massive and weakly foliated with chlorite on fractures and joints and trace pyrite. Rare ca quartz veins.	31760	21.76 22.46	.70	tr	TR	- -	MOD -
22.46 24.26	GRANODIORITE Intensely silicified and weakly sericitized and foliated granodiorite. Pale yellow-green colour and aphanitic. Minor ca quartz, tourmaline veinlets with up to 1% chalcopyrite and pyrite in joints and fractures and 1% pyrrhotite.	31761 31762	22.46 23.47 23.47 24.26	1.01 .79	tr tr	TR IZ	- - - WK	MOD INT - WK
24.26 24.32	QUARTZ VEIN Laminated quartz tourmaline vein with 1% pyrite and trace pyrrhotite oriented at 54 degrees to long core axis.	31763	24.26 24.32	.06	1.37	IZ	- INT	- -
24.32 27.37	QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry to quartz porphyritic granodiorite. Moderately sericitized and intensely foliated with very minor chlorite. Well-developed spaced cleavage at B on interval. Dark white to glassy white appearance with 10% 1-3mm quartz phenocrysts. Minor ca-wide quartz tourmaline veins with 1% pyrite and minor local silicified.	31764 31765 31766	24.32 25.30 25.30 26.21 26.21 27.37	.98 .91 1.16	tr tr 2.74	TR TR TR	- MOD - MOD - MOD	- INT - INT - INT
24.38 24.39	Spaced cleavage at 57 degrees to long core axis.							
27.13 27.13	Spaced cleavage at 52 degrees to long core axis.							
27.37 27.61	QUARTZ VEIN Glassy white quartz vein with minor tourmaline needles on fractures. Vein oriented at 42 degrees to long core axis, perpendicular to foliation.	31767	27.37 27.61	.24	tr	-	- -	INT -
27.61 27.65	FAULT ZONE							

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-40  
Page: 3

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb. Ser.	Silic. Fol'n
	Fault zone: intensely hematite stained and oxidized. Oriented at 53 degrees to long core axis.							
27.55 34.59	QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry to quartz porphyritic granodiorite with 1% disseminated pyrite. Intensely sericitized and moderately silicified with minor tourmaline and minor chlorite on joints and fractures. 30% S 3 on quartz phenocrysts. 34.59 34.94 Iron stained and highly jointed 30.48 30.48 Foliation at 57 degrees to long core axis. 33.53 33.53 Foliation at 51 degrees to long core axis.	31768 31769 31770 31771 31772 31773	27.55 28.55 29.57 30.48 32.00 33.53	28.55 29.57 30.48 32.00 33.53	1.01 .91 .91 1.52 1.52 1.07	tr 1% 1% 1% 1% 1%	- INT INT INT INT INT	MOD MOD MOD MOD MOD MOD
34.59 36.09	INTERMEDIATE DYKE Medium-grained, weakly carbonate and moderately sericitized and foliated INTERMEDIATE DYKE. Contact at 47 degrees to long core axis.	NS	34.59	36.09	1.49	.00	-	WK MOD -
36.09 41.27	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately sericitized and weakly foliated quartz porphyry felsic intrusive. 40% 2-5mm Quartz phenocrysts in fine-grained sericitic matrix. Lower contact at 58 degrees to long core axis. 36.27 36.27 Foliation at 41 degrees to long core axis. 38.10 38.10 Foliation at 37 degrees to long core axis. 37.21 37.31 Hematite-stained joint at 38 degrees to long core axis. 38.86 38.87 Hematite-stained joint at 52 degrees to long core axis. 41.15 41.15 Hematite-stained joint at 40 degrees to long core axis.	NS	36.09	41.27	5.18	.00	-	MOD -
41.27 44.20	PILLOWED MAFIC VOLCANIC Pillow basalt: intensely carbonate and sericitized amygdaloidal pillow basalt with numerous calcite lenses. Moderately foliated and bleached to a pale	31774 31775	41.27 42.67	42.67 44.20	1.40 1.52	tr tr	1% 1%	INT INT INT INT

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-40

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Interval (a)	Description	Sample No.	Interval (a)	Length (a)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	green colour. 1% Pyrite in possible pillow interstices with vein fine-grained massive pyrite in cm wide lenses. 42.06 42.06 Foliation at 57 degrees to long core axis. 44.20 44.20 Foliation at 46 degrees to long core axis.							
44.20 55.57	<b>MASSIVE MAFIC METAVOLCANIC</b> Moderately carbonate and weakly sericitized and foliated massive mafic volcanics. Less bleached and foliated than above and a darker green colour. Trace pyrite and locally brecciated with minor black sugary calcite lenses. 46.94 46.94 Quartz carbonate tourmaline vein and lenses. 50.29 50.29 Foliation at 52 degrees to long core axis. 53.34 53.34 Foliation at 45 degrees to long core axis.	NS	44.20 55.57	11.37	.00	TR	MOD	WK - WK
55.57 56.94	<b>PILLOW BRECCIA AND PILLOWED MAFIC VOLCANICS</b> Intensely carbonate and weakly sericitized pillow basalt and possible pillow breccia. 30% Dark grey-black sugary carbonate. Trace pyrite.	31776	55.57 56.94	1.37	.34	TR	INT	WK - WK
56.94 59.00	<b>PILLOWED MAFIC VOLCANIC</b> Pillowed and amygdaloidal fine-grained basalt. Intensely carbonate and weakly foliated and sericitized. Pale grey-green colour. Lower contact at 52 degrees to long core axis.	NS	56.94 59.00	1.07	.00	-	INT	WK - WK
58.00 70.71	<b>INTERMEDIATE DYKE</b> Weakly foliated, carbonate and sericitized <b>INTERMEDIATE DYKE.</b> Fine-grained and siliceous. Minor calcite on joints at 10 degrees to long core axis.	NS	58.00 70.71	12.71	.00	TR	WK	WK - WK

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-40

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n	
69.86 - 69.89	Up to 1% pyrite on calcite-filled joints. ca glassy quartz tourmaline vein at 32 degrees to long core axis.		1.5								
70.71 - 74.49	<b>PILLOWED MAFIC VOLCANIC</b> Pillowed and amygdaloidal basalt. Intensely carbonate and moderately sericitized with local breccia zones which may be pillow or tectonic breccia. Breccia zones contain 50% sugary carbonate and 20% quartz with up to 1% fine-grained pyrite. Breccia fragments are more sericitic and pale grey-brown colour. Moderately foliated. 70.71 - 70.72 Foliation at 42 degrees to long core axis. 73.76 - 73.76 Foliation at 40 degrees to long core axis.	31777 31778 31779 31720	70.71 71.33 71.93 73.15	71.33 71.93 73.15 74.49	.67 .55 1.22 1.34	tr tr tr tr	TR TR TR TR	INT INT INT INT	MOD MOD MOD MOD	- - - -	MOD MOD MOD MOD
74.49 - 77.02	<b>MASSIVE MAFIC METAVOLCANIC</b> Amygdaloidal and possibly pillowed basalt. Moderately carbonate and weakly sericitized and foliated with numerous 1-5mm calcite infilled vesicles. Minor narrow quartz tourmaline veinlets parallel foliation with 1% pyrite (1-5mm wide). 74.99 - 74.99 Foliation at 57 degrees to long core axis. 76.20 - 76.20 Foliation at 62 degrees to long core axis.	NS	74.49	77.02	2.53	.00	IX	MOD	WK	-	WK
77.02 - 78.79	<b>INTERMEDIATE DYKE</b> Weakly to moderately carbonate and sericitized and weakly foliated massive INTERMEDIATE DYKE. More abundant chlorite on foliation and joints. Numerous minor tourmaline-filled fractures Minor sugary calcite lenses.	NS	77.02	78.79	1.77	.00	-	WK	MOD	-	WK
78.79 - 79.31	<b>INTERMEDIATE DYKE</b> Intensely carbonate INTERMEDIATE DYKE with 70% sugary carbonate and minor quartz	31781	78.79	79.31	.52	.34	TR	INT	-	WK	WK

Esso Minerals Canada - Cline Project (Ont-52)

Hole: 87-40  
Page: 6

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	tourmaline veinlets at 16 degrees to long core axis. Trace pyrite.									
79.31 79.59	QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry. Moderately silicified and sericitized felsic intrusive, dark white colour with 2% disseminated pyrite and 3% tourmaline on foliation and fractures.	31782	79.31 79.59	.27	tr	2%	-	MOD	MOD	WK
79.59 80.04	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely sericitized, moderately foliated and weakly silicified felsic intrusive with 2% disseminated sugary lens pyrite. Pale and waxy yellow sericitic matrix with 20% 3-5µ quartz phenocrysts. Foliation at 44 degrees to long core axis.	31783	79.59 80.04	.46	tr	2%	-	INT	WK	MOD
80.04 80.80	INTERMEDIATE DYKE Intensely carbonate and sericitized massive INTERMEDIATE DYKE. 70% quartz -sugary carbonate tourmaline veins, at 24 degrees to long core axis. 5% Pyrite. Pale yellow green colour with lenses of glassy quartz-relict veins?	31784	80.04 80.80	.76	tr	5%	INT	INT	MOD	MOD
80.80 83.73	QUARTZ PORPHYRITIC FELSIC INTRUSION Moderately foliated and sericitized quartz porphyry felsic dyke. Minor chlorite in veinlets at 43 degrees to long core axis. 82.31 82.94 2 cm quartz tourmaline vein at 70 degrees to long core axis.	31785 31786	80.80 82.30 82.30 83.73	1.49 1.43	tr tr	- -	- -	MOD MOD	- -	MOD MOD
83.73 83.85	MASSIVE MAFIC METAVOLCANIC Fine-grained amygdaloidal mafic volcanic. Moderately carbonate with 10% sugary carbonate lenses.	NS	83.73 83.85	.12	.00	-	MOD	-	-	-
83.95 84.52	QUARTZ VEIN Glassy quartz vein with 20% sugary pale beige carbonate and numerous l cm by l cm tourmaline needles and cm clots of	NS	83.95 84.52	.67	.00	TR	INT	-	INT	-

Esso Minerals Canada - Cline Project (Cnt-32)

Hole: 87-40  
Page: 7

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	<p>fine-grained chlorite. Trace chalcopyrite. Minor lenses of intensely sericitized wallrock with minor coarse muscovite on fractures at 40 degrees to long core axis.</p>							
84.52 86.93	<p>PILLOW BRECCIA AND PILLOWED MAFIC VOLCANICS Mafic lapilli tuff, pillow breccia or tectonic breccia. 30% lca lenses of sugary carbonate in moderately carbonate chloritic matrix. Moderately foliated at 55 degrees to long core axis. Numerous ea calcite veinlets parallel foliation.</p>	NS	84.52 86.93	2.41	.00	-	INT	- - MOD
86.93 87.78	<p>QUARTZ VEIN Glassy quartz vein with abundant needle tourmaline and rare sugary carbonate and abundant sericite-muscovite on foliation. Lenses and fragments of intensely sericitized wallrock. Trace chalcopyrite. Foliation at 80 degrees to long core axis.</p>	NS	86.93 87.78	.85	.00	-	INT	INT -
87.78 88.15	<p>GRANODIORITE Moderately siliceous and sericitized granodiorite dyke with 1% pyrite. Highly fractured and blocky.</p>	NS	87.78 88.15	.37	.00	12	-	MOD MOD -
88.15 91.44	<p>MASSIVE MAFIC METAVOLCANIC Weakly carbonate and moderately foliated amygdaloidal basalt. 10% Sugary carbonate lenses and vesicle infilling. Foliated at 62 degrees to long core axis.</p>	NS	88.15 91.44	3.29	.00	-	WK	- - INT
91.44 91.44	END OF HOLE							

Eso Minerals Canada - Cline Project (Ont-22)

Hole: 87-41  
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Core size: BQ  
 Drilled by: JKS 300  
 Started: September 13, 1987  
 Finished: September 16, 1987  
 Logged by: Randy S. Hall  
 Date logged: September 17, 1987  
 System:

Axisuth:	120
Dip:	-65
Depth	Dip
4.57	-64.0
30.48	-63.0
60.25	-62.0
91.44	-61.0
121.32	-59.0
152.40	-44.0

Grid:  
 Showing:  
 Northing: 00+35N  
 Easting: 00+59W  
 Elevation:  
 Length: 135.30m  
 Claim 647064

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (Z)	Carb.	Ser.	Silic.	Fol'n
.00 4.88	OVERBURDEN									
4.88 36.34	GABBRO Medium-grained and very weakly carbonate massive saffic intrusive. Very weakly to non-foliated. Minor sa calcite and sugary calcite veinlets. Minor weakly epidotized zones. Locally 1% pyrite in sugary calcite veins. 28.35 28.38 lca quartz vein with 1% pyrite at 53 degrees to long core axis	NS	4.88 36.34	32.06	.00	TR	WK	-	-	-
36.34 49.68	QUARTZ-BEARING GABBRO Quartz-bearing medium-grained gabbro with up to 10% disseminated magnetite. Locally leucoxene-bearing (3-SZ) and plagioclase pseudomorph by epidote. Weakly foliated and carbonate. Typically 1% disseminated blue 1-3mm quartz phenocrysts in dark green chloritic matrix. 49.07 49.68 More intensely foliated at 57 degrees to long core axis with 5% sa-wide calcite veinlets.	NS	36.34 49.68	12.74	.00	-	WK	-	-	WK
49.68 52.27	GRANODIORITE Quartz porphyritic granodiorite dyke. Weakly foliated, sericitized and carbonate with abundant chlorite on fractures and foliation. Minor sugary calcite veinlets with chlorite on contacts. Locally 1% pyrite in calcite veinlets.	NS	49.68 52.27	2.59	.00	<1%	WK	WK	-	WK



Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-41

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Interval (a)	Description	Sample No.	Interval (b)	Length (m)	Au (g/t)	Sulfide (Z)	Carb.	Ser.	Silic.	Fol'n
	Medium grey-green colour.									
52.27 53.74	GRANODIORITE Quartz porphyritic granodiorite. Moderately carbonate and sericitized but very weakly foliated. 52 to 100 Quartz tourmaline veinlets oriented at 33 degrees to long core axis. IZ Pyrite in narrow fracture and veinlets.	31787	52.27 53.74	1.46	tr	IZ	MOD	MOD	-	WK
53.74 54.01	GRANODIORITE Bleached and intensely sericitized and silicified quartz porphyritic granodiorite along the contact of a 3cm wide quartz carbonate tourmaline vein. Weakly carbonate.	31788	53.74 54.01	.27	tr	-	WK	INT	INT	WK
54.01 55.41	GRANODIORITE Moderately siliceous, sericitized and bleached granodiorite with numerous 300 µm tourmaline veinlets at 34 degrees to long core axis. Weakly carbonate.	31789	54.01 55.41	1.40	tr	TR	WK	MOD	MOD	WK
55.41 60.25	GRANODIORITE Weakly carbonate and foliated quartz porphyritic granodiorite. Massive grey-green felsic intrusive which is vein weakly foliated at 37 degrees to long core axis. Minor 1-300 sugary calcite quartz tourmaline veinlets at 18-30 degrees to long core axis and perpendicular to foliation. Locally sinistral offsets of veinlets. Numerous cm to dm glassy white quartz veins with no alteration of wallrock. Lower contact at 30 degrees to long core axis.	NS	55.41 60.25	5.55	.00	-	WK	-	-	WK
60.25 61.57		NS	61.57 65.91	4.24	.00	-	WK	-	-	-
60.25 61.57	25 tourmaline veinlets.	31790	60.25 61.57	.61	tr	-	WK	-	-	WK
65.91 77.02	GABBRO Medium-grained to fine-grained massive dark green and chloritic mafic intrusive. Locally weakly magnetic but typically	NS	65.91 77.02	11.22	.00	-	WK	-	-	-

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-41

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	non-magnetic. Very weakly foliated and weakly carbonate. Minor sugary calcite lense and pygaitic and open-space fill veins.									
77.02 79.39	<b>MASSIVE MAFIC INTRUSIVE OR FLOW</b> Massive mafic volcanic or intrusive. Fine-grained and moderately foliated and carbonate with weak to moderate bleaching of the dark green chloritic matrix. Trace pyrrhotite on foliation. 77.11 77.12 Foliation at 43 degrees to long core axis. 79.25 79.25 Foliation at 50 degrees to long core axis.	NS	77.02 79.39	2.37	.00	-	MOD	-	-	MOD
79.89 82.51	<b>MASSIVE MAFIC METAVOLCANIC</b> Massive mafic volcanic or fine-grained gabbro. Moderately to intensely carbonate and weakly sericitized and silicified. Bleached pale grey-green colour. Well foliated and locally brecciated with carbonate and quartz carbonate flooding and up to 2% pyrrhotite. 80.53 81.20 Moderately silicified with 3% pyrrhotite. 80.77 80.78 Foliation at 63 degrees to long core axis.	31755 31791 31792	79.89 80.53 80.53 81.20 81.20 82.51	.54 .67 1.31	tr tr tr	1% 1% 1%	INT INT INT	WK WK WK	WK WK WK	INT INT INT
82.51 84.03	<b>INTERMEDIATE DYKE</b> Moderately carbonate, sericitized and bleached INTERMEDIATE DYKE with 1% disseminated pyrrhotite. Pale to ashy green colour and very fine grained. Weakly foliated at 64 degrees to long core axis.	31793	82.51 84.03	1.52	tr	1%	MOD	MOD	-	WK
84.03 84.73	<b>INTERMEDIATE DYKE</b> Intensely sericitized and silicified INTERMEDIATE DYKE with 10% disseminated pyrrhotite, trace pyrite and up to 1% disseminated tourmaline. Moderately carbonate. 1c3 Glassy quartz vein at 87 degrees to	31794	84.03 84.73	.70	tr	10%	MOD	INT	INT	MOD

Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-41

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	long core axis.							
84.73 92.91	INTERMEDIATE DYKE Weakly carbonate and sericitized and very weakly foliated INTERMEDIATE DYKE. Minor as calcite veinlets at 24 degrees to long core axis.	NS	84.73 92.91	8.08	.00	-	WK WK	- WK
92.91 92.90	QUARTZ-TOURMALINE VEIN Quartz tourmaline vein with minor calcite. Well-laminated vein with 3% 1-2% pyrite and up to 1% sphalerite. Foliation at 51 degrees to long core axis.	31795	92.91 92.90	.09	tr	4%	MOD -	INT INT
92.90 108.36	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely sericitized quartz porphyritic felsic intrusive with 10% San quartz phenocrysts in a pale yellow and waxy matrix. Minor as tourmaline veinlets on foliation.	NS 31796 NS 31797 NS	92.90 94.82 94.82 95.07 95.07 95.87 95.87 97.54 97.54 108.36	1.92 .24 1.80 .67 10.32	.00 tr .00 tr .00	- 5% - 5% -	- INT - INT -	INT INT INT INT INT - MOD MOD MOD MOD
94.82 95.07	Intensely carbonate and silicified with 10% dolomite, 5% pyrite and fine-grained tourmaline.							
96.86 97.05	Intensely carbonate and silicified with 10% dolomite, 5% pyrite and fine-grained tourmaline.							
97.35 97.44	Quartz vein at 33 degrees to long core axis.							
99.97 99.98	Foliation at 50 degrees to long core axis.							
108.36 110.40	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated and sericitized quartz porphyritic felsic intrusive. Moderate to complete absence of quartz phenocrysts and only rare preservation of feldspar phenocrysts.	NS	108.36 110.40	2.04	.00	-	- INT	- INT
110.40 110.76	QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated, siliceous and sericitized quartz porphyry with up to 1% disseminated pyrite and tourmaline. Foliation at 55 degrees to long core axis.	31798	110.40 110.76	.37	tr	<1%	- INT	INT INT

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-41  
Page: 5

Interval (a)	Description	Socle No.	Interval (a)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
110.67	110.76 More intensely foliated and silicified.							
110.76	111.74 QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely foliated and sericitized quartz porphyry with foliation at 55 degrees to long core axis. Numerous glassy quartz veins and up to 1% pyrite and tourmaline. Weakly carbonate.	31799	110.76	111.74	.39	tr	3%	- INT INT INT
110.76	110.86 Quartz tourmaline vein with 2% pyrite and 1% pyrrhotite at 57 degrees to long core axis. Crack and seal texture in vein in glassy quartz.							
111.74	112.26 INTERMEDIATE DYKE Intensely sericitized and moderately silicified fine-grained pale yellow sericite schist. 1% Disseminated pyrrhotite. Minor glassy quartz veinlets. Intensely foliated at 55 degrees to long core axis.	31800	111.74	112.26	.52	7.54	1%	WK INT MOD INT
112.26	113.29 QUARTZ PORPHYRITIC FELSIC INTRUSION Intensely sericitized and foliated and weakly silicified quartz porphyry. Minor 1-2mm glassy quartz veinlets and up to 1% pyrite. Foliation at 53 degrees to long core axis.	945	112.26	113.29	1.04	tr	<1%	WK INT WK INT
113.29	113.84 QUARTZ-TOURMALINE VEIN Quartz tourmaline calcite vein with co-scale banding and sericite and minor chlorite on foliation. Wallrock is intensely sericitized, silicified and foliated at 54 degrees to long core axis. Vein contains 1% pyrite and up to 1% chalcopyrite.	946	113.29	113.84	.55	tr	2%	INT INT INT INT
113.84	114.64 QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry which is intensely	947	113.84	114.64	.79	tr	<1%	WK INT MOD MOD

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	sericitized and moderately silicified and foliated at 57 degrees to long core axis. 1% tourmaline and up to 1% pyrite. Pale yellow-beige colour with rare relict quartz phenocrysts. Minor ca quartz lenses and veins.									
114.54 115.37	INTERMEDIATE DYKE Moderately sericitized and carbonate and weakly silicified and foliated INTERMEDIATE DYKE. Green to dark grey-green colour and chloritic with 1% disseminated pyrite. Minor calcite lenses and veinlets. Foliated at 47 degrees to long core axis.	948	114.54 115.37	.73	tr	1%	MOD	WK	-	MOD
115.37 118.17	INTERMEDIATE DYKE Moderately foliated and carbonate and weakly sericitized INTERMEDIATE DYKE. Dark grey-green in colour and chloritic with <1% pyrite and minor calcite tourmaline veinlets. Foliated at 57 degrees to long core axis.	NS	115.37 118.17	2.90	.00	<1%	MOD	WK	-	MOD
118.17 120.43	INTERMEDIATE DYKE Moderately sericitized, foliated and carbonate INTERMEDIATE DYKE. Locally tourmalinized, especially along foliation. Locally breccia and foliated at 30 degrees to long core axis. Contains and average of 2% pyrite.	949 950	118.17 118.37 118.37 120.43	.70 1.55	tr tr	2% 2%	MOD MOD	MOD MOD	- -	MOD MOD
120.43 125.24	INTERMEDIATE DYKE Weakly sericitized and carbonate and moderately foliated dark grey INTERMEDIATE DYKE. Up to 1% disseminated pyrrhotite. Foliation at 36 degrees to long core axis.	NS	120.43 125.24	4.92	.00	<1%	WK	WK	-	MOD
125.24 126.57	INTERMEDIATE DYKE Intensely sericitized and carbonate and moderately sericitized INTERMEDIATE DYKE. Locally brecciated and contains 3% pyrrhotite.	951	125.24 126.57	1.43	tr	3%	INT	MOD	-	WK

Esso Minerals Canada - Cline Project (Ont-32)

Hole: 87-41

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Interval (a)	Description	Sample No.	Interval (a)	Length (a)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Minor tourmaline in carbonate lenses. Weakly foliated. Lower contact at 36 degrees to long core axis.							
126.67 137.50	QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry to quartz feldspar porphyry with 20% S <sub>2</sub> O <sub>3</sub> 3 quartz phenocrysts in a pale yellow and waxy matrix. Moderately sericitized and very weakly foliated. Minor as quartz tourmaline calcite veinlets 1% Disseminated tourmaline throughout matrix.	NS 126.67	137.50	10.32	.00	-	-	MOD - WK
137.50 137.56	QUARTZ-TOURMALINE VEIN Quartz tourmaline vein with up to 1% pyrite Glassy quartz with tourmaline on contact. Oriented at 80 degrees to long core axis.	NS 137.50	137.56	.06	.00	<1%	-	INT -
137.56 141.31	QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry to quartz feldspar porphyry with 20% S <sub>2</sub> O <sub>3</sub> 3 quartz phenocrysts in a pale yellow and waxy matrix. Moderately sericitized and vein weakly foliated. Minor as quartz tourmaline calcite veinlets 1% Disseminated tourmaline throughout matrix.	NS 137.56	141.31	3.75	.00	-	-	MOD - WK
141.31 141.49	QUARTZ VEIN Quartz tourmaline sericite vein within intensely sericitized foliated and silicified quartz porphyry with 60% glassy quartz. Abundant tourmaline on foliation at 59 degrees to long core axis. 5% disseminated S <sub>2</sub> O <sub>3</sub> pyrite.	952 141.31	141.49	.18	tr	5%	-	INT INT INT
141.40 141.42	Intensely foliated basalt? chlorite schist with 1% pyrite and foliated at 60 degrees to long core axis.							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-41  
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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
141.49 155.45	MASSIVE MAFIC METAVOLCANIC Fine-grained to locally medium-grained massive mafic intrusive or extrusive. Dark green and chloritic. Moderately carbonate and weakly foliated with locally possible vesicular sections. Numerous ca sugary calcite lenses and veinlets with rare 5mm lenses of fine-grained pyrite in calcite lense. More massive and medium grained with depth and 5% disseminated 3mm calcite.	NS	141.49 155.45	13.96	.00	-	MOD	- - - WK
144.78 144.78	Foliation at 56 degrees to long core axis.							
147.83 147.83	Foliation at 84 degrees to long core axis.							
150.88 150.88	Foliation at 43 degrees to long core axis.							
155.45 155.45	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-42  
Page: 1

