

TO: Regional Manager, Mineral Rights at Whitehorse, Y.T.

091612

FOR ACTION ARE:

NEW APPL'N for PLACER LEASE to PROSPECT: Name:

RENEWAL APPL'N PLACER LEASE to PROSPECT: Name:

AFFIDAVIT of EXPENDITURE on PLACER LEASE. Name:

SECURITY DEPOSIT

FINANCIAL ABILITY

ASSIGNMENT of PLACER LEASE No.

From:

To:

GROUPING APPL'N UNDER SEC.52(2) PLACER MINING ACT.

Owner:

DIAMOND DRILL LOGS: (for your information only)

Claims: **SAM & SWEDE**

Claim sheet no: **115-T-9/115-I-12**

QUARTZ ASSESSMENT REPORT:

Claims:

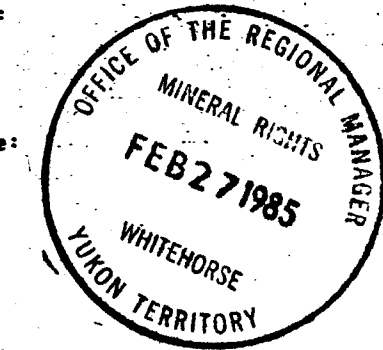
Claim sheet no:

Type of report:

Submitted by:

Cls. work performed on

§ Req. for ren. application



Lease No.

Lease No.

[Handwritten Signature]

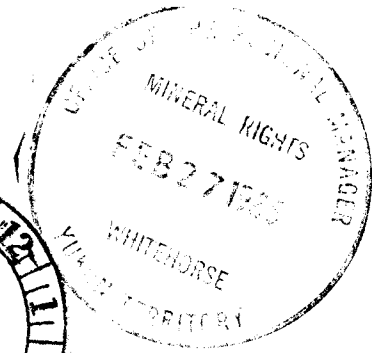
Signature

CC GEOLOGY SECTION

REPLY ACTION.

Date Ret.

HAYES RESOURCES INC.



ASSESSMENT REPORT
TRENCH AND DIAMOND DRILL PROGRAM
AUGUST - SEPTEMBER 1984

SAM - SWEDE CLAIMS

WHITEHORSE MINING DISTRICT
YUKON TERRITORY
NTS 115 J/9, 115 I/12

By G. Douglas, P.Eng.

December 1984

09 16 1 2

(WP-Rpt.#1)

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INTRODUCTION AND SUMMARY

A syndicate represented by Swede Martennson and Alan McDiarmid optioned the Swede Claims to Anglo American Corporation of Canada in November 1977. The Sam Claims were staked by Anglo American Corporation of Canada in 1976. All claims were transferred to Hudson Bay Exploration and Development Company Limited (HBED) in February 1979. In 1983 thirty additional Sam claims were staked by HBED.

Surface exploration (geochemical sampling, VLF surveys and trenching) was carried out in 1977 and 1978. In 1978 eleven holes were drilled on the ridge at the head of Sonora Gulch creek for a total of 1606 feet of BQ drilling to evaluate geochemical anomalies.

In 1979 a small geochemical program was carried out along Sonora Gulch creek.

In 1980, additional geochemical work was carried out in the vicinity of the creek. A magnetometer (total field) and a VLF (EM-16) survey were carried out on E - W lines crossing the creek. Anomalous zones were located and were tested by four BQ diamond drill holes totalling 1328 feet. The drilling was contracted out to E. Caron Diamond Drilling Limited of Whitehorse, Yukon Territory.

Seven additional holes totalling 2664 feet of BQ drilling were completed on these anomalous zones by E. Caron Diamond Drilling of Whitehorse in early 1981.

The 1983 program was conducted to test Little Klines Gulch and Peters Gulch (see Plate 3) for gold and sulphide minerals which may be from local sources. Field results from a Pan-O-Matic (sluice box) sampling program returned gold and sulphides in the Little Klines Gulch gravels and gold in the Peters Gulch gravels. A grid was cut over the Little Klines Gulch area and a VLF electromagnetic survey and a geochemical survey were conducted over all or part of claims Sam 13-16, 29, 30, 99-106, 108, 110, 112.

All of the Sam and Swede claims were transferred to Hayes Resources Inc. in 1984 and a trenching and diamond drilling program was conducted to test EM-16 conductors. A total of 47 bulldozer trenches were started, 16 of which were completed and sampled, 8 were partially sampled and the remaining 23 trenches were still in permafrost at the end of the season. A total of 2483 feet of trench sampling was completed. Significant gold mineralisation was located in two EM-16 conductors. E. Caron Diamond Drilling of Whitehorse completed a total of 2279 feet of diamond drilling in 5 holes along a previously tested northwest striking "Tetradymite" vein system. Gold and silver values were returned in four of these holes.

Diamond drill holes and trenches are shown on Plate 2 which also displays previous trenching and drilling as well as the location of the EM-16 conductors.

LOCATION AND ACCESS

The Sam - Swede groups are located in the Dawson Range some 70 miles NW of Carmacks at 62° 39'N, 138° 05'W. The property is in the vicinity of Klines Gulch and Hayes Creek as shown in Plate 1. Summer access to the property is by helicopter or by fixed wing aircraft to a recently constructed airstrip on the property. During winter access by winter roads is possible from the Carmacks - Mt. Freegold Road (37 miles) or from Minto (38 miles).

