

DIAMOND DRILL PROGRAM

ON THE

HIAG GROUPS

OWNED BY

TENQUILLE RESOURCES LTD.
LILLOOET MINING DIVISION

NTS 92J 10/W

LATITUDE 50°32'
LONGITUDE 122°53'

for

AMAZON PETROLEUM CORPORATION

(CONSULTANT - JOHN L. DELEEN, P.Eng.)

BY

P.G. CURTIS

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

11,418

TABLE OF CONTENTS

	PAGE
INTRODUCTION.....	1
PROPERTY.....	1
CLAIMS.....	2
HISTORY.....	2
GEOLOGY AND MINERALIZATION.....	2
DRILLING PROGRAM.....	2
INTERPRETATION OF RESULTS.....	3

APPENDICES

Appendix "A"	Drill Logs
Appendix "B"	Drill Sections
Appendix "C"	Qualifications of Author
Appendix "D"	Statement of costs
Appendix "E"	Certificate of Assays

MAPS

LOCATION MAP	Following	1
CLAIM MAP	Following	1
DIAMOND DRILL LOCATIONS, 1:600	In Pocket	

DIAGRAMS

MAG SURVEY IN AREA DDH 7	In Pocket
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INTRODUCTION

The drill program was designed to test the extension in depth of the vein exposed on the surface and explored by adits on the northeast part of the Hiag 81 claim and known as the LiLiKel vein.

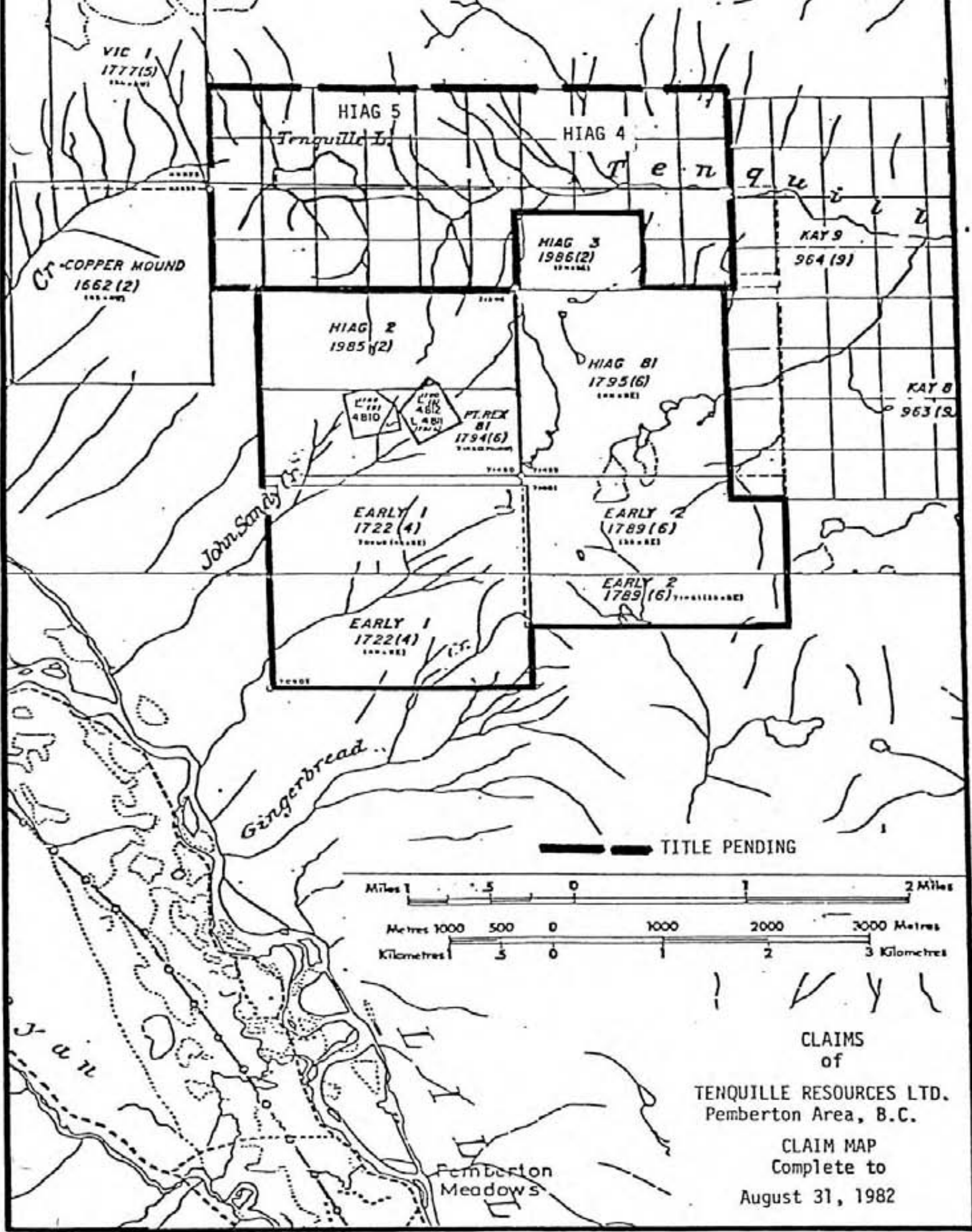
The program consisted of 17 holes with a total depth of 1,605 m (5,267 feet) and utilizing an NQ bit approximately 48 mm diameter core.

Distribution of cost between the Hiag South and Hiag North Group is proportional to the amount of drilling on each group, Hiag South 1351.18 m or 84.17% and Hiag North with 188.37 m (11.73%) before, and 65.84 m (4.10%) after the anniversary date.

The drilling occurred on the claims Hiag 81 (1795(6)) and Hiag 5 (2132(8)). The drilling contractor was Drilcor Ltd. of Richmond, B.C.

PROPERTY

	Claim	Record No.	Number of Units
Hiag North	Hiag 5	2132(8)	20
	Hiag 4	2131(8)	20
	Hiag 2	1985(2)	<u>10</u>
			50
Hiag South	Hiag 81	1795(6)	20
	Pt. Rex 81	1794(6)	10
	Early 1	1722(4)	20
	Early 2	1789(6)	15
	Santa Barbara	1788(5)	1
	Saint Paul	1791(5)	1
	Crown Fraction	1790(5)	<u>1</u>
			68



CLAIMS
of
TENQUILLE RESOURCES LTD.
Pemberton Area, B.C.
CLAIM MAP
Complete to
August 31, 1982

Figure 1



• Ft. Nelson

• Ft. St. John

Pr. Rupert

ALBERTA

• Williams L.

Hrag Grp.

• Pemberton

Vancouver

WASHINGTON

kilometres
0 50 100 200 300

TENQUILLE RESOURCES LTD.

LOCATION MAP

HISTORY

The showings covered by this claim group are the LiLiKel, Silver Bell, Gold King, Crown, Seneca and Wonder.

The LiLiKel was worked on by ASARCO between 1923 and 1928, and very little work appears to have been done since then.

Tenquille Resources acquired the property between 1980 and 1982. An option on the property was taken by Amazon Petroleum Corp. in 1983.

GEOLOGY AND MINERALIZATION

The area investigated by the drill program is underlain by a series of Late Triassic andesitic flows, agglomerate and breccias.

The LiLiKel vein investigated by ASARCO in 1927 which this 1983 program was designed to test, was considered to be a continuous NE trending vein dipping steeply to the east with a varying content of silver with minor gold, and some base metals generally below 1% combined metals.

DRILLING PROGRAM

Drilcor Ltd. utilized a modified Drilcor Hydro Drill recovering NQ wireline core. The holes were located as directed by P.G. Curtis.

The collars of all holes were surveyed tacheometrically

using a miner's dial type instrument with a low power telescope (X12) with stadia wires. (Tracon S-25 manufactured by Ushikata) Map No. 1 in pocket.


The program consisted of 17 holes with a total combined depth of 1605 m.

Those sections of core selected for analyses were split on the site and shipped to Acme Analytical Laboratories of 852 E. Hastings Street, Vancouver, B.C. The remainder of the core is stored on the property at the No. 3 adit portal. Assay results are detailed on the drill core logs (Appendix A).

INTERPRETATION OF RESULTS

The close similarity of the volcanic flows and the lack of any identifiable marker bed have precluded the construction of any stratigraphic model. However, the location of the vein does seem to indicate considerable faulting. It appears that northwesterly trending faults have offset the SW striking vein to the NW in a series of steps. The vein itself was not always recognized with certainty but all sections in which it was thought silver might be present were sent for assay.

The result appears to indicate very erratic values of silver within the vein and with a control not as yet recognized.



P.G. Curtis

APPENDIX 'A'

DRILL LOGS

DIAMOND DRILL RECORD

 CLAIM NO. HIAG 81

 PROPERTY LiLiKel

 HOLE NO. 1

 ELEVATION 5585

 BEARING 140°

 DEPTH 503

 STARTED 11 July/83

 COMPLETED 14 July/83

LATITUDE _____

SECTION _____

 DIP 20°

 DRILLED BY Drilcor

 LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS	
						Ag	Au
0-3.96	Porphyry andesite breccia; light grey green	36955	0	3.65	3.65	0.01	.001
	minor chlorite	36956	3.65	6.10	2.45	0.01	.001
3.96-6.1	Light grey green porphy andesite; occasional pyrite cubes to 5 mm	36957	6.10	9.14	3.04	0.01	.001
6.1-11.89	Light grey green porphyry andesite; varying amounts disseminated	36958	9.14	12.20	3.06	0.01	.001
	fine-grained pyrite	36959	12.20	14.02	1.82	.01	.001
11.89-22.86	Light grey silicified shear zone some sections showing intense iron	36960	14.02	15.24	1.22	.01	.001
	oxidation. Minor calcite and dolomite	36961	15.24	16.76	1.52	.01	.001
22.86-23.93		36962	16.76	18.28	1.52	.01	.001
	Silicified fine-grained andesite	36963	18.28	19.82	1.54	0.06	.001
23.93-37.8	Fine-grained dark grey green andesite; occasional cubes of pyrite	36964	19.82	21.34	1.52	.01	.001
	decreasing with depth at 28.04 m - 2 cm qtz vein	36965	21.34	23.16	1.72	.01	.001
	31.7 m - 5 cm qtz vein	36966	23.16	25.91	2.75	.01	.001
	chloritized with heavy silica flooding	36868	41.15	44.19	3.04	.01	.001
37.8-44.04	Gradational change to med grey green	36969	50.29	53.34	3.05	.01	.001
	porphyry andesite						
44.04-44.12	Brecciated silicified and epidotised						

CLAIM NO. HIAG 81

DIAMOND DRILL RECORD

PROPERTY LiliKel

HOLE NO. 2

LATITUDE ELEVATION... 5585' BEARING... 140° DEPTH... 90' STARTED 14 July/83 COMPLETED 14 July/83

DEPARTURE SECTION DIP... -40° DRILLED BY... Drilcor LOGGED BY... P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-.61	O/B	36984	0.61	3.05	2.44	.01	.001	
0.61-1.52	Agglomerate matrix grey green andesite	36985	9.14	12.19	3.05	.01	.001	
	pebbles of green and purple andesite	36986	15.85	17.37	1.52	.04	.001	
1.52-1.83	As above ground core	36987	17.37	18.90	1.53	.01	.001	
1.83-3.05	As 0.61-1.52	36988	18.90	20.42	1.52	.01	.001	
3.05-6.71	Agglomerate matrix grey andesite inclusions mainly purple andesite	36989	24.38	27.43	3.05	.01	.001	
6.71-7.62	Feathered contact							
7.62-11.58	Agglomerate matrix grey-green andesite							
11.58-14.93	Grey green andesite showing flow pattern							
14.93-16.15	increasing brecciation and silicification							
16.15-17.98	oxidised, silicified fault zone.							
17.98-19.2	Wallrock as 14.93-16.15							
19.2-19.35	oxidized fault zone							
19.35-24.23	Grey green agglomerate matrix andesite fragments; also andesite							
24.23-24.69	Fracturing and qtz. flooding some massive pyrite in the qtz veining							
24.69-25.3	As 19.35-24.23							
25.3-26.36	as 24.23-24.69							
26.36-27.43	Agglomerate with small patches disseminated pyrite decreasing with depth.							
27.43	BOTTOM OF HOLE							