Core size: 80                      Azimuth: 190  
Drilled by: JKS 300                Dip: -45  
Started: September 17, 1987  
Finished: September 19, 1987  
  
Logged by: Randy S. Hall            Depth            Dip  
Date logged: September 19, 1987    2.29            -46.0  
System:                              30.48           -45.0  
                                      60.96           -40.0  
                                      91.44           -37.0

Grid:  
Showing:  
  
Northing: 01+40S  
Easting: 01+20W  
Elevation:

Length: 112.78m  
42m Claim 647064  
71m Claim 827515

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
.00	2.19 OVERBURDEN							
2.19	2.62 GABBRO Possible boulder of medium-grained to fine-grained gabbro to massive mafic.							
2.62	4.60 GRANODIORITE Non-porphyritic granodiorite. Moderately foliated and sericitized with a well-developed spaced cleavage and minor chlorite on fractures. Minor glassy quartz carbonate veins with 1% disseminated pyrite and minor tourmaline 5 cm glassy quartz vein. Foliated at 43 degrees to long core axis.	4901	2.62	4.60	1.98	tr	-	- MOD - MOD
4.60	5.82 MASSIVE AND PILLOWED MAFIC VOLCANICS Massive to pillowed mafic volcanics. Numerous minor sugary calcite veinlets. Weakly foliated at 70 degrees to long core axis.	NS	4.60	5.82	1.22	.00	-	MOD - - WK
5.82	6.04 META-CHERT Chert-rich ironstone with 3% pyrite in sugary quartz matrix. Weakly foliated at 15 degrees to long core axis.	4902	5.82	6.04	.21	tr	3%	- - INT -
6.04	8.84 PILLOWED MAFIC VOLCANIC Possible pillowed basalts. Dark green and chloritic fine-grained mafic volcanics. Very weakly foliated at 54 degrees to long core axis.	NS	6.04	8.84	2.80	.00	-	- - - - WK



Esso Minerals Canada - Cline Project (Ont-92)

Hole: 87-42

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Interval (m)	-----Description-----	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Numerous sugary calcite veinlets and lenses in fractures and joints.							
8.84	9.39 MASSIVE MAFIC METAVOLCANIC Moderately foliated and weakly carbonate chloritic massive mafic volcanic. Foliation at 74 degrees to long core axis. 3 Cm glassy quartz vein with 3% pyrite.	4903	8.84	9.39	.55	tr	3%	WK - - MOD
9.39	9.57 QUARTZ PYRITE PYRRHOTITE IRONSTONE Ironstone or sugary quartz vein with 15% pyrrhotite, 2% sphalerite and 1% pyrite and trace magnetite. Chlorite-rich with minor tourmaline on foliation at 75 degrees to long core axis.	4904	9.39	9.57	.18	tr	18%	- - INT WK
9.57	10.88 QUARTZ PORPHYRITIC FELSIC INTRUSION Quartz porphyry with 10% 5mm quartz phenocrysts within an intensely sericitized and moderately foliated pale yellow-green matrix. Foliated at 46 degrees to long core axis.	NS	9.57	10.88	1.31	.00	- -	INT - MOD
10.88	11.40 MASSIVE MAFIC METAVOLCANIC Moderately carbonate and sericitized massive mafic volcanic with upper contact at 11 degrees to long core axis. 1% Disseminated pyrite in weakly breccia matrix. Pale beige-green colour and very fine-grained.	NS	10.88	11.40	.52	.00	1%	MOD MOD - WK
11.40	13.96 QUARTZ PORPHYRITIC FELSIC INTRUSION 10% 5mm Quartz phenocrysts in intensely sericitized yellow-green coloured matrix. Intensely foliated at 15 degrees to long core axis.	NS	11.40	13.96	2.56	.00	- -	INT - INT
13.96	14.33 MASSIVE MAFIC METAVOLCANIC Fine-grained and moderately carbonate massive mafic volcanic. Razor-sharp contact with quartz porphyry at 79 degrees to long core axis.	NS	13.96	14.33	.37	.00	- MOD	- - -

Esso Minerals Canada - Cline Project (Ont-82)

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
14.33 25.24	QUARTZ PORPHYRITIC GRANODIORITE Moderately silicified and weakly sericitized and foliated felsic intrusive with minor fractures infilled with calcite SX 3mm Quartz phenocrysts. Very weakly brecciated. Slight increase in intensity of jointing at depth. 17.53 17.56 Hematite stained joints at 27 degrees to long core axis.	NS	14.33 25.24	10.91	.00	-	-	WK MOD MOD
25.24 29.63	MASSIVE AND PILLOWED MAFIC VOLCANICS Fine-grained moderately carbonate and possibly vesicular and pillowed mafic volcanics. Locally brecciated with sugary calcite on fractures and <<1% pyrite.	NS	25.24 29.63	4.39	.00	<1%	MOD	- - -
29.63 30.14	MASSIVE MAFIC METAVOLCANIC Intensely foliated, moderately carbonate and sericitized and weakly silicified mafic volcanics. Locally mylonitic textures. 30% Carbonate lenses and veins.	4905	29.63 30.14	.52	tr	-	MOD MOD	WK INT
30.14 31.88	MASSIVE MAFIC INTRUSIVE OR FLOW Basalt or fine-grained gabbro- massive mafic rock. Weakly carbonate and foliated.	NS	30.14 31.88	1.74	.00	-	WK	- - WK
31.88 41.76	INTERMEDIATE DYKE Weakly sericitized, carbonate and chloritized INTERMEDIATE DYKE. Locally relict feldspar phenocrysts in fine-grained matrix. Trace pyrite. Rare sugary calcite veinlets parallel to foliation. 32.00 32.03 Fault-return water lost. 35.05 35.06 Foliation at 38 degrees to long core axis. 38.10 38.10 Foliation at 41 degrees to long core axis. 41.15 41.15 Foliation at 52 degrees to long core axis.	NS	31.88 41.76	9.88	.00	-	WK WK	- WK

Esso Minerals Canada - Cline Project (Ont-82)

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
41.76 44.81	GABBRO Fine-grained to medium-grained massive mafic intrusive. Weakly to moderately carbonate chloritic rock which is pale green colour in fresh surface. Non-magnetic and non-foliated.	NS	41.76 44.81	3.05	.00	-	MOD	- - -
44.81 46.51	INTERMEDIATE DYKE Fine-grained black coloured massive INTERMEDIATE DYKE. Very weakly sericitized and has a somewhat cherty (aphanitic) appearance. Numerous joints infilled with calcite at 52 degrees to long core axis.	NS	44.81 46.51	1.71	.00	-	- WK	- -
46.51 60.17	GABBRO Massive medium-grained mafic intrusive. Moderately carbonate and non-foliated. 2% Disseminated magnetite in pale apple green coloured matrix. Locally minor epidote pseudomorph plagioclase. Minor sugary calcite lenses and veinlets.	NS	46.51 60.17	13.66	.00	-	MOD	- - -
60.17 60.72	GABBRO Mylonitized gabbro with foliation at 85 degrees to long core axis. Numerous glassy white quartz tourmaline lenses 3-4 cm wide.	NS	60.17 60.72	.55	.00	-	- -	- - INT
60.72 64.98	GABBRO Moderately carbonate massive mafic intrusive. Medium-grained to fine-grained and weakly to non-foliated. Chloritic and bleached and carbonate to a medium green colour. Minor sugary calcite veinlets.	NS	60.72 64.98	4.27	.00	-	MOD	- - WK
64.98 72.09	PILLOWED MAFIC VOLCANIC Pillowed and vesicular mafic volcanic flows Weakly carbonate and moderately foliated.	NS	64.98 72.09	7.10	.00	-	WK	- - MOD

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-42  
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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n	
65.53 65.54	Foliation at 59 degrees to long core axis.								
67.06 67.06	Foliation at 73 degrees to long core axis.								
70.10 70.11	Foliation at 68 degrees to long core axis.								
71.63 71.63	Foliation at 58 degrees to long core axis.								
72.09 73.00	<p>GRAMODIORITE</p> <p>Medium-grained granodiorite with both feldspar and quartz phenocrysts.</p> <p>Abundant chlorite pseudomorph after biotite</p> <p>Very weakly foliated and rare as calcite veinlets.</p> <p>Contact at 58 degrees to long core axis.</p>	NS	72.09 73.00	.91	.00	-	-	-	WK
73.00 75.53	<p>PILLOWED MAFIC VOLCANIC</p> <p>Pillowed and vesicular mafic volcanic.</p> <p>Medium green colour with rare sugary calcite lenses.</p> <p>Weakly foliated and carbonate.</p> <p>Foliation at 61 degrees to long core axis.</p>	NS	73.00 75.53	2.53	.00	-	WK	-	WK
75.53 76.38	<p>GRAMODIORITE</p> <p>Medium-grained granodiorite with both feldspar and quartz phenocrysts.</p> <p>Abundant chlorite pseudomorph after biotite</p> <p>Very weakly foliated at 64 degrees to long core axis and rare as calcite veinlets.</p>	NS	75.53 76.38	.85	.00	-	-	-	WK
76.38 86.72	<p>PILLOWED MAFIC VOLCANIC</p> <p>Pillowed and vesicular fine-grained mafic volcanics.</p> <p>Moderately carbonate and weakly foliated.</p> <p>Rare fine-grained pyrrhotite and pyrite on pillow selvages.</p> <p>Minor sugary calcite lenses and veinlets.</p> <p>77.72 77.73 Foliation at 60 degrees to long core axis.</p> <p>79.25 79.25 Foliation at 80 degrees to long core axis.</p> <p>82.30 82.30 Foliation at 75 degrees to long core axis.</p> <p>82.33 82.42 Sugary calcite lenses with chlorite.</p>	NS	76.38 86.72	10.33	.00	-	NOD	-	WK

Esso Minerals Canada - Cline Project (Ont-82)

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
86.72 95.77	GABBRO Fine-grained to medium-grained massive mafic intrusive. Moderately carbonate and weakly foliated at 61 degrees to long core axis. Minor sugary calcite lenses and veinlets. 1% Disseminated magnetite.	NS	86.72 95.77	9.05	.00	-	MOD	- - WK
95.77 100.16	PILLOWED MAFIC VOLCANIC Pillowed and locally vesicular mafic volcanics. Very minor pillow breccia. Locally 5 cm zones with 10% disseminated pyrite. Weakly carbonate and foliated at 77 degrees to long core axis. 98.54 99.09 15% pyrite in 10-3 cm veins on pillow selvages.	NS 4996 NS	95.77 98.24 98.24 99.09 99.09 100.16	2.47 .85 1.07	.00 tr .00	- 15% -	WK WK WK	- - WK - - WK - - WK
100.16 108.94	GABBRO Fine-grained to medium-grained massive mafic intrusive. Chloritic and weakly carbonate and foliated with locally 1% disseminated magnetite. Numerous minor sugary calcite lenses.	NS	100.16 108.94	8.78	.00	-	WK	- - WK
108.94 112.78	PILLOWED MAFIC VOLCANIC Locally vesicular pillow basalt. Weakly carbonate and foliated dark green chloritic mafic volcanics. Minor 5 cm sugary white calcite lenses and infilled breccia. Trace pyrite. 108.20 108.21 Foliation at 61. 112.17 112.17 Foliation at 56.	NS	108.94 112.78	3.84	.00	-	WK	- - WK
112.78 112.78	END OF HOLE							

Esso Minerals Canada - Cline Project (Ont-B2)

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Core size: BB	Azimuth: 190	Grid:
Drilled by: JKS 300	Dip: -45	Showing:
Started: September 20, 1987		Northings: 03+50S
Finished: September 21, 1987		Easting: 03+50W
	Depth Dip	Elevation:
Logged by: Randy S. Hall	2.13 -48.0	
Date logged: September 21, 1987	30.48 -45.0	
System:	60.96 -42.0	Length: 85.35m
	85.34 -41.0	

Claim 647066

Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic.	Fol'n
.00 2.07	OVERBURDEN								
2.07 2.38	GABBRO Possible boulder or bedrock of medium-grained massive gabbro with 1% magnetite.								
2.38 4.66	CHERTY RHYOLITIC FELSIC VOLCANIC Fine-grained cherty rhyolite. Moderately sericitized and weakly foliated with minor chlorite on joints. Pale green and waxy appearance with a weakly developed jointing at 26 degrees to long core axis.	NS	2.38	4.66	2.29	.00	-	WK	MOD - WK
4.66 12.68	MASSIVE MAFIC METAVOLCANIC Pervasive moderately carbonate and weakly foliated massive mafic volcanics. Minor sugary carbonate lenses and veins at 17 degrees to long core axis. Up to 1% pyrite in sugary carbonate lenses	NS	4.66	12.68	8.02	.00	<1%	MOD	- - WK
8.47 8.49	Very minor interflow sediments: cherty and siliceous with fine-grained massive pyrite (3cm wide).								
11.37 11.37	Heatite stained joint at 41 degrees to long core axis.								
11.67 11.68	Heatite stained joint at 41 degrees to long core axis.								
12.68 14.08	QUARTZ VEIN Glassy white quartz chlorite vein in foliated mafic volcanics. 1% Pyrite and trace chalcopyrite with minor tourmaline needles.	4907	12.68	14.08	1.40	tr	1%	-	- INT INT

Esso Minerals Canada - Cline Project (Ont-B2)

Hole: 87-43  
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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	Vein oriented at 46 degrees to long core axis. Vein contains intensely siliceous and sericitized metabasalt fragments.							
14.08 15.79	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly foliated massive mafic volcanics. Foliation at 52 degrees to long core axis. 14.57 14.57 Hematite stained fracture.	NS	14.08 15.79	1.71	.00	-	MOD	- - MOD
15.79 16.15	META-CHERT Ironstone comprised dominantly of fine-grained cherty quartz with 1-3% pyrrhotite and 1-2% pyrite. The pyrite tends to be localized along fractures in the pyrrhotite and quartz. 15.88 16.06 Moderately carbonate metabasalt. Foliation at 65-75 degrees to long core axis	4908	15.79 16.15	.37	tr	3%	- -	INT MOD
16.15 16.86	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and silicified mafic volcanics and more intensely silicified with depth. 1% Disseminated pyrite. Intensely foliated at 47 degrees to long core axis.	4909	16.15 16.86	.70	tr	1%	MOD	- MOD INT
16.86 17.80	QUARTZ PORPHYRITIC FELSIC VOLCANIC ROCKS Quartz porphyritic rhyodacite. 30% 1-2mm Quartz phenocrysts in a quartz sericite schist matrix. Quartz phenocrysts display brecciation and jointing. Matrix is a pale yellow-green colour with a waxy lustre and locally displays a mylonitic fabric.	4910	16.86 17.80	.94	tr	-	-	INT WK INT
17.80 17.92	META-CHERT Chert-rich ironstone comprised dominantly of fine-grained sugary quartz with 5% pyrrhotite distributed along the banding in the ironstone, and trace chalcopyrite. Very weakly mylonitized.	4911	17.80 17.92	.12	tr	5%	- -	INT WK

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-43

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb.	Ser.	Silic.	Fol'n
	Foliated at 60 degrees to long core axis.									
17.92 - 18.44	MASSIVE MAFIC METAVOLCANIC Moderately carbonate and weakly foliated and sericitized pale green coloured massive mafic volcanic.	NS	17.92 - 18.44	.52	.00	-	MOD	WK	-	WK
18.44 - 19.14	META-CHERT Intensely folded cherty quartz-rich ironstone with 10% pyrrhotite, 2% pyrite and 1% chalcopyrite. Chaotic folding and local possible mylonitic textures. Foliation at approximately 70 degrees to long core axis but highly variable.	4912	18.44 - 19.14	.70	tr	13%	-	-	INT	MOD
19.14 - 20.67	MASSIVE MAFIC METAVOLCANIC Intensely carbonate and moderately sericitized but weakly foliated massive mafic volcanic. Fine-grained and locally contains <1% pyrite.	NS	19.14 - 20.67	1.52	.00	<1%	INT	MOD	-	WK
20.67 - 20.88	META-CHERT Ironstone with 15% pyrrhotite, 2% pyrite and 1% chalcopyrite in a well laminated cherty quartz matrix. Weakly brecciated and foliated at 67 degrees to long core axis.	4913	20.67 - 20.88	.21	tr	18%	-	-	INT	MOD
20.88 - 22.25	MASSIVE MAFIC METAVOLCANIC Intensely carbonate and moderately sericitized but weakly foliated massive mafic volcanic. Fine-grained and locally contains <1% pyrite.	NS	20.88 - 22.25	1.37	.00	-	INT	MOD	-	WK
20.94 - 20.95	Fault: hematite stained and highly jointed at 44 degrees to long core axis.									
22.25 - 22.65	CHERTY RHYOLITIC FELSIC VOLCANIC ROCKS Cherty rhyolite to rhyolite flow. Moderately sericitized and jointed, and moderately foliated at 64 degrees to long	4914	22.25 - 22.65	.40	tr	<1%	-	MOD	-	MOD



Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-43

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	core axis. Contains up to 1% 2mm quartz phenocrysts in fine-grained sericitic matrix. Minor 1cm sugary quartz veins.							
22.65 23.32	META-CHERT 60% Cherty quartz and recrystallized cherty quartz with 10% pyrrhotite, 1% pyrite and 1% chalcopyrite. Well banded parallel foliation at 68 degrees to long core axis. Minor mafic volcanic? interbedded with ironstone. Weakly brecciated.	4915	22.65 23.32	.67	tr	11%	- -	INT INT
23.32 24.87	MASSIVE MAFIC METAVOLCANIC Basalt or possible intermediate volcanic to dacite? Moderately carbonate, sericitized and silicified with numerous cm quartz veins and locally brecciated and silicified zones Matrix is a pale green siliceous fine-grained schist.	4916	23.32 24.87	1.55	tr	TR	MOD MOD	MOD MOD
24.87 27.68	INTERMEDIATE DYKE Possible INTERMEDIATE DYKE but differs from those in main zone as is slightly coarser grained. Pale grey-green in colour and is moderately carbonate, sericitized and foliated. Rare calcite veinlets and locally blocky-jointed and more intensely carbonate	NS	24.87 27.68	2.80	.00	-	MOD MOD	- -
27.68 28.59	META-CHERT Cherty quartz-bearing ironstone with 5% pyrrhotite and 1% pyrite within a highly folded but well-laminated matrix. 28.35 28.59 Hematite stained joints and fractures at 15 degrees to long core axis.	4917	27.68 28.59	.91	tr	6%	- -	INT INT
28.59 30.94	MASSIVE FELSIC VOLCANIC ROCKS Massive felsic flow or siliceous dyke. Fine-grained and very siliceous with	NS	28.59 30.94	2.35	.00	-	- MOD	MOD -

Esso Minerals Canada - Cline Project (Ont-82)

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	abundant fine-grained sericite. Pale grey-green in colour and minor conchoidal fractures.							
30.94 32.55	META-CHERT Cherty-quartz bearing ironstone. Well banded with minor intercalated mafic volcanics. Ironstone contains 15% pyrrhotite, 1% pyrite and 1% chalcopyrite.	4918	30.94 32.55	1.62	tr	16%	-	INT INT
32.55 36.27	MASSIVE MAFIC METAVOLCANIC Massive fine-grained mafic volcanics. Moderately carbonate and weakly foliated.	NS	32.55 36.27	3.72	.00	-	MOD	- - WK
36.27 39.93	GABBRO Fine-grained to medium-grained massive mafic intrusive or possibly extrusive. Chlorite-rich and very weakly foliated and carbonate. Minor am to cm carbonate veinlets.	NS	36.27 39.93	3.66	.00	-	WK	- - WK
39.93 52.85	GABBRO Leucocratic gabbro to diorite. 30% lam Plagioclase phenocrysts in medium-grained and moderately carbonate massive chloritic matrix. Moderately foliated at 66 degrees to long core axis.	NS	39.93 52.85	12.92	.00	-	MOD	- - MOD
52.85 73.37	GABBRO Moderately carbonate medium-grained gabbro. Moderately foliated at 67 degrees to long core axis. Numerous calcite lenses and veinlets. Locally contains 50% carbonate lenses.	NS 4919 NS	52.85 72.12 72.12 72.54 72.54 73.37	19.26 .43 .82	.00 tr .00	- TR -	MOD INT MOD	- INT -
54.86 73.36	Gabbro contains 1% quartz phenocrysts.							
58.37 58.52	Chlorite-tourmaline vein-possibly mylonitic with folded laminations. Oriented at 56 degrees to long core axis							
58.52 61.33	1% tourmaline on foliation and minor quartz phenocrysts.							
72.12 72.54	Glassy quartz chlorite carbonate vein at erratic							

Esso Minerals Canada - Cline Project (Ont-82)

Hole: 87-43  
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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
	angles to core axis. Trace pyrite.							
73.37 73.76	<b>META-CHERT</b> Sugary quartz -bearing ironstone: core extensively recrystallized chert. Ironstone contains 10% pyrrhotite, 1% chalcopyrite and up to 1% pyrite. Moderately banded at 80 degrees to long core axis.	4920	73.37 73.76	.40	tr	12%	-	INT MOD
73.76 77.42	<b>MASSIVE MAFIC METAVOLCANIC</b> Fine-grained chlorite schist-possibly altered mafic volcanics. 40% Mn to Mn carbonate veins and numerous glassy quartz carbonate lenses and veins at 10 degrees to long core axis. Moderately foliated and locally folded foliation. Trace magnetite.	NS	73.76 77.42	3.66	.00	-	MOD	- MOD
77.42 77.85	<b>QUARTZ MAGNETITE IRONSTONE</b> 70% Sugary quartz, 2% magnetite and 4% pyrrhotite in poorly laminated ironstone. Banding at 82 degrees to long core axis.	4921	77.42 77.85	.43	tr	4%	-	INT WK
77.85 78.09	<b>MASSIVE MAFIC METAVOLCANIC</b> Moderately carbonate fine-grained massive mafic-volcanic?. 60% Carbonate veinlets parallel foliation at 56 degrees to long core axis.	NS	77.85 78.09	.24	.00	-	MOD	- MOD
78.09 80.44	<b>QUARTZ MAGNETITE IRONSTONE</b> Moderately to well-banded quartz magnetite ironstone with 10% pyrrhotite and 2% chalcopyrite, but locally massive pyrrhotite. Minor ca crosscutting sugary quartz tourmaline veins at 5 degrees to long core axis. Zones with better preserved banding contain 5% disseminated magnetite at 80 degrees to long core axis. Minor isoclinal folds of lamination in ironstone.	4922 4923	78.09 79.25 79.25 80.44	1.16 1.19	tr tr	15% 15%	- -	INT MOD INT MOD

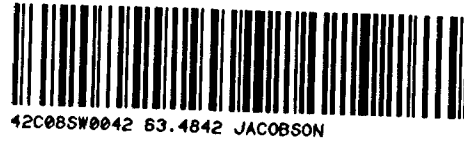
Esso Minerals Canada - Cline Project (Ont-82)

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Interval (m)	Description	Sample No.	Interval (m)	Length (m)	Au (g/t)	Sulfide (%)	Carb. Ser.	Silic. Fol'n
80.44 - 81.53	MASSIVE MAFIC METAVOLCANIC Fine-grained massive basalt. Weakly carbonate and foliated with minor calcite veinlets.	NS	80.44 - 81.53	1.10	.00	-	WK	- - WK
81.53 - 81.66	QUARTZ VEIN Quartz vein with 5% pyrite in recrystallized ironstone or sugary quartz vein oriented at 44 degrees to long core axis. 1% Pyrrhotite distributed along a poorly developed banding.	4924	81.53 - 81.66	.12	tr	1%	-	- INT WK
81.66 - 82.11	MASSIVE MAFIC METAVOLCANIC Fine-grained massive basalt. Weakly carbonate and foliated with minor calcite veinlets.	NS	81.66 - 82.11	.46	.00	-	WK	- - WK
82.11 - 83.06	QUARTZ MAGNETITE IRONSTONE Quartz magnetite ironstone with 3% magnetite, 2% pyrrhotite, 1% chalcopyrite and accessory grunerite in sugary quartz matrix. Trace pyrite except 2% coarse pyrite on upper contact. Ironstone is poorly laminated but displays some compositional banding with locally more abundant chlorite. Weakly banding at 57 degrees to long core axis.	4925	82.11 - 83.06	.94	tr	3%	-	- INT WK
83.06 - 85.34	MASSIVE MAFIC METAVOLCANIC Fine-grained massive mafic-intrusive or extrusive. Vein weakly carbonate and foliated.	NS	83.06 - 85.34	2.29	.00	-	WK	- - -
85.34 - 85.35	END OF HOLE							



63.4842



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Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

July 11, 1989

Memorandum to:

R.J. Owen  
Exploration Information Officer  
Ontario Geological Survey

RE: Esso Drill Logs, Markes Property, Jacobsen Township

Attached are Esso diamond drill logs for the Markes Property of Cline Development Inc. These accompany an earlier donation and are given to the Ministry to stimulate exploration in the area. Cline Development Inc. reserves the right to submit at a later date for assessment work credit any previously unsubmitted data within this package. Any future submissions of these data will follow established procedures for assessment work submission.

A handwritten signature in cursive script, appearing to read "R.P. Sage".

