

DIAMOND DRILLING



41009SE0042 11 POTIER

010

TOWNSHIP: Potier

REPORT No.: 11

WORK PERFORMED BY: Hargor Resources Inc.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 688655	P85-1	400'	Mar/85	(1)
	P85-2	400'	Apr/85	(1)

NOTES: (1) #196-85

SUMMARY REPORT OF DIAMOND DRILLING

ON THE

POTIER TOWNSHIP PROPERTY

PORCUPINE MINING DIVISION

ONTARIO

FOR

HARGOR RESOURCES INC.

DONALD HOY, B.Sc.
TORONTO, ONTARIO
MAY 1985



41009SE0042 11 POTIER

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INTRODUCTION & PROJECT BACKGROUND

During the period of March 26 to April 4, 1985, a diamond drilling program was carried out on the property of Hargor Resources Inc. in Potier Township, Northern Ontario. The drilling consisted of 800 feet of boreholing comprising 2 holes. The writer was retained by Hargor to supervise this work and this report outlines the results of the drilling.

Previous work conducted on the Potier group of claims has included magnetometer, horizontal-loop EM and VLF-EM surveys as well as backhoe trenching and sampling.

The purpose of the geophysical surveys, given the relatively poor outcrop, was to locate subsurface conductors with potential for gold and base metal mineralization, in addition to delineating zones possessing anomalous magnetic susceptibility. Furthermore, it was hoped that the magnetics would provide further geological information in interpreting the lithological and structural properties of the claim group. The results of the geophysical surveys are included in a report prepared by J.R. Boissoneault, P.Eng., dated July 9, 1984.

Generally, the magnetic trend defined by the magnetometer survey is consistent with the regional strike of the rock units, trending at an azimuth of 290° (WNW). A prominent magnetic high was delineated by the survey, located between lines 15+00E to 30+00E and between 2+00S to 4+00S on the grid. This zone trends in an east-west direction and appears to be offset by a north-south trending fault located between lines 21+00E and 24+00E.

The horizontal loop electromagnetic survey outlined a zone of moderate to strong conductivity very closely associated with the magnetic high mentioned above. The anomaly consists of 2 subparallel axes separated by approximately

200 feet, almost directly superimposed on the flanks of the magnetic high. As is the case with the magnetics survey, displacement by an inferred fault is indicated, as both axes of the conductor are offset between lines 21+00E and 24+00E (Figure 2). The conductor has a strike length of approximately 1200 feet, with an interpreted dip of almost vertical.

Detailed VLF-EM readings were taken in the locale of the horizontal loop EM anomalies to supplement the earlier surveys reported on above. The profiles indicate a single axis of conductivity intimately related to the magnetic high in addition to the horizontal loop anomalies.

Subsequent geological work carried out in the vicinity of these high priority geophysical targets revealed that the geophysical responses were elicited by iron formation containing pyrite and pyrrhotite as well as very fine grained magnetite. Backhoe stripping was then carried out on these targets to expose the subsurface outcropping. The stripping uncovered strongly oxidized siliceous iron formation, containing up to 10-15% combined pyrite and pyrrhotite. A number of grab samples were collected and assayed for Au, Ag, Cu, Zn and As. The best of these analyses returned Au - 80 ppb, Ag - 2.8 ppm, Cu - 190 ppm, Zn - 120 ppm and As - .5 ppm.

The purpose of the diamond drilling, as reported on herein, was to test the potential of the iron formation at depth.

PROPERTY & TITLE

The property consists of a group of 9 contiguous mining claims, located in southwest Potier Township in the Porcupine Mining Division of Northern Ontario (Figure 1).

The claims are as follows:

<u>Claim Nos.</u>	<u>No. of Claims</u>	<u>Anniversary Date</u>
P588651-588659 inclusive	9	January 13, 1986

An examination of government records indicate that all of the claims are in good standing, and that additional assessment work is not required until January 13, 1986. All of the claims are registered under the name of Hargor Resources Inc.

PROPERTY GEOLOGY

The area under review is located on the south-eastern extension of the Swayze greenstone belt. The regional geology of this portion of the Swayze belt has been previously described by G.M. Siragusa on Preliminary Geological Series Map No. P2449.

The area of the claims lies within the northern limb of an east-west trending synclinal succession of metavolcanic rocks. These rocks are dominantly tholeiitic basaltic flows and tuffs which vary texturally from fine to medium grained. Within the claim group thinly bedded mafic tuffs, with prominent chlorite and sericite, are dominant. The succession strikes in an east-west direction and dips steeply to the south. Intrusive rocks of trondjhemitic composition come into contact with the metavolcanics in the northern portion of the claims block.