CLAIM NO. HIAG 81

DIAMOND DRILL RECORD

PROPERTY LiliKel (Tenquille) HOLE NO. 3

LATITUDE ELEVATION 5607 BEARING 145° (78.33) DEPTH 257 STARTED 15 July/83 COMPLETED 17 July/83
 DEPARTURE SECTION DIP -20° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-28.04	Green grey equigranular fine-grained andesite - occasional quartz calcite	36990	0	3.05	3.05	.01	.001	
	veinlets	36991	9.14	12.19	3.05	.01	.001	
	52-58 minor increase in silica and epidote							
28.04-34.14	Green grey andesite hairline qtz veining	36992	18.29	21.34	3.05	.01	.001	
	Pyrite in most qtz. veins	36993	27.43	30.48	3.05	.01	.001	
34.14-35.97	Well silicified pyritized up to 5 cm qtz veinlets	36995	34.14	35.97	1.83	3.69	.001	
35.97-41.45	As 28.04-34.14, 120 -10 cm white qtz. no sulphides							
41.45-42.67	Well silicified and epidotized minor calcite	37003	41.46	42.67	1.21	.03	.001	
42.67-57.3	as 0-28.04, with very slight increase in epidote	36996	42.98	45.72	2.74	.06	.001	
57.3-58.22	Wallrock as 42.67-57.3	36994	51.82	54.86	3.04	.01	.001	
58.22-61.87	Qtz vein well fractured, minor Pb, Cu, Zn	36997	55.47	58.22	2.75	.04	.001	
	sulphides - malachite and iron oxide	36998	58.22	59.74	1.52	.12	.001	
	inclusions of heavily chloritized wall rock	36999	59.74	60.96	1.22	.06	.001	
		37000	60.96	61.87	0.91	.02	.001	
61.87-63.4	Wallrock as 140-188	37001	61.87	63.39	1.52	.01	.001	
63.4-73.46	Grey very fine-grained volcanic ash epigenetic pyrite							
73.46-78.33	As 42.67-57.3	37002	70.10	73.15	3.05	.02	.001	
78.33	Bottom of Hole.							

CLAIM NO. HIAG 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel

HOLE NO. 4

LATITUDE ELEVATION 5607 BEARING 145° DEPTH 128.63 STARTED 17 July/83 COMPLETED 20 July/83

DEPARTURE SECTION DIP -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-0.61	Andesite breccia	37004	3.05	6.10	3.05	.01	.001	
0.61-17.53	Greeny grey andesite, minor quartz-calcite veining, rare epigenetic pyrite at 17.53, 4 cm quartz vein	37005	12.19	15.24	3.05	.02	.001	
		37006	21.34	24.38	3.04	.01	.001	
		37007	30.48	33.53	3.05	.01	.001	
17.53-62.79	Grey green andesite with minor epidotization at 38.71, 15 cm brecciated and silicified	37008	39.62	42.67	3.05	.01	.001	
		37009	48.77	51.82	3.05	.01	.001	
		37010	57.91	60.96	3.05	.03	.001	
		37011	62.78	63.39	0.61	1.48	.001	
62.79-63.40	Andesite with quartz veinlets, silicified with minor pyrite and chalcopyrite	37012	64.31	66.75	2.44	.22	.001	
63.4 - 71.93	Heavily silicified with grey quartz veinlets some jasperoidal quartz. Haematite and iron oxide staining, some brecciation	37013	70.41	72.39	1.98	.05	.001	
		37014	72.39	73.76	1.37	.04	.001	
		37015	73.76	74.98	1.22	.20	.001	
71.93-72.54	Wallrock alteration, haematitic and schistose	37016	74.98	76.20	1.22	.01	.001	
72.54-74.98	White quartz veins - No visible sulphides	37017	76.20	77.11	0.91	.01	.001	
74.98-75.29	Haematitic alteration, schistose	37018	77.11	78.64	1.53	.01	.001	
75.29-76.2	Grey green andesite							
76.2-76.81	Haematitic alteration							

CLAIM NO. HIAG 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel

HOLE NO. 5 (1)

LATITUDE ELEVATION 5426 BEARING 130° DEPTH 209' 63.7 m STARTED 20 July/83 COMPLETED 21 July/83

DEPARTURE SECTION DIP DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-1.22	O/B	37025	2.74	6.10	3.36	.01	.001	
1.22-2.74	Badly fractured-core badly ground up	37026	12.19	15.24	3.05	.01	.001	
	Med. grey andesite - some disseminated haematite	37027	21.34	24.38	3.04	.09	.001	
2.74-4.88	Grey andesite heavily fractured - mod. silicified, very fine dissem. pyrite							
4.88-7.92	Finely brecciated - silicified grey andesite, very rare grains							
	dissem. pyrite							
7.92-10.06	Grey green andesite, minor quartz calcite stringers. N.V.S.							
10.06-13.26	Grey-green andesite, slight colour banding at 45° to core, minor brecciation to silicification. N.V.S.							
13.26-16.31	Purplish grey andesite - fractured parallel to core, dissem. heematite							
16.31-21.64	Grey green andesite - occasional qtz. calcite stringers 1-10 mm							
21.64-22.71	Parallel fracturing iron-stained							
22.71-30.78	Grey-green andesite - some epidote - N.V.S.							
30.78-35.36	Heavily fractured parallel to core	37028	30.48	33.53	3.05	.08	.001	
35.36-39.32	Grey-green andesite occasional qtz calcite stringers	37032	39.62	42.98	3.26	.04	.001	
39.32-39.93	Fault zone	37033	46.63	48.16	1.53	.31	.001	
39.93-42.98	Grey very fine grains volc. ash - minor small calcite blebs	37034	48.16	49.69	1.53	.16	.001	
		37035	49.69	51.21	1.52	.09	.001	

CLAIM NO. HIAG 81

DIAMOND DRILL RECORD

PROPERTY.....

HOLE NO. 5 (2)

LATITUDE..... ELEVATION.. 5426 BEARING.. 130° DEPTH.. 209' STARTED 20 July/83 COMPLETED 21 July/83
63.7 m

DEPARTURE..... SECTION..... DIP..... DRILLED BY.. Drill cor LOGGED BY.. P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
42.98-46.94	Grey green andesite, epidotized - N.V.S.	87036	51.21	52.43	1.22	.31	.002	
	4 cm brecciated grey brown qtz. vein	87037	52.73	54.25	1.52	.21	.002	
	with Pb-Fe-S	87038	54.25	55.78	1.53	.06	.001	
46.94-47.55	Silicified grey-green andesite	87039	55.78	57.91	2.13	.01	.001	
47.55-48.77	Heavily brecciated - silicified and fine dissem. Pb., Fe, S.							
48.77-54.71	Heavily silicified - band of brecciation at 161/169 with iron oxide gangue/ 172 1/2 to 174							
	176 1/2 - 179 ends at heavily iron-stained fracture, possibly fault							
54.71-55.47	Grey-green andesite with haematite qtz stringers and white quartz stringers with pyrite andesite - also contains dissem. pyrite							
55.47-58.82	Grey-green andesite							
58.82-63.70	Increase in epidote							
63.70	Bottom of Hole							
	Haig 5 = 75 feet - 22.86 m							
	Haig 81 = 134 feet - 40.84 m							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel HOLE NO. 6(1)LATITUDE ELEVATION 5426 BEARING 130° DEPTH 356 STARTED 21 July/83 COMPLETED 23 July/83
108.51DEPARTURE SECTION DIP -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-1.22	O/B	37040	3.05	6.10	3.05	.01	.001	
1.22-3.05	Grey andesite heavily broken with ground core	37041	12.19	15.24	3.05	.01	.001	
3.05-5.79	Andesitic agglomerate	37042	21.34	24.38	3.04	.01	.001	
		37043	26.82	30.48	3.66	.01	.001	
5.79-6.10	Fault fracturing	37044	36.58	39.62	3.04	.01	.001	
6.10-10.97	Fine-grained grey andesite silificied, minor very fine dissen. pyrite							
10.97-13.41	Grey andesite sections of gangue and schistose appearance							
13.41-27.13	Grey andesite agglomerate							
	Broken core and gangue at 17.07 m							
	at 21.03-15 cm brecciated veinlet							
27.13-30.78	Light grey volcanic ash - rare calcite blebs, contact 20° to core possible							
	slip fault contact both sides							
30.78-36.88	Greeny-grey andesite, occasional qtz. Ca. stringers, randomly oriented							
	36.58 fault at 20° to core - heavy iron staining							
36.88-38.40	Very-fine brecciation in places grey-green andesite							
38.40-40.69	Grey volc. ash, rare calcite blebs, colour darkens toward bottom	37045	45.72	48.77	3.05	.01	.001	
	sharp contact at bottom at 80° to core	37046	54.86	57.91	3.05	.01	.001	
		37047	64.01	67.06	3.05	.01	.001	

CLAIM NO.....HIAG.81..

DIAMOND DRILL RECORD

PROPERTY...Lilike1 HOLE NO.7(1).....

LATITUDE..... ELEVATION... 5373 BEARING..... DEPTH... 280 STARTED... 24 July/83 COMPLETED... 26 July/83
(122.83)

DEPARTURE..... SECTION..... DIP... -40° DRILLED BY... Drilcor LOGGED BY... P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0.91	O/B							
0.91-12.19	Grey-green gneissic andesite, minor kaolinization	B-054	0.91	2.74	0.83	.01	.001	
	frequent qtz. stringers, mod. sulphide	37055	2.74	4.88	2.14	.01	.001	
	mineral with qtz. stringers gneissosity	37056	12.19	15.24	3.05	.08	.001	
	decreases with depth	37057	15.24	15.54	0.30	25.82	.024	
12.19-19.20	Green grey andesite - good qtz. pyrite chalco veinlets at 14.32, 15.70, 16.15, 17.98							
		37058	21.34	22.56	1.22	.01	.001	
19.20-22.25	Fine-grained grey volcanic ash, occasional blebs	37059	22.56	24.38	0.82	.07	.001	
	calcite 19.2 - 22.25 fault? contact 45° to core with	37060	24.38	25.91	1.53	.01	.001	
22.25-29.41	gneissic green grey andesite as 0.91 - 12.19	37061	25.91	27.43	1.52	.01	.001	
	increasing kaolinization to 29.26	37062	27.43	28.96	1.53	.05	.001	
		37063	28.96	30.48	1.52	.04	.001	
29.41-31.7	Purplish green grey andesite rare qtz veinlets - N.V.S.	37064	36.58	39.62	3.04	.01	.001	
31.7-32.31	Fault zone							
32.31-33.53	Green grey andesite - 3-5 qtz veinlets to the foot							
33.53-42.52	Agglomerate grey-green andesite matrix with green and purple andesite fragments.							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel

HOLE NO. 8

LATITUDE ELEVATION 5702 BEARING 280 DEPTH 152.4 STARTED 27 July/83 COMPLETED 31 July/83

DEPARTURE SECTION DIP 20° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-.30	O/B	37075	3.05	6.10	3.05	.03	.001	
0.30-7.62	Grey green andesite or qtz. epidote veinlets	37076	12.19	15.24	3.05	.02	.001	
	pyrite associated with quartz	37077	19.51	21.34	1.83	.01	.001	
7.62-9.45	epidotized above	37078	27.43	30.48	3.05	.01	.001	
		37079	36.58	39.62	3.04	.01	.001	
9.45-30.78	Grey green andesite as l-25 - very rare	37080	45.72	48.76	3.04	.01	.001	
	epigenetic pyrite fractures at 24.99 m and 26.52	37081	54.86	57.91	3.05	.01	.001	
		37082	64.00	67.06	3.06	.01	.001	
30.78-41.45	Epidotized silicified greenish andesite	37083	73.15	76.20	3.05	.01	.001	
	pyrite associated with quartz	37084	82.30	85.34	3.04	.03	.001	
41.45-42.37	Silicified brecciated epidotized pyritized	37085	94.49	97.54	3.05	.02	.001	
42.37-110.49	as 101-136 decreasing grain size with depth occasional epigenetic	37086	100.58	103.63	3.05	.01	.001	
	pyrite crystals	37087	109.73	112.78	3.05	.01	.001	
		37088	118.88	121.92	3.04	.01	.001	
	87.48 4 cm qtz vein chalco and black mineral							
	105.16 white qtz. vein - 6 cm wide 45°							
110.49-124.97	Purple andesite - minor epidotization - slightly porphyritic							
124.97-128.93	2 bands green andesite in the purple possible flow contact	37089	129.54	130.76	1.22	.01	.001	
		37090	130.76	131.22	0.46	.02	.001	