R.P. Sage, Geologist  
Precambrian Geology Section

RPS:ivs

Material Placed on File - July 10/89

January 26, 1989

MEMORANDUM TO:

R. Owen  
Assessment Files Research Office Specialist  
Geoscience Information Services

RE: Cline Development Corporation

The donation of exploration data by Esso Minerals Canada on the Markes property of Cline Development Corporation is for the purpose of stimulating exploration activity in the area. The company reserves the right to resubmit all or part of the data for assessment work credit at some future date. At present 90 percent or more of these data have not been previously submitted for Assessment work credits.



R.P. Sage, Geologist  
Precambrian Geology Section

RPS:ivs

July 11, 1989

Mr. L.J. Bardswich  
L.J. Bardswich, Ltd.  
2nd Floor, 2107 La Salle Blvd.  
Sudbury, Ontario  
P3A 2A3

Dear Joe:

Thank you for the loan of the drill logs and I'm returning them with this letter. The logs are on public file so if you decide to submit any of the data at a later date be sure to follow the regular rules. I'm enclosing a note I wrote to Mr. R. Owen, Exploration Information Officer, Assessment Files Office referring to these data.

We deeply appreciate your donation for it helps promote both your property and the Wawa area. I hope renewed interest can be generated in the Markes property.

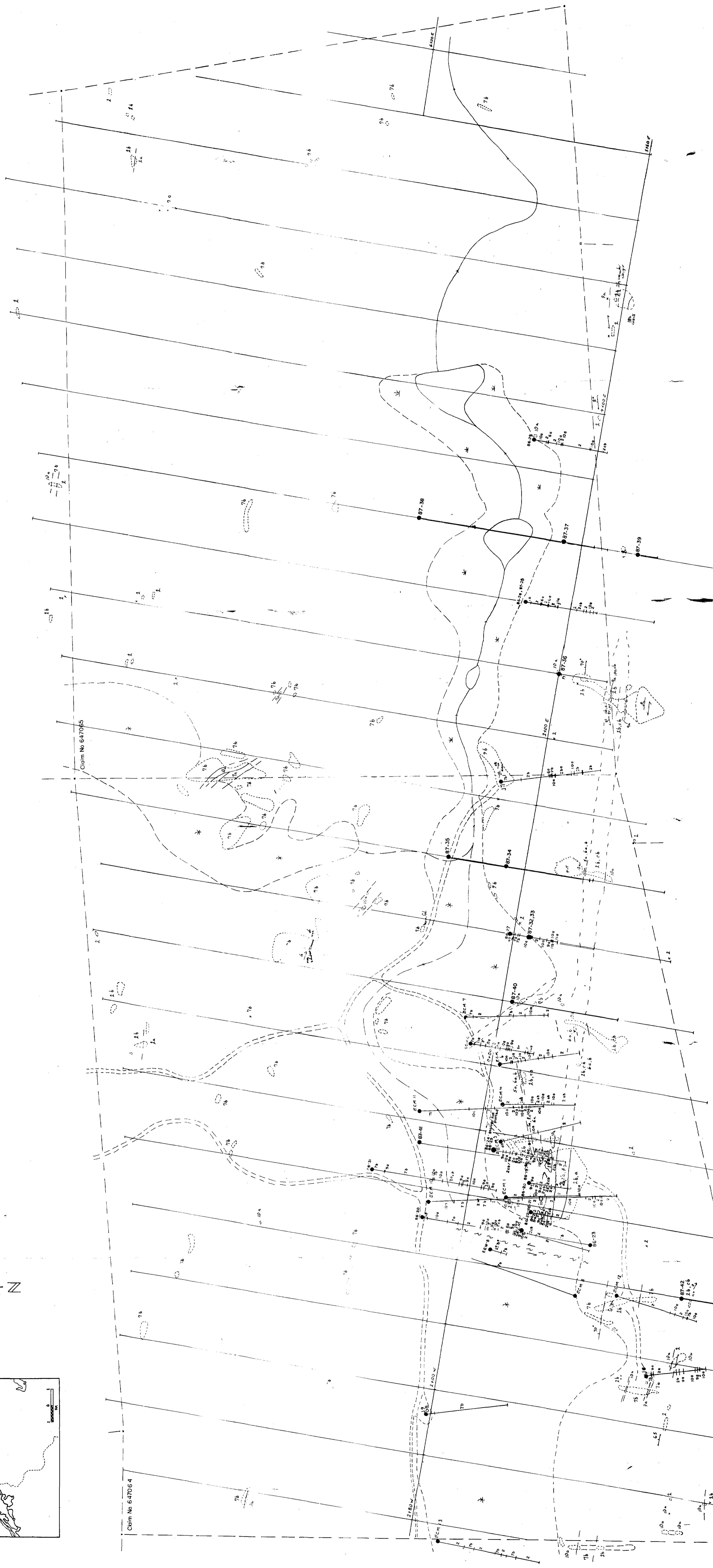
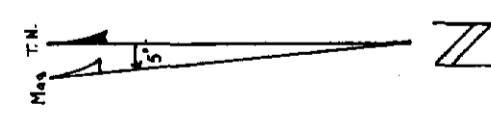
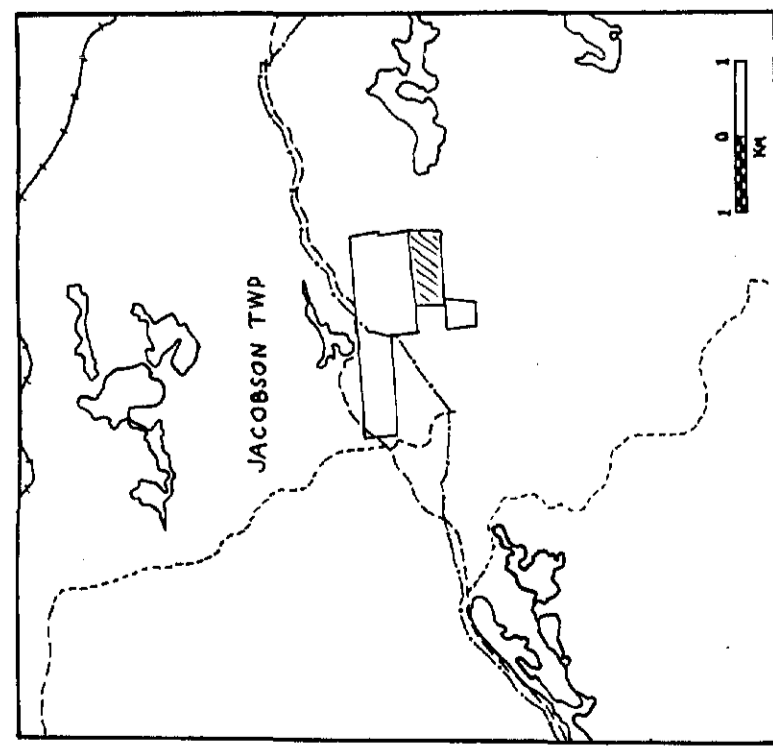
I spoke with Noranda with regards to the Cline property and I hope they find encouragement to keep working.

I hope you make it to Wawa in 2 weeks. I'm looking forward to meeting with the Wawa crew and resuming old friendships. I'm expecting a large turn-out for the tours.

Good luck at both the Markes and Cline.

Sincerely,

R.P. Sage, Geologist  
Precambrian Geology Section  
Ontario Geological Survey  
9th Floor, 77 Grenville Street  
Toronto, Ontario  
M7A 1W4



**ROCK LEGEND**

- 10 Late Permian Intrusives
  - a quartz porphyry
  - b granitic
- 9 Early Permian Intrusives
  - a felsite
- 7 Early Mafic Intrusives
  - a fine grained massive diorite (subvolcanic)
  - b medium grained to coarse grained
  - c quartz diorite to quartz gabbro
- 6 Chemical Metasediments
  - a chert
  - b sulphide, metatone
- 5 Older Metasediments
  - a laminated metaslates and siltstones
- 2 Mafic Metavolcanics
  - a massive fine grained flow
  - b pillowed flow and pillow breccias
  - c tuff

- silicified
- sericitized
- bar
- carbonaceous
- py
- pyritized
- carbonatized
- hem
- hematized
- brecciated
- sh
- showered
- quartz vein
- carbonate vein
- outcrop boundary
- small outcrop
- contact with dip or bedding
- foliation with dip
- drill hole vertically projected
- down, east and down the
- swamp
- road

63.4842

ESKO MINERALS CANADA  
 DIV. OF ESKO RESOURCES CANADA LIMITED

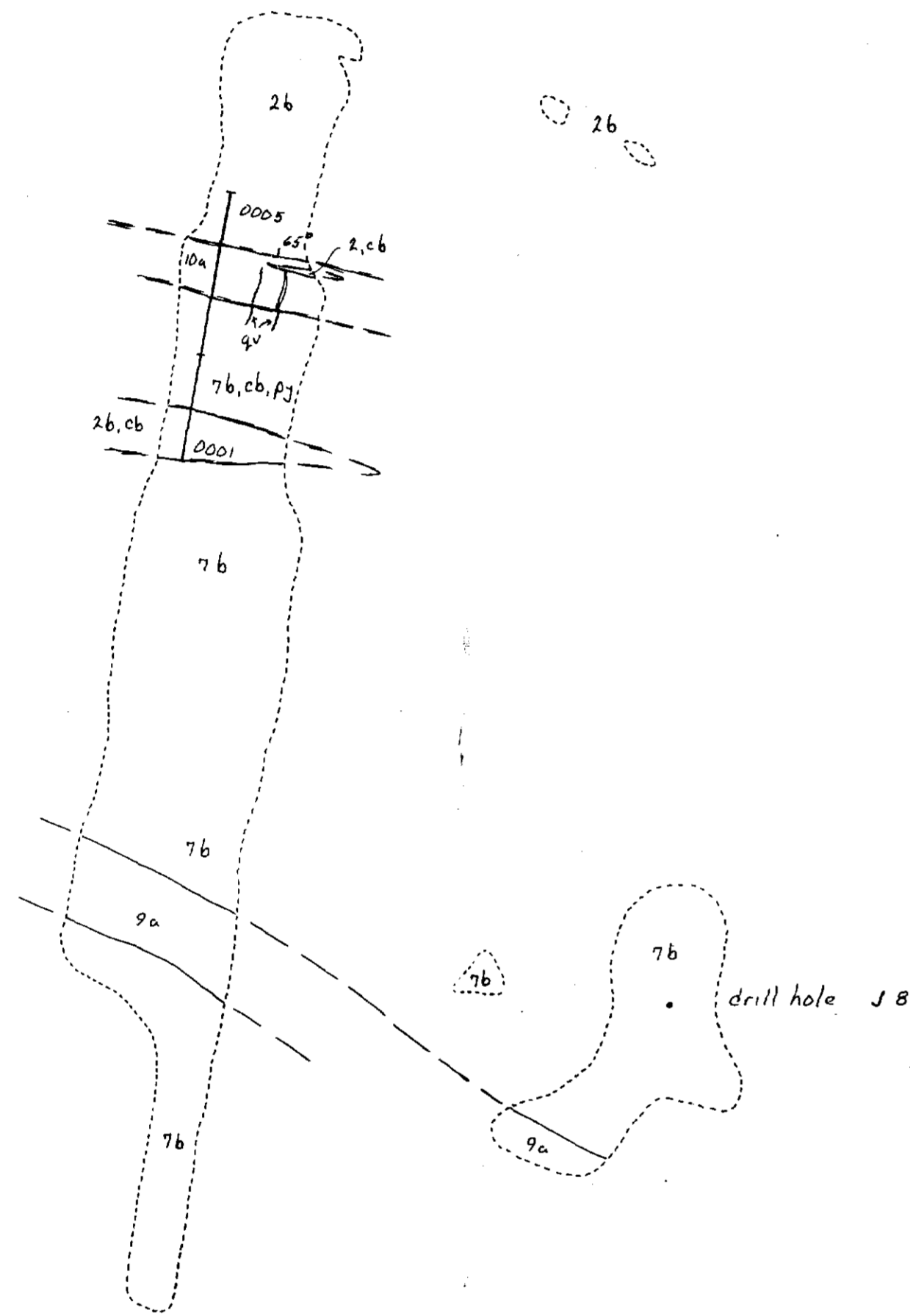
PROJECT: Markes (Clive Option)  
 SURFACE GEOLOGY  
 COMPILED MAP

ACCOUNT NO. FILE NO. 46-82 TORONTO  
 DRAWN BY DATE: 2/10/84 NTS  
 CHECKED BY MAP NO. 422/8  
 TITLE: MARKES  
 SCALE: 1:50,000

NOTE: DRILL HOLES ARE VERTICALLY PROJECTED  
 ECM DRILL HOLE LOCATIONS ARE APPROXIMATE

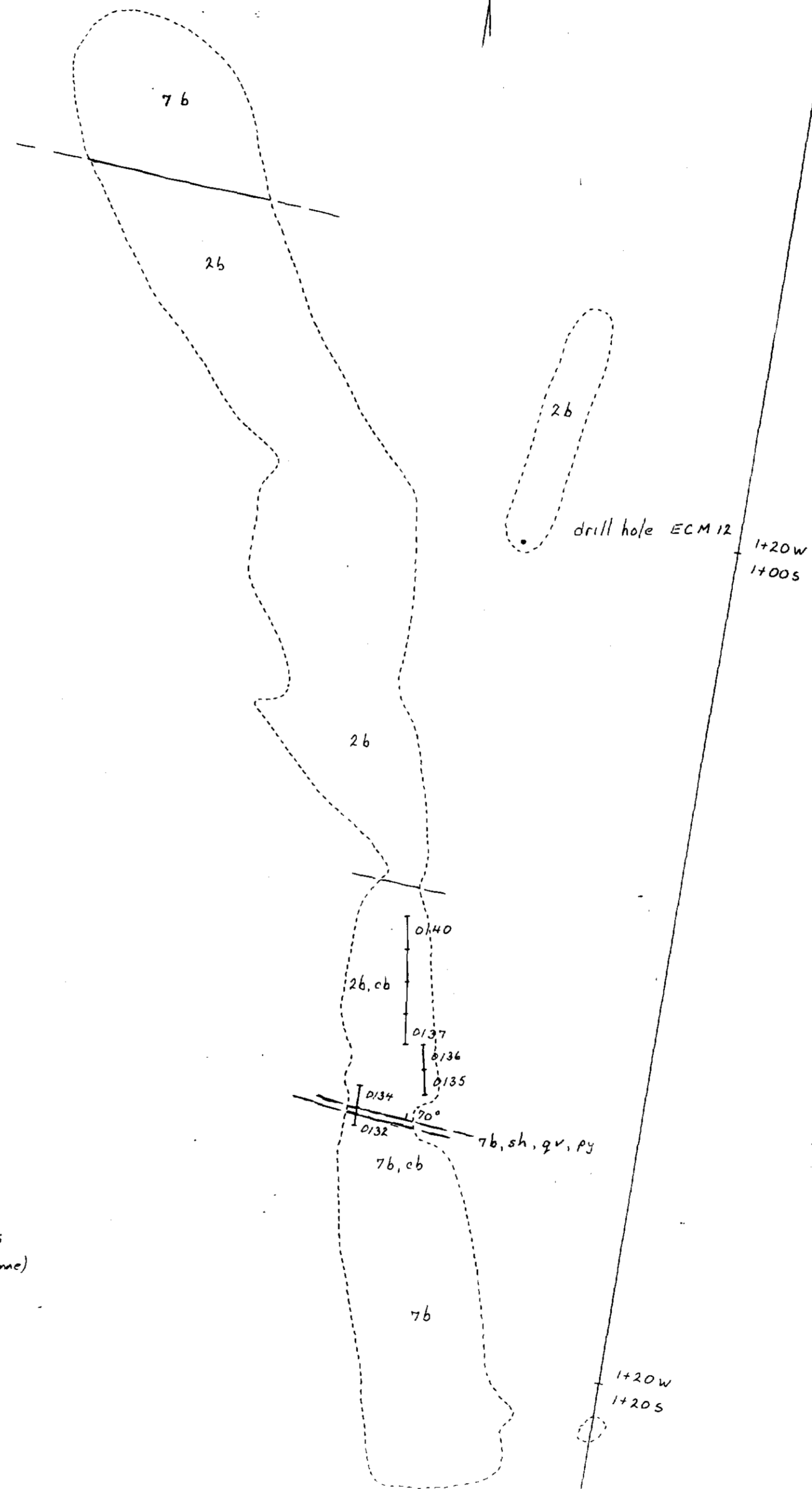






SAMPLE NO	length (m)	Au (gm/tonne)	RESULTS
0001	1.0		tr
0002	1.0		tr
0003	1.0		tr
0004	1.0		tr
0005	1.0		tr

SAMPLE NO	length (m)	Au (gm/tonne)	RESULTS
0132	25		tr
0133	2		tr
0134	55		.34
0135	6		tr
0136	6		tr
0137	75		tr
0138	75		tr
0139	75		tr
0140	75		tr



ROCK LEGEND

- 10 Late Felsic Intrusives  
a quartz porphyry
- 9 Early Felsic Intrusives  
a felsite
- 7 Early Mafic Intrusives  
a fine grained massive diabase (subvolcanic)  
b medium grained to coarse grained quartz diorite to quartz gabbro
- 6 Chemical Metasediments  
a chert  
b sulphidic mudstones
- 5 Clastic Metasediments  
a laminated mudstones and siltstones
- 2 Mafic Metavolcanics  
a massive fine grained flow  
b pillowed flows and pillow breccias  
c tuffs

- sil silicified
- ser sericitized
- lour leucocrystallized
- py pyritized
- cb carbonatized
- br brecciated
- sh sheared
- qv quartz vein
- cv carbonate vein

- outcrop boundary
- sharp rock type boundary with dip
- sheared contact with dip

channel sample location

0110 sample number

63.4842

FSSO MINERALS CANADA DIV OF 1750 RESOURCES CANADA LIMITED			
PROSPECT: MARKES (CLINE OPTION)			
WESTERN STRIPPINGS			
GEOLOGY			
ACCOUNT NO	FILE NO 16-82 TORONTO		
DRAWN BY:	DATE	NTS	
	24/06/86	42C/B	
DWG NO 1086	MAP NO		
SCALE 5 m			
To Accompany & Report By			
Title			



4208090042 63.4842 JACOBSON

SAMPLE N°	length (m)	Au (gm/tonne)
0006	.6	6r
0007	.5	6r
0008	.7	6r
0009	.7	2.74
0010	.65	3.43
0011	.8	6r
0012	.9	6r
0013	.5	1.37
0014	1.0	5.49
0015	1.0	3.43
0016	.9	6r
0017	.8	6r
0018	.75	12.34
0019	.75	12.43
0020	.75	3.43
0021	.65	6r
0022	.5	19.89
0023	.5	.69
0024	.5	6r
0025	.25	14.40
0026	.5	1.37
0027	.5	2.74
0028	.6	4.11
0029	.4	9.60
0030	.35	5.49
0031	.3	3.43
0032	.4	.69
0033	.5	6r
0034	.5	12.34
0035	1.0	8.23
0036	1.0	4.80
0037	1.0	2.74
0038	1.0	4.80
0039	1.0	1.37
0040	1.0	6r
0041	1.0	2.06
0042	.9	1.37
0043	.7	9.60
0044	.6	11.66
0045	.35	3.43
0046	.4	6r
0047	.15	4.11
0048	.5	7.54

0049	.35	.69
0050	.5	10.29
0051	.4	15.77
0052	.65	6r
0053	.5	8.91
0054	.65	6r
0055	.85	6r
0056	.35	6r
0057	.55	6r
0058	.5	6r
0059	.45	15.77
0060	.4	14.40
0061	.55	6r
0062	.5	6r
0063	.95	11.66
0064	.95	7.54
0065	1.0	2.06
0066	.45	43.20
0067	1.05	8.23
0068	1.0	3.43
0069	1.0	2.06
0070	1.0	8.91
0071	1.0	6r
0072	.9	6r
0073	.25	3.43
0074	.55	6r
0075	.5	6r
0076	.6	19.20
0077	.65	23.31
0078	.7	2.06
0079	.7	6r
0080	.75	1.37
0081	.3	8.23
0082	.45	6.86
0083	.6	19.20
0084	.6	6r
0085	.55	6r
0086	.45	6r
0087	.55	2.06
0088	.7	8.23
0089	.7	15.77
0090	.65	18.51
0091	.55	6r

SAMPLE N°	length (m)	Au (gm/tonne)
0097	.4	6r
0098	.7	12.34
0099	.75	3.43
0100	.8	2.49
0101	.75	2.74
0102	.65	1.37
0103	.6	.69
0104	.65	.69
0105	.7	1.37
0106	.7	1.37
0107	.65	1.37
0108	.55	.69
0109	.5	1.37
0110	.7	.34
0111	.45	6r

SAMPLE N°	length (m)	Au (gm/tonne)
0112	.35	6r
0113	.25	6r
0114	.45	.34



- ROCK LEGEND**
- 10 Late Felsic Intrusives
    - a quartz porphyry
  - 9 Early Felsic Intrusives
    - a felsite
  - 7 Early Mafic Intrusives
    - a fine grained massive diabase (subvolcanic)
    - b medium grained to coarse grained quartz diorite to quartz gabbro
  - 6 Chemical Metasediments
    - a chert
    - b sulphidic mudstones
  - 5 Clastic Metasediments
    - a laminated mudstones and siltstones
  - 2 Mafic Metavolcanics
    - a massive fine grained flow
    - b pillowed flows and pillow breccias
    - c tuffs
- sil silicified      gv quartz vein  
 ser sericitized      cv carbonate vein  
 tour tourmalized  
 py pyritized      hem hematized  
 cb carbonatized  
 bx brecciated  
 sh sheared
- outcrop boundary  
 — sharp rock type contact with dip  
 - - - gradational contact  
 // sheared contact with dip  
 | channel sample location  
 0110 sample number  
 ○ blasted pit

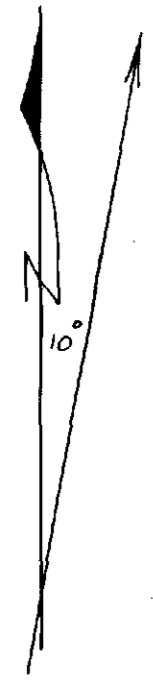


63-4842

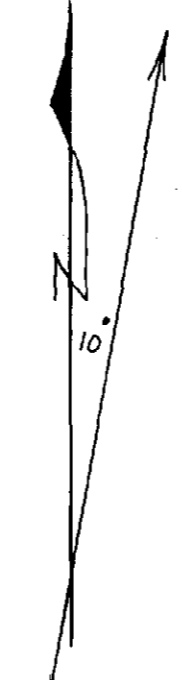
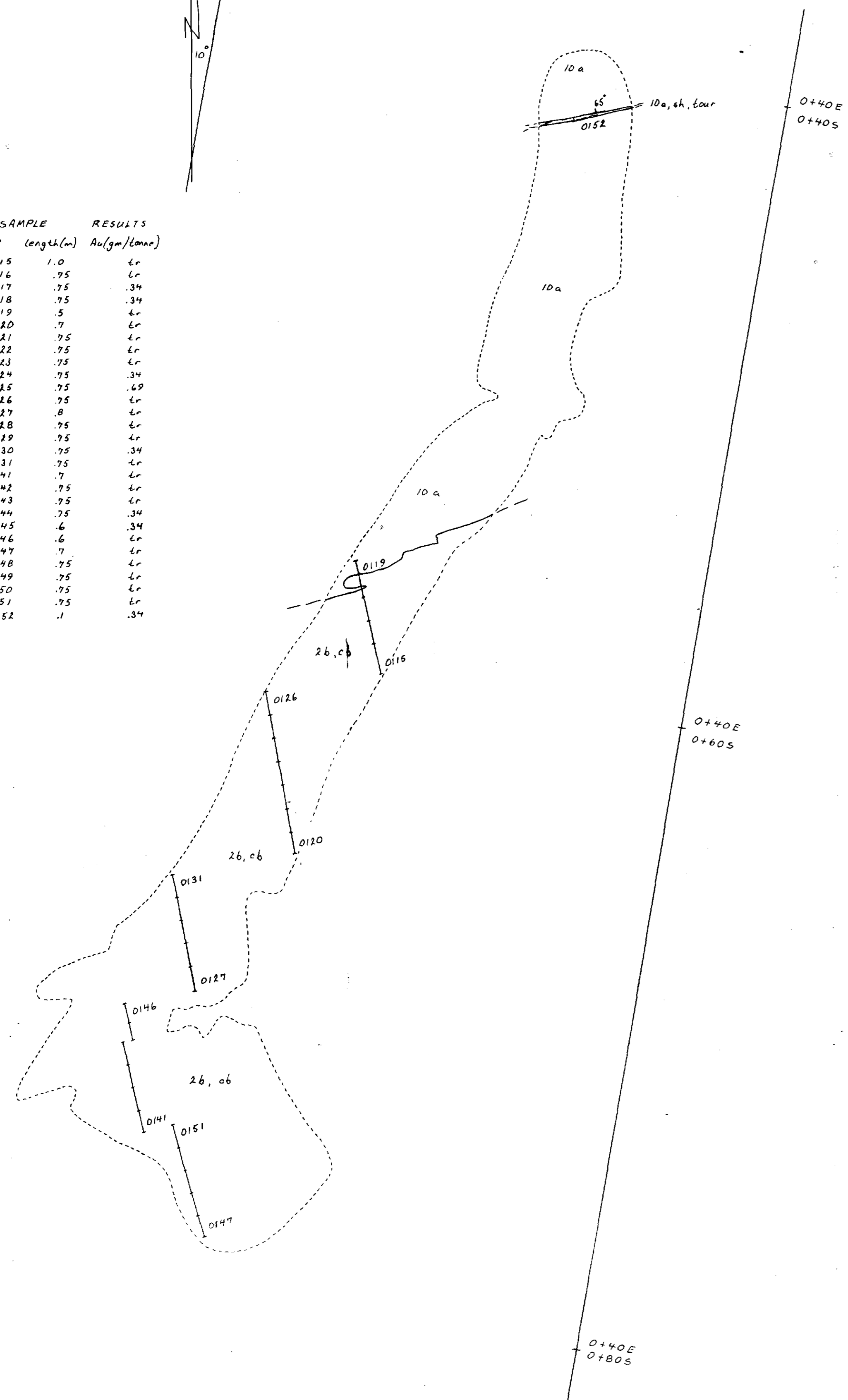
ESSO MINERALS CANADA  
 DIV. OF ESSO RESOURCES CANADA LIMITED  
**PROSPECT: MARKS (CLINE OPTION)**  
**MAIN STRIPPING**  
**GEOLOGY**