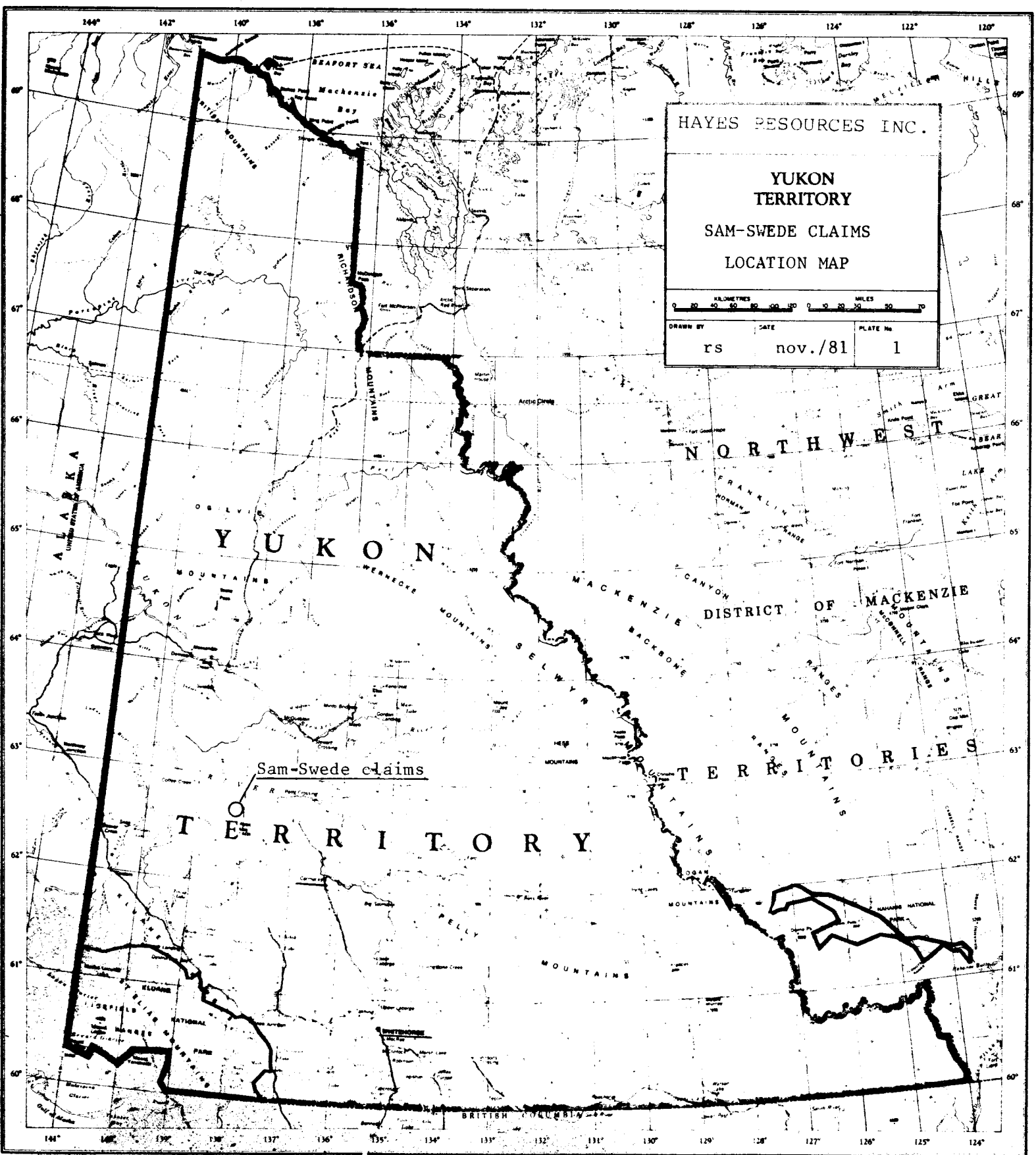
PERSONNEL

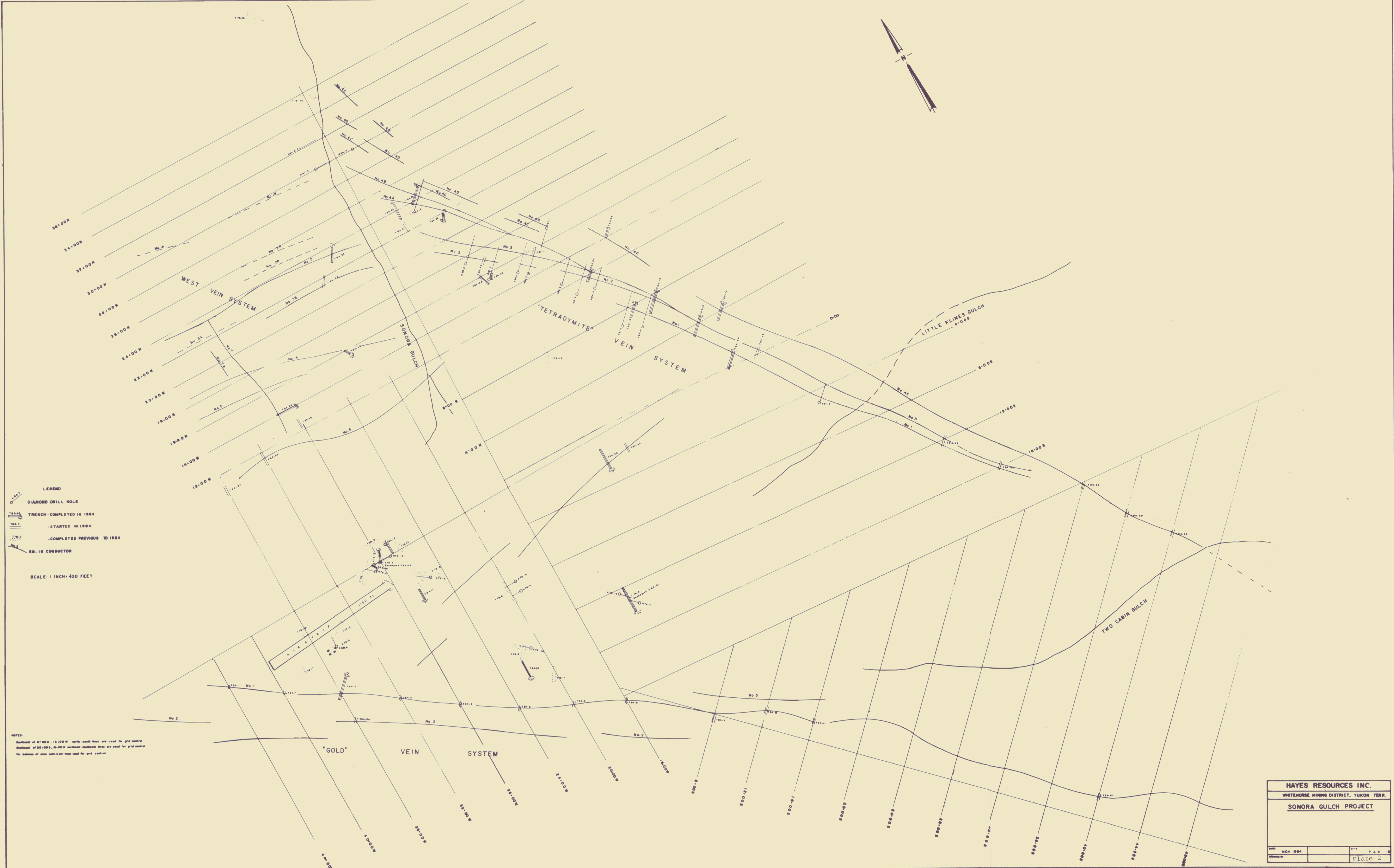
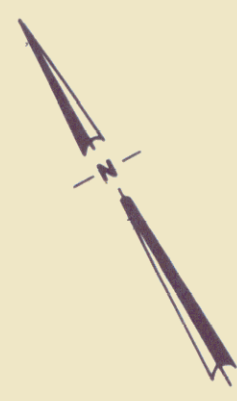
Personnel employed on this project were:-

W. Arnholtz	Whitehorse	July 30	-	September 26, 1984
R. Davies	Toronto	August 18	-	August 28
G. Douglas	Toronto	July 26	-	September 28
S. Jansen	Whitehorse	August 27	-	September 26
J. Martensson	Whitehorse	July 30	-	September 26
J. O'Rourke	Whitehorse	July 30	-	September 26

Caron Diamond Drilling personnel employed were:

J. McKeowen	September 03	-	September 23, 1984
F. Newes	September 03	-	September 23
K. Wilschek	September 03	-	September 23
Y. Trudeau	September 03	-	September 14
B. Mooney	September 14	-	September 23





LEGEND

- DIAMOND DRILL HOLE
- TRENCH - COMPLETED IN 1984
- STARTED IN 1984
- COMPLETED PREVIOUS TO 1984
- EM-16 CONDUCTOR

SCALE: 1 INCH = 100 FEET

NOTES

Southwest of 21-000 N, 16-000 W north-south lines are used for grid control.
 Eastward of 21-000 N, 16-000 W north-south lines are used for grid control.
 For balance of area north-south lines used for grid control.