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel

HOLE NO. 9

LATITUDE ELEVATION 5782 BEARING 75° DEPTH 77.42 STARTED 31 July/83 COMPLETED 2 Aug/83

DEPARTURE SECTION DIP -25° DRILLED BY DrilCor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
		37097	3.05	6.10	3.05	.01	.001	
0-8.84	Purple Andesite slightly porphyritic .3 m epidotized at 3.96 m - contact	37098	12.19	15.24	3.05	.01	.001	
	25° to core							
	Grey green andesite, moderate epidotization	37099	21.34	24.38	3.04	.01	.001	
8.84-44.2	Decreased alteration after 12.2 m	37100	30.48	33.53	3.05	.01	.001	
	22.9 increased epidotization - some small sections heavily epidotized with	37104	39.62	42.67	3.05	.01	.001	
	sharp contacts often as qtz-calcite veinlets	37105	48.77	51.82	3.05	.01	.001	
	gradational change over 0.6 m to dark green andesite	37106	51.82	52.43	0.61	.10	.001	
44.2-52.73	slightly porphyritic - very minor epidotization	37107	52.43	53.95	1.52	8.76	.017	
		37108	53.95	55.47	1.52	1.30	.022	
		37109	55.47	57.00	1.53	.48	.001	
52.73-53.95	30° contact - highly silicified andesite	37110	59.44	60.05	0.61	.03	.001	
	with pyrite and chalco - some brecciation	37111	67.06	70.10	3.06	.01	.001	
53.95-55.47	as above but with galena and sphalerite. Oxide stained fractured							
	section 54.56-54.86							
55.47-57	Wallrock dark green andesite							
57-59.74	Green andesite, minor epidotization							
59.74-60.05	Qtz veining							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel HOLE NO. 10LATITUDE ELEVATION 5782 BEARING 75° DEPTH 146.91 STARTED Aug 2/83 COMPLETED 5 Aug/83DEPARTURE SECTION DIP -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-0.46	O-B	37112	3.05	6.1	3.05	.01	.001	
0.46-10.36	Purple andesite	37113	12.19	15.24	3.05	.01	.001	
10.36-11.58	Brecciated contact between purple and green andesite fragments from 1 mm to 5 cm matrix of andesite and qtz-calcite	37116	21.34	24.38	3.04	.01	.001	
		37117	30.48	33.52	3.06	.01	.001	
		37118	39.62	42.67	3.05	.01	.001	
		37119	48.77	51.82	3.05	.01	.001	
11.58-22.55	Green andesite, occasional rusty joint fractures	37120	57.91	60.96	3.05	.01	.001	
22.55-28.65	Greenish grey andesite - slight silicification	37121	67.06	70.10	3.04	.01	.001	
28.65-33.22	Frequent rusty fractures - no evidence of movement	37122	77.42	78.94	1.52	.01	.001	
		37123	78.94	80.31	1.37	.02	.001	
33.22-40.84	Greenish grey andesite - gradational change to greenish andesite - well epidotized in patches	37124	80.31	83.51	3.20	.04	.001	
40.84-45.42		37125	83.51	84.12	0.61	.14	.067	
45.42-59.13	2 cm Qtz calcite vein 50° to core at 54-56	37126	91.44	94.49	3.05	.02	.001	
59.13-60.05	numerous fractures rust stained - one shows small amount of gange approx. 30° to core							
60.06-67.06	Large number epidote veinlets							
	62.79 - 64.01 marbled appearance due to epidote flooding & quartz calcite veinlets and blebs							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKel

HOLE NO. 10 (2)

LATITUDE..... ELEVATION... 5782 BEARING... 75° DEPTH... 146.91 STARTED 2 Aug/83 COMPLETED 5 Aug/83

DEPARTURE..... SECTION..... DIP... -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
						Ag	Au		
67.06- 78.94	Greenish grey andesite	37127	94.49	95.86	1.37	.03	.001		
78.94- 81.08	Numerous rusty fractures, 80.62 gangue	37128	100.28	101.80	1.52	.02	.001		
81.08- 81.38	81.08-81.38 Qtz. calcite vein with brecciated pyritized contacts	37129	101.80	102.41	0.61	.01	.001		
	81.69-81.99 Qtz calcite vein - no brecciation or FeS ₂ on contacts	37130	103.33	104.24	0.91	.01	.001		
		37131	109.73	112.78	3.05	.02	.001		
	At 83.82 - fault gangue and oxidized FeS ₂ ? + MnO staining	37132	118.87	121.92	3.05	.01	.001		
78.94- 96.01	Green grey andesite slowly darkening	37133	121.92	123.44	1.52	.01	.001		
	in colour with depth	37134	123.44	124.36	0.92	.01	.001		
96.01- 100.89	Grey-green andesite with pronounced flow	37135	124.36	126.49	2.13	0.01	.001		
	structure - Qtz calcite veining and infilling of flow structure								
	occasional grains of pyrite and very rare grains of galena. Slight								
	schistosity								
100.89- 102.41	Fault Fracture - green gneissic andesite on one wall								
102.41- 120.09	epidote rich green grey andesite								
120.09- 121.92	Occasional veinlets jasperoidal qtz increasing dissem. pyrite								
121.92- 126.19	Heavily fractures - Fe stain - fault zone with qtz. stringers - fault								
	contains - micro breccia and silicified mylonitic material - parts of	37136	129.24	130.76	1.52	.01	.001		

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKelHOLE NO. 10 (3)LATITUDE..... ELEVATION 5782 BEARING..... DEPTH 75° STARTED 2 Aug/83 COMPLETED 5 Aug/83DEPARTURE..... SECTION..... DIP -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
	fault heavily oxidized and kaolinized	37137	131.06	131.67	0.61	1.00	.001	
		37138	133.81	135.94	2.13	.12	.001	
126.19- 134.42	Grey green andesite	37139	135.94	137.16	2.22	.04	.001	
		37140	137.16	138.68	1.52	.05	.001	
	129.39 - 129.54 Qtz vein with minor Ca NVS	37141	138.68	140.21	1.53	.01	.001	
	130.15- 130.38 Qtz vein with minor Ca NVS	37142	140.21	141.73	1.52	.01	.001	
	131.06 - 131.37 Qtz vein with minor Ca bleb Cu and Pb S							
	133.96 - 134.26 Qtz vein with minor Ca bleb Cu and Pb S							
	134.34- 134.42 Qtz vein with minor Ca N.V.S.							
134.42- 136.25	134.42 - 136.25 frequent injections Qtz. Calc.							
136.25- 137.46	136.25 - 137.46, (447-451) Qtz vein with minor Ca. N.V.S.							
137.46- 140.21	137.46-140.21 - numerous Qtz calcite injections N.V.S.							
140.21- 140.49	140.21-140.59 Qtz vein Qtz calcite injections N.V.S.							
140.49- 134.42	Grey green andesite							
134.42- 140.67	Andesite between Qtz veining gneissic in texture							
140.67- 141.43	Green gneissic andesite with moderate bleaching							
141.43- 146.91	Grey green andesite with moderate epidotization							
146.91	Bottom of Hole.							

CLAIM NO. Hiag. 81

DIAMOND DRILL RECORD

PROPERTY. LiLiKel

HOLE NO. 11 (1)

LATITUDE..... ELEVATION 5782 BEARING 130 DEPTH 61.26 STARTED 5 Aug/83 COMPLETED 6 Aug/83

DEPARTURE..... SECTION..... DIP -40° DRILLED BY Drilcor LOGGED BY P.G. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-0.30	O/B							
0.30-9.14	Dark Green andesite occasional patches epidotized 8.23 qtz epidote vein							
	2 cm							
9.14-11.28	gradational contact							
11.28-17.98	Purple andesite							
17.98-23.16	Green andesite with purple andesite fragments ranging from 2 mm at top to							
	20 cm at bottom	37143	35.05	36.27	1.22	.02	.001	
23.16-33.53	Purplish green andesite with a few small bombs? purple andesite near top	37144	36.27	37.03	0.76	.04	.001	
	irregular patches epidotization	37145	37.03	39.62	2.59	.03	.001	
	31.09 3 cm band of jasperoidal qtz	37146	39.62	41.45	1.83	.09	.001	
	minor fault fracture at 32.00 and 32.31	37147	41.45	42.06	0.61	.60	.012	
33.53-35.05	increasingly fragmentation with qtz surrounding some fractures.							
35.05 - 36.27	increasing gneissosity and silicification							
36.27-37.19	rusty colored schistose andesite and heavily brecciated and silicified							
	andesite							
37.19-39.62	bleached schistose andesite moderate silification with quartz veinlets with							
	quartz veinlets 4 or 5 per 30 cm decreasing with depth and darkening in							
	Color.							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY..... LiLiKel..... HOLE NO. 12 (1).....

LATITUDE..... ELEVATION 5782 BEARING 270 DEPTH 67.97 STARTED 6 Aug/83 COMPLETED 7 Aug/83

DEPARTURE..... SECTION..... DIP 56° DRILLED BY Drilcor LOGGED BY Uher

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
	Grey green andesite, fractured to 2 cm pebbles at 4.88 m - 5.18 m, only							
	occasional patches of epidote; 2 cm white quartz veinlet at 15.09 m at 20° to							
	core; minor brecciation at 25.45 m-25.6 m							
27.43- 33.38	Gradual increase in epidote veining, by 29.57 epidote veining is pervasive;							
	white quartz vein parallel to core 31.7 - 32.0.							
	Epidotization at 33.38							
33.38- 44.50	Grey green andesite							
44.50- 54.86	Sudden increase in epidote veinlets in places up to 2 veinlet per cm.							
54.86- 56.39	Epidote veining cuts off replaced by 1-3 mm	37151	56.39	57.91	1.52	.01	.001	
	quartz veinlets approx. 3/10 cm	37152	57.91	59.44	1.53	.61	.001	
56.39- 57.91	Minor schistosity begins to develop NORMAL to the core	37153	59.44	60.96	1.52	.01	.001	
		37154	60.96	62.48	1.52	.01	.001	
57.91- 58.22	Whitish purple alteration zone & silicification	37155	62.48	64.00	1.52	.01	.001	
58.22- 59.44	Brecciated qtz vein							
59.44- 62.18	Whitish purple alteration zone, 5 cm quartz veinlet with pyrite,							
	chalcopyrite and haematite at 60.96.							
62.18- 65.23	Schistose green andesite							
65.23- 67.97	Agglomeritic grey-green andesite; matrix granular.							
67.97	Bottom of Hole.							

CLAIM NO. Hiag 81

DIAMOND DRILL RECORD

PROPERTY LiLiKelHOLE NO. 13..(1)LATITUDE ELEVATION 5782 BEARING 270° DEPTH 83.82 STARTED 7 Aug/83 COMPLETED 8 Aug/83DEPARTURE SECTION DIP 73° DRILLED BY Drilcor LOGGED BY L. Uher

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0-0.30	Overburden							
0.30-5.49	Grey green andesite							
5.49-5.79	Pervasive epidotization							
5.79-15.39	Grey green andesite							
15.39-15.85	Pervasive epidotization							
15.85-72.85	Grey green andesite; occasional patches of epidote							
72.85-73.76	Andesite gets fine-grained - almost aphanitic (not silicified)							
73.76-74.68	Silicified greenish grey andesite with 1 to 2 mm quartz veinlets in various directions	37156	73.15	73.76	0.61	.04	.001	
		37157	73.76	74.68	0.92	.01	.001	
74.68-74.83	Whitish pink altered andesite	37158	74.68	75.29	0.61	.01	.001	
74.83-74.98	Broken up quartz and gangue	37159	75.29	76.20	0.91	.01	.001	
74.98-75.13	Brecciated quartz	37160	76.20	78.63	2.43	.03	.001	
75.13-75.29	Broken up quartz and gangue	37161	78.63	80.16	1.53	.01	.001	
75.29 - 75.44	Whitish silicified andesite with black blen 1-2 mm across (20/cm ²), darkens quartz							
75.44-75.59	Whitish silicified andesite							
75.59-77.72	Whitish silicified andesite with black blebs (10/cm ²)							
77.72-78.63	Alteration decreasing.							