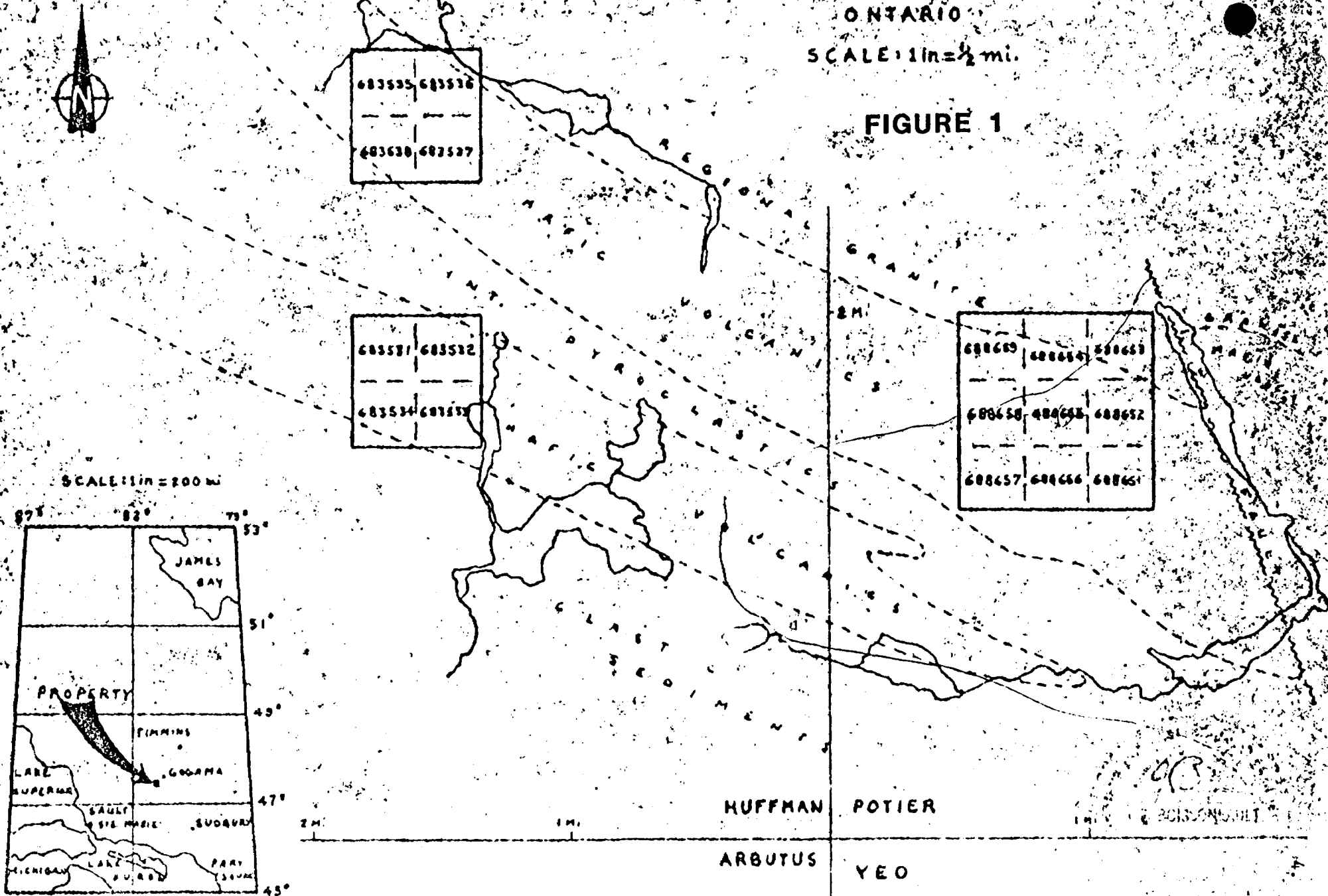
Structurally, there are two north-south trending faults which cross-cut the claims block. These are indicated by displacement of the electromagnetic conductors in addition to the curvilinear shape of the magnetic trends. Displacement is on the left hand side of the fault at a distance of about 200 feet. The

LOCATION AND CLAIM MAP HARGOR RESOURCES INC.

ONTARIO

SCALE: 1 in = 1/2 mi.

FIGURE 1



metamorphic grade of the rocks appears to be upper greenschist facies.

The examination of diamond drill core in addition to earlier geological work has yielded the following sequence of lithologies from north to south. These are:

- 1) granite - trondjhemitic in composition.
- 2) tholeitic basalts - massive to foliated, chloritic.
- 3) felsic to intermediate tuffs, thinly bedded, prominent sericite.
- 4) iron formation - pervasive fine grained magnetite, combines pyrite and pyrrhotite 10-15%, dominantly chert with interbedded siltstones and tuffs.
- 5) mafic tuffs - thinly bedded, interbedded with intermediate to felsic tuffs.
- 6) intermediate metavolcanics - massive and chloritized.
- 7) diabase dyke.

RESULTS OF DIAMOND DRILLING

A total of 800 feet of drilling comprising two holes were drilled by Triangle Diamond Drilling of Coppercliff, Ontario. The holes were drilled in the vicinity of the backhoe trenches which had uncovered oxidized iron formation. The results of the drilling are as follows (Figures 3 & 4):

P 85-1 - drilled to a depth of 400 feet at an angle of -45'.

- magnetite bearing iron formation containing 5-10% combined pyrite and pyrrhotite was intersected at 105.0 - 112.0'. The zone assayed .002 oz/ton Au over 7.0'.
- a second zone of iron formation was intersected at a depth of 150.0 - 162.5'. The zone assayed .001 oz/ton Au over the 12.5' interval.

P 85-2 - drilled southward to a depth of 400 feet at an angle of -45'.