ACCOUNT NO	FILE NO 16-82 TORONTO
DRAWN BY:	DATE 24/06/86 NTS 42C/B
ENG NO 11027	MAP NO
SCALE 5m	

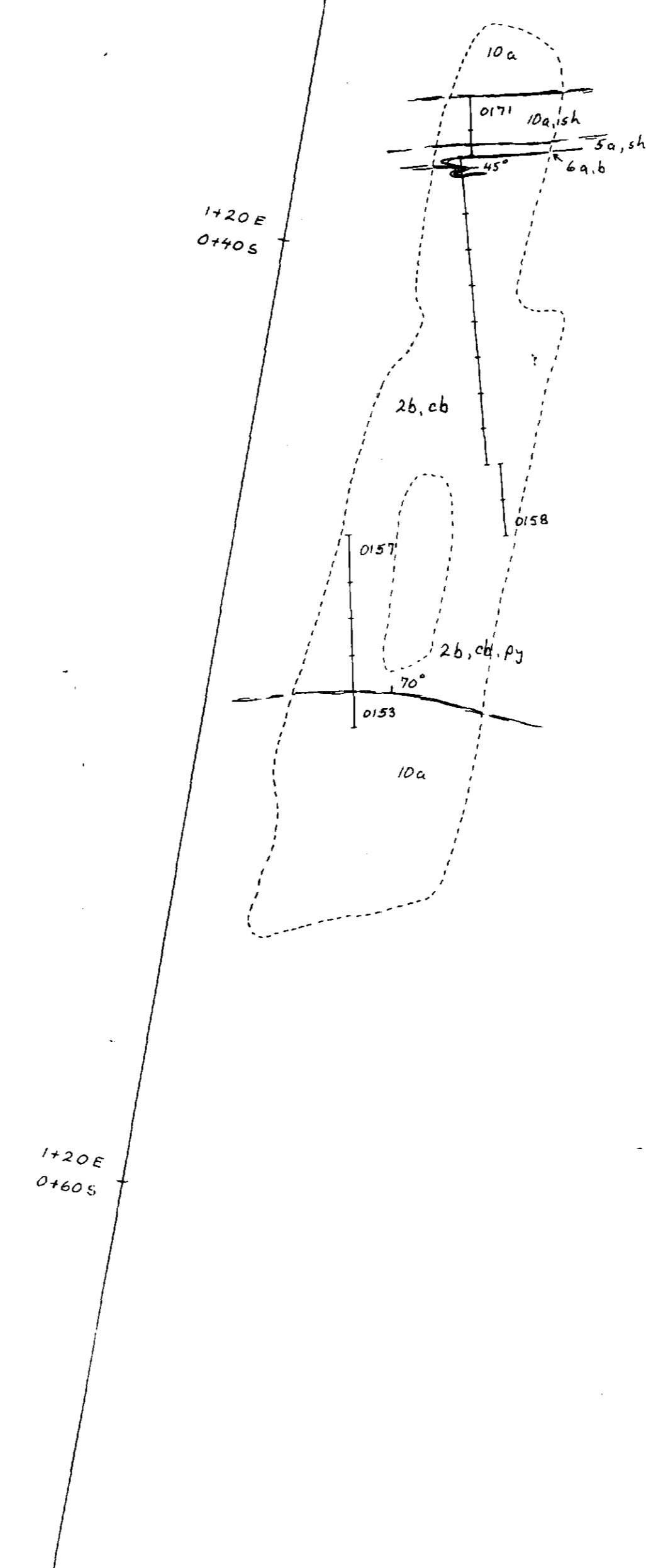
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 1:250000 & 1:50000  
 1:50000 & 1:10000  
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 1:2500 & 1:500  
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 1:100 & 1:50  
 1:50 & 1:25  
 1:25 & 1:10  
 1:10 & 1:5  
 1:5 & 1:2  
 1:2 & 1:1



SAMPLE NO	length(m)	RESULTS Au(gm/tonne)
0115	1.0	tr
0116	.75	tr
0117	.75	.34
0118	.75	.34
0119	.5	tr
0120	.7	tr
0121	.75	tr
0122	.75	tr
0123	.75	tr
0124	.75	.34
0125	.75	.69
0126	.75	tr
0127	.8	tr
0128	.75	tr
0129	.75	tr
0130	.75	.34
0131	.75	tr
0141	.7	tr
0142	.75	tr
0143	.75	tr
0144	.75	.34
0145	.6	.34
0146	.6	tr
0147	.7	tr
0148	.75	tr
0149	.75	tr
0150	.75	tr
0151	.75	tr
0152	.1	.34



SAMPLE NO	length(m)	RESULTS Au(gm/tonne)
0153	.75	.69
0154	.75	tr
0155	.75	tr
0156	.75	tr
0157	1.0	tr
0158	.75	tr
0159	.75	tr
0160	.75	tr
0161	.75	tr
0162	.75	tr
0163	.75	.69
0164	.75	tr
0165	.75	tr
0166	.75	tr
0167	.75	tr
0168	.75	.34
0169	.75	tr
0170	.75	tr
0171	.75	tr



- ROCK LEGEND**
- 10 Late Felsic Intrusives
    - a quartz porphyry
  - 9 Early Felsic Intrusives
    - a felsite
  - 7 Early Mafic Intrusives
    - a fine grained massive diabase (subvolcanic)
    - b medium grained to coarse grained quartz diorite to quartz gabbro
  - 6 Chemical Metasediments
    - a chert
    - b sulphidic mudstones
  - 5 Clastic Metasediments
    - a laminated mudstones and siltstones
  - 2 Mafic Metavolcanics
    - a massive fine grained flow
    - b pillowed flows and pillow breccias
    - c tuffs
- sil silicified                      qu quartz vein  
 ser sericitized                    cv carbonate vein  
 tour tourmalinized  
 py pyritized  
 cb carbonatized  
 br brecciated  
 sh sheared
- outcrop boundary  
 — sharp rock type contact with dip  
 -/- sheared contact with dip  
 | channel sample location  
 0110 sample number

63.4842



ESSO MINERALS CANADA  
 DIV. OF ESSO MINERALS CANADA LIMITED  
 PROJECT MARKS (CLINE OPTION)  
 EASTERN STRIPPINGS  
 GEOLOGY

ACCOUNT NO	FILE NO 16-82 TORONTO
DRAWN BY:	DATE 24/04/86 NTS 42C/B
DWG NO 11083	MAP NO
SCALE 5m	

PREPARED BY: J. JACOBSON  
 TITLE:





5+20E

4+80E

4+40E

4+00E

3+60E

3+20E

2+80E

2+40E

2+00E

1+60E

1+20E

0+80E

0+40E

0+00

0+40W

0+80W

1+20W

1+60W

2+00W

2+40W

2+80W

BASELINE

BASELINE

847085  
827517

847085  
827517

847084  
827515

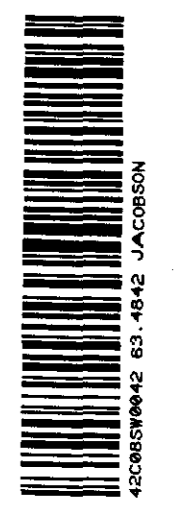
847086

Metal Occurrence  
(See detail map for sample locations)

63.4842

ESKO MINERALS CANADA A DIV OF ESKO RESOURCES CANADA LIMITED	
PROSPECT	
MARKS (CLINE OPTION) 1987 STRIPPING AND CHANNEL SAMPLING	
PROJECT NO. M 822	FILE NO. 16-82 TORONTO
DRAWN BY: R. HALL	DATE: 11/2/87
SCALE: 1:5000	MAP NO. 87-4
DATE: NOV. 1987	

DRILL ROAD
STRIPPED AREA (1987)
STRIPPED AREA (1988)



250

63,4842

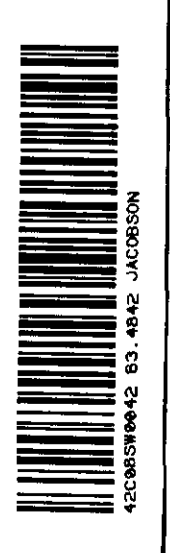
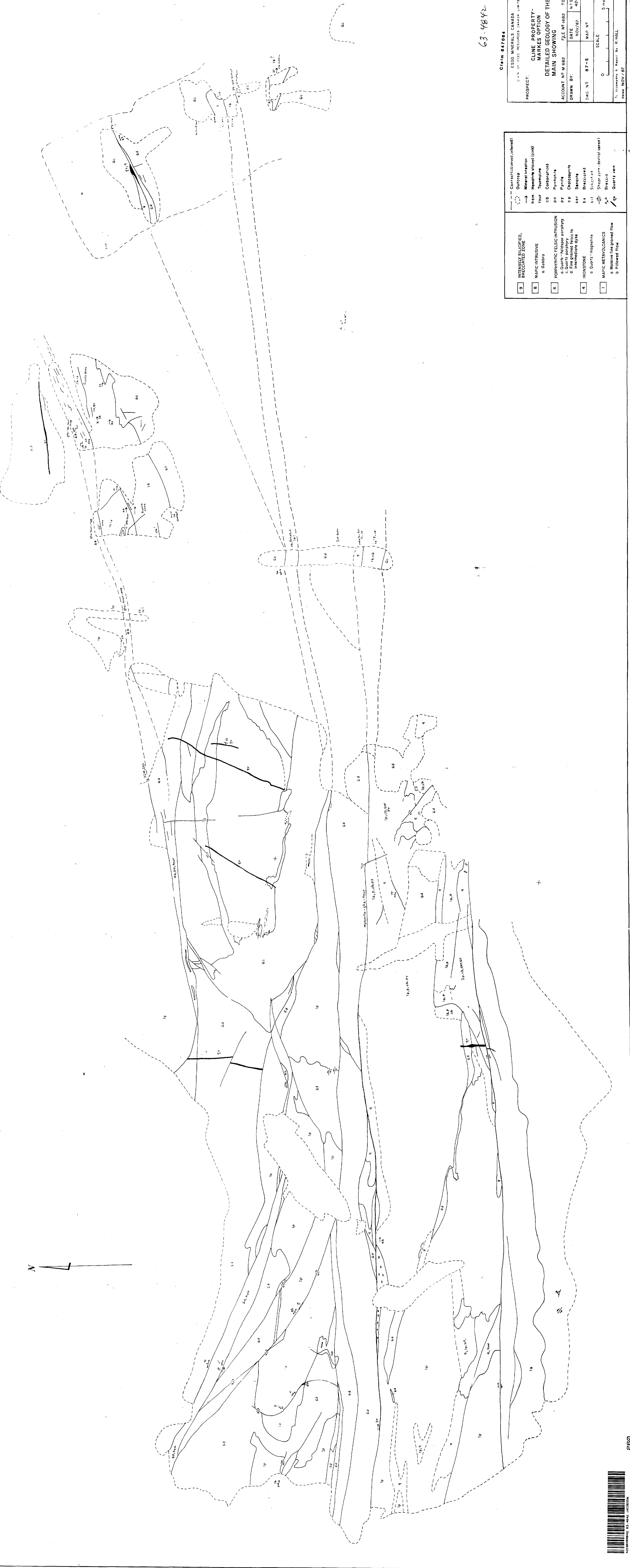
Claim 647064

ESSO MINERALS CANADA  
 5-5-74 OF 1987 RESOURCES CANADA LIMITED  
 PROSPECT:  
 CLINE PROPERTY-  
 MARKES OPTION  
 DETAILED GEOLOGY OF THE  
 MAIN SHOWING

ACCOUNT NO. M 682	FILE NO. 1682	TORONTO
DRAWN BY:	DATE	N.T.S.
DWG. NO. 87-5	NOV/87	42C-9
MAP NO.	MAP NO.	

SCALE 0 5 metres  
 Drawn by: R. HALL  
 Date: NOV/87

- |   |  |
|---|--|
| 9 | MINERALIZED ZONE, UNCLASSIFIED   |
| 8 | MAFIC INTRUSIVE<br>a. Gabbro   |
| 6 | POPHYRITIC FELSIC INTRUSION<br>a. Quartz-feldspar porphyry<br>b. Fine grained felsic to intermediate dyke<br>c. Ironstone<br>d. Quartz-magnetite<br>e. Mafic Metavolcanics<br>f. Massive fine grained flow<br>g. Pillowed flow |
| 5 | CONTRACTED/INTEREST  |
| 4 | IRONSTONE<br>a. Quartz-magnetite   |
| 3 | POPHYRITIC FELSIC INTRUSION<br>a. Quartz-feldspar porphyry<br>b. Fine grained felsic to intermediate dyke<br>c. Ironstone<br>d. Quartz-magnetite<br>e. Mafic Metavolcanics<br>f. Massive fine grained flow<br>g. Pillowed flow |
| 2 | MAFIC INTRUSIVE<br>a. Gabbro   |
| 1 | MINERALIZED ZONE, UNCLASSIFIED   |



63-1842

Claim 647004

ESSO MINERALS CANADA  
 DIV. OF ESSO RESOURCES CANADA LIMITED  
 PROSPECT ASSAYS IN GRAMS/TONNE

ACCOUNT NO. M 682 FILE NO. 1682 TORONTO

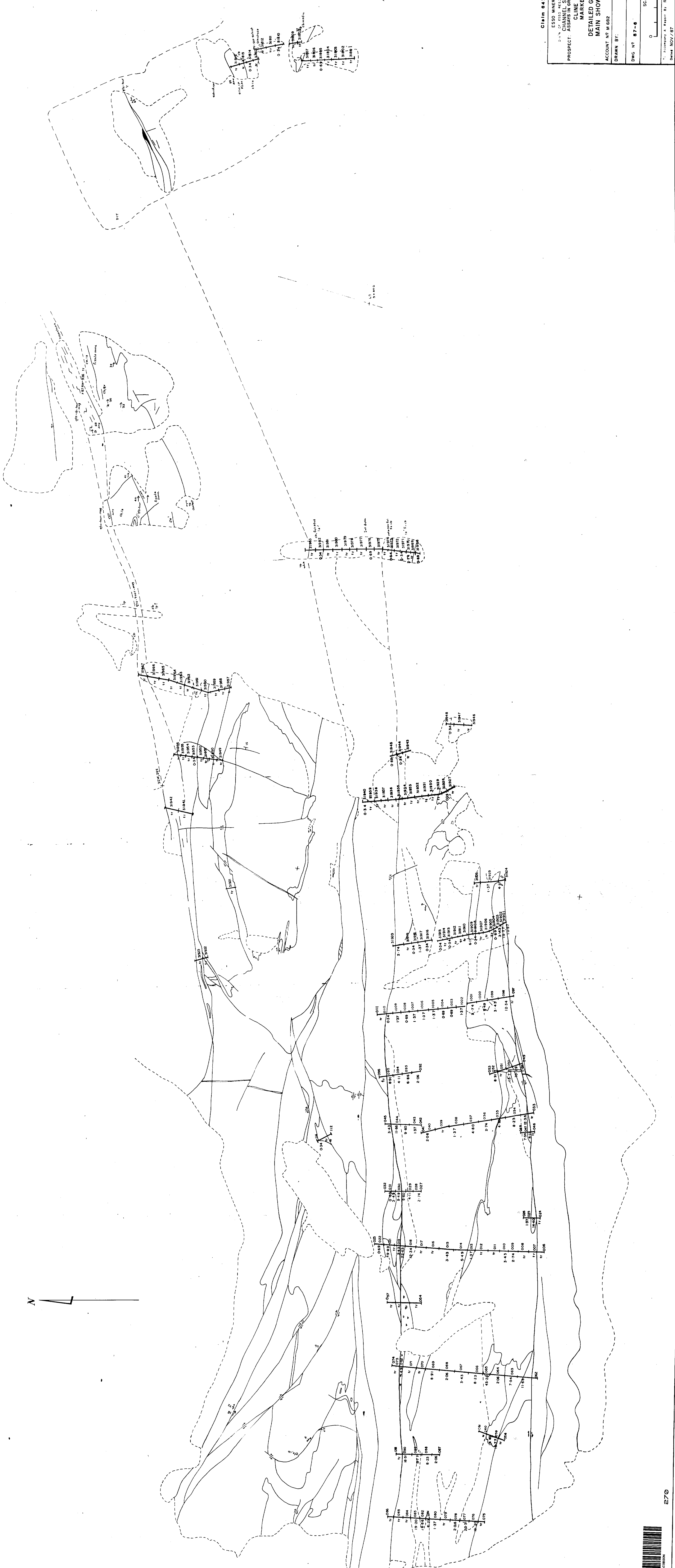
DATE INTS. 4-22-8  
 NOV. 1987

DRAWN BY: MAP NO. 07-8

SCALE: METERS

DATE NOV/87

DETAILED GEOLOGY OF THE  
 CLINE PROPERTY -  
 MARKES OPTION  
 MAIN SHOWING



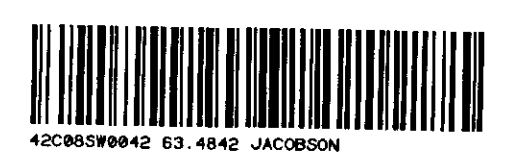


- 1 METAVOLCANIC
  - 1A G Massive
  - 1P Pillowed
  - 1PV Pillowed and vesicular
  - 1PBK Pillow breccia
  - 1BP Massive and pillowed
  - 1AMG Amygdales
  - 1ALT Intensely carbonatized-pyritized-sericitized
  - 1CC Carbonatized
- 2 FELSIC VOLCANICS
  - 3A Massive
  - 3ADP Quartz porphyritic-massive
  - 3B Tuff
  - 3Bd Cherty rhyolite
- 3 CHEMICAL SEDIMENTARY ROCKS
  - 4A Quartz-magnetic ironstone
  - 4C Quartz-pyrite-pyrrhotite ironstone
  - 4G Meta-chert
- 4 METASEDIMENTARY ROCKS
  - 50 Greywacke-mudstone
- 5 PORPHYRITIC FELSIC INTRUSIONS
  - 6A Quartz-feldspar porphyry
  - 6B Feldspar porphyry
  - 6C Quartz porphyry
- 6 FELSIC INTRUSIONS
  - 7A Granite
  - 7ADP Quartz porphyritic granitic
  - 7B Granodiorite
  - 7SDP Quartz porphyritic granodiorite
  - 7D Diorite
  - 7E Aplite
  - 7L Fine-grained felsic dyke
  - INTD Intermediate dyke
- 7 MAFIC INTRUSIONS
  - 8A, 8IA Gabbro
  - 8A, O Quartz-bearing gabbro
  - 8B, O Lamprophyre dyke
  - 8I Massive mafic volcanic or gabbro
  - 8IF Massive mafic volcanic or fine grained gabbro
  - 8UD Ultramafic to mafic dyke
- 8 NYL Nylonite
- EDH End of Hole
- FLT Fault Zone

PROPOSED DRILLHOLE

63.4842

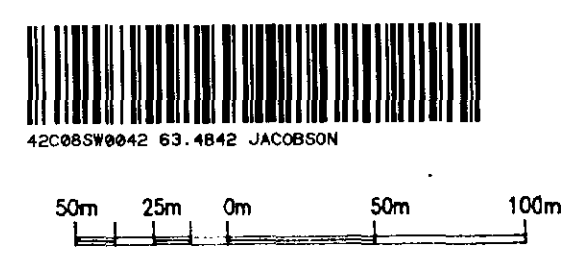
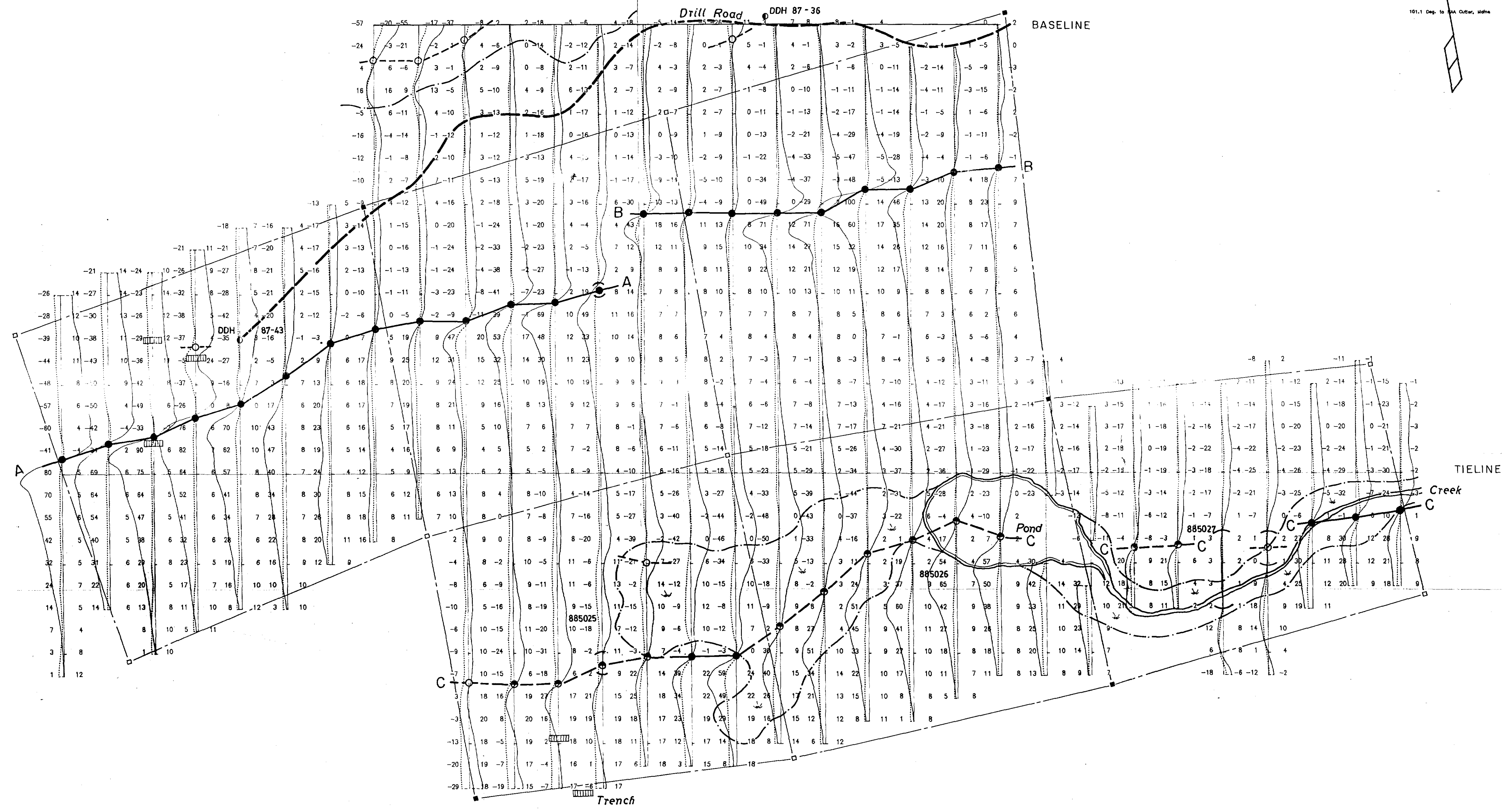
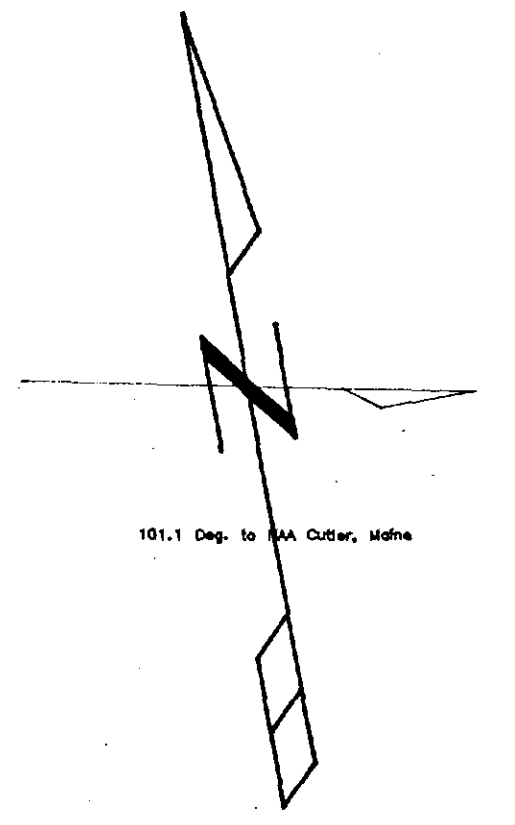
ESSO MINERALS CANADA DIV. OF ESSO RESOURCES CANADA LIMITED		
PROSPECT: <b>MARKES-SEARS OPTION</b> <b>GEOLOGY</b> and Proposed Drilling		
ACCOUNT N° M682	FILE N° 1682	TORONTO
DRAWN BY:	DATE	NTS
	NOV/87	42C-8
DWG N°	MAP N°	
87-8		
SCALE 0 100 metres		
Company A Report By: R. HALL Date: NOV/87		