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. 14

LATITUDE _____

ELEVATION 5949

BEARING 107°

DEPTH 77.72

STARTED _____

COMPLETED _____

DEPARTURE _____

SECTION _____

DIP -30°

DRILLED BY Drilcor

LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
9.14	Boulder talus							
9.14 - 10.66	Grey green andesite							
10.66 - 18.28	Green andesite grading to purplish grey andesite. Purple andesite contains scattered blobs of epidote and occasional veinlets of epidote							
18.28 - 18.59	Silicified and brecciated minor Jasperoidal quartz - no visible sulphides							
18.59 - 21.03	green andesite							
21.03 - 33.52	Grey and purple andesitic agglomerate minor haematitic veining							
33.52 - 36.58	Gradational change to							
36.58 - 42.67	Grey green andesite at 37.8 2 x 15 Cm Quartz-calcite veins							
42.67 - 44.20	As above but brecciated and silicified with varying amounts of disseminated pyrite.	37206	42.67	44.20	1.53			
44.20 - 45.72	Pyritised silicified andesite with small brecciated quartz veins	37207	44.20	45.72	1.52	.01	.001	
45.72 - 48.76	Silicified grey andesite with decreasing disseminated pyrite	37208	45.72	47.24	1.52	.01	.001	
48.76 - 63.70	Grey Andesite with rare sections silicified. Minor random quartz-calcite veinlets. Disseminated pyrite associated with silicification	37209	47.24	48.76	1.52	.01	.001	
63.70 - 63.86	Quartz-calcite vein							
63.86 - 64.00	Fault gauge							

CLAIM NO. Hiag 5

DIAMOND DRILL RECORD

PROPERTY Li Li KelHOLE NO. 15(2)LATITUDE _____ ELEVATION 5410 ft. BEARING 287° DEPTH 75.59 STARTED _____ COMPLETED _____DEPARTURE _____ SECTION _____ DIP -52 DRILLED BY Drilcore LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
31-39 - 32.61	With minor chalcopryrite few large blobs galena, some fine disseminated galena frequent area gearing disseminated pyrite	37216	31.39	32.61	1.22	.83	.004	
32.61 - 34.44	Decreasing silica rare disseminated chalcopryrite. - some short sections 25-35mm silicified with disseminated pyrite and minor chalcopryrite	37217	32.61	34.44	1.83	.07	.001	
34.44 - 35.97	greenish grey fine grained andesite							
35.97 - 36.27	Braided quartz veins with minor chalcopryrite	37218	35.97	36.27	0.30	.06	.001	
36.27 - 37.49	As 34.44 - 35.97							
37.49 - 37.80	As 35.97 - 36.27 with disseminated pyrite between quartz veins	37219	37.49	37.80	0.31	.05	.001	
37.80 - 38.10	Greenish grey andesite							
38.10 - 38.40	As above but with 9 cm section of quartz epidate veining and minor chalcopryrite	37720	38.10	38.40	0.30	.13	.001	
38.40 - 39.62	Greenish grey andesite							
39.62 - 40.08	As above with heavy disseminated pyrite and 1 25 cm quartz vein	37222	39.62	40.08	0.46	.04	.001	
40.08 - 40.53	Greenish grey andesite							
40.53 - 41.14	As above with numerous quartz veinlets carrying purite and minor chalcopryrite	37221	40.53	41.14	0.61	.09	.001	
41.14 - 43.59	Greenish grey andesite							
43.59 - 43.89	4 - 5 cm graided quartz and disseminated pyrite							
43.89 - 50.90	Greenish grey andesite, iron stained fractures app every meter							

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. 16

LATITUDE _____

ELEVATION 5410 ft.

BEARING 287°

DEPTH 71.32

STARTED _____

COMPLETED _____

DEPARTURE _____

SECTION _____

DIP -75°

DRILLED BY Drilcor

LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0								
4.27	Light green andesite heavily fractured (possibly talus)							
4.27 - 12.19	Light green andesite slightly porphyritic occasionally fine disseminated pyrite (epigenetic) 1 cm quartz veins at 5.18, 5.49, 9.75 faulted at 11.58 20 cm core heavily broken							
12.19	Fault 30' to core							
12.19 - 14.78	Lightly darker andesite more frequent quartz calcite veining. 6 per metre max. 5mm width. Some fine dissem. pyrite							
14.78 - 16.15	slightly brecciated							
16.15 - 19.51	Light greenish grey andesite occasional small frags purple andesite	37227	19.51	21.03	1.52	.09	.001	
19.51 - 25.60	slight flow pattern occasionally brecciated (slumping?) Faults at 19.66, 20.73, 22.56-22.86. 74-75 few dark brown hairline veinlets also dark brown was line material in the core, vuggy cavities in quartz filled fractures (probably lumonite)							
25.60 - 26.21	Gradational change to							
26.21 - 35.81	Purple andesite agglomerate frags 1mm to 15cm, matrix slightly porphyritic green andesite							
35.81 - 37.19	Agglomerate shows flow patterns minor quartz in matrix with associated dissem. pyrite and/or galena. Rare blobs chalcopryrite	37228	35.81	37.19	1.38	.01	.001	

CLAIM NO. _____

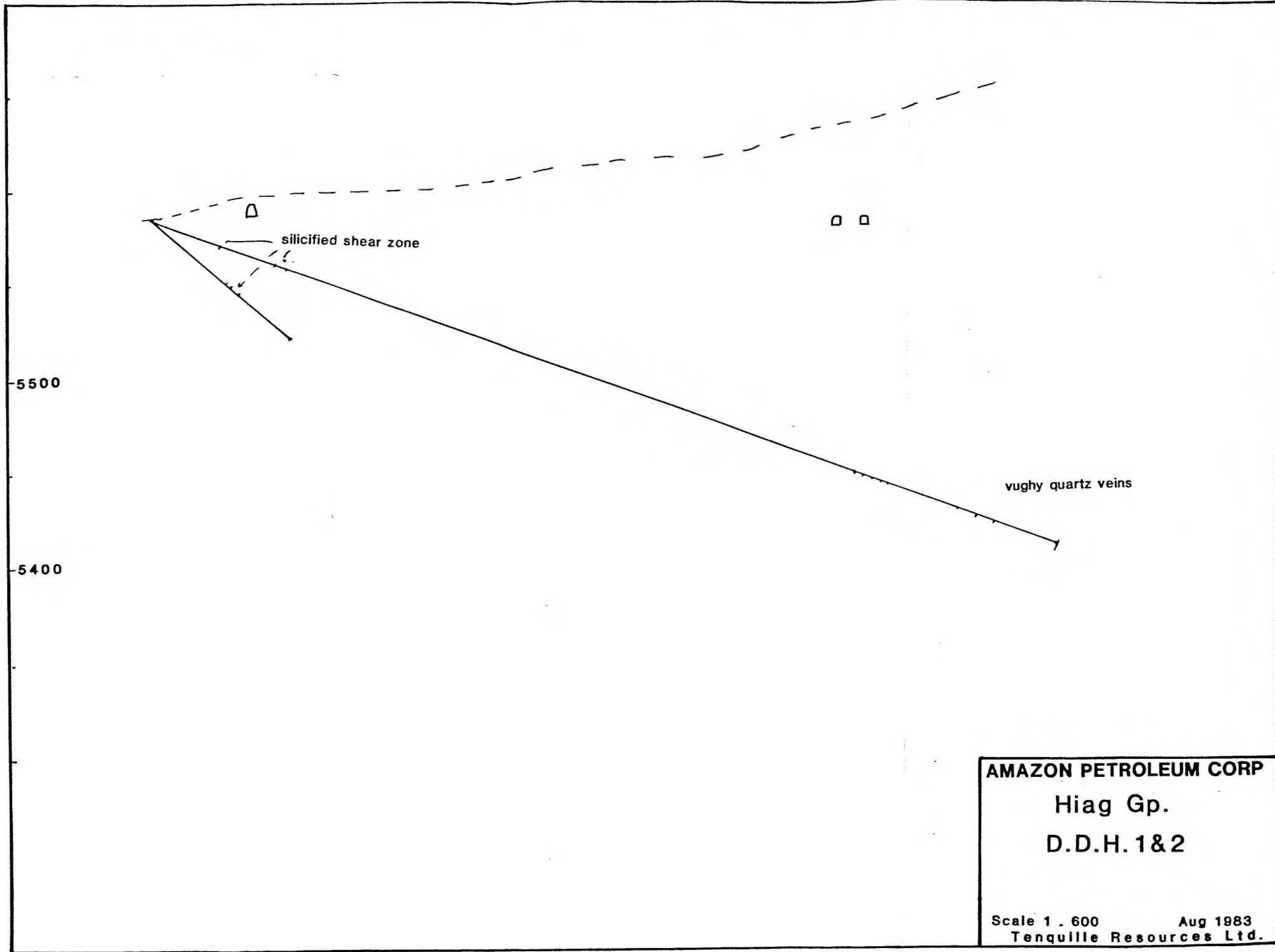
DIAMOND DRILL RECORD

PROPERTY Li Li KelHOLE NO. 17LATITUDE _____ ELEVATION 5410 ft. BEARING 265° DEPTH 108.20 STARTED _____ COMPLETED _____DEPARTURE _____ SECTION _____ DIP -40° DRILLED BY Drilcor LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						Ag	Au	
0								
.34	O/B							
.34 - 2.13	Light greenish grey andesite							
2.13 - 2.43	Vuggy quartz calcite vein along core							
2.43 - 9.75	Light greenish grey andesite. At 4.27 25mm vuggy quartz calcite vein							
9.75 - 10.00	Bleached - silicified and iron stained	37230	9.75	10.00	0.25	.01	.001	
10.00 - 15.54	Grey green andesite							
15.54 - 17.37	Quartz calcite veining, slight bleaching and iron staining near faulting							
17.37 - 30.78	Grey green andesite, occasional quartz calcite veinlets							
30.78 - 31.24	Grey green andesite with disseminated pyrite associated with quartz calcite	37232	30.78	31.24		.01	.001	
	veining							
31.24 - 41.45	Grey green andesite with occasional quartz calcite veining							
41.45 - 41.68	10-15 cm braided quartz veining with pyrite haematite and possibly very fine	37233	41.45	41.68	0.23	.06	.001	
	grained galena.							
41.68 - 45.42	As 17.37-30.78							
45.42 - 45.72	Fine grained grey andesite							
45.72 - 49.23	Grey green andesite with braided quartz veining and disseminated pyrite,	37234	45.72	47.24	1.52	.01	.001	
	haematite, minor chalcopyrite and possibly fine galena	37235	47.24	48.76	1.52	.01	.001	
		37236	48.76	49.69	0.93	.01	.001	