- two zones of magnetite and sulphide bearing iron formation were intersected.
- the first zone was intersected at a depth of 148.0 - 182.0' and assayed .003 oz/ton Au over 34.0'. The highest assay obtained in this interval was .008 over 5.0'.
- the second zone was intersected at a depth of 195.0 - 214.0'. The zone as a whole assayed .004 oz/ton Au over 19.0'.

As the results indicate two zones of iron formation were intersected in both of the drill holes. The zones dip steeply to the south, and range in thickness from 7.0 to 34.0 feet. The iron formation consists mainly of chert with interbedded units of siltstone and felsic tuff. Fine grained magnetite is pervasive throughout, and in addition combined pyrite and pyrrhotite attain a modal percentage of 10-15%. Chlorite and sericite are both abundant and garnet is present in moderate amounts locally. The iron formation is lightly brecciated in places with quartz commonly present as the breccia filling.

Gold and silver assays were low with the highest assays returning .008 oz/ton Au, and 1.8 ppm Ag over 5.0 feet. Unfortunately gold concentrations were not intersected in the drill holes nor in the surface trenching that was carried out in the same locale.

The units of iron formation intersected in the holes do account for the presence of the very strong magnetic high obtained in the magnetometer survey and also the prominent conductors delineated by the electromagnetic surveys.

CONCLUSIONS & RECOMMENDATIONS

A total of 800 feet of drilling was carried out on the property of Hargor Resources Inc. in Potier Township. The holes were drilled to test the gold bearing potential of syngenetic magnetite-sulphide bearing iron formation. The iron formation had previously been defined by EM and electromagnetic surveys in addition to backhoe trenching. The results of diamond drilling and trenching were low with the highest assays returning 80 ppb Au and 2.8 ppm Ag in trenching and .008 oz/ton Au and 1.8 ppm Ag over 5.0 feet in drill core.

Given these relatively low values and in view of the fact that the drilling and trenching tested the best geophysical target on the property, it is recommended that no further work be conducted on the property at this time.

CERTIFICATE

I, Donald Hoy, hereby certify that:

- 1) I am a geologist and have practised my profession for the last five years.
- 2) I hold a Bachelor of Science degree in Geology, from the University of Western Ontario, London, Ontario.
- 3) I reside at 263 Bingham Avenue, Toronto, Ontario.
- 4) I personally supervised the work reported on herein during the period March 26 to April 4, 1985.
- 5) I have no personal interest, nor do I expect to receive any interests, directly or indirectly in the property or the securities of Hargor Resources Inc.

Respectfully submitted,



Donald Hoy, B.Sc.

APPENDICES



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 3803

DATE: April 10, 1985

SAMPLE(S) OF: Core (18)

RECEIVED: April, 1985

SAMPLE(S) FROM: Mr. Don Hoy
Hargor Resources Inc.

<u>Sample No.</u>	<u>Gold oz.</u>	<u>Silver ppm</u>
G19801	Trace	1.6
2	Trace	1.4
3	Trace	1.4
4	Trace	1.4
5	Trace	1.0
6	0.008-	1.2
7	0.002*	1.2
8	Trace	1.4
9	0.002*	1.2
G19810	0.006	1.6
1	0.002*	1.6
2	0.004	1.4
3	0.002*	1.8
4	0.006	1.2
5	0.006	1.4
6	Trace	1.4
7	0.004	1.6
8	Trace	0.8

* Estimate

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER,



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 3914

DATE: April 19, 1985

SAMPLE(S) OF: Core (6)

RECEIVED: April, 1985

SAMPLE(S) FROM: Mr. Don Hoy
Hargor Resources Inc.

<u>Sample No.</u>	<u>Gold oz.</u>	<u>Silver ppm</u>
G19819	0.002*	0.8
G19820	0.002*	0.6
G19821	0.002*	1.0
G19822	0.002*	0.8
G19823	Trace	0.6
G19824	Trace	0.8

* Estimate

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER: _____

CL-1 CL-2 CL-3 CL-4 CL-5 CL-6 R-4830 R-4831 R-4832

SAMPLE ID	AU PFB	AG PFM	CO ₂ PFM	ZN PFM	AS PFM
CL-1	80	2.3	110	75	.3
CL-2	45	.5	49	25	.3
CL-3	48	.8	11	7	.5
CL-4	15	.3	190	120	.3
CL-5	45	1.0	120	40	.2
CL-6	45	.5	190	80	.3
R-4830	15	.3	---	---	---
R-4831	40	.4	---	---	---
R-4832	30	.3	---	---	---

1,000.00 P

HARGOR RESOURCES INC.