HAYES RESOURCES INC.	
WHITEHORSE MINING DISTRICT, YUKON TERR.	
SONORA GULCH PROJECT	
NOV 1984	plate 2

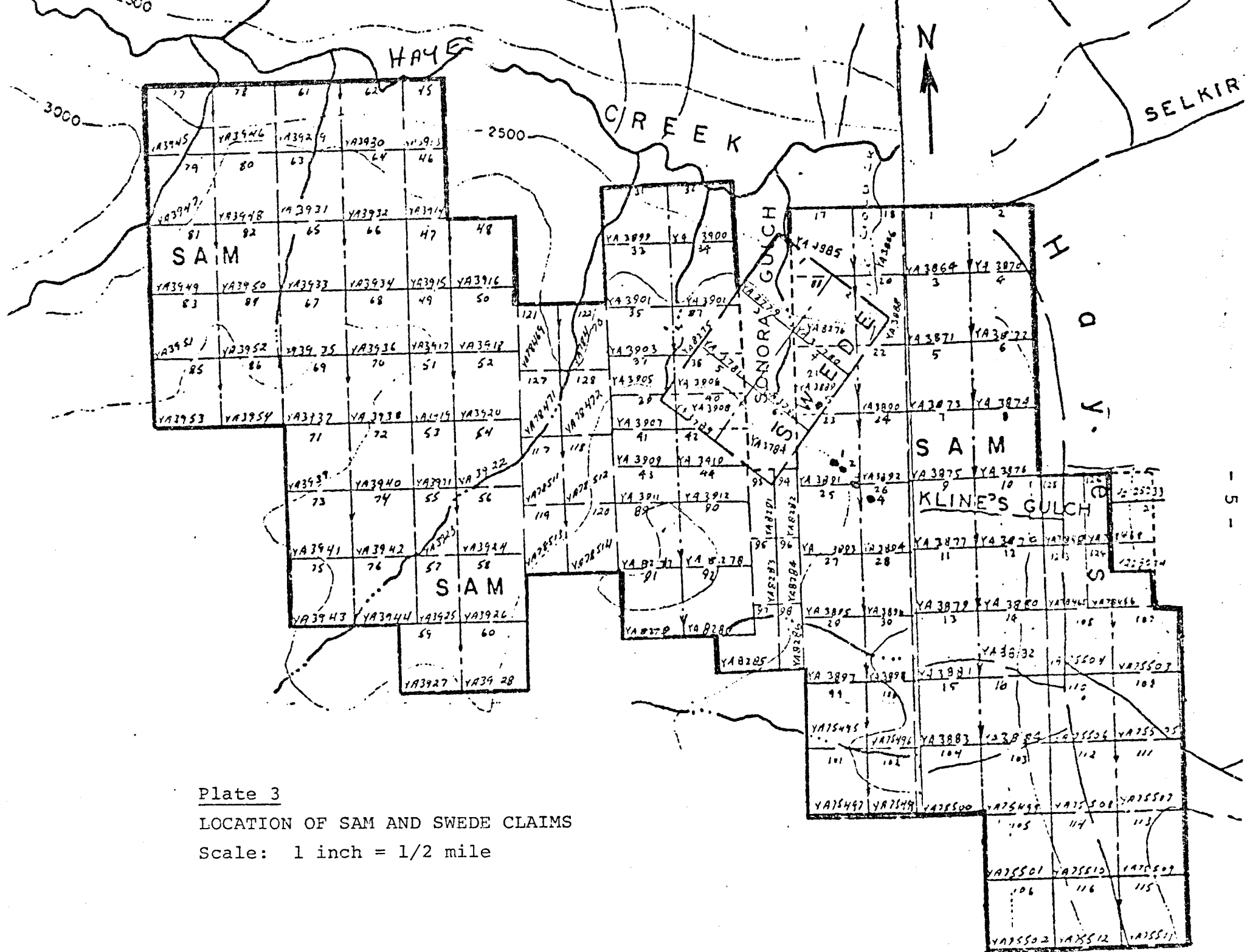


Plate 3

LOCATION OF SAM AND SWEDE CLAIMS

Scale: 1 inch = 1/2 mile

CLAIM OWNERSHIP

The property consists of the following claims:-

<u>CLAIM</u>	<u>GRANT NUMBER</u>	<u>NUMBER OF CLAIMS</u>
Sam 1-18	YA3869-3886	18
Sam 20-35	YA3888-3903	16
Sam 37-86	YA3905-3954	50
Sam 87-98	YA8275-8286	12
Swede 1-6	YA3779-3784	6
Sam 99-116	YA75495-75512	18
Sam 117-120	YA78511-78514	4
Sam 121-122	YA78469-78470	2
Sam 123-126	YA78465-78468	4
Sam 127-128	YA78471-78472	2

Plate 3 shows the location of the above quartz claims which are registered in the name of Hayes Resources Inc.

GEOLOGY

A Tertiary rhyolite porphyry intruded the Yukon Group schists and gneisses forming a plug above the head of Sonora Gulch. Numerous dikes and sills of porphyry and allied rock types were located during the trenching program conducted in 1984 and are believed to be related to the porphyry plug. It is also suggested that some clay alteration may be related to the porphyry (alteration of pre-existing rocks by the action of hydrothermal fluids derived from the porphyry intrusive).

The northwest trending "Tetradymite" vein system is hosted by Yukon Group schist and gneiss which has probably been faulted and has undergone listwanitization. Listwanitization has produced an assemblage of serpentine-chlorite-carbonate, talc-chlorite-carbonate and mariposite-fuchisite rocks.

A large quartz monzonite body lies in the southern part of the claim group. Geochemically this body shows very low amounts of Au, Ag, Cu, Pb, Zn. A biotite schist unit located between the quartz monzonite and the Yukon Group schists and gneisses is separated from the latter by extensive alteration (Trench 84-3) of which a 5 foot sample returned 1050 ppb gold. It is suggested that EM-16 conductor No.1 of the "Gold" vein system reflects the presence of this alteration zone.

Metal associations of economic interest are: gold, (gold-silver)-lead-copper-antimony, copper-silver, lead-zinc-silver, gold-arsenic and gold-tellurium-bismuth. Gold mineralisation has been intersected in a number of drill holes and in several trenches. Gold and silver values have been returned from the lead-copper-antimony association which is represented by bournonite-boulangerite-calcite veins discovered during the 1976-1978 seasons. A piece of float collected near Trench 84-22 also contained galena in addition to bournonite-boulangerite-calcite. Lead-zinc-silver, copper-silver and gold-arsenic associations are represented by sphalerite, galena, chalcopyrite and arsenopyrite mineralization which has been found in trenches and diamond drill holes along the "Tetradymite" vein system. The gold-tellurium-bismuth association is present as nuggets, which to date have been found only in Sonora Gulch.

1984 PROGRAM

In late July and early August a crew of four men was mobilized. A D-7 Caterpillar tractor was walked onto the property from Revenue Creek and the bulk of the camp equipment was transported from the Minto airstrip by helicopter. A camp was established near the top of the ridge in the central part of the property and an airstrip was constructed between August 3 and August 8.

Trenching with the tractor started on August 9 and by September 25 a total of 276.5 hours of tractor work had been completed. A total of 2483 feet was sampled in 24 trenches and 23 additional trenches had been partially excavated. The location and status of the trenches is shown in Table 1. Little work was done on the incomplete trenches after August 26 when 1.5 - 2 feet of snow fell. Very little thawing of permafrost took place in these trenches after the snow melted in September.

TABLE 1

SUMMARY OF TRENCHING 1984

<u>TRENCH</u>	<u>LOCATION</u>		<u>GRID (YEAR CUT)</u>	<u>FOOTAGE SAMPLED (FEET)</u>
1	44W	3+50S	1977	FROZEN
2	40W	5+50S	"	"
3	36W	7+75S	"	208
4	32W	10+75S	"	FROZEN
5	28W	13S	"	"
6	24W	16+25S	"	"
7	20W	18+25S	"	"
8	16W	20S	"	"
9	8S	0+50W	1983	"
10	12S	1+40E	"	"
11	16S	1+50E	"	"
12	8 N	0E	1981	113
13	8 N	2E	"	101
14	4N	6E	"	144
15	4N	4E	"	161
16	28+50W	0N	1977	61, 55 along two sections
17	26W	3+50S	"	100
18	27+75W	0N	"	50.75
19	26+50W	0N	"	42
20	16N	10W	1980	81
21	12W	12S	1977	132
22	15+50N	9W	1981	44
23	12N	2W	1980	92
24	14N	0E	"	66
25	22N	10W	"	92
26	14N	28W	"	100
27	12+90S	21+90W	1977	90
28	0+00N	4+40E	1981	131
29	16N	22W	1980	48

Table 1 cont'd

<u>TRENCH</u>	<u>LOCATION</u>		<u>GRID</u> <u>(YEAR CUT)</u>	<u>FOOTAGE SAMPLED</u> <u>(FEET)</u>
30	0+00	1+00S	1977	194
31	24N	12W	1980	148
32	24N	13+60W	"	141
33	22N	21W	"	16.5
34	24N	19W	"	72
35	28W	13N	"	FROZEN
36	32W	12N	"	"
37	36W	11N	"	"
38	32S	26E	2 Cabin Gulch	1983
39	36S	25E		
40	40S	24E	2 Cabin Gulch	FROZEN
41	22N	12+50W	1980	"
42	17N	9+10W	"	"
43	6W	2S	1977	"
44	16S	20E	Klines	1981
45	12S	17E		
46	0+00	7E	"	CAT STUCK
47	40S	2E	Klines	1983

47 Trenches Started
 24 Trenches Sampled
 23 Trenches To be Completed

TOTAL FOOTAGE SAMPLED 2483.25

Results of note were returned from Trench 84-14 which averages 0.211 oz/t gold over five feet. Further trenching along this zone is warranted. A newly discovered EM-16 anomaly west of Sonora Gulch returned 0.108 oz/t gold over 19 feet in Trench 84-34. Further trenching will determine the extent of this mineralisation.