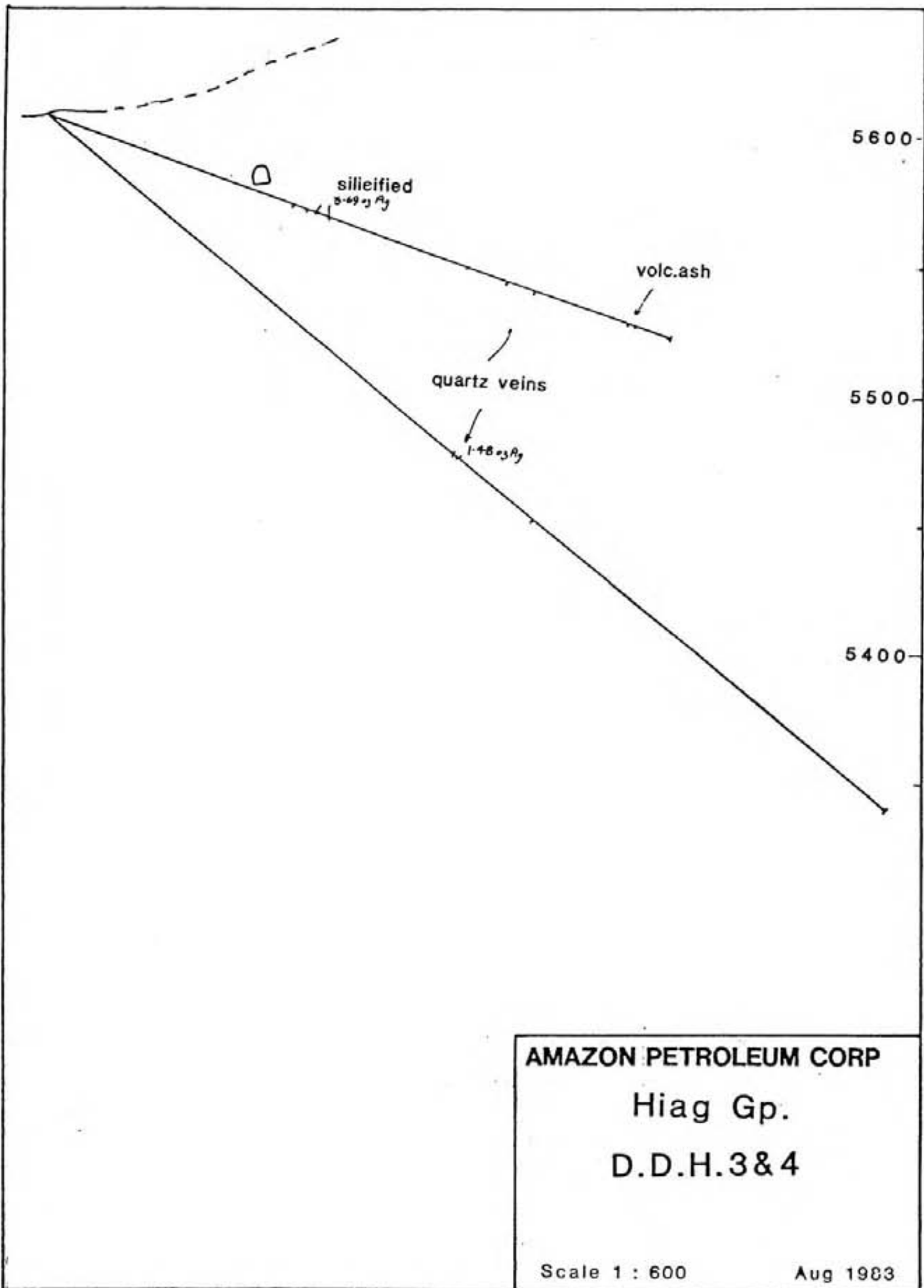
APPENDIX 'B'

DRILL SECTIONS



AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H. 1&2

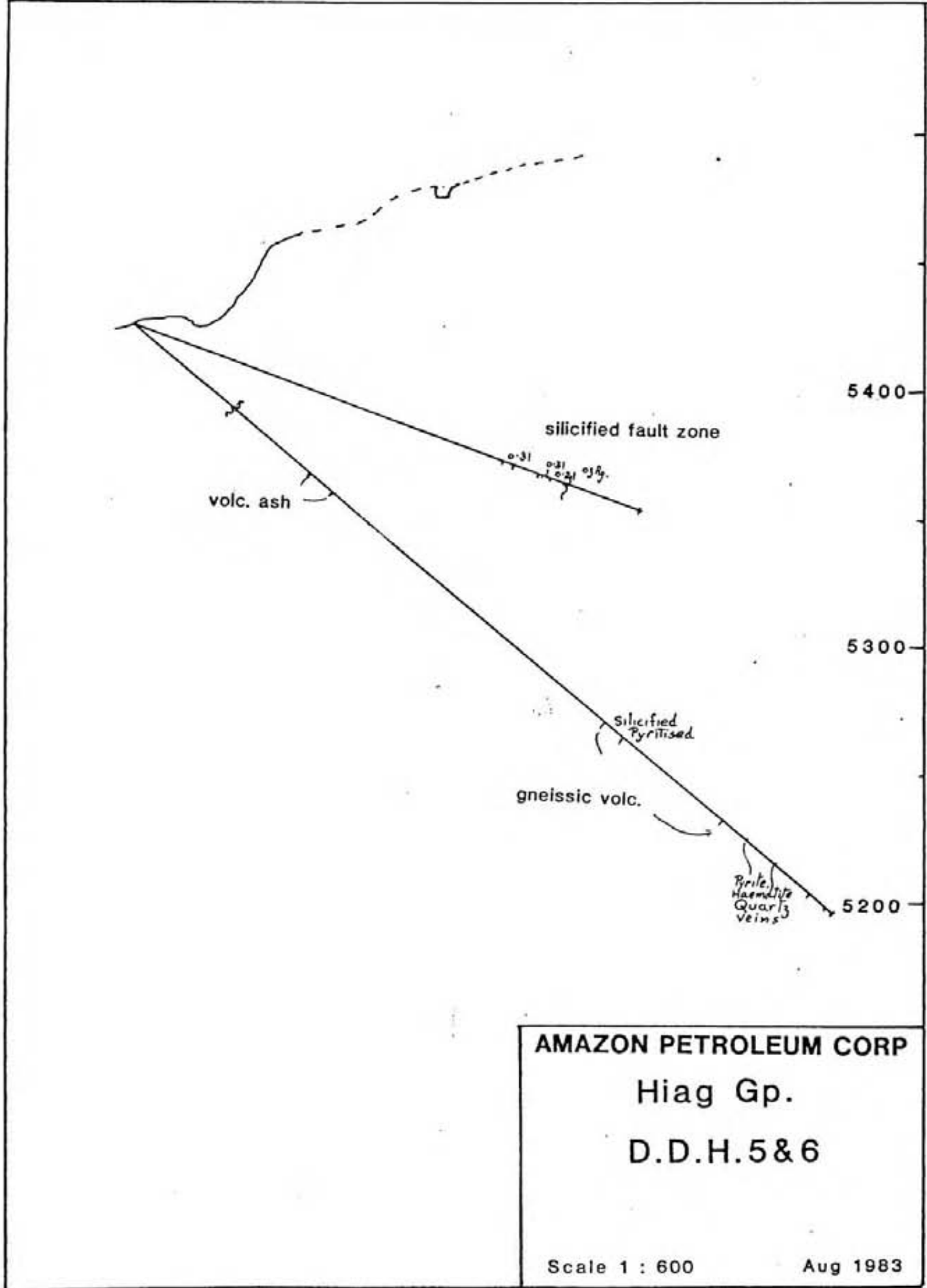
Scale 1 : 600 Aug 1983
Tenquille Resources Ltd.



AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H.3&4

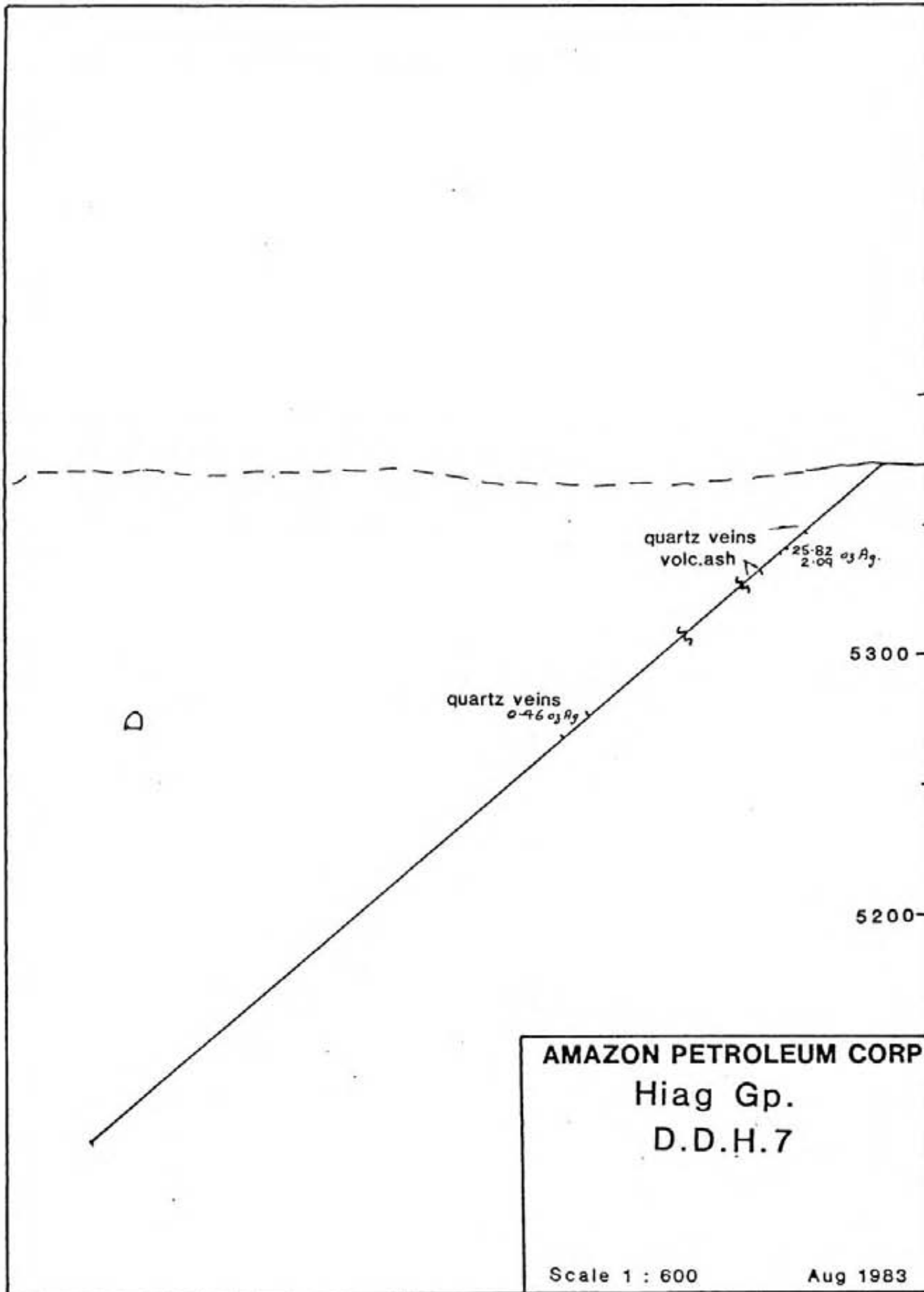
Scale 1 : 600

Aug 1983



AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H.5&6

Scale 1 : 600 Aug 1983



quartz veins
volc.ash

25.82
2.09 σ_3 Ag.

quartz veins
0.46 σ_3 Ag.