INCLINATION TESTS

DEPTH	DIP	DEPTH	DIP	DEPTH	DIP
COLLAR	-40°				
@ 20.0'	-40°				
@ 250.0'	-40°				

HOLE NO: P85-1

LOCATION: FORT TOWNSHIP GRID: L 2100E, 3-00S ELEVATION:
 LENGTH: 400' HORIZ: VERT: AZIMUTH: 0° CORE SIZE: 5/8"
 RECOVERY: 100% LOGGED BY: D.H. DATE: April 14, 1985

PROJECT: Spring Joint Venture
 STARTED: March 24, 1985
 FINISHED: March 31, 1985

FROM	TO	DESCRIPTION	SAMPLE	ANALYTICAL RESULTS						
				FROM	TO	LENGTH	Ca (ppm)	Zn (ppm)	Ag (ppm)	Au (ppb)
0	7.0'	Soil								
7.0	10.0'	ASFC TUFF: dark grey, finely bedded, fine grained shaly sandstone containing siliceous bedding, resistant @ 45-50° to the NW. 40-50° to the SE. Intermediate units consist with bedding, very sharp lower contact.								
10.0	12.5'	INTERMEDIATE TUFF: medium grey, finely bedded, v. g. commonly siliceous upper unit, very sharp @ 45° to CA, bedding is consistent @ 50° to S.A. horizontal contact with the underlying unit.								
12.5	25.0'	ASFC TUFF: dark grey in color, finely bedded, very fine grained, locally siliceous with fine-siliceous units in addition to dark, locally siliceous in shaly, also fossiliferous in places, consist siliceous units in bedding planes. bedding variations: @ 190°: 40°, @ 170°: 40°, @ 230°: 50° @ 200': shaly with quartz, no visible mineralization note: trace fluorapatite, malachite in present in the bedding planes. @ 265': small 1/2" quartz vein @ 50° to CA, in shaly, vertically oriented bedding variations: very consistent @ 45-50° to the NW. from 52.0-53.0': quartz & siliceous with finely disseminated sulphide, contact resistant with bedding bedding variations: @ 50.0': 40° to CA, @ 290°: 40°, @ 240°: 45° @ 210°: 50° @ 740': quartz, quartz, in shaly, mineralization @ 85.0': small 1/2" quartz vein @ 50° to CA, in shaly, mineralization bedding variations: @ 110°: 50-50° to S.A. @ 100°: 55° to CA No well developed contact with the underlying unit formation, necessary silica contact to the next grade with the unit formation.								
25.0	42.0'	IRON FORMATION: or escoria, generally grey, dark with thin siliceous units of shale & quartz, mica, garnet, very fine grained magnetite to 2-3% silica throughout the formation, minor A. include siliceous & siliceous units, po & py (from 5-10%) siliceous units of dark shaly part bedding variations: @ 260°: 60°, @ 280°: 65°, @ 110.0': 70° 100% resistant to acid, horizontal into the underlying unit	2819	105.0	109.0	4.0		0.8	.002	
			2820	109.0	112.0	3.0		0.6	.002	
42.0	295'	INTERMEDIATE TO ASFC TUFF: dark grey, fine grained massive & shaly, siliceous, siliceous intermediate siliceous units are also present, siliceous & siliceous in massive, resistant to acid, massive fine grained siliceous siliceous present locally. bedding variations: @ 114.0': 65°, @ 111.0': 55° from 170.0-171.0': siliceous, dark, 2.5% fluorapatite								

Donald Hoy B.Sc.

FROM	TO	DESCRIPTION	ANALYTICAL RESULTS							
			SAMPLE	FROM	TO	LENGTH	Cu(ppm)	Zn(ppm)	Ag(ppm)	Au(ppb)
28.5	39.5	Shale interbed with the underlying unit @ 65' to C.A. SEMI-CLAYEY: a calcareous, laminated gray shale with thin nodules of chert & small, irregularly shaped magnetite in occasional abundant mineral stringers. Occasional thin, dark, thin, nodules (1-5%) shale interbed with the underlying unit.	19021	39.5	34.5	10'			1.0	.002
39.5	50.0	MAFIC TUFF: similar to the above material @ 20' - 38.5' shale in places very shaly. Unconformable in reverse faults & shales. bedding orientations: @ 148.0': 50' @ 145': 50' to C.A. From 40-150' massive silica as sandy quartz & some quartz lenses. transitional interbed with the underlying iron formation.								
50.0	162.5	IRON FORMATION: a calcareous, massive gray to dark reddish brown shale with thin nodules of black chert & small, irregular, elongated, discontinuous silicates as nodules in some to nodules (to 2-18%) locally discontinuous & some of magnetite in occasional throughout the unit. from 50.0-150.5' very shaly with sandy quartz & abundant pyrite. bedding orientations: @ 153.0': 15' to C.A. @ 51.0': 10' @ 41.0': 65' from 156.0' - 158.0' shaly mineral stringers. transitional contact with the underlying unit.	19022	150.0	155.0	5.0			0.8	.002
			19023	55.0	60.0	5.0			0.6	Trace
			19024	160.0	162.5	2.5'			0.8	Trace
62.5	68.0	MAFIC TUFF dark gray to black, very finely bedded & gray shaly. transitional contact with the underlying unit. bedding orientations: @ 67.0': 55' @ 165' 50' to C.A. No iron in Yalacalca with the underlying shale to intermediate till.								
118.0	386.0	ELSALIC-INTERMEDIATE TUFFS: gray to medium gray, finely bedded, with abundant silica shaly matrix as nodules throughout. consists of standard bedding orientations: @ 169.0': 60' @ 172.0': 60' @ 176': 60' @ 188.0': @ 198.0': 50' @ 199.0': 55' @ 214.0': 70' @ 239.0': 65' @ 249.0': 70' @ 204.5': shaly, sandy quartz, 1/8" visible mineralization. from 218.0-223.0' shaly matrix & beds with fine mineralization. from 228.0-230.0' dark gray to black shaly, shaly silicate mineral in typical & transitional zones with iron formation. bedding orientations: @ 279.0': 65' @ 319.0': 60' @ 320.0': 60'. from 204.0-207.0' medium gray shaly intermediate silicate. @ 350.0': 10' @ 260.0': 60-65' the units above each have shale & approaching upper iron formation (specimens for assay) of the internal shaly matrix & at end of unit.								
330.0	324.5	DIABASE DIKE dark in color, very fine grained & massive. shaly matrix & some inclusions @ 160-70' to C.A.								
324.5	400.0	SUPERMATE-MAFIC TUFFS & LACANES, low to medium gray, fine grained massive to shaly, with occasional inclusions of feldspar nodules. bedding orientations: @ 300.0': 60-70' to C.A.								