On September 3 a diamond drill was mobilized to the property and 5 holes were drilled for a total of 2279 feet. Significant values for 1984 are:

	<u>Oz/ton Au</u>	<u>Oz/ton Ag</u>
DDH 1-84	0.01/6.5 feet	2.61/6.5 feet
	0.06/6.0 feet	-
	0.10/5.0 feet	-
	0.09/5.0 feet	-
DDH 2-84	0.05/5.0 feet	1.17/5.0 feet
	0.04/4.0 feet	2.12/4.0 feet
DDH 3-84	0.14/6.0 feet	-
	0.02/5.0 feet	3.34/5.0 feet
DDH 4-84	0.08/5.0 feet	7.98/5.0 feet

A map showing the location of the trenches and diamond drill holes, trench logs and plans, and diamond drill logs and sections are attached in Appendix I.

RECOMMENDATIONS

It is recommended that the following work be carried out in 1985:

- 1) completion of all trenches
- 2) extension of some of the trenches completed in 1984
- 3) further trenching along zones discovered in T84-14 and T84-34
- 4) sampling of completed and extended trenches
- 5) diamond drilling of zones discovered in T84-14 and T84-34 if results from further trenching warrants it
- 6) EM-16 survey to the west of 1980 grid at about 36+00N



G. Douglas
December 1984

Toronto, Ontario

(WP-Hayes Rpt#1)

R E S U M E

Name: GREGORY BRUCE DOUGLAS
Address: 235 Major Street
Toronto, Ontario
M5S 2L5 Marital Status: Married
Phone: (416) 967-6764 Date of Birth: Sept. 11, 1946

EDUCATION B.Sc (Eng.), M.Sc., P.Eng.

M.Sc. 1974
McMaster University
Hamilton, Ontario

B.Sc. (Eng.) 1970
Queen's University
Kingston, Ontario

Short Courses:
Blasting, 1980
Economic Guidelines for Exploration Planning, 1981

CAREER

1974 - Present ANGLO AMERICAN CORPORATION OF CANADA / HUDSON BAY
MINING AND SMELTING CO., LIMITED / TOMBILL MINES AND
ASSOCIATED COMPANIES

Project Geologist

Services rendered on an as-required basis as a member of
a geological team. Responsibilities include:

- Exploration project planning - budgeting, execution,
reporting and administration.
- Feasibility studies, sensitivity analysis, discounted
cash flows, reserve calculations.
- Experienced in gold, coal, uranium and base metal
exploration.
- Knowledge of placer (Au, Sn/Ta) and pebble phosphate
evaluation.
- Field operations completed in Ontario, Quebec,
Saskatchewan, British Columbia, Yukon Territory,
Northwest Territories, Alabama, and Dominican
Republic.

CAREER (cont'd)

- Summer 1973 ONTARIO DEPARTMENT OF MINES
Senior Assistant
- Mapping, Wakomata Lake area, Ontario.
- 1970 - 1971 HUDSON BAY EXPLORATION AND DEVELOPMENT COMPANY LIMITED
Field Geologist
- Base metal exploration - Ontario and Quebec
- Summer 1969 GEOLOGICAL SURVEY OF CANADA
Junior Assistant
- Pleistocene mapping and laboratory studies - London and St. Thomas area, Ontario
- Summer 1968 CANADA CENTRE FOR INLAND WATERS
Junior Assistant
- Collection of near shore sediments - Lake Ontario

Appendix I

**ASSAYS, LOGS AND SECTIONS FOR TRENCHES
AND DIAMOND DRILL HOLES 1984**



CLIENT: HAYES RESOURCES INC.

GEOLOGIST: UNKNOWN

NUMBER OF SAMPLES: 19

GEOLOGIST,

PRIORITY: N

REPORT NUMBER: B7424-2323

PROJECT: NONE GIVEN

DATE: 20-AUG-84

SEE APPENDIX FOR EXPLANATION OF DIGESTION, ANALYSIS, SAMPLE TYPE, AND SIEVE SIZE CODES.

*GREG Douglas
Hayes Resources*

ELEMENT	AU	AG
DIGESTION / ANALYSIS CODE	/	/
REC# / SAMPLE NUMBER / T / S	OPT	OPT

0001	185-189	R 7	L0.002	L0.02
0002	190-185	R 7	L0.002	L0.02
0003	195-190	R 7	L0.002	L0.02
0004	206-201	R 7	0.012	1.01
0005	209-206	R 7	0.005	L0.02

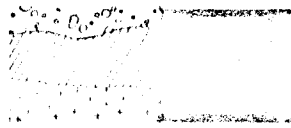
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0007	216-213	R 7	L0.002	L0.02
0008	219-216	R 7	0.002	0.02
0009	221-219	R 7	0.002	0.02
0010	225-221	R 7	0.002	0.02

0011	227-225	R 7	0.002	0.02
0012	232-227	R 7	L0.002	L0.02
0013	235-232	R 7	0.007	0.02
0014	235-QUARTZ	R 7	0.004	0.02
0015	238-235	R 7	0.005	0.02

0016	242-238	R 7	L0.002	L0.02
0017	247-242	R 7	0.002	L0.02
0018	252-247	R 7	L0.002	0.06

BCL WHSE RPT #44-169

---END---



REPORT: 624-2667

FROM: HAYES REBORDES INC.
 DATE: 31-AUG-84 PROJECT: NONE GIVEN

SUBMITTED BY: M. BOULES

ORDER	ELEMENT	DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATION
01	Cd	1 PPM	HNDS-NCL HOT EXTR	Atomic Absorption	-100	ROCK OR BED ROCK	CRUSH, PULVERISE -100
02	Ag	.2 PPM	HNDS-NCL HOT EXTR	Atomic Absorption	-100		
03	As	5 PPM	HNDS-NCL HOT EXTR	Atomic Absorption	-100		

REPORT COPIES TO: c/o HUDSON BAY EXPL DVLP
 MR. R. DAVIES

INVOICE TO: c/o HUDSON BAY EXPL DVLP

REMARKS: ASSAY OF HIGH Ag TO FOLLOW ON 624-2667

PROJECT: 42-2687

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Ag PPM	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Ag PPM	NOTE
R 5000			14.0	85		R 5040			4.3	85	
R 5001			4.7	85		R 5041			4.5	150	
R 5002			3.7	85		R 5042			16.0	160	
R 5003			1.1	10		R 5043			2.4	10	
R 5004			0.8	5		R 5044			2.4	15	
R 5005			0.7	10		R 5045			1.7	10	
R 5006			0.5	5		R 5046			1.7	15	
R 5007			0.6	40		R 5047			4.8	85	
R 5008			1.2	85		R 5048			46.0	520	
R 5009			3.6	25		R 5049			32.0	360	
R 5010			10.0	160		R 5050		> 50.0		620	
R 5011			3.0	85		R 5051			15.0	170	
R 5012			2.2	140		R 5052			1.9	20	
R 5013			2.0	240		R 5053			1.9	25	
R 5014			1.1	75		R 5054			2.6	20	
R 5015			0.5	75		R 5055		4400	> 50.0	340	
R 5016			0.8	80		R 5056		1100		4.2	170
R 5017			0.6	50		R 5057		400		25.0	150
R 5018			0.5	30							
R 5019			0.7	20							
R 5020			<0.2	25							
R 5021			1.0	75							
R 5022			1.6	70							
R 5023			2.7	50							
R 5024			0.3	10							
R 5025			0.4	15							
R 5026			0.2	15							
R 5027			0.2	10							
R 5028			0.2	15							
R 5029			0.3	25							
R 5030			0.4	25							
R 5031			0.0	70							
R 5032			0.3	25							
R 5033			0.4	1100							
R 5034			0.4	85							
R 5035			0.3	25							
R 5036			0.0	30							
R 5037			1.8	30							
R 5038			0.0	30							
R 5039			1.5	15							

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7S 2R4
Phone: (604) 985 6681
Telex: 04 352667



BONDAR-CLEGG

Certificate
of Analysis

REPORT: 584-2667

FROM: HAYES RESEARCH INC.