D

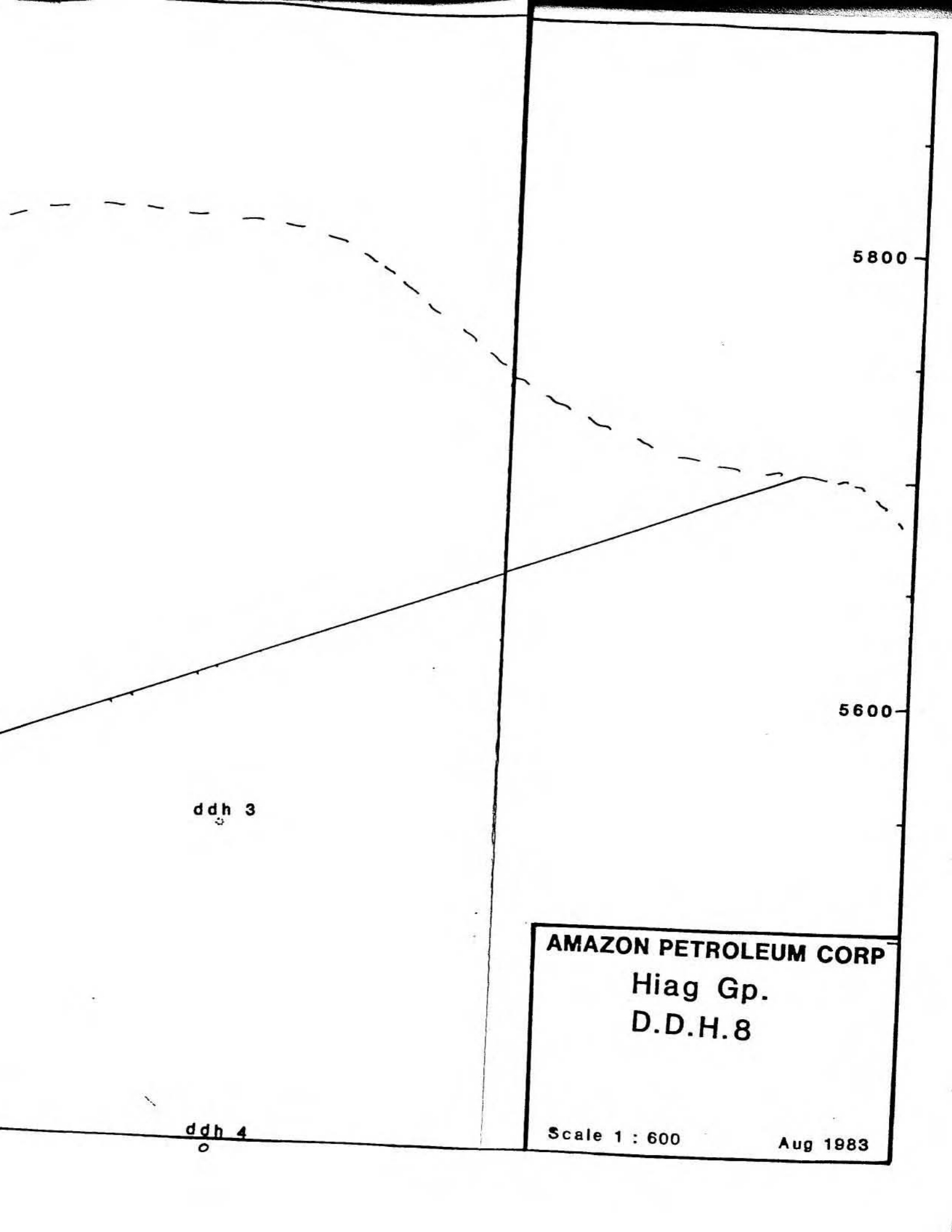
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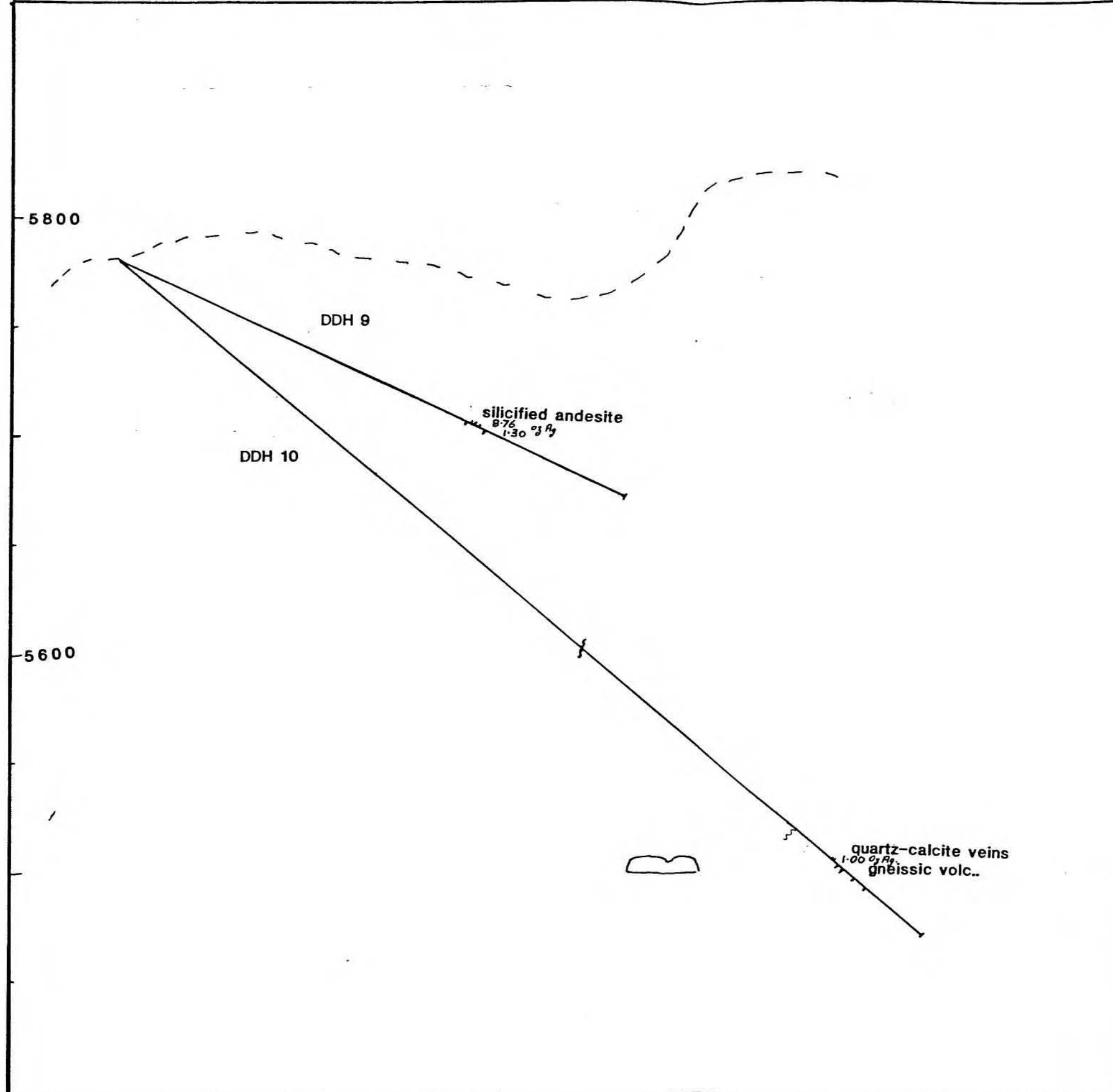
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AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H.7

Scale 1 : 600

Aug 1983



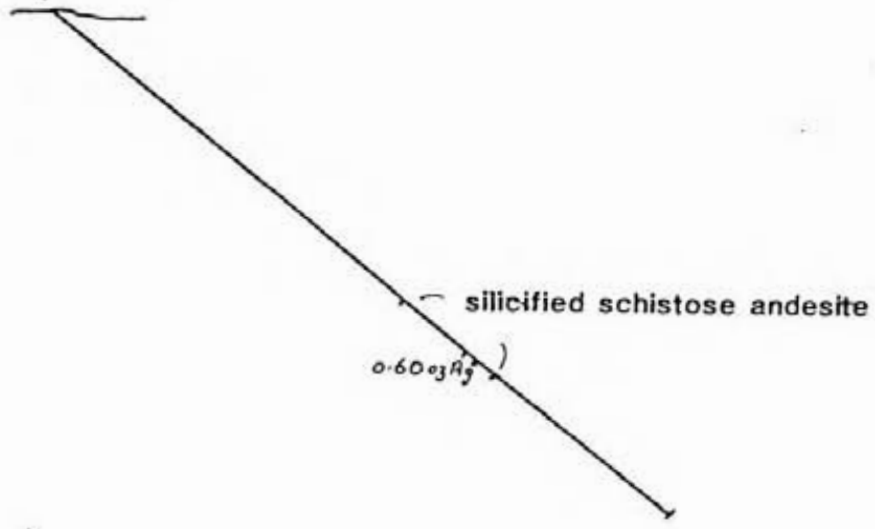


AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H.9&10

Scale 1 : 600

Aug 1983

5800



silicified schistose andesite

0.6003 Rg

5600

Adit level - - - - -

AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H. 11

Scale 1 : 600

Aug 1983

brecciated quartz vein

0.61 m₃ Rg.