END OF LOG @ 400.0'

Corr. by S.E.
April 10 '35

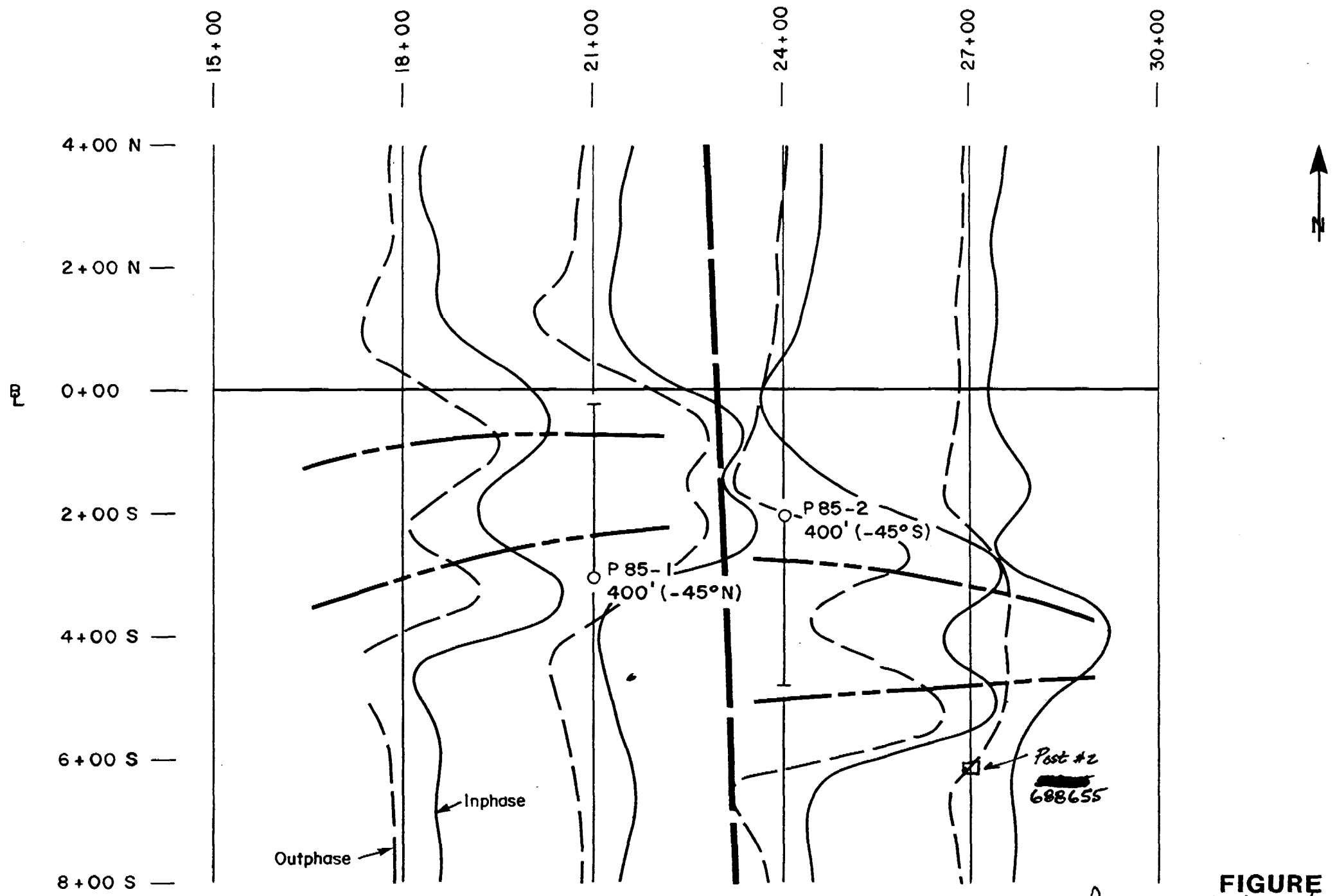


FIGURE 2
POTIER TP. DDR #11

- - - - - FAULT
 - - - - - CONDUCTORS - HORIZONTAL LOOP ELECTROMAGNETIC SURVEY

HARGOR RESOURCES INC.	
POTIER TWP. - MARALGO JOINT VENTURE	
PLAN OF D.D.H. LOCATIONS	
GEOLOGY BY: D.H.	DRAWN BY: M.B.
SCALE: 1" = 200'	DATE: APRIL 1985