SUBMITTED BY: M. DOUGLAS

DATE: 05 SEP 84 METHOD: NONE GIVEN

ORDER	ELEMENT	DESCRIPTION	UNIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATION
01	As			.03 08T		-150	ROCK OF BED ROCK	AS RECEIVED, NO SF

REPORT COPIED TO: MR. R. POWERS

INVOICE NO: MP. C. DOUGLAS HAYES REG

MP. C. DOUGLAS HAYES REG

REMARKS: PAGE 44-242

Registered Assayer, Province of British Columbia

Bondar Clegg & Company Ltd.
130 Pemberton Ave
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985 0681
Telex: 04 352667



BONDAR-CLEGG

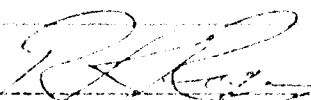
**Certificate
of Analysis**

REPORT: 101-0660

PROJECT: WING GIVER

PAGE 1

SAMPLE NUMBER	ELEMENT	As Found	NOTES
P 8050		2.00	
P 8055		2.38	


Registered Assayer, Province of British Columbia

REPORT: 124-2939

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPA	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Ag PPA	Au PPB	NOTE
R 5058		2.0	30		R 5099		1.9	110	
R 5059		3.2	50		R 5100		1.4	140	
R 5060		6.2	260		R 5101		0.8	170	
R 5061		1.4	25		R 5102		0.6	50	
R 5062		1.2	25		R 5103		0.8	130	
R 5063		6.3	50		R 5104		1.3	50	
R 5064		1.2	30		R 5105		0.7	35	
R 5065		5.2	80		R 5106		0.8	45	
R 5066		2.5	75		R 5107		0.5	45	
R 5067		1.6	100		R 5108		1.7	55	
R 5068		3.9	200		R 5109		0.6	30	
R 5069		2.9	95		R 5110		4.4	170	
R 5070		9.8	130		R 5111		0.6	30	
R 5071		13.0	110						
R 5072		11.0	110						
R 5073		2.4	45						
R 5074		> 50.0	> 10000						
R 5075		9.0	110						
R 5076		11.0	280						
R 5077		0.9	40						
R 5078		1.2	65						
R 5079		0.6	30						
R 5080		1.8	65						
R 5081		1.6	120						
R 5082		2.7	80						
R 5083		1.2	30						
R 5084		1.0	5						
R 5085		7.0	90						
R 5086		24.0	> 10000						
R 5087		0.4	25						
R 5088		0.3	20						
R 5089		0.3	10						
R 5090		0.3	10						
R 5091		0.6	15						
R 5092		1.9	15						
R 5094		0.4	5						
R 5095		0.4	5						
R 5096		0.5	10						
R 5097		2.8	60						
R 5098		2.6	80						

Bondar-Clegg & Company Ltd.
1277 Lumber St. Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



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Geochemical
Lab Report

REPORT: 124-2939

FROM: HAYES RESOURCES INC.
DATE: 18-SEP-84 PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Ag	.2 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100	ROCK OR BED ROCK	CRUSH, PULVERIZE -100
02	Au	5 PPB	AQUA REGIA	Fire Assay AA	-100		OVERWEIGHT SAMPLE PR

REPORT COPIES TO: MR. G. DOUGLAS HAYES RES
HAYES RESOURCES

INVOICE TO: HAYES RESOURCES

REMARKS: WHSE 44-279
ASSAY OF HIGH Au, Ag TO FOLLOW ON 124-2939

CLIENT: HAYES RESOURCES INC.

REPORT NUMBER: BV624-2939

GEOLOGIST: UNKNOWN

AGEOLOGIST ,

PROJECT: NONE GIVEN

NUMBER OF SAMPLES: 2

PRIORITY: N

DATE: 21-SEP-84

SEE APPENDIX FOR EXPLANATION OF DIGESTION, ANALYSIS, SAMPLE TYPE, AND STEVE SIZE CODES.

	ELEMENT	AC	AU
DIGESTION / ANALYSIS CODE	/	/	/
REC# /SAMPLE NUMBER/ T/ S	OPT	OPT	OPT

0001	5074	R 7	61.10 0.382
0002	5086	R 7	0.576

---END---



CLIENT: HAYES RESOURCES INC.

REPORT NUMBER: BV624-3038

GEOLOGIST: G DOUGLES

AGEOLOGIST,

PROJECT: NONE GIVEN

NUMBER OF SAMPLES: 2

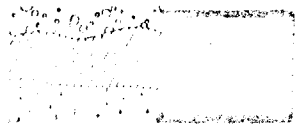
PRIORITY: N

DATE: 25-SEP-84

SEE APPENDIX FOR EXPLANATION OF DIGESTION, ANALYSIS, SAMPLE TYPE, AND SIEVE SIZE CODES.

ELEMENT		AG
DIGESTION / ANALYSIS CODE		/
REC# / SAMPLE NUMBER / T / S		OPT
0001 5141	R 7	3.00
0002 5146	R 7	2.78

---END---



REPORT: 124 3978

LAB: HAYES RESOURCES INC.
 DATE: 21-SEP-84 PROJECT: NONE GIVEN

SUBMITTED BY: G. DOUGLAS

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Ag	.2 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100	ROCK OR BED ROCK	CRUSH, PULVERIZE -100
02	Ag	5 PPM	AQUA REGIA	Fire Assay AA	-100		OVERWEIGHT SAMPLE DR

REPORT COPIES TO: MR. G. DOUGLAS HAYES RES
 HAYES RESOURCES

INVOICE TO: MR. G. DOUGLAS HAYES RES

REMARKS: WAGE 44-302
 ASSAY OF HIGH Ag TO FOLLOW ON
 124-3978

 PLEASE NOTE CORRECTED RESULTS FOR SAMPLE
 NUMBERS R 5100 THROUGH R 5147. DATA ENTRY
 ERROR.



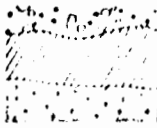
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REPORT: 124-3030

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Ag PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Ag PPB	NOTE
R 5112		2.0	10		R 5151		4.0	110	
R 5113		0.4	85		R 5152		14.0	700	
R 5114		1.0	45		R 5153		4.8	170	
R 5115		0.7	55		R 5154		5.8	340	
R 5116		1.3	65		R 5155		2.0	80	
R 5117		20.0	1600		R 5156		1.2	360	
R 5118		1.2	60		R 5157		<0.2	15	
R 5119		1.1	100		R 5158		0.3	15	
R 5120		0.6	100		R 5159		0.9	15	
R 5121		3.0	150		R 5160		14.0	50	
R 5122		18.0	1200		R 5161		5.3	50	
R 5123		2.8	260		R 5162		3.0	40	
R 5124		3.6	130		R 5163		1.8	120	
R 5125		2.6	150		R 5164		0.6	15	
R 5126		3.3	220		R 5165		0.5	10	
R 5127		0.8	75		R 5166		0.8	55	
R 5128		3.2	170		R 5167		0.5	10	
R 5129		2.5	80		R 5168		0.8	75	
R 5130		1.3	75						
R 5131		1.2	190						
R 5132		1.5	120						
R 5133		0.9	75						
R 5134		1.1	70						
R 5135		1.2	70						
R 5136		0.9	280						
R 5137		0.9	130						
R 5138		0.6	60						
R 5139		0.8	65						
R 5140		1.4	300						
R 5141		2.2	80						
R 5142		> 50.0	6400						
R 5143		12.0	420						
R 5144		1.0	75						
R 5145		3.2	200						
R 5146		0.7	60						
R 5147		> 50.0	3600						
R 5148		7.0	260						
R 5149		2.1	30						
R 5150		40.0	3100						
R 5151		0.0	940						



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Geochemical
Lab Report

REPORT: 124-3092

FROM: HAYES RESOURCES INC.
DATE: 24-OCT-84 PROJECT: NONE GIVEN

SUBMITTED BY: M DOUGLES

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Cu	1 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100	DRILL CORE	CRUSH, PULVERIZE -100
02	Ag	.2 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100		OVERWEIGHT SAMPLE PR
03	As	0.1 PPM	HNO3-HCL	Fire Assay AA	-100		
04	3558	1 PPM			-100		

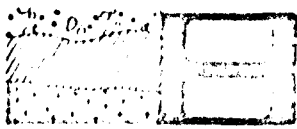
REPORT COPIES TO: HAYES RESOURCES
HAYES RESOURCES

INVOICE TO: HAYES RESOURCES

REMARKS: WHSE 44-317
ASSAY OF HIGH Ag TO FOLLOW
ON 624-3092

PLEASE NOTE BOTH CORRECTED SAMPLE NUMBERS AND
RESULTS FOR SAMPLES: R 6051 THROUGH R 6060.