500W 400W 300W 200W 100W 0E 100E 200E 300E 400E 500E 600E 700E 800E 900E

ON  
100S  
200S  
300S  
400S  
500S  
600S  
700S  
800S  
900S



290

Instrument : GEONICS EM-16  
Vertical Scale: 1 cm = 50%

Tx Location : NAA Cutler, Maine  
Contour Interval :  
In-phase :  
Quadrature :  
●—● DEFINITE CONDUCTOR  
○—○ PROBABLE CONDUCTOR  
○- - - ○ POSSIBLE CONDUCTOR

63-4842

**ESSO MINERALS CANADA**

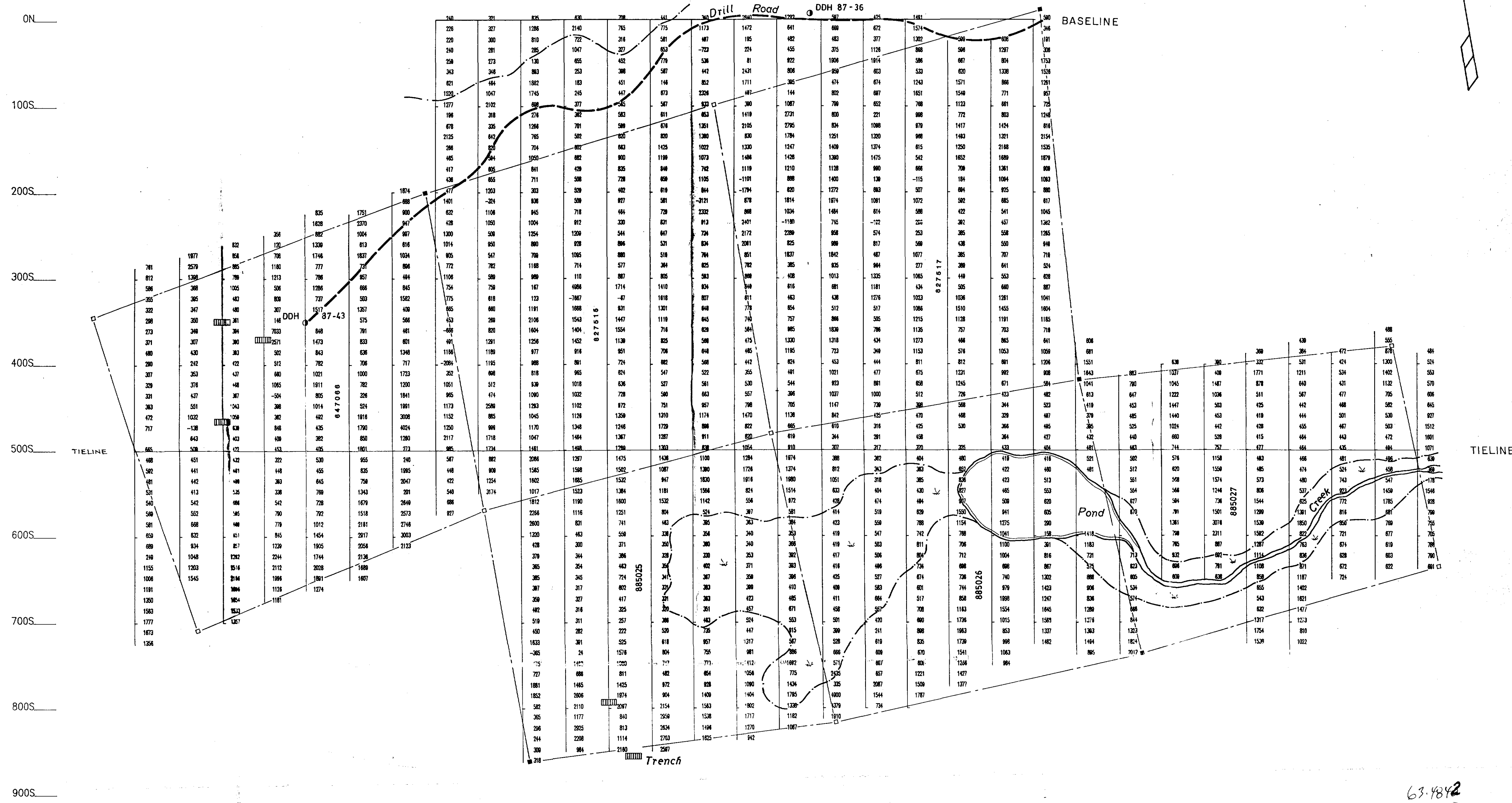
VLF-EM SURVEY

PROJECT : CLINE-MARKES PROJECT # : 1682  
BASELINE AZIMUTH : 100 Deg.

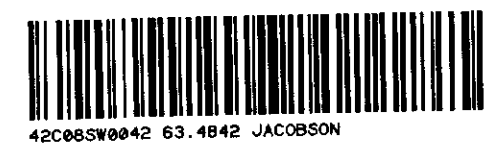
---

SCALE = 1: 2500      DATE : 9/25/87  
SURVEY BY : NWG      NTS : 42 C/8  
FILE: VCLINE      FREQ: 24.0 KHz.  
**NORTHWEST GEOPHYSICS LTD.**

600W 500W 400W 300W 200W 100W 0E 100E 200E 300E 400E 500E 600E 700E 800E 900E



63.4842



300

Instrument : OMNI  
 Field : TOTAL  
 Datum : 5800 0.0 nT

Contour interval :

Conductor Axis :

50m 25m 0m 50m 100m

**ESSO MINERALS CANADA**

**MAGNETOMETER SURVEY**

CORRECTED READINGS

PROJECT: CLINE-MARKES PROJECT # : 1682

BASELINE AZIMUTH : 100 Deg.

---

SCALE = 1: 2500 DATE : 9/24/87

SURVEY BY : NWG NTS : 42 C/B

FILE: MCLINE

**NORTHWEST GEOPHYSICS LTD.**

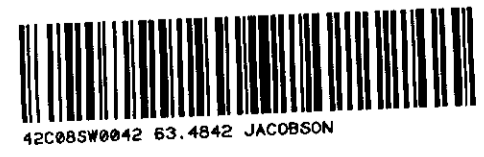
600W 500W 400W 300W 200W 100W 0E 100E 200E 300E 400E 500E 600E 700E 800E 900E

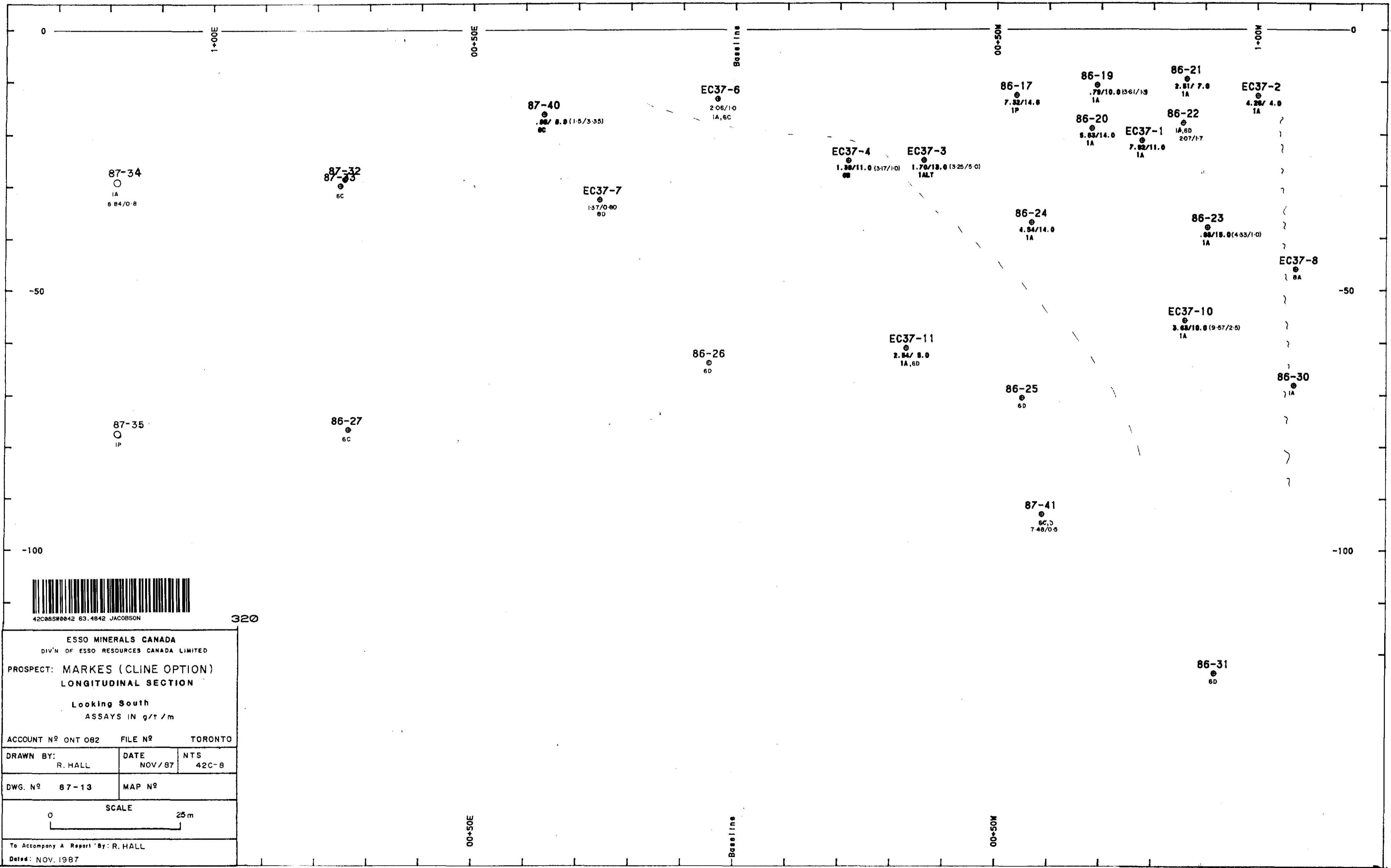


63.4842

Instrument : OMNI  
 Field : TOTAL  
 Datum : 5800 0.0 m  
 Contour Interval : 1000 GAMMAS  
 Conductor Axis :

<b>ESSO MINERALS CANADA</b>	
<b>MAGNETOMETER SURVEY</b>	
CONTOURED DATA	
PROJECT: CLINE-MARKES PROJECT # : 1882	
BASELINE AZIMUTH : 100 Deg.	
SCALE = 1: 2500	DATE : 9/24/87
SURVEY BY : NWG	NTS : 42 C/B
FILE: MCLINE	
<b>NORTHWEST GEOPHYSICS LTD.</b>	





320

ESSO MINERALS CANADA  
 DIV'N OF ESSO RESOURCES CANADA LIMITED

PROSPECT: MARKES (CLINE OPTION)  
 LONGITUDINAL SECTION

Looking South  
 ASSAYS IN g/t/m

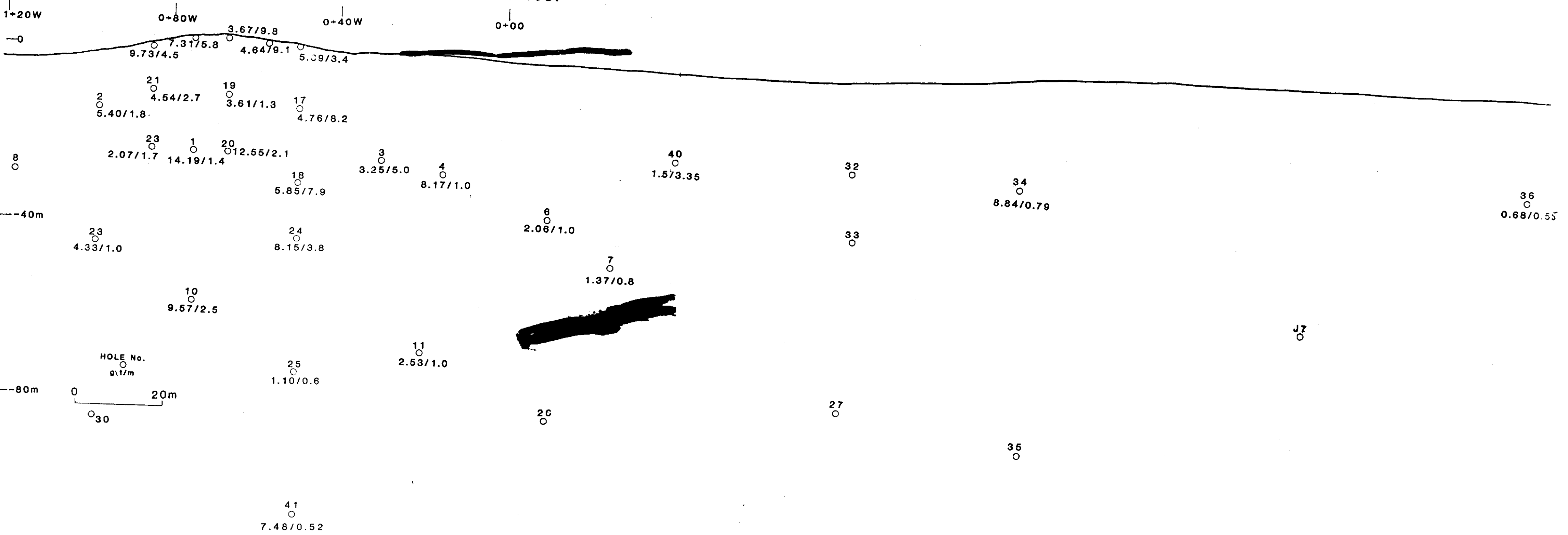
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup> 87-13	MAP N <sup>o</sup>	

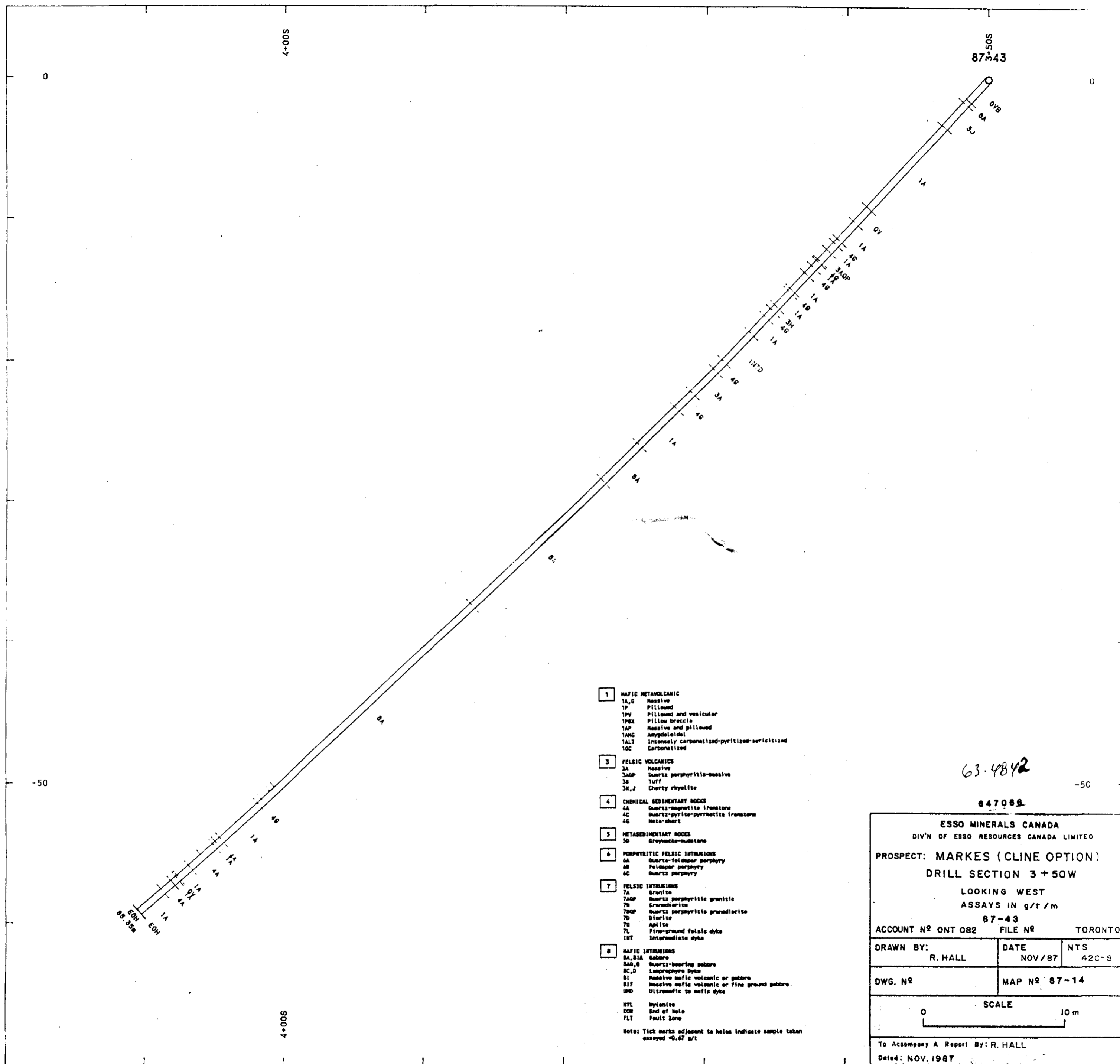
SCALE 0 25m

To Accompany A Report By: R. HALL  
 Dated: NOV. 1987

63.4842

# MARKES INCLINED LONGITUDINAL SECTION - EMC 1987





- 1 MAFIC METAVOLCANIC  
 1A,G Massive  
 1P Pillowed  
 1PV Pillowed and vesicular  
 1PBX Pillow breccia  
 1AP Massive and pillowed  
 1ANG Amygdaloidal  
 1ALT Intensely carbonatized-pyritized-sericitized  
 1CC Carbonatized

- 3 FELSIC VOLCANICS  
 3A Massive  
 3ADP Quartz porphyritic-massive  
 3B Tuff  
 3B,J Cherty rhyolite

- 4 CHEMICAL SEDIMENTARY ROCKS  
 4A Quartz-magnetite ironstone  
 4C Quartz-pyrite-pyrrhotite ironstone  
 4G Meta-shert

- 5 METASEDIMENTARY ROCKS  
 5D Greywacke-mudstone

- 6 PORPHYRITIC FELSIC INTRUSIONS  
 6A Quartz-feldspar porphyry  
 6B Feldspar porphyry  
 6C Quartz porphyry

- 7 FELSIC INTRUSIONS  
 7A Granite  
 7ADP Quartz porphyritic granitic  
 7B Granodioritic  
 7BOP Quartz porphyritic granodiorite  
 7D Diorite  
 7E Aplite  
 7L Fine-grained felsic dyke  
 7MT Intermediate dyke

- 8 MAFIC INTRUSIONS  
 8A,BIA Gabbro  
 8A,D Quartz-bearing gabbro  
 8C,D Lamprophyre dyke  
 8I Massive mafic volcanic or gabbro  
 8IF Massive mafic volcanic or fine grained gabbro  
 8UD Ultramafic to mafic dyke

- NYL Nylonite  
 EOH End of hole  
 FLT Fault Zone

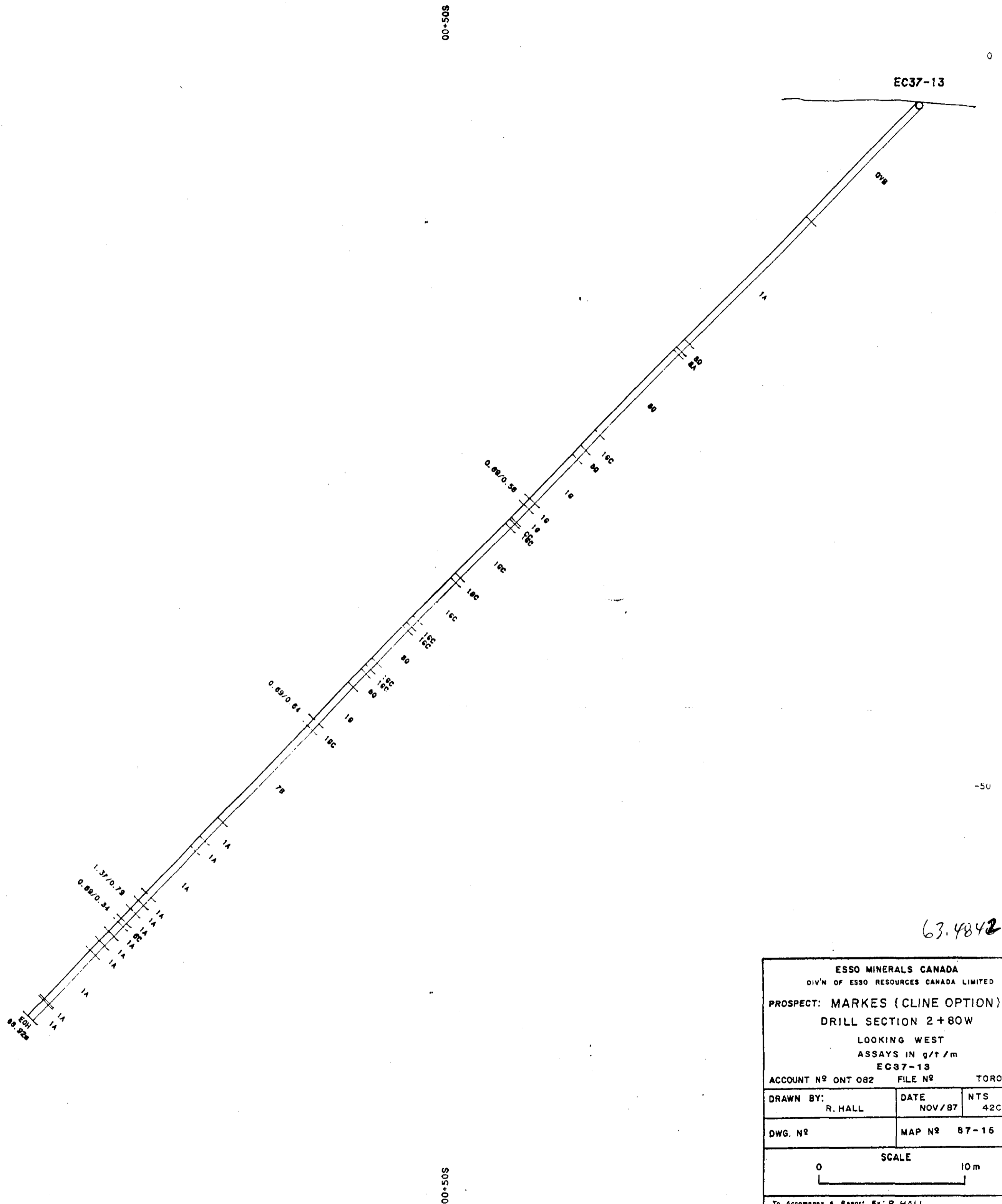
Note: Tick marks adjacent to holes indicate sample taken assayed <math>0.67 \text{ g/t}</math>

63.4842

647062

<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b> <b>DRILL SECTION 3+50W</b> LOOKING WEST ASSAYS IN g/t/m <b>87-43</b>		
ACCOUNT # ONT 082		FILE # TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. #	MAP # 87-14	
SCALE 0 10 m		
To Accompany A Report By: R. HALL		
Dated: NOV. 1987		