41009SE0042 11 POTIER

#194/85 #19

900

Name and Postal Address of Recorded Holder

Hager Resources Inc. Potier Twp 47129

36 Brywin Drive, Weston, Ontario

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
800 days	P	688651	88.8	P	688659	88.8						
for Performance of the following work. (Check one only)		688652	88.8									
	<input type="checkbox"/> Manual Work	688653	88.8									
	<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.	688654	88.8									
	<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.	688655	88.8									
	<input type="checkbox"/> Power Stripping	688656	88.8									
	<input checked="" type="checkbox"/> Diamond or other Core drilling	688657	88.8									
<input type="checkbox"/> Land Survey	688658	88.8										

All the work was performed on Mining Claim(s): P 688655

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

Z holes comprising 800 feet (P85-1 + P85-2)

Drilling performed by: Triangle Diamond Drilling, Copper Cliff, Ontario.

drill used: JKS Boyle 300 BA size core

see drill logs.

RECEIVED JUN 2 9 1985

RECORDED 1 MAY 25 1985

Receipt No. [Signature]

Date of Report: May 20, 1985

Recorded Holder or Agent (Signature): Donald Hoy

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: Donald Hoy, 263 Bingham Avenue, Toronto, Ontario M4E 3R6

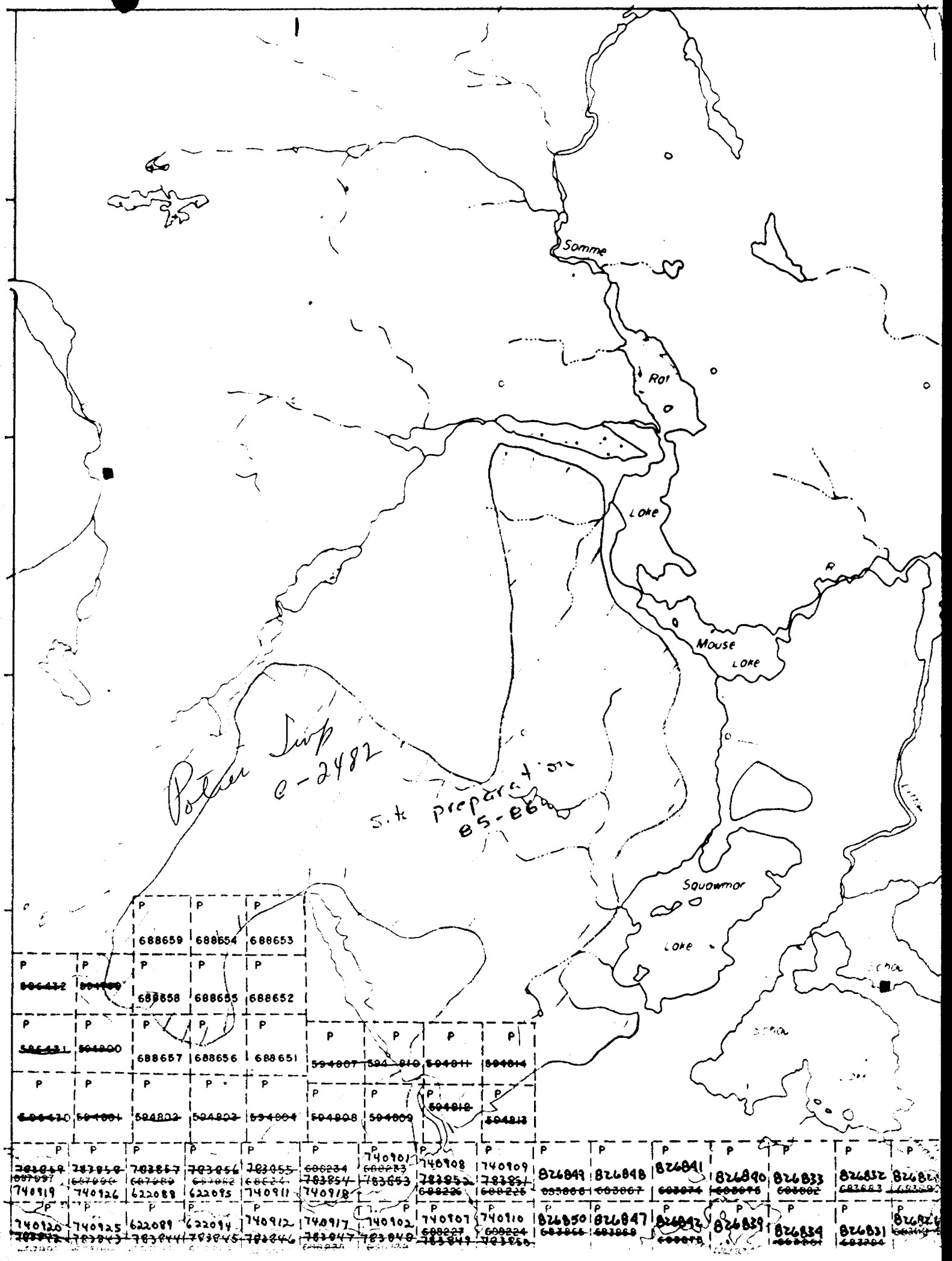
Date Certified: [Blank]

Certified by (Signature): [Signature]

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.		Nil

FRATER TWP.