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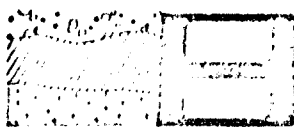
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Geochemical
Lab Report

REPORT: 124-3092

PROJECT: NONE GIVEN PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Ag PPM	Au PPM	3550 PPM	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Ag PPM	Au PPM	3550 PPM	NOTE
R 5169			5.4	75			R 5209			0.4	10		
R 5170			1.6	100			R 5210			<0.2	<5		
R 5171			2.6	120			R 5211		5	<0.2	<5		
R 5172			3.5	150			R 5212		49	<0.2	55		
R 5173			2.2	220			R 5213		20	<0.2	10		
R 5174			4.0	140			R 5214		14	<0.2	<5		
R 5175			24.0	1150			R 5215		50	<0.2	15		
R 5176			17.0	440			R 5216		43	<0.2	15		
R 5177			8.6	260			R 5217		28	0.2	25		
R 5178			5.4	85			R 5218		36	0.2	<5		
R 5179			2.2	70			R 5219		38	0.4	10		
R 5180			3.5	170			R 5220		50	<0.2	10		
R 5181			3.4	380			D 6000			<0.2	5		
R 5182			4.0	150			D 6001			<0.2	<5		
R 5183			25.0	1400			D 6002			0.2	25		
R 5184			3.2	95			D 6003			0.3	15		
R 5185		>	50.0	1750			D 6004			<0.2	10		
R 5186			1.8	40			D 6005			2.1	2700		
R 5187			1.1	40			D 6006			1.2	65		
R 5188			0.4	20			D 6007			1.3	100		
R 5189			0.2	25			D 6008			3.1	65		
R 5190			0.2	25			D 6009			1.2	55		
R 5191		>	50.0	5000			D 6010			1.0	65		
R 5192			1.1	15			D 6011			1.4	35		
R 5193			1.0	30			D 6012			> 50.0	320		
R 5194			0.3	15			D 6013			4.9	620		
R 5195			0.5	15			D 6014			2.0	200		
R 5196			<0.2	10			D 6015			0.6	20		
R 5197			1.0	5			D 6016			0.5	30		
R 5198			1.2	50			D 6017			2.6	150		
R 5199			4.6	45			D 6018			2.1	380		
R 5200			0.6	20			D 6019			0.4	50		
R 5201			1.6	25			D 6020			0.6	40		
R 5202			0.2	10			D 6021			0.4	50		
R 5203			<0.2	<5			D 6022			1.3	90	5	
R 5204			0.3	10			D 6023			40.0	280		
R 5205			2.4	10			D 6024			0.8	45		
R 5206			0.3	<5			D 6025			0.4	50		
R 5207			<0.2	<5			D 6026			0.9	25		
R 5208			<0.2	<5			D 6027			0.8	20		



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REPORT: 124-3092

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SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Hg PPM	Pb PPM	3552 PPM	NOTES
D 6028			0.6	50		
D 6029			0.8	500		
D 6030			1.0	55		
D 6031			0.3	20		
D 6032			14.0	700		
D 6033			15.0	90		
D 6034			0.9	45		
D 6035			0.7	30		
D 6036			1.8	55		
D 6037			0.4	25		
D 6038			0.3	250		
D 6039			0.3	75		
D 6040			0.6	85		
D 6041			0.3	55		
D 6042			<0.2	35		
D 6043			0.6	55		
D 6044			1.1	70		
D 6045			2.4	110		
D 6046			1.6	640		
D 6047			1.9	120		
D 6048			2.6	80		
D 6049			<0.2	20		
D 6050			<0.2	30		
D 6051			<0.2	15		✓
D 6052			0.6	95		✓
D 6053			1.5	640		✓
D 6054			0.2	40		✓
D 6055			<0.2	30		✓
D 6056			<0.2	50		✓
D 6057			7.2	3000		✓
D 6058			11.0	7100		✓
D 6059			4.2	360		✓
D 6060			9.1	3600	5	✓
D 6061		87	<0.2	75		
D 6062		6	<0.2	<5		
D 6063		10	<0.2	<5		

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



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Certificate
of Analysis

REPORT: 624-3092

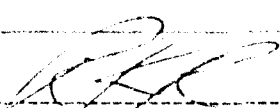
FROM: HAYES RESOURCES INC.
DATE: 01-OCT-84 PROJECT: NONE GIVEN

SUBMITTED BY: A DOUGLES

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Ag	.02 OPT			-150	VARIOUS SAMPLE T	AS RECEIVED, NO SP

REPORT COPIES TO: HAYES RESOURCES
HAYES RESOURCES

INVOICE TO: HAYES RESOURCES


Registered Assayer, Province of British Columbia

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-359667



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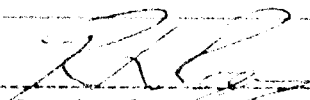
Certificate
of Analysis

REPORT: 624-3092

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	NOTES
R 5185		3.67	
R 5191		12.78	
D 6012		2.61 ✓	


Registered Assayer, Province of British Columbia



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Geochemical
Lab Report

REPORT: 124-3281

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE
D 6064		383			15.0	100	✓	D 6104					1.9	15	✓
D 6065		6			1.3	40	✓	D 6105					2.7	15	✓
D 6066		11			2.1	40	✓	D 6106					0.6	15	✓
D 6067		6			0.7	45	✓	D 6107					0.6	95	✓
D 6068		7			1.0	10	✓	D 6108					0.8	15	✓
D 6069		14			1.6	15	✓	D 6109					0.4	10	✓
D 6070		2			0.3	10	✓	D 6110					0.4	15	✓
D 6071		3			0.3	20	✓	D 6111					0.5	10	✓
D 6072		3			<0.2	15	✓	D 6112					0.7	15	✓
D 6073		26	crs		0.8	25	✓	D 6113					0.4	15	-
D 6074		206			0.5	240	✓	D 6114					0.8	20	✓
D 6075					1.6	80	✓	D 6115					1.4	20	✓
D 6076					0.4	2200	✓	D 6116					1.9	25	✓
D 6077					1.7	20	✓	D 6117					1.0	25	✓
D 6078					0.2	10	✓	D 6118					0.4	15	✓
D 6079					0.8	10	✓	D 6119					0.7	15	✓
D 6080					0.6	25	✓	D 6120					1.0	15	✓
D 6081					4.2	560	✓	D 6121					2.8	25	✓
D 6082					0.3	40	✓	D 6122					1.9	55	✓
D 6083					2.6	55	✓	D 6123					2.0	55	✓
D 6084					1.2	200	✓	D 6124					0.5	15	✓
D 6085					1.0	25	✓	D 6125					0.3	15	✓
D 6086					1.2	120	✓	D 6126					0.8	15	✓
D 6087					0.2	15	✓	D 6127					0.4	30	✓
D 6088					0.2	110	✓	D 6128					10.0	55	✓
D 6089					0.2	600	✓	D 6129					2.0	60	✓
D 6090					<0.2	180	✓	D 6130					1.4	60	✓
D 6091					0.2	280	✓	D 6131					0.9	140	✓
D 6092					1.4	1250	✓	D 6132					0.9	15	✓
D 6093					0.6	340	✓	D 6133					1.0	20	✓
D 6094					0.7	220	✓	D 6134					0.4	110	✓
D 6095					0.3	65	✓	D 6135					0.4	25	✓
D 6096					0.2	130	✓	D 6136					0.8	10	✓
D 6097					0.4	25	✓	D 6137					2.3	30	✓
D 6098					2.5	3000	✓	D 6138					0.5	15	✓
D 6099A					0.5	10	✓	D 6139					0.4	15	✓
D 6099B					0.4	50	✓	D 6140					1.2	15	✓
D 6101					0.7	15	✓	D 6141					0.4	10	✓
D 6102					1.4	20	✓	D 6142					1.0	70	✓
D 6103					1.6	20	✓	D 6143					1.8	740	✓