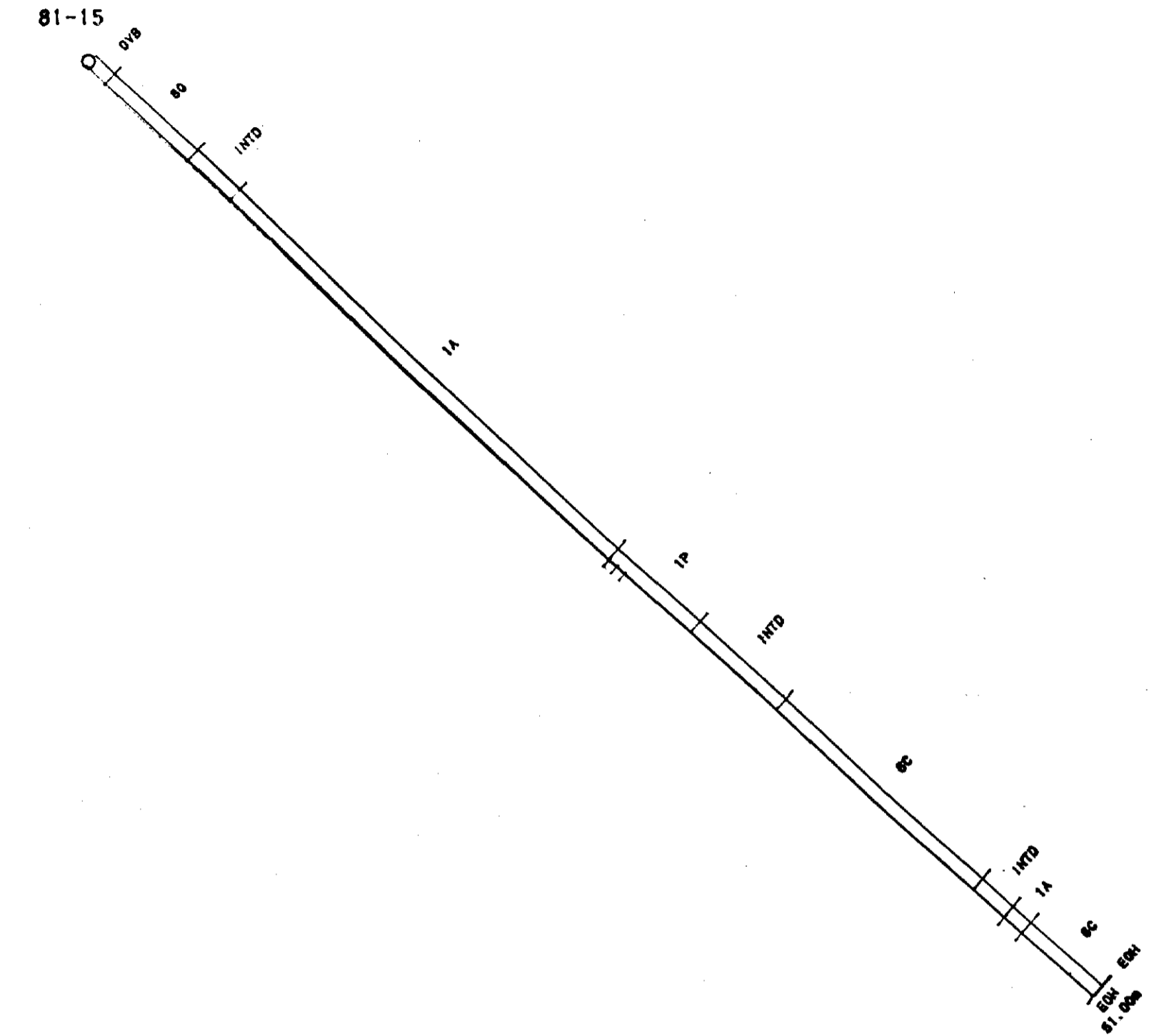
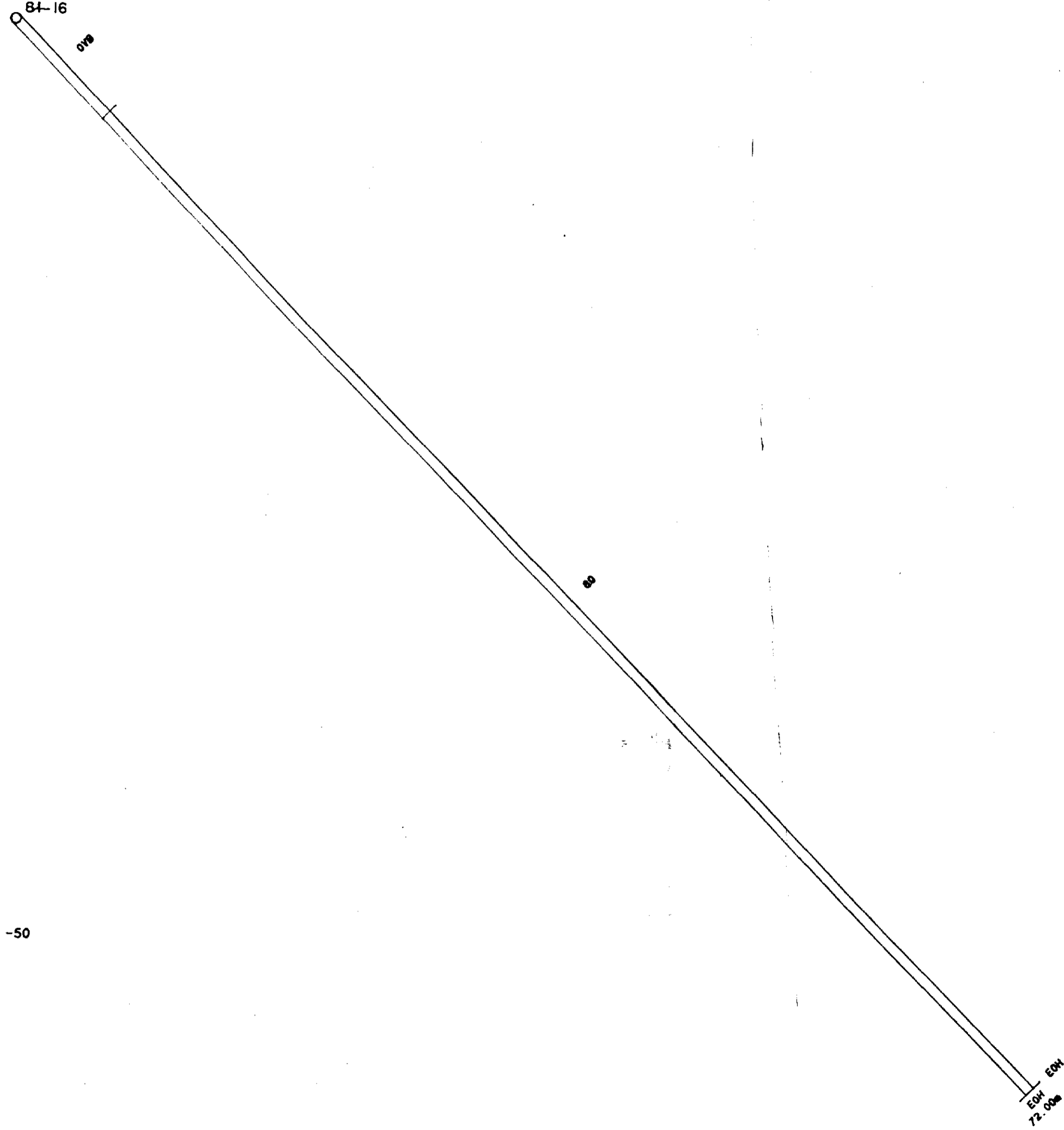




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<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b> <b>DRILL SECTION 2+80W</b> LOOKING WEST ASSAYS IN g/t/m <b>EC37-13</b>		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup>	87-16
SCALE 		
To Accompany A Report By: R. HALL Dated: NOV. 1987		





- 1 MAPIC METALLOGIC
  - 10,0 Masive
  - 10,1 Pitted
  - 10,2 Pitted and vesicular
  - 10,3 Pitted breccia
  - 10,4 Masive and pitted
  - 10,5 Amorphous
  - 10,6 Intensely carbonized-pitted-carbonized
  - 10,7 Carbonized
- 2 FELSIC VOLCANICS
  - 20 Masive
  - 20,1 Quartz porphyritic-masive
  - 20,2 Tuff
  - 20,3 Cherty Rhyolite
- 3 CHEMICAL SUBSTRATE ROCKS
  - 30 Quartz-pyrite-pyrrhotite breccia
  - 30,1 Breccia
- 4 METASEDIMENTARY ROCKS
  - 40 Gneiss-schist
- 5 PORPHYRITIC FELSIC IRRADIATIONS
  - 50 Quartz-feldspar porphyry
  - 50,1 Feldspar porphyry
  - 50,2 Quartz porphyry
- 6 FELSIC IRRADIATIONS
  - 60 Granite
  - 60,1 Quartz porphyritic granite
  - 60,2 Banded granite
  - 60,3 Quartz porphyritic granodiorite
  - 60,4 Diorite
  - 60,5 Aplite
  - 60,6 Fine-grained felsic dyke
  - 60,7 Intermediate dyke
- 7 MAPIC IRRADIATIONS
  - 70,1 Gabbro
  - 70,2 Quartz-bearing gabbro
  - 70,3 Lamprophyre dyke
  - 70,4 Massive mafic volcanic or gabbro
  - 70,5 Massive mafic volcanic or fine ground gabbro
  - 70,6 Ultramafic to mafic dyke
  - 70,7 Dykelets
  - 70,8 End of Hole
  - 70,9 Fault Zone

63.4842

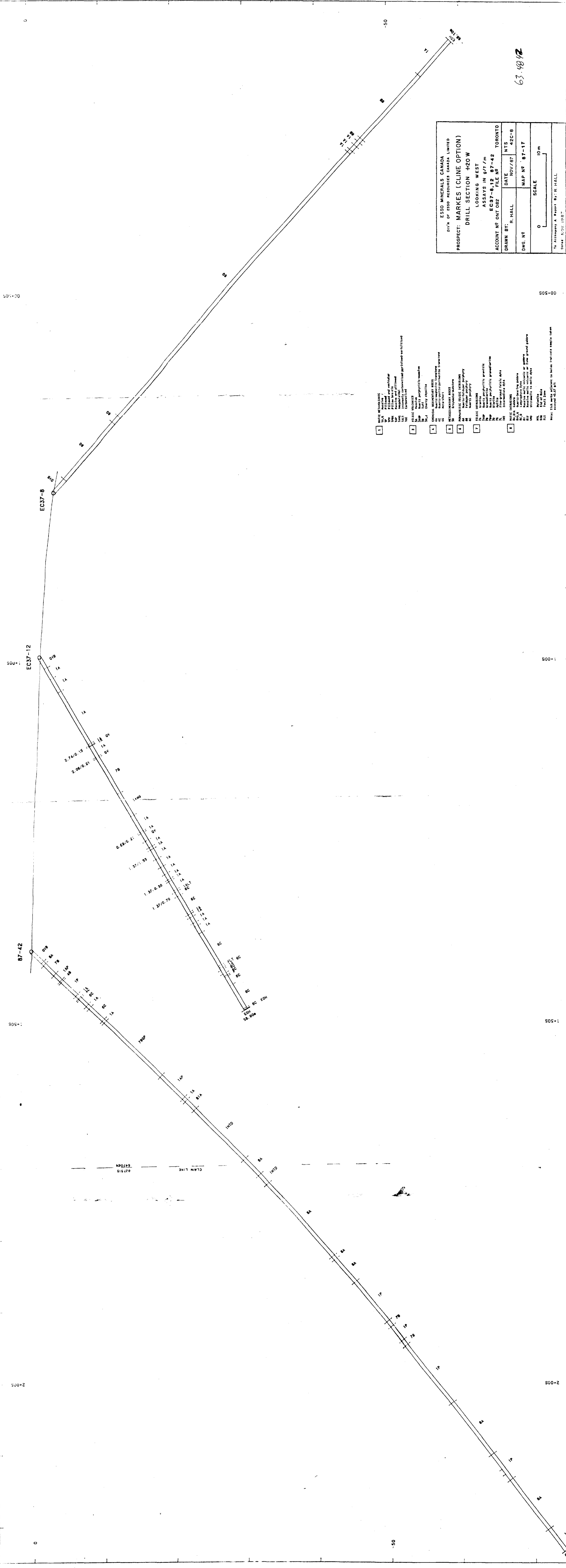
<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b> <b>OBLIQUE DRILL SECTION 660-2410W</b> LOOKING EAST ASSAYS IN g/t / m		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE: NOV / 87	NTS: 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup> 87-16	
SCALE 		
To Accompany A Report By: R. HALL Dated: NOV. 1987		

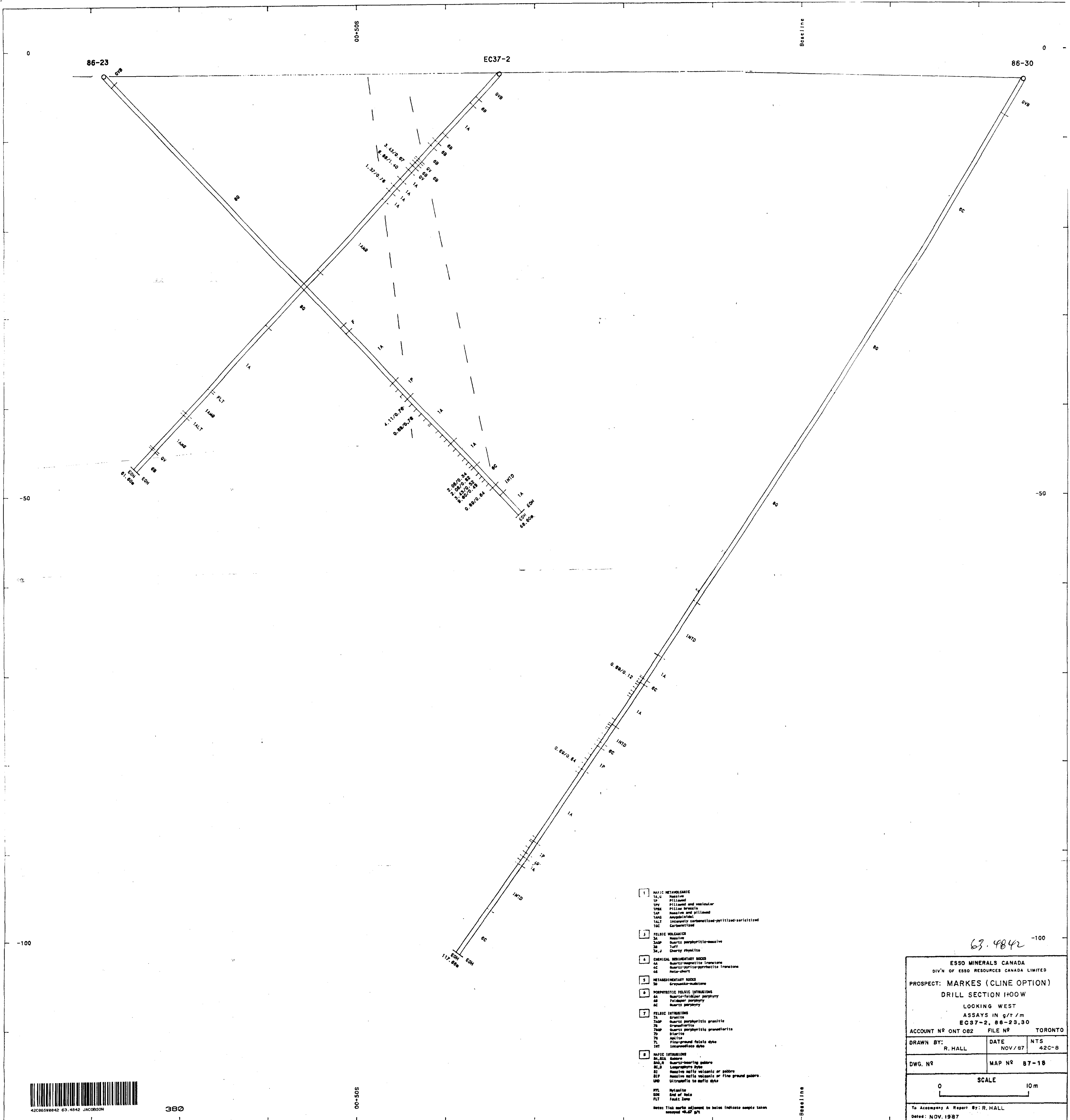


63.4842

ESSE MINERALS CANADA DIV. OF ESSE RESOURCES CANADA LIMITED	
PROSPECT: MARKES (CLINE OPTION)	
DRILL SECTION - 420 W	
LOOKING WEST	
ASSAYS IN 9'7"/m	EC37-8, 12, 87-42
ACCOUNT NO OAT 082	FILE NO 42
DRAWN BY: R. HALL	DATE: NOV/87
DWG. NO	MAP NO 87-17
SCALE 100m	
To Accompany A Report By: R. HALL	
Scale: NOV. 1987	

- 1. METALLOGY  
1.1. Sampling  
1.2. Preparation and crushing  
1.3. Assaying  
1.4. Assay methods  
1.5. Assay results  
1.6. Assay quality control  
1.7. Assay accuracy
- 2. ANALYTICAL METHODS  
2.1. Gravimetric  
2.2. Volumetric  
2.3. Titrimetric  
2.4. Spectrophotometric  
2.5. Atomic absorption  
2.6. X-ray fluorescence  
2.7. Neutron activation  
2.8. Other methods
- 3. SAMPLES  
3.1. Sample locations  
3.2. Sample descriptions  
3.3. Sample weights  
3.4. Sample preservation  
3.5. Sample storage
- 4. ANALYTICAL RESULTS  
4.1. Analytical results  
4.2. Analytical quality control  
4.3. Analytical accuracy  
4.4. Analytical precision  
4.5. Analytical detection limits  
4.6. Analytical reporting limits
- 5. ANALYTICAL DATA  
5.1. Analytical data  
5.2. Analytical data quality control  
5.3. Analytical data accuracy  
5.4. Analytical data precision  
5.5. Analytical data detection limits  
5.6. Analytical data reporting limits





- 1. MAJIC METAVOLCANIC
    - 1A, U Massive
    - 1P Pilled
    - 1PY Pilled and vesicular
    - 1PXE Pilled xenolite
    - 1AP Massive and pilled
    - 1AM Amorphous
    - 1ALT Intensely carbonatized-pyritized-sericitized
    - 1C Carbonatized
  - 2. FELSIC VOLCANIC
    - 2A Massive
    - 2AP Quartz porphyritic-massive
    - 2M Tuff
    - 2AJ Cherty rhyolite
  - 3. CHEMICAL SEDIMENTARY ROCKS
    - 3A Quartz-schistose limestone
    - 3C Quartz-schistose-pyritic limestone
    - 3E Meta-chert
  - 4. METASEDIMENTARY ROCKS
    - 4A Gneiss
  - 5. PORPHYRY FELSIC EXTRUSIONS
    - 5A Quartz-feldspar porphyry
    - 5B Feldspar porphyry
    - 5C Quartz porphyry
  - 6. FELSIC EXTRUSIONS
    - 6A Granite
    - 6AP Quartz porphyritic granite
    - 6B Granodiorite
    - 6AP Quartz porphyritic granodiorite
    - 6C Diorite
    - 6D Andite
    - 6E Fine-grained felsic dyke
    - 6F Intermediate dyke
  - 7. MAJIC EXTRUSIONS
    - 7A Gabbro
    - 7B, C Quartz-bearing gabbro
    - 7D Lamprophyre dyke
    - 7E Massive mafic volcanic or gabbro
    - 7F Massive mafic volcanic or fine grained gabbro
    - 7G Ultramafic to mafic dyke
  - 8. OTHER
    - 8A Rhyolite
    - 8B End of Hole
    - 8C Fault Zone
- Notes: Tick marks adjacent to holes indicate sample taken nearest 0.50 g/t

63.4842 -100

ESSO MINERALS CANADA DIV'N OF ESSO RESOURCES CANADA LIMITED		
PROSPECT: MARKES (CLINE OPTION) DRILL SECTION H00W LOOKING WEST ASSAYS IN g/t / m EC37-2, 86-23,30		
ACCOUNT N°	ONT 082	FILE N° TORONTO
DRAWN BY:	R. HALL	DATE NOV/87 NTS 42C-8
DWG. N°	MAP N° 87-18	
SCALE 10m 		
To Accompany A Report By: R. HALL Dated: NOV. 1987		

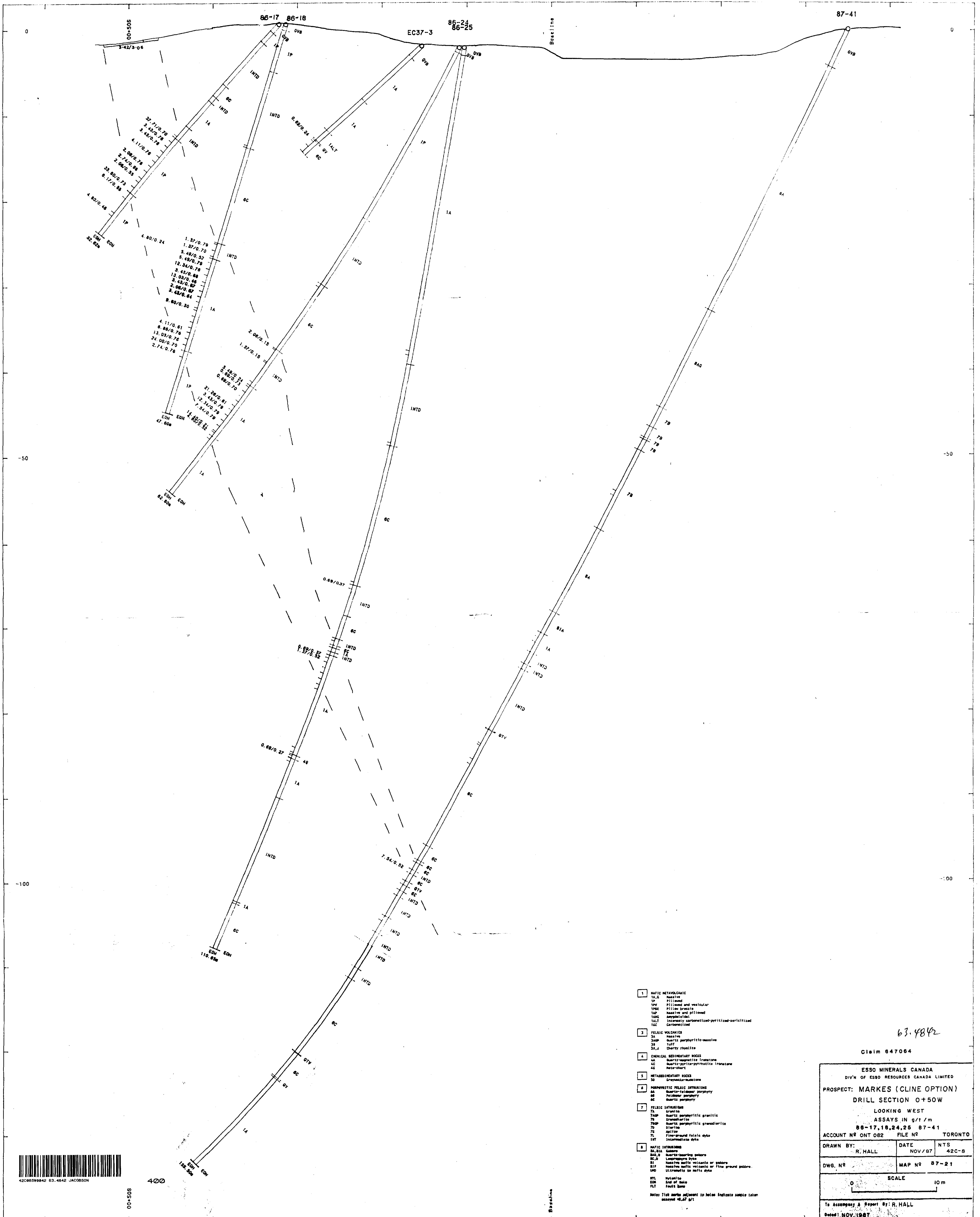


380

00-50S

Baseline





- 1 MAJIC METAVOLCANIC
  - 1A,1 Basalt
  - 1P Pillowed
  - 1PBK Pillowed and vesicular
  - 1PBC Pillow breccia
  - 1AP Basalt and pillowed
  - 1AG andesitic
  - 1ALT Intensely carbonatized/pyritized/sericitized
  - 1CC Carbonatized
- 2 FELIC VOLCANICS
  - 2A Basalt
  - 2AB Quartz porphyritic-massive
  - 2B Tuff
  - 2C Cherty rhyolite
- 3 CHEMICAL SEDIMENTARY ROCKS
  - 3A Quartzite
  - 3B Quartzite
  - 3C Quartzite
- 4 METASEDIMENTARY ROCKS
  - 4A Gneiss
  - 4B Gneiss
  - 4C Gneiss
- 5 HYDROTHERMAL FELIC INTRUSIONS
  - 5A Quartz-feldspar porphyry
  - 5B Feldspar porphyry
  - 5C Quartz porphyry
- 6 FELIC INTRUSIONS
  - 6A Granite
  - 6B Quartz porphyritic granitic
  - 6C Diorite
  - 6D Quartz porphyritic granodiorite
  - 6E Diorite
  - 6F Andite
  - 6G Fine-grained felsic dyke
  - 6H Intrusive dyke
- 7 MAJIC INTRUSIONS
  - 7A Basalt
  - 7B Basalt
  - 7C Basalt
  - 7D Basalt
  - 7E Basalt
  - 7F Basalt
  - 7G Basalt
  - 7H Basalt
  - 7I Basalt
  - 7J Basalt
  - 7K Basalt
  - 7L Basalt
  - 7M Basalt
  - 7N Basalt
  - 7O Basalt
  - 7P Basalt
  - 7Q Basalt
  - 7R Basalt
  - 7S Basalt
  - 7T Basalt
  - 7U Basalt
  - 7V Basalt
  - 7W Basalt
  - 7X Basalt
  - 7Y Basalt
  - 7Z Basalt