Potter Sup
C-2482

S.K. preparation
B5-B6

P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
688659	688654	688653															
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
688658	688655	688652															
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
688657	688656	688651	594807	594808	594809	594810	594811	594812	594813								
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
688650	688649	688648	688647	688646	688645	688644	688643	688642	688641	688640	688639	688638	688637	688636	688635	688634	688633
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
740919	740918	740917	740916	740915	740914	740913	740912	740911	740910	740909	740908	740907	740906	740905	740904	740903	740902
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
740920	740919	740918	740917	740916	740915	740914	740913	740912	740911	740910	740909	740908	740907	740906	740905	740904	740903
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
826849	826848	826847	826846	826845	826844	826843	826842	826841	826840	826839	826838	826837	826836	826835	826834	826833	826832
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
826850	826849	826848	826847	826846	826845	826844	826843	826842	826841	826840	826839	826838	826837	826836	826835	826834	826833
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
826851	826850	826849	826848	826847	826846	826845	826844	826843	826842	826841	826840	826839	826838	826837	826836	826835	826834

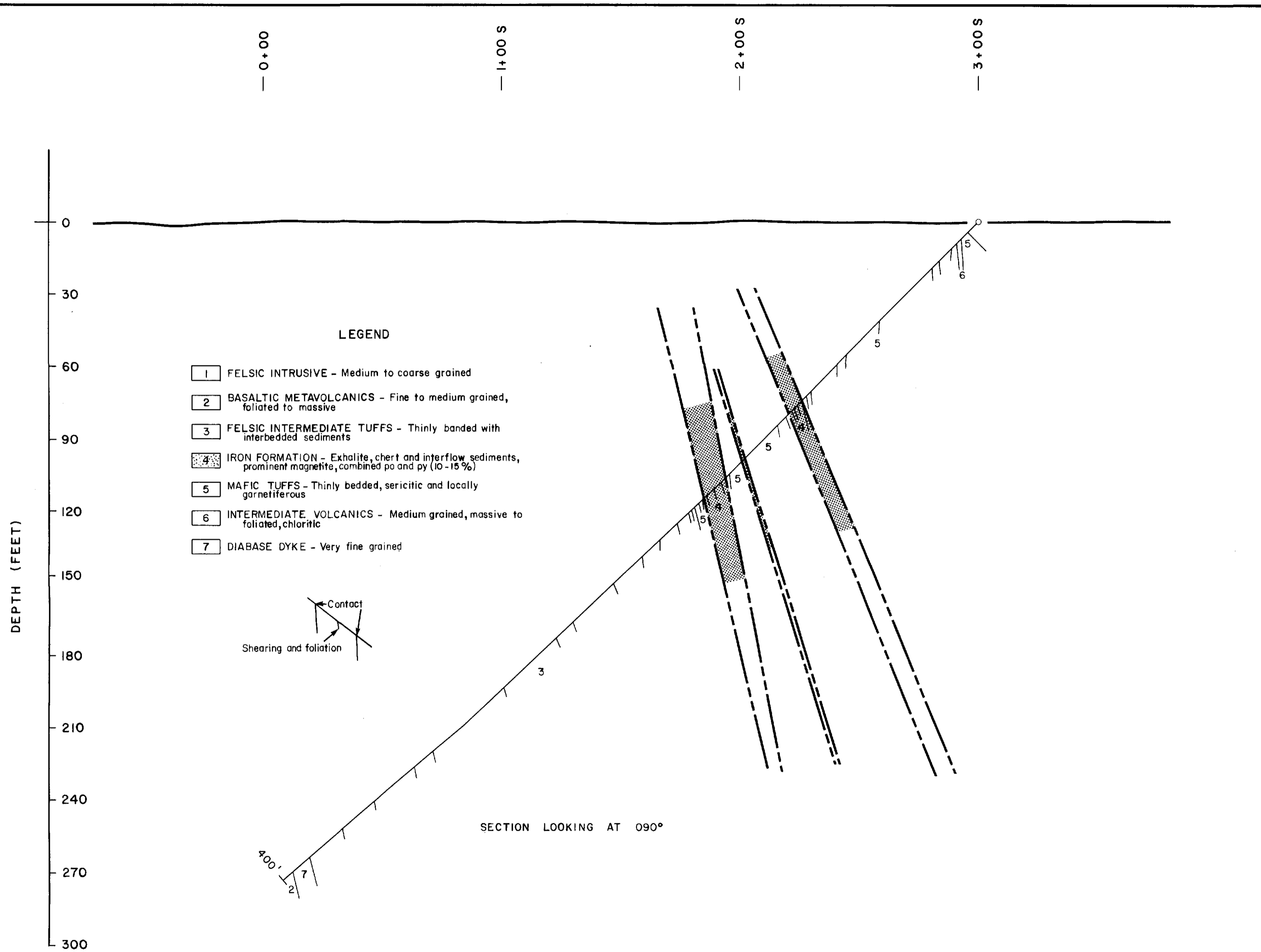


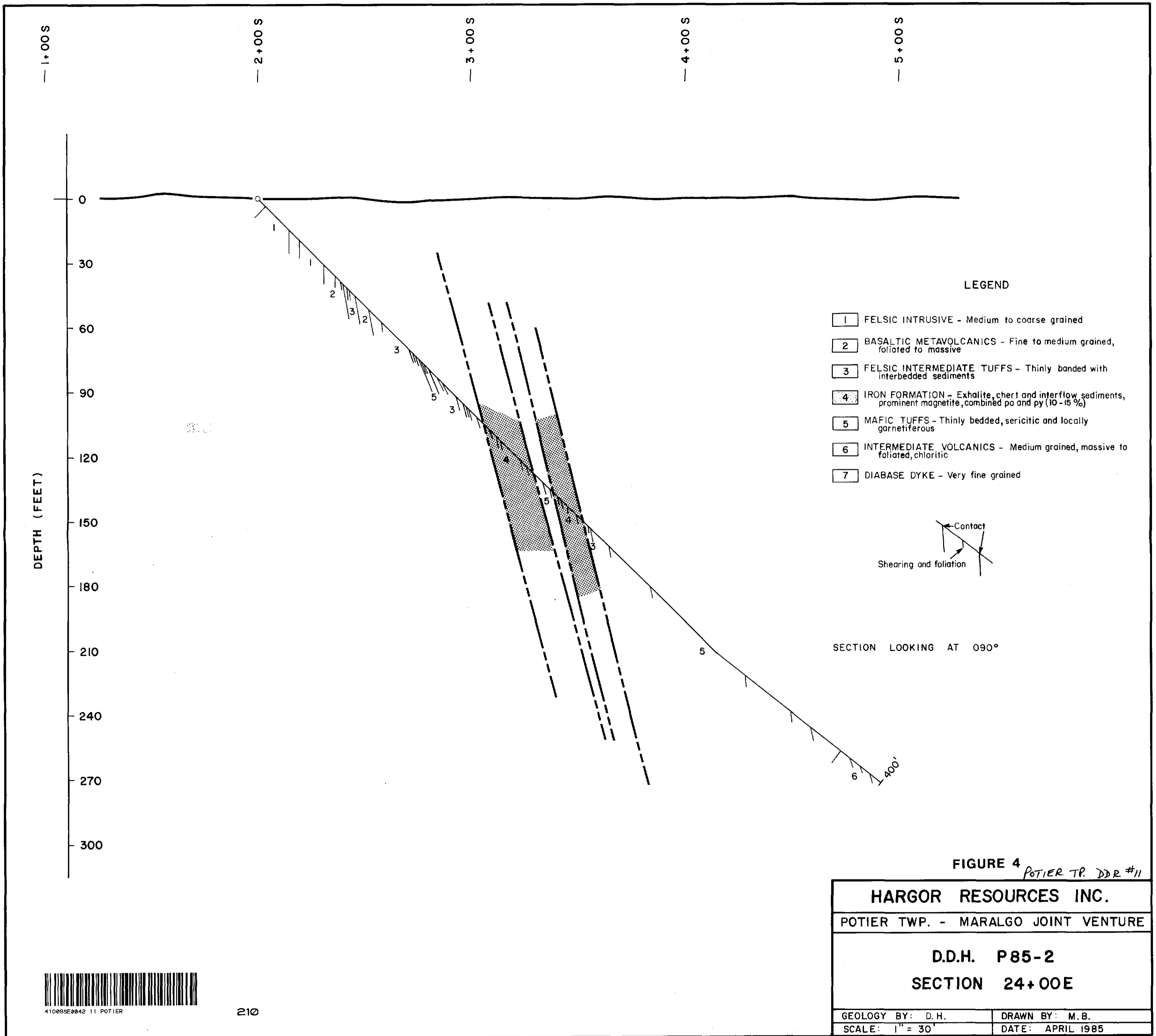
FIGURE 3 POTIER TR. DDR #11

HARGOR RESOURCES INC.	
POTIER TWP. - MARALGO JOINT VENTURE	
D.D.H. P 85 - 1	
SECTION 21 + 00E	
GEOLOGY BY: D.H.	DRAWN BY: M.B.
SCALE: 1" = 30'	DATE: APRIL 1985



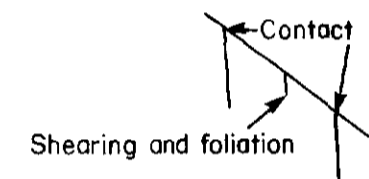
41085E0042 11 POTIER

200



LEGEND

- 1 FELSIC INTRUSIVE - Medium to coarse grained
- 2 BASALTIC METAVOLCANICS - Fine to medium grained, foliated to massive
- 3 FELSIC INTERMEDIATE TUFFS - Thinly banded with interbedded sediments
- 4 IRON FORMATION - Exhalite, chert and interflow sediments, prominent magnetite, combined po and py (10-15%)
- 5 MAFIC TUFFS - Thinly bedded, sericitic and locally garnetiferous
- 6 INTERMEDIATE VOLCANICS - Medium grained, massive to foliated, chloritic
- 7 DIABASE DYKE - Very fine grained



SECTION LOOKING AT 090°

FIGURE 4 POTIER TR. DDR #11

HARGOR RESOURCES INC.	
POTIER TWP. - MARALGO JOINT VENTURE	
D.D.H. P85-2	
SECTION 24+00E	
GEOLOGY BY: D.H.	DRAWN BY: M.B.
SCALE: 1" = 30'	DATE: APRIL 1985



410095E0042 11 POTIER