DDH 12

DDH 13

Adit level

bleached silicified andesite

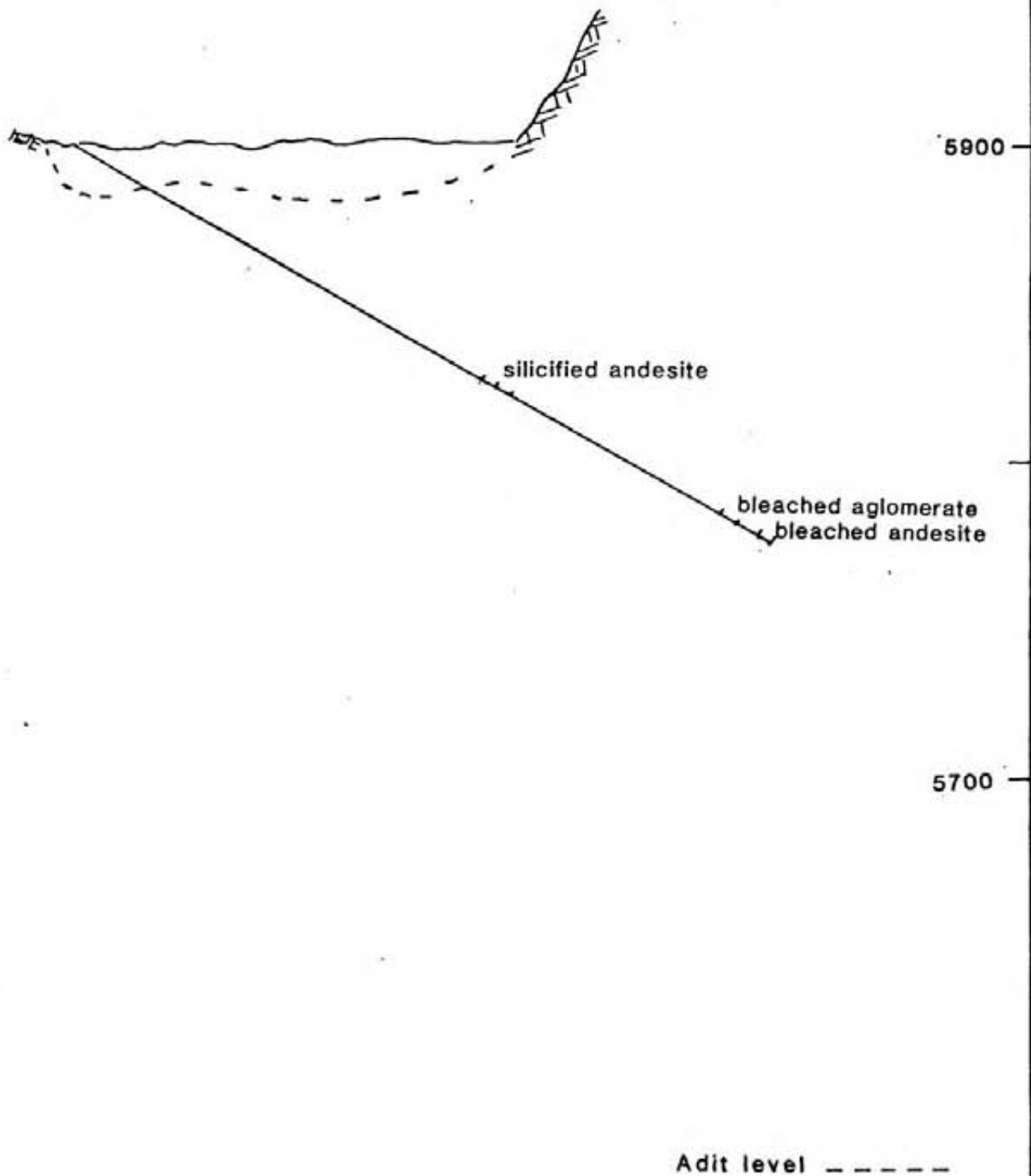
5800

5600

AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H. 12 & 13

Scale 1 : 600

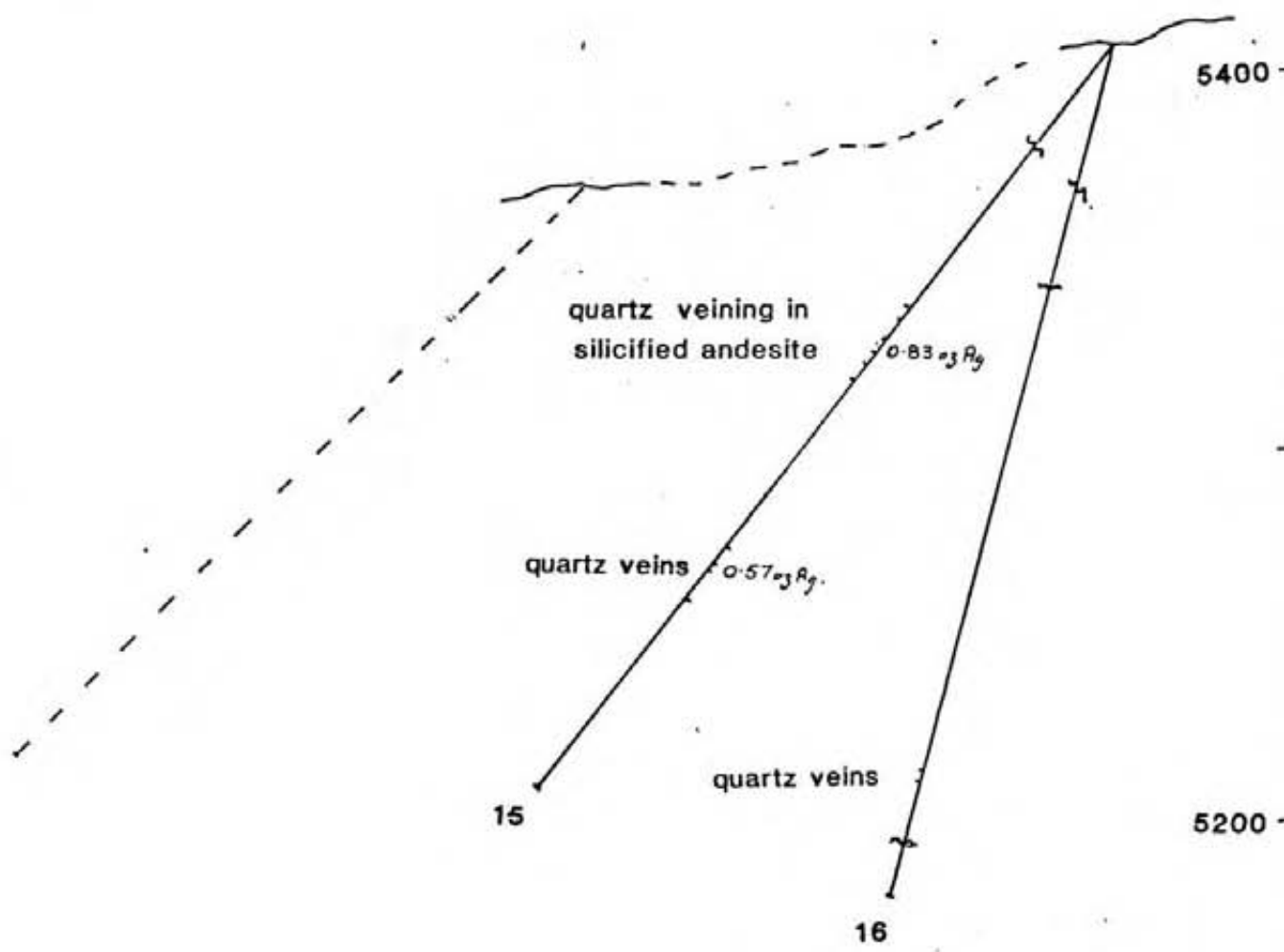
Aug 1963



AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H. 14

Scale 1 : 600

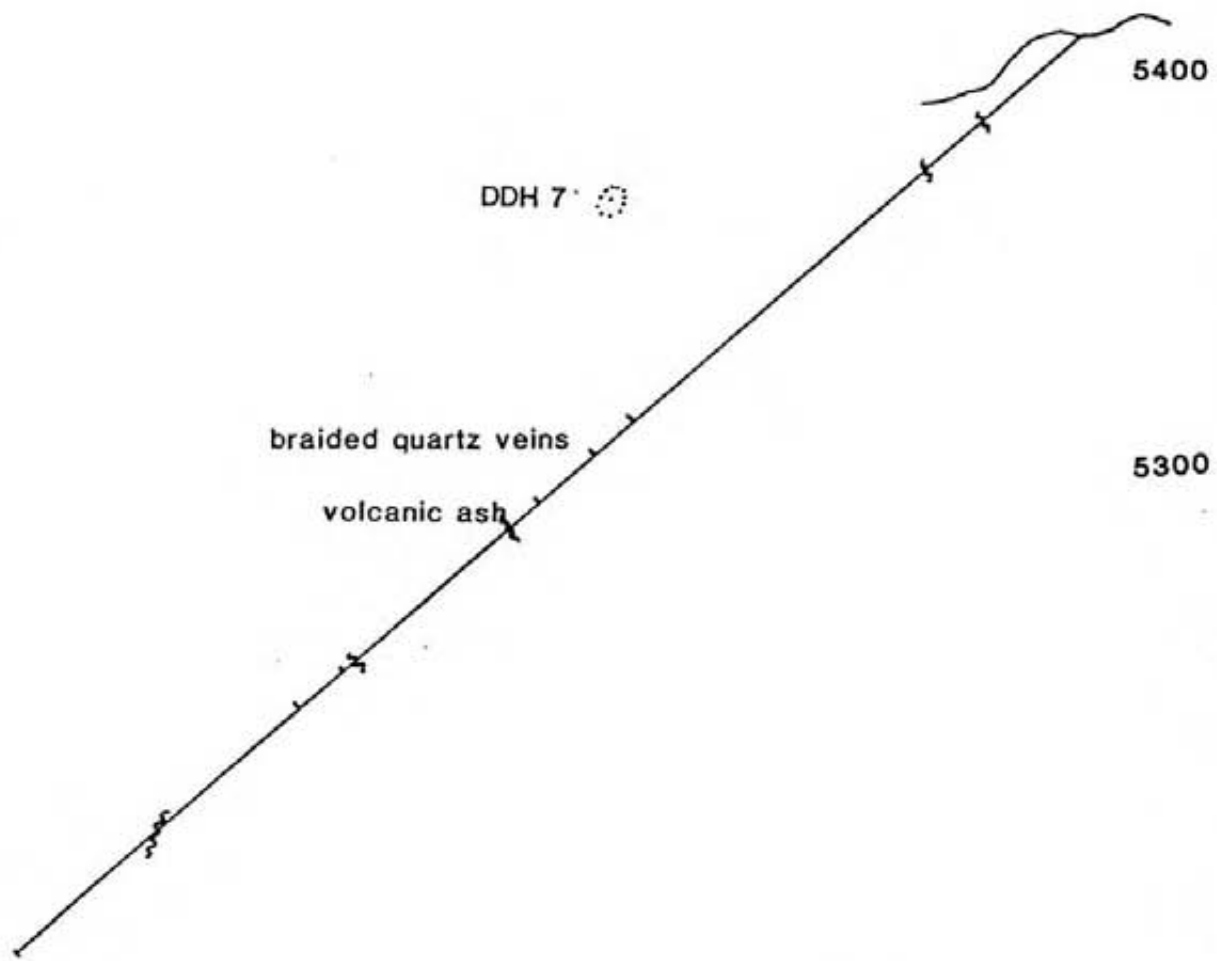
Aug 1983



AMAZON PETROLEUM CORP
Hiag Gp.
D.D.H. 15 & 16

Scale 1 : 600

Aug 1983



AMAZON PETROLEUM CORP.
Hiag Gp.
D.D.H. 17

Scale 1 : 600

Aug 1983

APPENDIX 'C'

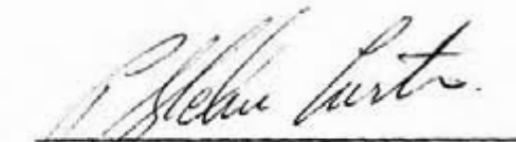
QUALIFICATIONS OF AUTHOR

APPENDIX 'C'

QUALIFICATIONS OF SUPERVISOR AND AUTHOR OF THIS REPORT

1. I am a graduate of the Camborne School of Mines, Cornwall, England with an additional diploma in Applied Geochemistry.
2. I have been employed in mineral exploration in Canada since 1967 (10 years with ASARCO Exploration Company of Canada Ltd.).
3. I am a Fellow of the Geological Association of Canada.

DATED AT VANCOUVER, BRITISH COLUMBIA THIS 25th day of October 1983.



Peter G. Curtis.

APPENDIX 'D'

STATEMENT OF COSTS

APPENDIX 'D'

STATEMENT OF COSTS

P. CURTIS	45 days @ \$ 200/day	\$ 9,000.00
L. UHER	30 days @ \$ 100/day	3,000.00
K. HAWCO	15 days @ \$ 75/day	1,125.00
Drilling Costs (1605.38 m @ \$73.963/m)*		118,738.00
-or 5276 ft @ 22.51/ft		
Camp Costs includes cooks wages*		
Set up and breakdown, food, etc.		10,869.00
Helicopter, 48.05 hours @ \$420		20,181.00
Helicopter fuel		2,376.00
Assays, 247 @ \$13.50		<u>3,334.50</u>
		<u>\$ 168,623.50</u>

Cost to be split as follows:

Hiag South Group - 68 units	84.17%	\$141,930.00
Hiag North Group - 50 units	11.73%	19,779.00
(Before Anniversary)		
Hiag North Group	4.10%	6,913.00
(After Anniversary)		

(*) - Drilling and camp costs as supplied by Drilcor Industries Ltd.

APPENDIX 'E'

CERTIFICATE OF ASSAYS



ACME ANALYTICAL LABORATORIES LTD.
 Assaying & Trace Analysis
 852 E. Hastings St., Vancouver, B. C. V6A 1R6
 Telephone: 253 - 3158

To: Amazon Petroleum Corp.,
 #801 - 700 W. Pender St.,
 Vancouver, B.C.
 V6C 1G8

File No. 83-1236
 Type of Samples Core
 Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	36955	.01	.001					1
2	36956	.01	.001					2
3	36957	.01	.001					3
4	36958	.01	.001					4
5	36959	.01	.001					5
6	36960	.01	.001					6
7	36961	.01	.001					7
8	36962	.01	.001					8
9	36963	.06	.001					9
10	36964	.01	.001					10
11	36965	.01	.001					11
12	36967	.01	.001					12
13	36968	.01	.001					13
14	36970	.01	.001					14
15	36971	.01	.001					15
16	36972	.01	.001					16
17	36973	.01	.001					17
18								18
19								19
20								20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED July 18, 1983

DATE REPORTS MAILED July 21, 1983

ASSAYER Dean Toye

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: 253-3158 TELEX: 04-53124

DATE RECEIVED JULY 27 1983

DATE REPORTS MAILED Aug 4/83

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PRULVERIZED TO -100 MESH.

ASSAYER D. Toye DEAN TOYE, CERTIFIED B.C. ASSAYER

AMAZON PETROLEUM CORP.

FILE # 83-1374

PAGE# 1

SAMPLE	AG OZ/TON	AU OZ/TON
✓ 36966	.01	.001
✓ 36969	.01	.001
✓ 36974	.01	.001
✓ 36975	.01	.001
✓ 36976	.01	.001
✓ 36977	.01	.001
✓ 36978	.01	.001
✓ 36979	.01	.001
✓ 36980	.01	.001
✓ 36981	.01	.001
✓ 36982	.01	.001
✓ 36983	.01	.001
✓ 36984	.01	.001
✓ 36985	.01	.001
✓ 36986	.04	.001
✓ 36987	.01	.001
✓ 36988	.01	.001
✓ 36989	.01	.001
✓ 36990	.01	.001
✓ 36991	.01	.001
✓ 36992	.01	.001
✓ 36993	.01	.001
37029 R	4.15	.524
37030 R	.40	.027
37031 R	.09	.006

Aug 6/83

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PRULVERIZED TO -100 MESH.