84-1

HOLE

HOLE 84-2



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Geochemical
Lab Report

REPORT: 124-3281

PROJECT: NONE GIVEN

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SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE
D 6144					1.4	70	✓	D 6184					0.4	20	✓
D 6145					0.4	40	✓	D 6185		19			0.6	5	✓
D 6146					3.4	190	✓	D 6186		14			1.3	10	✓
D 6147A					34.0	65	✓	D 6187		3			0.3	<5	✓
D 6147B					8.3	1650	✓	D 6188		2			0.4	10	✓
D 6148					1.7	130	✓	D 6189		5			0.6	<5	✓
D 6149					0.4	30	✓	D 6190		3			0.3	<5	✓
D 6150					0.4	45	✓	D 6191		3			0.3	5	✓
D 6151					0.7	25	✓	D 6192		3			0.5	<5	✓
D 6152					<0.2	10	✓	D 6193		224			2.0	120	✓
D 6153					0.2	5	✓	D 6194					1.2	25	✓
D 6154					<0.2	10	✓	D 6195					1.2	30	✓
D 6155					0.2	5	✓	D 6196					1.0	25	✓
D 6156					0.2	5	✓	D 6197					1.1	90	✓
D 6157					0.3	10	✓	D 6198					2.0	30	✓
D 6158					0.2	<5	✓	D 6199					1.4	95	✓
D 6159					0.2	<5	✓	D 6200					0.6	30	✓
D 6160					0.4	20	✓	D 6201					1.2	25	✓
D 6161					0.6	25	✓	D 6202					4.7	340	✓
D 6162					0.3	5	✓	D 6203					3.4	75	✓
D 6163					40.0	1650	✓	D 6204					1.2	30	✓
D 6164					0.4	25	✓	D 6205					1.0	35	✓
D 6165					1.3	25	✓	D 6206					2.9	25	✓
D 6166					0.2	25	✓	D 6207					2.2	45	✓
D 6167					0.2	10	✓	D 6208					4.4	45	✓
D 6168					0.8	30	✓	D 6209					0.7	100	✓
D 6169					50.0	1500	✓	D 6210					1.0	60	✓
D 6171					2.1	95	✓	D 6211					0.6	75	✓
D 6172					3.2	190	✓	D 6212					1.4	95	✓
D 6173					2.6	55	✓	D 6213					0.8	60	✓
D 6174					21.0	170	✓	D 6214					0.7	5	✓
D 6175					3.0	55	✓	D 6215					0.9	10	✓
D 6176					3.5	100	✓	D 6216					0.2	<5	✓
D 6177					0.8	30	✓	D 6217					0.4	20	✓
D 6178					0.9	20	✓	D 6218					0.3	5	✓
D 6179					0.4	30	✓	D 6219					0.2	10	✓
D 6180					0.4	10	✓	D 6220		6340			> 50.0	920	✓
D 6181					0.2	40	✓	D 6221		4630			5.7	85	✓
D 6182					0.3	<5	✓	D 6222					1.6	20	✓
D 6183					0.2	5	✓	D 6223					0.2	5	✓

DPH
2-84

DPH
3-84



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Geochemical
Lab Report

REPORT: 124-3281

PROJECT: NONE GIVEN PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Au PPB	NOTE
D 6224					0.2	15	✓	D 6265					0.4	15	✓
D 6225					3.0	220	✓	D 6266		54	20	44	0.2	<5	✓
D 6226					2.4	240	✓	D 6267		8070	340	4640	19.0	190	✓
D 6227					0.3	20	✓	D 6268		270	82	1770	2.4	20	✓
D 6228					0.2	15	✓	D 6269		131	15	68	0.3	15	✓
D 6229					<0.2	15	✓	D 6270		105	20	550	0.5	25	✓
D 6230 & 6231					0.2	10	✓	D 6271		10110	1280	> 20000	50.0	720	✓
D 6232					1.3	1950	✓	D 6272		405	1360	470	50.0	480	✓
D 6233					<0.2	25	✓	D 6273		381	> 10000	242	43.0	140	✓
D 6234					0.3	30	✓	D 6274					11.0	50	✓
D 6235					0.2	25	✓	D 6275					4.2	25	✓
D 6236					<0.2	20	✓	D 6276					2.2	45	✓
D 6237					0.2	30	✓	D 6277					5.0	30	✓
D 6238					6.8	220	✓	D 6278					3.5	20	✓
D 6239		139			0.4	40	✓	D 6279					4.8	25	✓
D 6240		167			0.9	80	✓	D 6280					1.3	35	✓
D 6241		24			1.0	<5	✓	D 6281					1.4	25	✓
D 6242		317			1.6	90	✓	D 6282					3.5	25	✓
D 6243		142			0.5	40	✓	D 6283					17.0	20	✓
D 6244		383			2.8	55	✓	D 6284					15.0	30	✓
D 6245		51			0.4	50	✓	D 6285					0.9	20	✓
D 6246		181			1.0	800	✓	D 6286					12.0	300	✓
D 6247					> 50.0	140	✓	D 6287					7.4	160	✓
D 6248					0.4	190	✓	D 6288					3.3	20	✓
D 6249					0.2	20	✓	D 6289					2.2	55	✓
D 6250					<0.2	15	✓	D 6290					22.0	50	✓
D 6251					<0.2	15	✓	D 6291					7.5	25	✓
D 6252					0.7	90	✓	D 6292					0.5	30	✓
D 6253					<0.2	15	✓								
D 6254					<0.2	20	✓								
D 6255					0.2	60	✓								
D 6256		236			11.0	> 10000	✓								
D 6257					0.4	1150	✓								
D 6258					1.6	95	✓								
D 6259					0.4	40	✓								
D 6260					0.4	15	✓								
D 6261					9.0	25	✓								
D 6262					<0.2	15	✓								
D 6263					0.2	10	✓								
D 6264					<0.2	5	✓								

3-84

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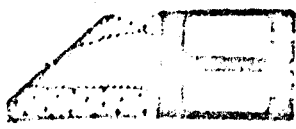
Certificate
of Analysis

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PROJECT: NONE GIVEN

PAGE 1

ELEMENT UNITS	Pb PCT	Zn PCT	Ag OPT	Au OPT	NOTES
0 6169			2.12 ✓		
0 6220			1.64 ✓		
0 6247			3.07 ✓		
0 6256				0.681 ×	
0 6271		2.43	5.81 ✓		8# ← see pg 1.
0 6272			2.18 ✓		
0 6273	1.42				



BONDAR-CLEGG

Certificate of Analysis

3281

DAVIES RESOURCES INC.
12-OCT-84 PROJECT: HOME GIVEN

SUBMITTED BY: G-DOUGLAS

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Pb	.01 PCT				DRILL CORE	AS RECEIVED, NO SP
02	Zn	.01 PCT					
03	Ag	.02 OPT					
04	Au	.002 OPT					

REPORT COPIES TO: MR. R. DAVIES

INVOICE TO: MR. R. DAVIES

REMARKS: WHSE 44-342

8. Au WAS FOUND IN THE +150 MESH FRACTION
AFTER SCREENING AND CALCULATED INTO THE TOTAL.

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-6681
Telex: 04-352667

BONDAR-CLEGG

**Geochemical
Lab Report**

REPORT# 624-3357

FROM: HAYES RESOURCES INC.
DATE: 10-06-84 PROCEED: NONE GIVEN

SUBMITTED BY: UNKNOWN

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATION
01	Ag	2 PPM	HNO ₃ -HCl HOT EXTR	Atomic Absorption	-100	ROCK OR FEED ROCK	GRIND, PULVERISE -100
02	Au	5 PPM	HClO ₄ MEDIA	Fire Assay AA	-100		OVERWEIGHT SAMPLE GR