63.4842

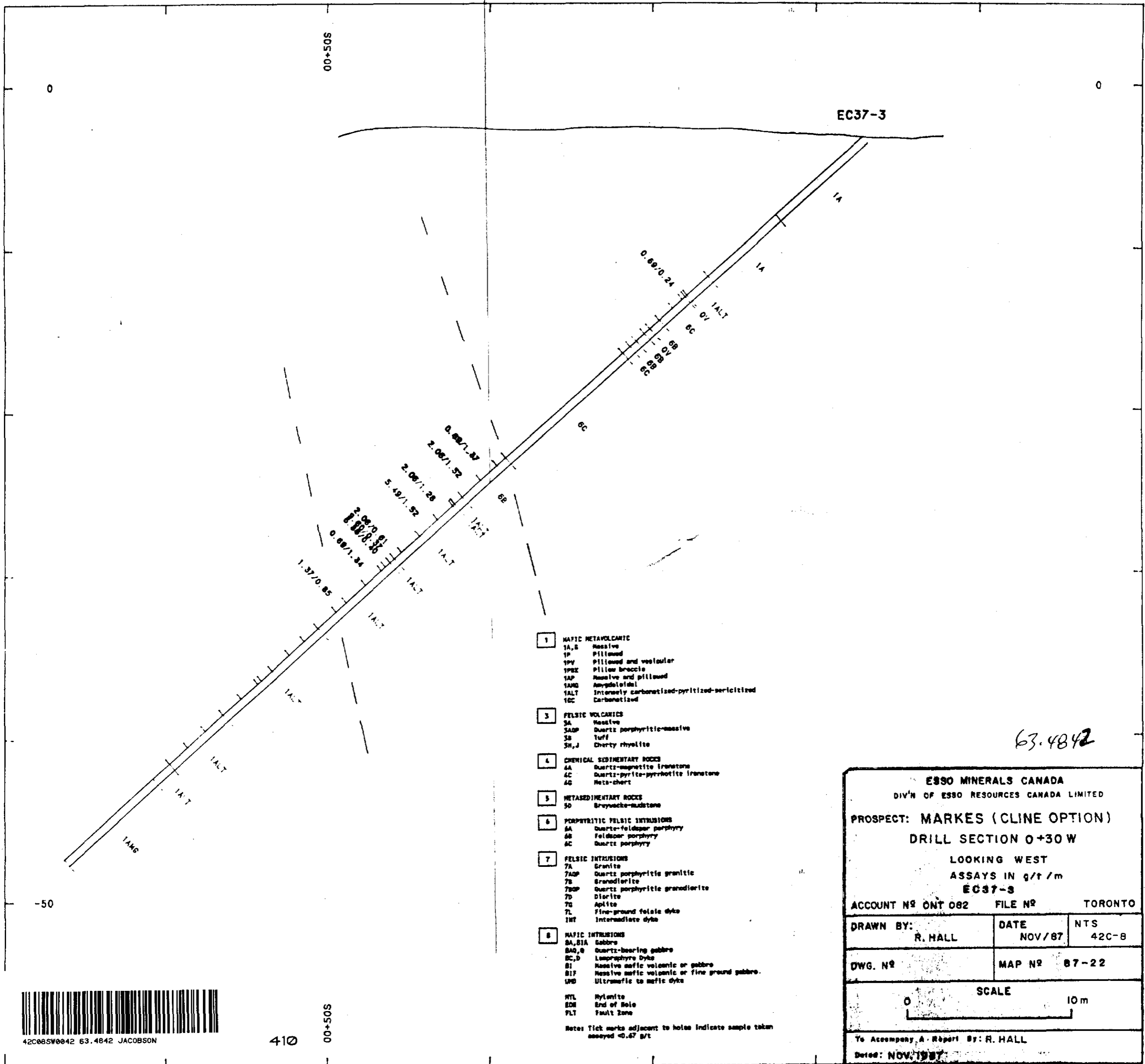
Claim 847084

ESSO MINERALS CANADA DIV'N OF ESSO RESOURCES CANADA LIMITED		
PROSPECT: MARKES (CLINE OPTION) DRILL SECTION O+50W LOOKING WEST ASSAYS IN g/t/m 86-17,18,24,25 87-41		
ACCOUNT NO	FILE NO	TORONTO
02	082	
DRAWN BY:	DATE	NTS
R. HALL	NOV/87	42C-8
DWG. NO	MAP NO	87-21
SCALE 10m		
To Accompany A Report By: R. HALL Dated: MDV, 1987		



00-50S  
400

Baseline



- 1 MAFC METAVOLCANIC  
 1A,B Massive  
 1P Pillowed  
 1PV Pillowed and vesicular  
 1PBK Pillow breccia  
 1AP Massive and pillowed  
 1AMG Amygdaloidal  
 1ALT Intensely carbonatized-pyritized-sericitized  
 1CC Carbonatized

- 3 FELSIC VOLCANICS  
 3A Massive  
 3ADP Quartz porphyritic-massive  
 3B Tuff  
 3H,J Cherty rhyolite

- 4 CHEMICAL SEDIMENTARY ROCKS  
 4A Quartz-magnetite ironstone  
 4C Quartz-pyrite-pyrrhotite ironstone  
 4G Meta-chert

- 5 METASEDIMENTARY ROCKS  
 5D Bryozoa-mudstone

- 6 PORPHYRITIC FELSIC INTRUSIONS  
 6A Quartz-feldspar porphyry  
 6B Feldspar porphyry  
 6C Quartz porphyry

- 7 FELSIC INTRUSIONS  
 7A Granite  
 7ADP Quartz porphyritic granitic  
 7B Granodiorite  
 7BDP Quartz porphyritic granodiorite  
 7D Diorite  
 7E Aplite  
 7L Fine-grained felsic dyke  
 7NT Intermediate dyke

- 8 MAFC INTRUSIONS  
 8A,8IA Gabbro  
 8AQ,8D Quartz-bearing gabbro  
 8C,8D Lamprophyre Dyke  
 8I Massive mafic volcanic or gabbro  
 8IF Massive mafic volcanic or fine ground gabbro.  
 8MD Ultramafic to mafic dyke

- NTL Nylonite  
 EDN End of Hole  
 FLT Fault Zone

Note: Tick marks adjacent to holes indicate sample taken assayed <math>0.67\text{ g/t}</math>

63.4842

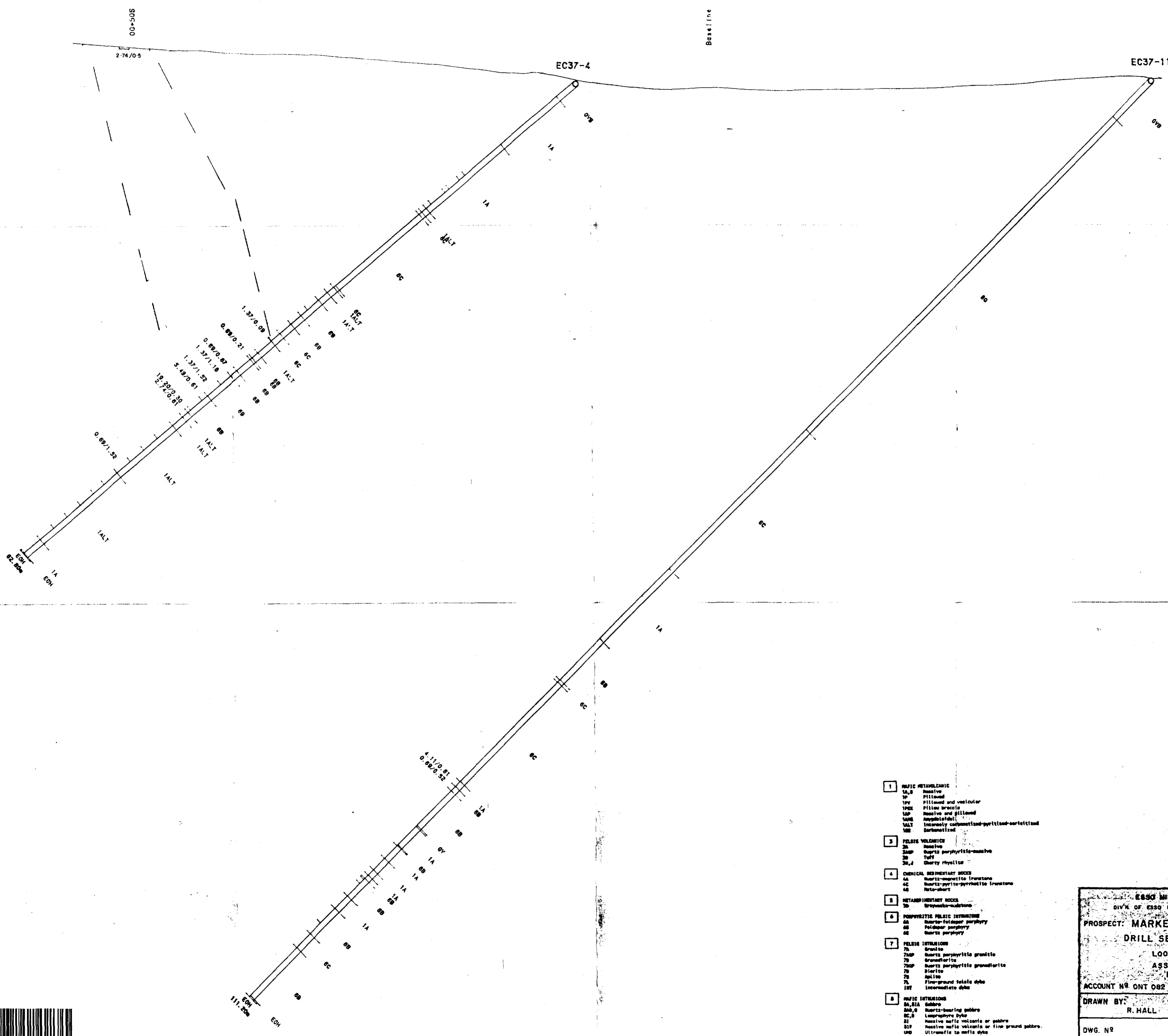
<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b> <b>DRILL SECTION 0+30W</b> LOOKING WEST ASSAYS IN g/t / m <b>EC37-3</b>		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup>	87-22
SCALE 0 <span style="display: inline-block; width: 100px; border-bottom: 1px solid black;"></span> 10m		
To Accompany A. Report By: R. HALL		
Dated: NOV, 1987		



42C06SW0042 63.4842 JACOBSON

410

00+50S



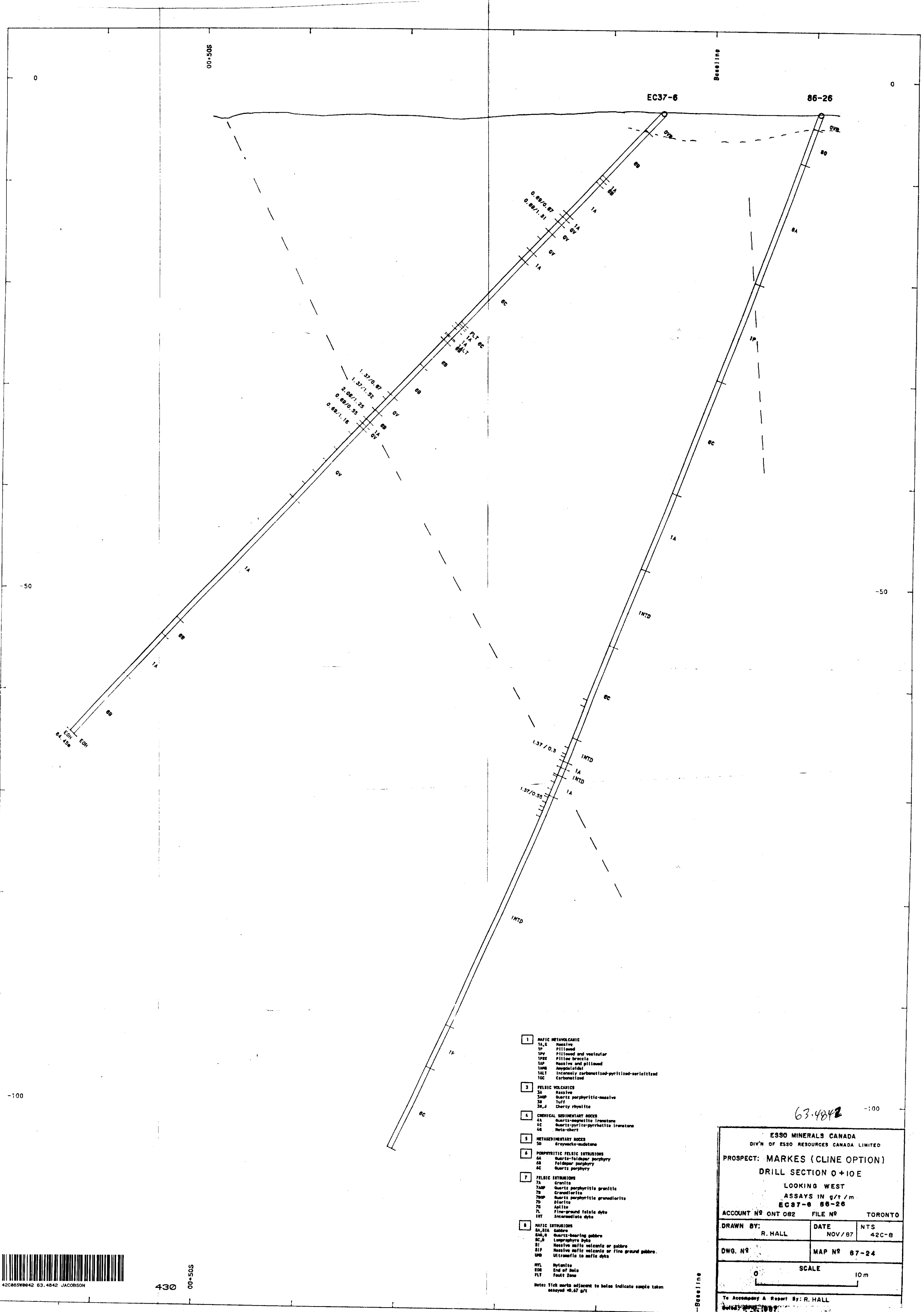
- 1 MAJIC METAVOLCANIC
    - 1A,B Basalts
    - 1P Pilled
    - 1PV Pilled and vesicular
    - 1PK Pilled breccia
    - 1AP Basalts and pilled
    - 1AM Amphibolite
    - 1ALZ Intensely carbonatized-pyritized-sulfidated
    - 1AB Carbonatized
  - 2 FELSIC VOLCANICS
    - 2A Basalts
    - 2AP Quartz porphyritic-massive
    - 2B Tuff
    - 2C Cherty rhyolite
  - 3 CHEMICAL SEDIMENTARY ROCKS
    - 3A Quartz-sperulite breccia
    - 3B Quartz-sperulite breccia breccia
    - 3C Inter-bedded
  - 4 METASEDIMENTARY ROCKS
    - 4A Greywacke-sandstone
  - 5 PORPHYRY FELSIC INTRUSIONS
    - 5A Basalt-felsic porphyry
    - 5B Felsic porphyry
    - 5C Quartz porphyry
  - 6 FELSIC INTRUSIONS
    - 6A Granite
    - 6AP Quartz porphyritic granite
    - 6B Granodiorite
    - 6AP Quartz porphyritic granodiorite
    - 6C Diorite
    - 6D Aplite
    - 6E Fine-grained felsic dyke
    - 6F Intermediate dyke
  - 7 MAJIC INTRUSIONS
    - 7A, B Basalt
    - 7C, D Quartz-bearing gabbro
    - 7E, F Lamprophyre dyke
    - 7G Massive mafic volcanic or fine grained gabbro
    - 7H Ultramafic to mafic dyke
  - 8 NTL Nylinite
  - 8DE End of Hole
  - 8FL Fault Zone
- Notes: Tick marks adjacent to holes indicate sample taken assayed @ 0.27 g/T

63-4842

<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b>		
<b>DRILL SECTION 0 +20W</b>		
LOOKING WEST		
ASSAYS IN g/T/m		
<b>EC37-4, 11</b>		
ACCOUNT NO	FILE NO	TORONTO
42C85W0042	63-4842	
<b>DRAWN BY:</b>	<b>DATE</b>	<b>NTS</b>
R. HALL	NOV/87	42C-8
<b>DWG. NO</b>	<b>MAP NO 67-23</b>	
	<b>SCALE</b> 0 10m	
To Accompany A Report By: R. HALL		
Date: NOV. 1987		



420  
00+50S



- 1 MAFC METAVOLCANIC
  - 1A,G Massive
  - 1P Pillowed
  - 1PV Pillowed and ventular
  - 1PBR Pillow breccia
  - 1SP Massive and pillowed
  - 1SOP Spheroidal
  - 1SIT Intensely carbonatized-pyritized-sericitized
  - 1SC Carbonatized
- 2 FELSIC VOLCANICS
  - 2A Massive
  - 2AP Quartz porphyritic-massive
  - 2S Turf
  - 2S,d Cherty rhyolite
- 3 CHEMICAL SEDIMENTARY ROCKS
  - 3A Quartz-magnetite ironstone
  - 3C Quartz-pyrite-pyrrhotite ironstone
  - 3S Siderite
- 4 METASEDIMENTARY ROCKS
  - 4A Quartz-magnetite ironstone
  - 4C Quartz-pyrite-pyrrhotite ironstone
  - 4S Siderite
- 5 PORPHYRY FELSIC INTRUSIONS
  - 5A Quartz-feldspar porphyry
  - 5B Feldspar porphyry
  - 5C Quartz porphyry
- 6 FELSIC INTRUSIONS
  - 6A Granite
  - 6AP Quartz porphyritic granitic
  - 6B Granodiorite
  - 6BP Quartz porphyritic granodiorite
  - 6D Diorite
  - 6E Aplite
  - 6F Fine-grained felsic dyke
  - 6G Intermediate dyke
- 7 MAFC INTRUSIONS
  - 7A,81A Gabbro
  - 7A,8 Quartz-bearing gabbro
  - 7B,8 Lamprophyre dyke
  - 7C Massive mafic volcanic or gabbro
  - 7D Massive mafic volcanic or fine grained gabbro
  - 7E Ultramafic to mafic dyke
- 8 NYL Nymite
- EDR End of Hole
- FLT Fault Zone

Note: Tick marks adjacent to holes indicate sample taken assayed @ 0.67 g/t

63-4842

-100

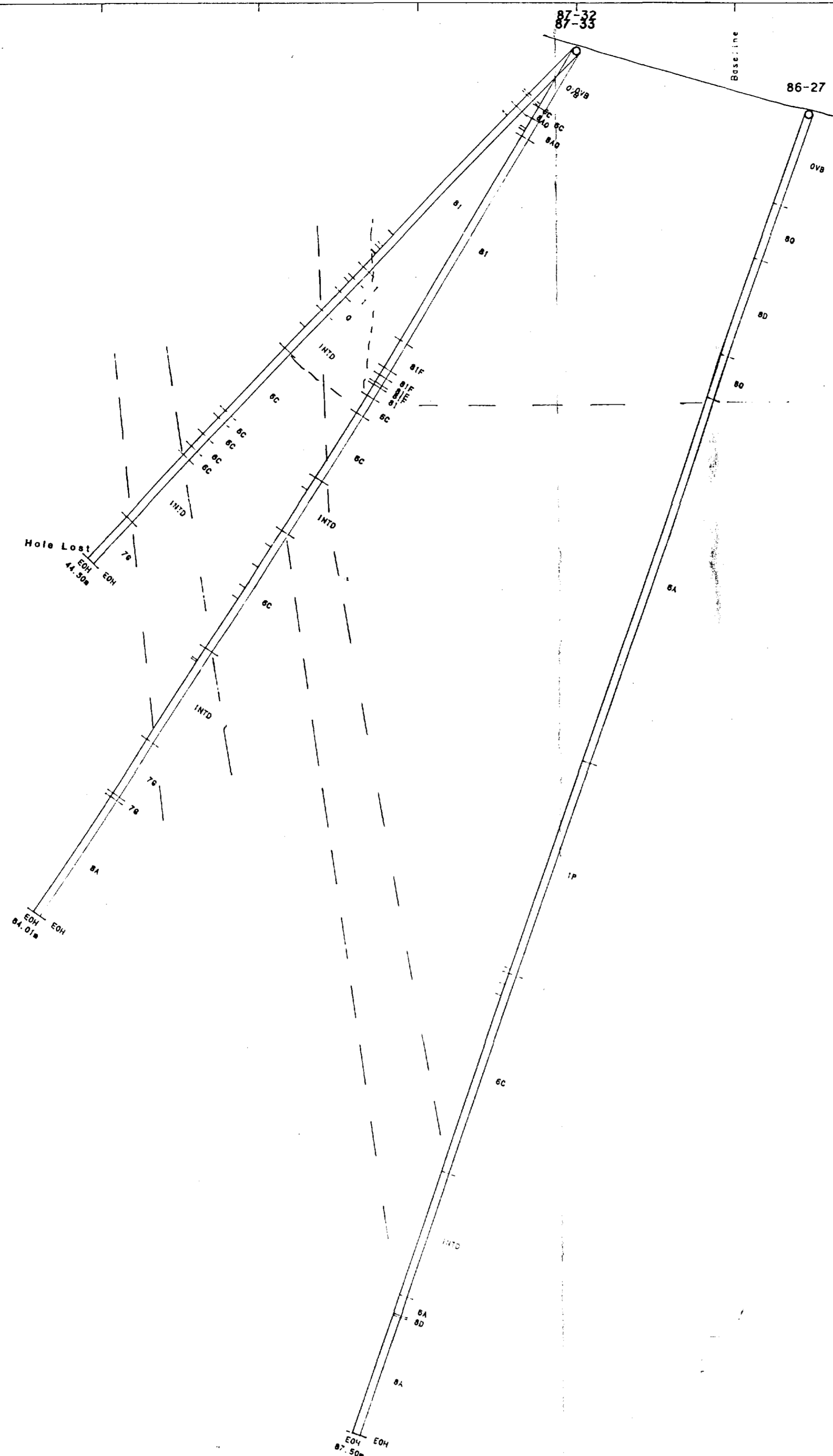
ESSO MINERALS CANADA DIV'N OF ESSO RESOURCES CANADA LIMITED		
PROSPECT: MARKES (CLINE OPTION) DRILL SECTION 0+10E LOOKING WEST ASSAYS IN g/t / m EC37-6 86-26		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup> 87-24	
SCALE 0 10 m		
To Accompany A Report By: R. HALL		



430 00-50S







- 1 BASIC METAMORPHIC
  - 1A, B Metasiltstone
  - 1C Metasiltstone and metachert
  - 1D Metasiltstone
  - 1E Metasiltstone
  - 1F Metasiltstone
  - 1G Metasiltstone
  - 1H Metasiltstone
  - 1I Metasiltstone
  - 1J Metasiltstone
  - 1K Metasiltstone
  - 1L Metasiltstone
  - 1M Metasiltstone
  - 1N Metasiltstone
  - 1O Metasiltstone
  - 1P Metasiltstone
  - 1Q Metasiltstone
  - 1R Metasiltstone
  - 1S Metasiltstone
  - 1T Metasiltstone
  - 1U Metasiltstone
  - 1V Metasiltstone
  - 1W Metasiltstone
  - 1X Metasiltstone
  - 1Y Metasiltstone
  - 1Z Metasiltstone
- 2 FELSIC VOLCANICS
  - 2A Basalt
  - 2B Basalt
  - 2C Basalt
  - 2D Basalt
  - 2E Basalt
  - 2F Basalt
  - 2G Basalt
  - 2H Basalt
  - 2I Basalt
  - 2J Basalt
  - 2K Basalt
  - 2L Basalt
  - 2M Basalt
  - 2N Basalt
  - 2O Basalt
  - 2P Basalt
  - 2Q Basalt
  - 2R Basalt
  - 2S Basalt
  - 2T Basalt
  - 2U Basalt
  - 2V Basalt
  - 2W Basalt
  - 2X Basalt
  - 2Y Basalt
  - 2Z Basalt
- 3 CHEMICAL SEDIMENTARY ROCKS
  - 3A Quartzite
  - 3B Quartzite
  - 3C Quartzite
  - 3D Quartzite
  - 3E Quartzite
  - 3F Quartzite
  - 3G Quartzite
  - 3H Quartzite
  - 3I Quartzite
  - 3J Quartzite
  - 3K Quartzite
  - 3L Quartzite
  - 3M Quartzite
  - 3N Quartzite
  - 3O Quartzite
  - 3P Quartzite
  - 3Q Quartzite
  - 3R Quartzite
  - 3S Quartzite
  - 3T Quartzite
  - 3U Quartzite
  - 3V Quartzite
  - 3W Quartzite
  - 3X Quartzite
  - 3Y Quartzite
  - 3Z Quartzite
- 4 METASEDIMENTARY ROCKS
  - 4A Metasiltstone
  - 4B Metasiltstone
  - 4C Metasiltstone
  - 4D Metasiltstone
  - 4E Metasiltstone
  - 4F Metasiltstone
  - 4G Metasiltstone
  - 4H Metasiltstone
  - 4I Metasiltstone
  - 4J Metasiltstone
  - 4K Metasiltstone
  - 4L Metasiltstone
  - 4M Metasiltstone
  - 4N Metasiltstone
  - 4O Metasiltstone
  - 4P Metasiltstone
  - 4Q Metasiltstone
  - 4R Metasiltstone
  - 4S Metasiltstone
  - 4T Metasiltstone
  - 4U Metasiltstone
  - 4V Metasiltstone
  - 4W Metasiltstone
  - 4X Metasiltstone
  - 4Y Metasiltstone
  - 4Z Metasiltstone
- 5 PORPHYRY FELSIC INTRUSIONS
  - 5A Quartz porphyry
  - 5B Quartz porphyry
  - 5C Quartz porphyry
  - 5D Quartz porphyry
  - 5E Quartz porphyry
  - 5F Quartz porphyry
  - 5G Quartz porphyry
  - 5H Quartz porphyry
  - 5I Quartz porphyry
  - 5J Quartz porphyry
  - 5K Quartz porphyry
  - 5L Quartz porphyry
  - 5M Quartz porphyry
  - 5N Quartz porphyry
  - 5O Quartz porphyry
  - 5P Quartz porphyry
  - 5Q Quartz porphyry
  - 5R Quartz porphyry
  - 5S Quartz porphyry
  - 5T Quartz porphyry
  - 5U Quartz porphyry
  - 5V Quartz porphyry
  - 5W Quartz porphyry
  - 5X Quartz porphyry
  - 5Y Quartz porphyry
  - 5Z Quartz porphyry
- 6 FELSIC INTRUSIONS
  - 6A Granite
  - 6B Granite
  - 6C Granite
  - 6D Granite
  - 6E Granite
  - 6F Granite
  - 6G Granite
  - 6H Granite
  - 6I Granite
  - 6J Granite
  - 6K Granite
  - 6L Granite
  - 6M Granite
  - 6N Granite
  - 6O Granite
  - 6P Granite
  - 6Q Granite
  - 6R Granite
  - 6S Granite
  - 6T Granite
  - 6U Granite
  - 6V Granite
  - 6W Granite
  - 6X Granite
  - 6Y Granite
  - 6Z Granite
- 7 METASANDSTONE
  - 7A Metasandstone
  - 7B Metasandstone
  - 7C Metasandstone
  - 7D Metasandstone
  - 7E Metasandstone
  - 7F Metasandstone
  - 7G Metasandstone
  - 7H Metasandstone
  - 7I Metasandstone
  - 7J Metasandstone
  - 7K Metasandstone
  - 7L Metasandstone
  - 7M Metasandstone
  - 7N Metasandstone
  - 7O Metasandstone
  - 7P Metasandstone
  - 7Q Metasandstone
  - 7R Metasandstone
  - 7S Metasandstone
  - 7T Metasandstone
  - 7U Metasandstone
  - 7V Metasandstone
  - 7W Metasandstone
  - 7X Metasandstone
  - 7Y Metasandstone
  - 7Z Metasandstone
- 8 METACARBONATES
  - 8A Metacarbonate
  - 8B Metacarbonate
  - 8C Metacarbonate
  - 8D Metacarbonate
  - 8E Metacarbonate
  - 8F Metacarbonate
  - 8G Metacarbonate
  - 8H Metacarbonate
  - 8I Metacarbonate
  - 8J Metacarbonate
  - 8K Metacarbonate
  - 8L Metacarbonate
  - 8M Metacarbonate
  - 8N Metacarbonate
  - 8O Metacarbonate
  - 8P Metacarbonate
  - 8Q Metacarbonate
  - 8R Metacarbonate
  - 8S Metacarbonate
  - 8T Metacarbonate
  - 8U Metacarbonate
  - 8V Metacarbonate
  - 8W Metacarbonate
  - 8X Metacarbonate
  - 8Y Metacarbonate
  - 8Z Metacarbonate