ASSAYER *DEAN TOYE* DEAN TOYE, CERTIFIED B.C. ASSAYER

AMAZON PETROLEUM CORP

FILE # 83-1445

PAGE# 1

SAMPLE	AG	AU
	OZ/TON	OZ/TON
✓36994	.01	.001
✓36995	3.69	.001
✓36996	.06	.001
✓36997	.04	.001
✓36998	.12	.001
✓36999	.06	.001
✓37000	.02	.001
✓37001	.01	.001
✓37002	.02	.001
✓37003	.03	.001
✓37004	.01	.001
✓37005	.02	.001
✓37006	.01	.001
✓37007	.01	.001
✓37008	.01	.001
✓37009	.01	.001
✓37010	.03	.001
✓37011	1.48	.001
✓37012	.22	.001
✓37013	.05	.001
✓37014	.04	.001
✓37015	.20	.001
✓37016	.01	.001
✓37017	.01	.001
✓37018	.01	.001
✓37019	.01	.001
✓37020	.05	.001
✓37021	.02	.001
✓37022	.02	.001
✓37023	.01	.001
✓37024	.03	.001

Aug 8/83

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PRULVERIZED TO -100 MESH.

ASSAYER *D. Dejeu* DEAN TOYE, CERTIFIED B.C. ASSAYER

AMAZON PETROLEUM CORP

FILE # 83-1480

PAGE# 1

SAMPLE	AG OZ/TON	AU OZ/TON
✓ 37025	.01	.001
✓ 37026	.01	.001
✓ 37027	.09	.001
✓ 37028	.08	.001
✓ 37032	.04	.001
✓ 37033	.31	.001
✓ 37034	.16	.001
✓ 37035	.09	.001
✓ 37036	.31	.002
✓ 37037	.21	.002
✓ 37038	.06	.001
✓ 37039	.01	.001
✓ 37040	.01	.001
✓ 37041	.01	.001
✓ 37042	.01	.001
✓ 37043	.01	.001
✓ 37044	.01	.001
✓ 37045	.01	.001
✓ 37046	.01	.001
✓ 37047	.01	.001
✓ 37048	.03	.001
✓ 37049	.02	.001
✓ 37050	.01	.001
✓ 37051	.01	.001
✓ 37052	.01	.001
✓ 37053	.11	.001
✓ 37054	.01	.001
✓ 37055	.01	.001
✓ 37056	.08	.001
✓ 37057	25.82	.024
✓ 37058	.01	.001
✓ 37059	.07	.001
✓ 37060	.01	.001
✓ 37061	.01	.001
✓ 37062	.05	.001
✓ 37063	.04	.001

SAMPLE	AG	AU
	OZ/TON	OZ/TON
37064	.01	.001
37065	.46	.001
37066	.01	.001
37067	.01	.001
37068	.04	.001
37069	.03	.001
37070	.01	.001
37071	.01	.001
37072	.01	.001
37073	.01	.001
37074	.01	.001
37075	.03	.001
37076	.02	.001
37077	.01	.001
37078	.01	.001
37079	.01	.001
37080	.01	.001
37081	.01	.001
37082	.01	.001
37083	.01	.001
37084	.03	.001
37085	.02	.001
37086	.01	.001
37087	.01	.001
37088	.01	.001
37089	.01	.001
37090	.02	.001
37091	.02	.001
37092	.04	.001
37093	.12	.001
37094	.29	.001
37095	.35	.006
37096	.03	.001

Aug 12/83

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PRULVERIZED TO -100 MESH.

ASSAYER *D. Toyne* DEAN TOYE, CERTIFIED B.C. ASSAYER

AMAZON PETROLEUM CORP

FILE # 83-1524

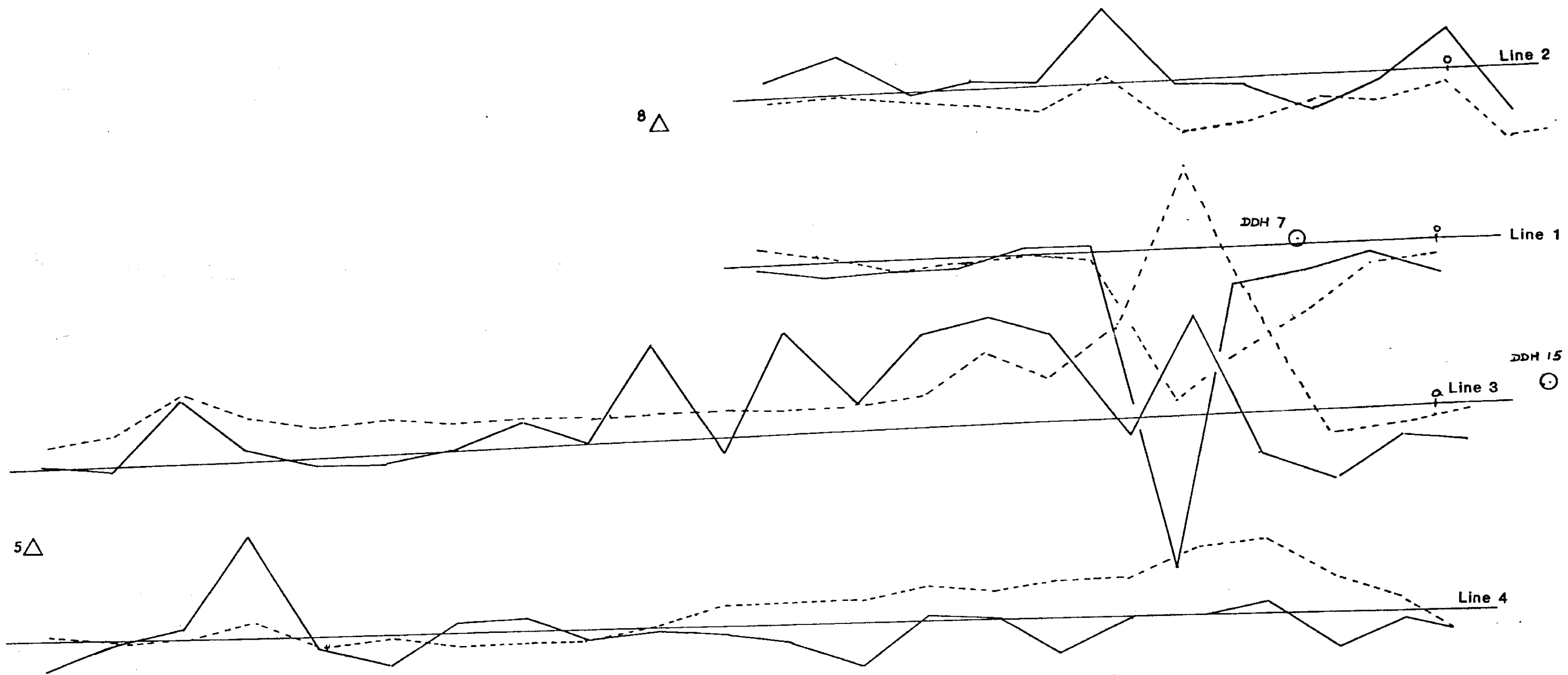
PAGE# 1

SAMPLE	AG OZ/TON	AU OZ/TON
37097	.01	.001
37098	.01	.001
37099	.01	.001
37100	.01	.001
37104	.01	.001
37105	.01	.001
37106	.10	.001
37107	8.76	.017
37108	1.30	.022
37109	.48	.001
37110	.03	.001
37111	.01	.001
37112	.01	.001
37113	.01	.001
37114	.01	.001
37115	.01	.001
37116	.01	.001
37117	.01	.001
37118	.01	.001
37119	.01	.001
37120	.01	.001
37121	.01	.001
37122	.01	.001
37123	.02	.001
37124	.04	.001
37125	.14	.067
37126	.02	.001
37127	.03	.001
37128	.02	.001
37129	.01	.001
37130	.01	.001
37131	.02	.001
37132	.01	.001
37133	.01	.001
37134	.01	.001
37135	.01	.001
37136	.01	.001
37137	1.00	.001

SAMPLE	NO	NO	OZ/TON	OZ/TON
37138			.12	.001
37139			.04	.001
37140			.05	.001
37141			.01	.001
37142			.01	.001
37143			.02	.001
37144			.04	.001
37145			.03	.001
37146			.09	.001
37147			.60	.012
37148			.05	.001
37149			.05	.001
37151			.01	.001
37152			.61	.001
37153			.01	.001
37154			.01	.001
37155			.01	.001

37235	17	155-160	.01	.001
37236	17	160-163	.01	.001
37237	17	171-176	.01	.001
37238	17	215-217	.01	.001

SAMPLE			AG	AU
			PPM	OZ/TON
37239	17	245-250	.01	.001
37240	17	250-255	.01	.001
37241	17	255-257	.01	.001
37242	17	257-260	.01	.001
37243	17	315-320	.01	.001
37244	17	320-325	.01	.001
37245	17	325-330	.01	.001
37246	17	332 $\frac{1}{2}$ -335	.01	.001
37247	17	347 $\frac{1}{2}$ -350	.01	.001
DDH15	178-183-CORE		.04	.001
DDH7	63-?-ROCK		5.19	.033



----- Total Field 100 α /M
 _____ Separation 50 α /M

GEOLOGICAL BRANCH
ASSESSMENT REPORT

11,418

AMAZON PETROLEUM CORP	
Magnetometer Survey	
in area of DDH 7	
Hiag Gp.	
Scale 1 : 600	Aug 1983

Camp Site \triangle 5406

40 \triangle 5330

9 \triangle 5293



39 \triangle 5359

8 \triangle 5370

10 \triangle 5272

A \triangle 5600 (Bar.)

17 \triangle 5374

DDH 7 \circ 5373

Hiag 5
0 N 3 E
Hiag 81
0 S 3 E

DDH 15 & 16

DDH 17

DDH 5 & 6 \circ 5426

7 \triangle 5490

1 \triangle 5586
DDH 1 & 2 \circ 5585

5 \triangle 5521

6 \triangle 5317

14 \triangle 5507

16 \triangle 5478

15 \triangle 5491

DDH 3 & 4 \circ 5607

5581

32 \triangle 5663

11 \triangle 5669

31 \triangle 5658

33 \triangle 5736

19 \triangle 5657

30 \triangle 5698

DDH 11 & 12 \circ 5782

DDH 10 \circ 5782

DDH 9 \circ 5782

36 \triangle 5787

DDH 8 \circ 5702

37 \triangle

x \triangle 5849

28 \triangle 5824

29 \triangle 5758

24 \triangle 5913

23 \triangle 5876

27 \triangle 5856

21 \triangle 5766

12 \triangle 5821

26 \triangle 5863

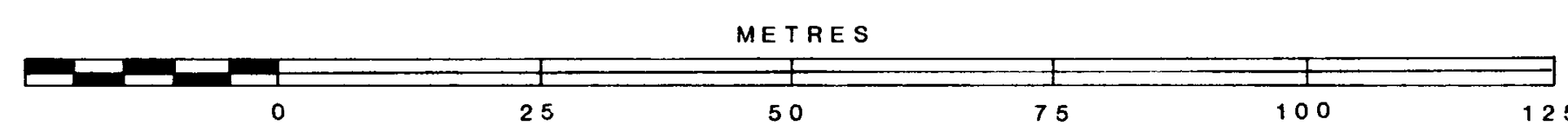
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

11,418

- U/G Working
- Surface Trench
- Survey Str. number \triangle elevation
- Unit Post
- Fault surface w/g
- Diamond Drill Hole

Elevations in feet. Stn.A is datum (altimeter)

DDH 14 \circ 5954



AMAZON PETROLEUM CORP.

Hiag Claim Groups

Diamond Drill Locations

N.T.S. 92J/10W
LILLOET Mining Division
Lat. 50 32' Long. 122 53'

Tenquille Resources Ltd.

Scale 1:600 Drawn by P.G.C.

Oct. 1983