63.4842

Claim 847084

**ESSO MINERALS CANADA**  
DIV'N OF ESSO RESOURCES CANADA LIMITED

**PROSPECT: MARKS (CLINE OPTION)**  
**DRILL SECTION 0+80E**  
LOOKING WEST  
ASSAYS IN g/t/m  
80-27 87-32,33

ACCOUNT NO. ONT 082 FILE NO. TORONTO

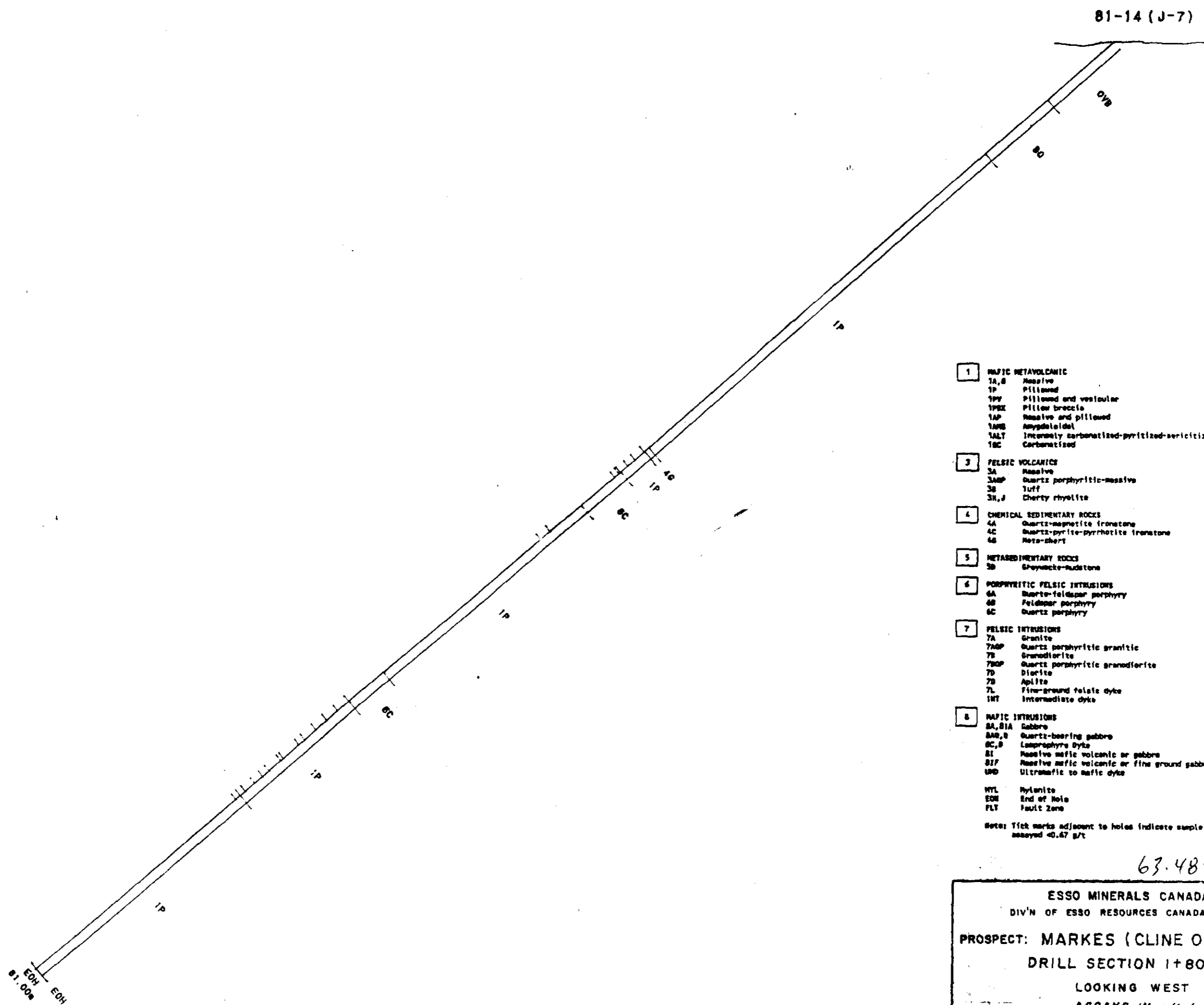
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. NO.	MAP NO. 87-20	
SCALE 0 10m		

To Accompany A Report By: R. HALL  
Date: NOV. 1987



42C80000042 83.4842 JACOBSON





- 1** MAFIC METAVOLCANIC  
 1A,B Massive  
 1P Pillowed  
 1PY Pillowed and vesicular  
 1PXB Pillow breccia  
 1AP Massive and pillowed  
 1APB Amygdaloidal  
 1ALT Irregularly carbonatized-pyritized-sericitized  
 1BC Carbonatized
- 3** FELSIC VOLCANICS  
 3A Massive  
 3AMP Quartz porphyritic-massive  
 3B Tuff  
 3B,J Cherty rhyolite
- 4** CHEMICAL SEDIMENTARY ROCKS  
 4A Quartz-magnetite ironstone  
 4C Quartz-pyrite-pyrrhotite ironstone  
 4B Meta-shale
- 5** METASEDIMENTARY ROCKS  
 5B Greywacke-sudstone
- 6** PORPHYRY FELSIC INTRUSIONS  
 6A Quartz-feldspar porphyry  
 6B Feldspar porphyry  
 6C Quartz porphyry
- 7** FELSIC INTRUSIONS  
 7A Granite  
 7AMP Quartz porphyritic granitic  
 7B Granodiorite  
 7BMP Quartz porphyritic granodiorite  
 7D Diorite  
 7E Aplite  
 7L Fine-grained felsic dyke  
 1MT Intermediate dyke
- 8** MAFIC INTRUSIONS  
 8A,8B Gabbro  
 8AB,B Quartz-bearing gabbro  
 8C,B Lamprophyre dyke  
 8I Massive mafic volcanic or gabbro  
 8IF Massive mafic volcanic or fine ground gabbro.  
 8UD Ultramafic to mafic dyke
- NYL Nylonite  
 ENH End of Hole  
 FLT Fault Zone

Note: Tick marks adjacent to holes indicate sample taken assayed <math>0.67 \text{ g/t}</math>

-50

63.4842

ESSO MINERALS CANADA DIV'N OF ESSO RESOURCES CANADA LIMITED PROSPECT: MARKES (CLINE OPTION) DRILL SECTION I+80E LOOKING WEST ASSAYS IN g/t/m 81-14 (J7)		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup>	87-28
SCALE 0 10 m		
To Accompany A Report By: R. HALL Dated: NOV. 1987		

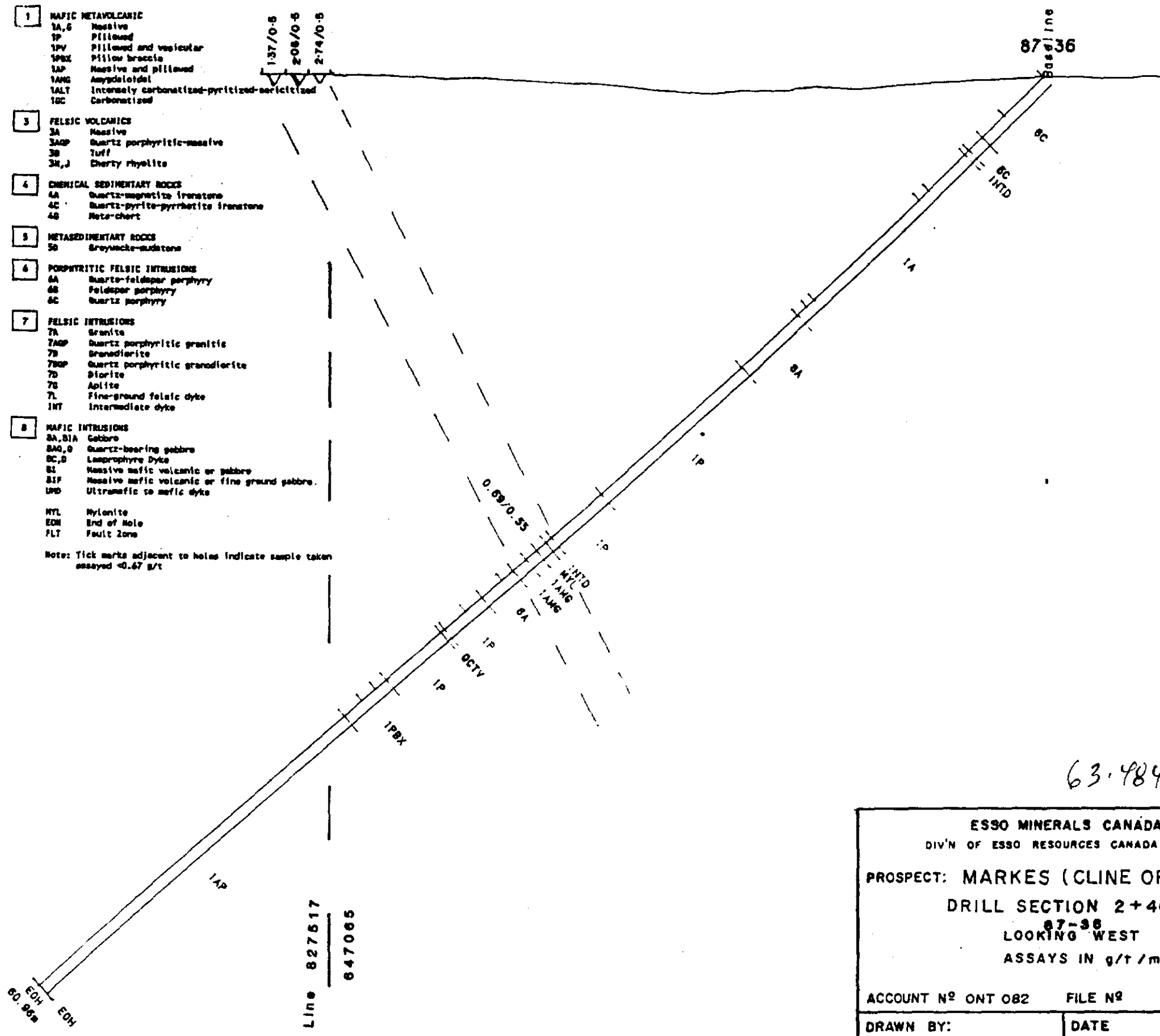


42C88SW0042 63.4842 JACOBSON

470

- 1 **MAFIC METAVOLCANIC**
  - 1A,G Massive
  - 1P Pillowed
  - 1PV Pillowed and vesicular
  - 1PBX Pillow breccia
  - 1AP Massive and pillowed
  - 1AMG Amygdaloidal
  - 1ALT Intensely carbonatized-pyritized-sericitized
  - 1GC Carbonatized
- 3 **FELSIC VOLCANICS**
  - 3A Massive
  - 3AGP Quartz porphyritic-massive
  - 3B Tuff
  - 3H,J Cherty rhyolite
- 4 **MINERAL SEDIMENTARY ROCKS**
  - 4A Quartz-magnetite ironstone
  - 4C Quartz-pyrite-pyrrhotite ironstone
  - 4B Meta-chert
- 5 **METASEDIMENTARY ROCKS**
  - 5B Greywacke-siltstone
- 6 **PORPHYRITIC FELSIC INTRUSIONS**
  - 6A Quartz-feldspar porphyry
  - 6B Feldspar porphyry
  - 6C Quartz porphyry
- 7 **FELSIC INTRUSIONS**
  - 7A Granite
  - 7AGP Quartz porphyritic granitic
  - 7B Granodiorite
  - 7BGP Quartz porphyritic granodiorite
  - 7D Diorite
  - 7E Aplite
  - 7L Fine-ground felsic dyke
  - 7NT Intermediate dyke
- 8 **MAFIC INTRUSIONS**
  - 8A,B1A Gabbro
  - 8AG,0 Quartz-bearing gabbro
  - 8C,0 Lamprophyre Dyke
  - 8I Massive mafic volcanic or gabbro
  - 8IF Massive mafic volcanic or fine ground gabbro.
  - 8UD Ultramafic to mafic dyke

Note: Tick marks adjacent to holes indicate sample taken assayed <math>0.67 \text{ g/t}</math>



<b>ESSO MINERALS CANADA</b> DIV'N OF ESSO RESOURCES CANADA LIMITED		
<b>PROSPECT: MARKES (CLINE OPTION)</b> <b>DRILL SECTION 2+40E</b> 87-36 <b>LOOKING WEST</b> ASSAYS IN g/t / m		
ACCOUNT N <sup>o</sup> ONT 082	FILE N <sup>o</sup>	TORONTO
DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup>	87-29
SCALE 		
To Accompany A Report By: R. HALL		
Dated: NOV. 1987		



00-505

Baseline

00-505

87-28

827617  
Claim Line 647085

6.17/0.21

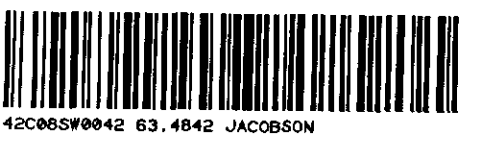
End of 1988 Drilling

EDH EDH  
130.50m

- 1 METALLOGENIC
  - 1A Reservoir
  - 1B Filled
  - 1C Filled and unaltered
  - 1D Filled breccia
  - 1E Reservoir and filled
  - 1F Brecciated
  - 1G Brecciated and partitioned
  - 1H Brecciated
- 2 PUBLIC VOLCANIC
  - 2A Basalt
  - 2B Basaltic andesite
  - 2C Andesite
  - 2D Cherty basaltic
- 3 METAMORPHIC ROCKS
  - 3A Quartzite
  - 3B Quartzite with garnet
  - 3C Quartzite with garnet and biotite
  - 3D Quartzite with garnet and biotite
  - 3E Quartzite with garnet and biotite
- 4 METAMORPHIC ROCKS
  - 4A Gneiss
  - 4B Gneiss
  - 4C Gneiss
  - 4D Gneiss
  - 4E Gneiss
- 5 METAMORPHIC ROCKS
  - 5A Gneiss
  - 5B Gneiss
  - 5C Gneiss
  - 5D Gneiss
  - 5E Gneiss
- 6 METAMORPHIC ROCKS
  - 6A Gneiss
  - 6B Gneiss
  - 6C Gneiss
  - 6D Gneiss
  - 6E Gneiss
- 7 METAMORPHIC ROCKS
  - 7A Gneiss
  - 7B Gneiss
  - 7C Gneiss
  - 7D Gneiss
  - 7E Gneiss
- 8 METAMORPHIC ROCKS
  - 8A Gneiss
  - 8B Gneiss
  - 8C Gneiss
  - 8D Gneiss
  - 8E Gneiss

63.4842

ESKO MINERALS CANADA  
DIV'N OF ESKO RESOURCES CANADA LIMITED  
PROSPECT: MARKES (CLINE OPTION)  
DRILL SECTION 2+80E  
LOOKING WEST  
ASSAYS IN g/t/m  
87-28 (extend 88-28)  
ACCOUNT NR. ONT 082 FILE NO. TORONTO  
DRAWN BY: R. HALL DATE: NOV/87 NTS: 42C-6  
DWG. NO. MAP NO. 87-28  
SCALE 10m  
As Assembly Report By: R. HALL

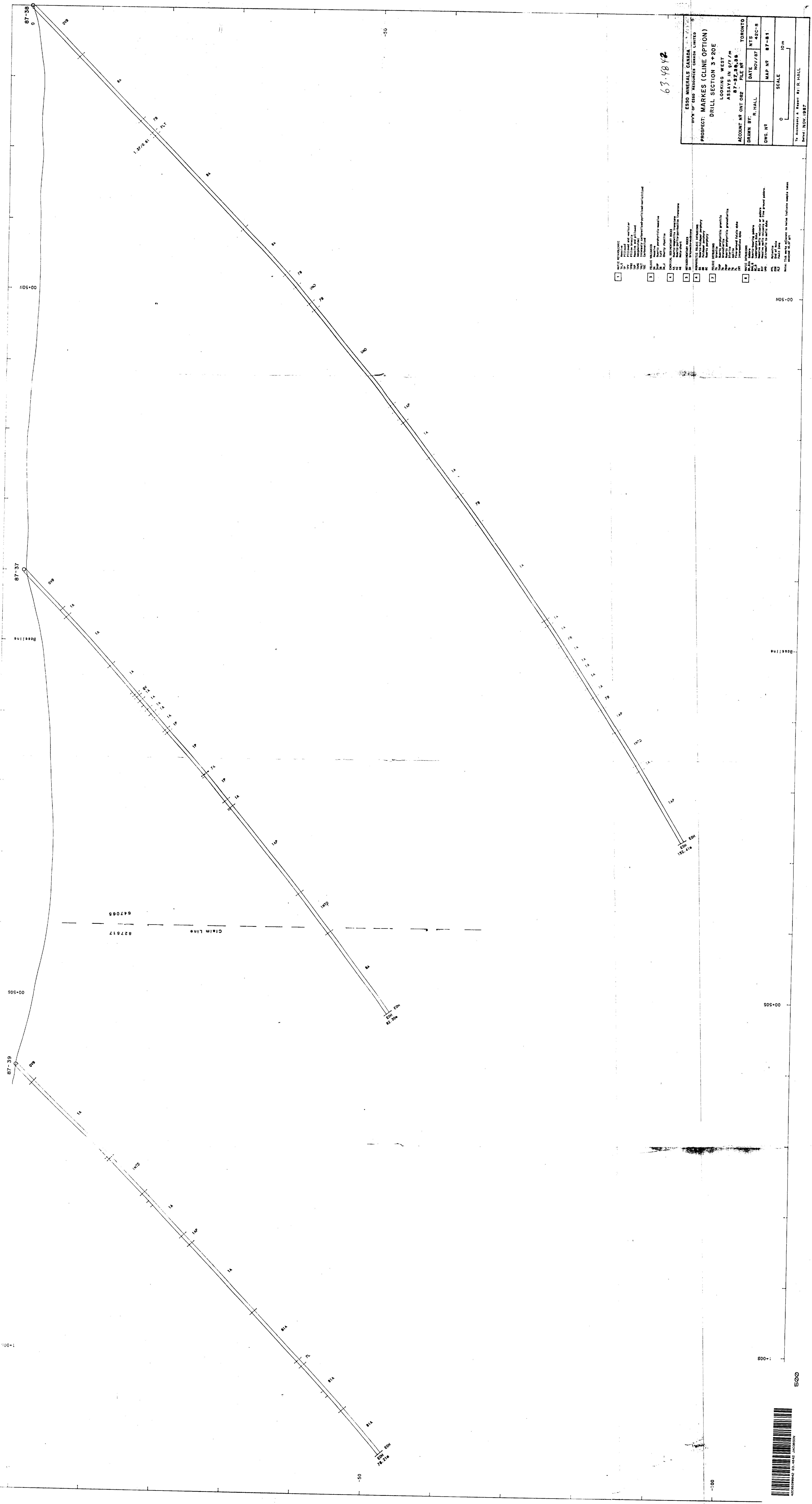


42C6598942 63.4842 JACOBSON

490

00-505

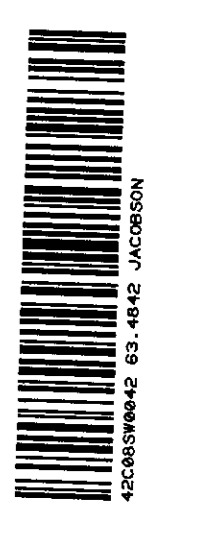
Baseline



63-4842

ESSO MINERALS CANADA LIMITED  
 DIVISION OF ESSO RESOURCES CANADA LIMITED  
 PROJECT: MARKES (CLINE OPTION)  
 DRILL SECTION 3\*20E  
 LOOKING WEST  
 ASSAYS IN 9/7/78  
 87-87,88,89  
 ACCOUNT NO. ONT. 082  
 FILE NO.  
 TORONTO  
 DRAWN BY: R. HALL  
 DATE: NOV/87  
 NTS: 42C-9  
 DWG. NO.: MAP NO. 87-81  
 SCALE: 10:1  
 DATE: NOV. 1987

- 1. WATER INFLUENCE
- 2. FILL
- 3. ALLUVIAL SAND AND GRAVEL
- 4. ALLUVIAL SAND AND GRAVEL WITH SILT
- 5. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY
- 6. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER
- 7. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS
- 8. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND
- 9. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND
- 10. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND
- 11. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 12. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 13. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 14. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 15. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 16. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 17. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 18. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 19. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND
- 20. ALLUVIAL SAND AND GRAVEL WITH SILT AND CLAY AND ORGANIC MATTER AND COARSE FRAGMENTS AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND AND FINE SAND



500

Baseline

86-29

-50

-50

EOH  
87-20e

Baseline

510

- 1 MAFIC METAVOLCANIC
  - 1A, B Massive
  - 1P Pillowed
  - 1PV Pillowed and vesicular
  - 1PM Pillow breccia
  - 1AP Massive and pillowed
  - 1AM Amygdaloidal
  - 1ALT Intensely carbonatized-pyritized-sericitized
  - 1CC Carbonatized
- 3 FELSIC VOLCANIC
  - 3A Massive
  - 3AP Quartz porphyritic-massive
  - 3B Tuff
  - 3A, B Cherty rhyolite
- 4 CHEMICAL SEDIMENTARY ROCKS
  - 4A Quartz-magnetite ironstone
  - 4C Quartz-pyrite-pyrrhotite ironstone
  - 4B Manganese chert
- 5 METASEDIMENTARY ROCKS
  - 5B Greywacke-sandstone
- 6 PORPHYRITIC FELSIC INTRUSIONS
  - 6A Quartz-feldspar porphyry
  - 6B Feldspar porphyry
  - 6C Quartz porphyry
- 7 FELSIC INTRUSIONS
  - 7A Granite
  - 7AQP Quartz porphyritic granite
  - 7B Granodiorite
  - 7BQP Quartz porphyritic granodiorite
  - 7C Diorite
  - 7E Aplite
  - 7L Fine-grained felsic dyke
  - INT Intermediate dyke
- 8 MAFIC INTRUSIONS
  - 8A, 8IA Gabbro
  - 8A0, 8G Quartz-bearing gabbro
  - 8C, 8D Lamprophyre dyke
  - 8I Massive mafic volcanic or gabbro
  - 8IF Massive mafic volcanic or fine ground gabbro.
  - 8UD Ultramafic to mafic dyke
- MYL Mylonite
- EOH End of Hole
- FLT Fault Zone

Notes: Tick marks adjacent to holes indicate sample taken assayed <math>0.67 \text{ g/t}</math>

63-4842

**ESSO MINERALS CANADA**  
DIV'N OF ESSO RESOURCES CANADA LIMITED

**PROSPECT: MARKES (CLINE OPTION)**  
**DRILL SECTION 3+80E**

LOOKING WEST  
ASSAYS IN g/t/m  
86-29

ACCOUNT N<sup>o</sup> ONT 082 FILE N<sup>o</sup> TORONTO

DRAWN BY: R. HALL	DATE NOV/87	NTS 42C-8
DWG. N <sup>o</sup>	MAP N <sup>o</sup> 87-32	
SCALE 0 <span style="display: inline-block; width: 100px; border-bottom: 1px solid black;"></span> 10m		
To Accompany A Report By: R. HALL		
Dated: NOV. 1987		



42C85W0042 63.4842 JACOBSON