REPORT COPIES TO: MR. G. DOUGLAS
HAYES RESOURCES

INVOICE TO: HAYES RESOURCES

REMARKS: UNSE 44-343
ASSAY OF HIGH Ag TO FOLLOW ON 624-3357



REPORT: 124-3357

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	NOTE
R 5221		11.0	15 ✓		R 5261		0.5	15 ✓	
R 5222		18.0	15 ✓		R 5262		1.0	15 ✓	
R 5223		1.8	15 ✓		R 5263		0.6	15 ✓	
R 5224		6.8	15 ✓		R 5264		50.0	420 ✓	
R 5225		1.8	30 ✓		R 5265		9.5	70 ✓	
R 5226		23.0	5 ✓		R 5266		3.2	60 ✓	
R 5227		1.8	65 ✓		R 5267		1.4	340 ✓	
R 5228		2.2	15 ✓		R 5268		1.2	140 ✓	
R 5229		1.0	15 ✓		R 5269		1.4	50 ✓	
R 5230		1.5	30 ✓		R 5270		1.1	40 ✓	
R 5231		0.8	20 ✓		R 5271		0.7	30 ✓	
R 5232		0.6	15 ✓		R 5272		0.6	25 ✓	
R 5233		1.8	40 ✓		R 5273		0.5	25 ✓	
R 5234		0.6	15 ✓		R 5274		0.6	35 ✓	
R 5235		0.7	230 ✓		R 5275		1.2	90 ✓	
R 5236		0.8	150 ✓		R 5276		1.0	35 ✓	
R 5237		1.0	170 ✓		R 5277		1.0	40 ✓	
R 5238		0.9	200 ✓		R 5278		0.7	20 ✓	
R 5239		0.4	200 ✓		R 5279		0.8	35 ✓	
R 5240		0.8	140 ✓		R 5280		17.0	20 ✓	
R 5241		0.6	160 ✓		R 5281		0.6	35 ✓	
R 5242		0.8	340 ✓		R 5282		0.6	20 ✓	
R 5243		1.0	220 ✓		R 5283		3.5	45 ✓	
R 5244		0.6	10 ✓		R 5284		1.5	45 ✓	
R 5245		0.6	10 ✓						
R 5246		0.6	15 ✓						
R 5247		0.5	5 ✓						
R 5248		0.3	15 ✓						
R 5249		0.4	5 ✓						
R 5250		0.5	5 ✓						
R 5251		0.4	15 ✓						
R 5252		0.2	10 ✓						
R 5253		0.2	10 ✓						
R 5254		0.3	15 ✓						
R 5255		0.4	15 ✓						
R 5256		0.4	10 ✓						
R 5257		0.4	10 ✓						
R 5258		1.4	15 ✓						
R 5259		0.6	5 ✓						
R 5260		0.5	10 ✓						

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985 0681
Telex: 04-352667



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**Certificate
of Analysis**

REPORT: 624-3357

FROM: HAYES RESOURCES INC.
DATE: 12-OCT-84 PROJECT: NONE GIVEN

SUBMITTED BY: UNKNOWN

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Ag	.02 OPT			-150	ROCK OR BED ROCK	AS RECEIVED, NO SP

REPORT COPIES TO: MR. G. DOUGLAS
HAYES RESOURCES

INVOICE TO: HAYES RESOURCES

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Canada V7P 2R5
Phone: (604) 985 0681
Telex: 04-352667

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of Analysis

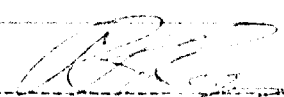
REPORT: 624-3357

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT
R 5264		2.70

NOTES


Registered Assayer, Province of British Columbia



BONDAR-CLEGG

**Geochemical
Lab Report**

PORT: 124-3469

FROM: HAYES RESOURCES INC.

SUBMITTED BY: R DOUGLAS

DATE: 17-OCT-84 PROJECT: NONE GIVEN

ORDER	ELEMENT	LOWER DETECTION LIMIT	EXTRACTION	METHOD	SIZE FRACTION	SAMPLE TYPE	SAMPLE PREPARATIONS
01	Zn	1 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100	VARIOUS SAMPLE T	CRUSH, PULVERIZE -100
02	Ag	.2 PPM	HNO3-HCL HOT EXTR	Atomic Absorption	-100		
03	As	2 PPM	NITRIC PERCHLOR DIG	Colourimetric	-100		
04	Au	5 PPB	AQUA REGIA	Fire Assay AA	-100		

REF COPIES TO: HAYES RESOURCES

INVOICE TO: HAYES RESOURCES

REMARKS: WKSE 44-361

ASSAY OF HIGH AU AND Ag TO FOLLOW ON 824-3469

SCAN TO FOLLOW

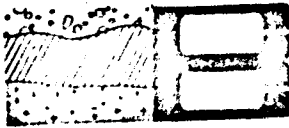
ART: 124-3469

PROJECT: NONE GIVEN PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE
R 5285			1.9		45 ✓		R 5325		37.0		> 10000 ✓		
R 5286			0.5		10 ✓		R 5326		14.0		8500 ✓		
R 5287			0.4		15 ✓		R 5327		0.6		50 ✓		
R 5288			<0.2		15 ✓		R 5328		> 50.0		1300 ✓		
R 5289			0.4		30 ✓		R 5329		2.0		60 ✓		
R 5290			0.4		15 ✓		R 5330		11.0		80 ✓		
R 5291			0.2		5 ✓		R 5331		0.4		10 ✓		
R 5292			> 50.0		15 ✓		R 5332		0.6		3800 ✓		
R 5293			24.0		5 ✓		R 5333		2.6		2100 ✓		
R 5294			7.6		120 ✓		R 5334		20.0		4600 ✓		
R 5295			7.0		45 ✓		R 5335		1.2		100 ✓		
R 5296			2.6		5 ✓		R 5336		0.6		75 ✓		
R 5297			3.3		55 ✓		R 5337		0.2		5 ✓		
R 5298			1.9		40 ✓		R 5338		0.6		30 ✓		
R 5299			1.2		25 ✓		R 5339		1.3		55 ✓		
R 5300			1.0		10 ✓		R 5340		0.8		50 ✓		
R 5301			1.5		15 ✓		R 5341		0.2		90 ✓		
R 5302			0.9		5 ✓		D 6293		1.2		65 ✓		
R 5303			1.0		5 ✓		D 6294		1.1		30 ✓		
R 5304			1.0		5 ✓		D 6295		9.2		50 ✓		
R 5305			1.0		5 ✓		D 6296		3.4		45 ✓		
R 5306			1.4		<5 ✓		D 6297		17.0		160 ✓		
R 5307			0.6		20 ✓		D 6298		7.2		200 ✓		
R 5308			0.6		10 ✓		D 6299		3.2		60 ✓		
R 5309			1.1		25 ✓		D 6300		1.8		50 ✓		
R 5310			0.4		25 ✓		D 6301		0.4		20 ✓		
R 5311			0.4		15 ✓		D 6302		0.7		25 ✓		
R 5312			0.2		5 ✓		D 6303		4.4		35 ✓		
R 5313			0.3		5 ✓		D 6304		1.5		70 ✓		
R 5314			0.3		5 ✓		D 6305		2.8		90 ✓		
R 5315			1.7		70 ✓		D 6306		6.8		280 ✓		
R 5316			> 50.0		> 10000 ✓		D 6307		1.5		60 ✓		
R 5317			1.8		70 ✓		D 6308		6.0		120 ✓		
R 5318			1.4		90 ✓		D 6309		4.2		85 ✓		
R 5319			0.2		15 ✓		D 6310		6.0		200 ✓		
R 5320			0.2		15 ✓		D 6311		0.8		25 ✓		
R 5321			0.3		110 ✓		D 6312		0.5		20 ✓		
R 5322			7.4		> 10000 ✓		D 6313		0.4		15 ✓		
R 5323			6.6		4200 ✓		D 6314		0.8		20 ✓		
R 5324			41.0		> 10000 ✓		D 6315		1.7		25 ✓		

4-84

ADH



BONDAR-CLEGG

Geochemical
Lab Report

PHONE: 124-3489

PROJECT: NONE GIVEN

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE
D 6316			0.9		40 ✓		D 6356			0.7		110 ✓	
D 6317			1.2		50 ✓		D 6357			0.4		15 ✓	
D 6318			1.2		30 ✓		D 6358			0.2		5 ✓	
D 6319			0.8		35 ✓		D 6359			<0.2		5 ✓	
D 6320			0.8		50 ✓		D 6360			<0.2		5 ✓	
D 6321			1.8		45 ✓		D 6361			1.4		260 ✓	
D 6322			1.2		50 ✓		D 6362			1.9		75 ✓	
23			1.0		50 ✓		D 6363			<0.2		20 ✓	
D 6324			0.8		20 ✓		D 6364			1.0		25 ✓	
D 6325			1.5		50 ✓		D 6365			0.5		520 ✓	
D 6326		12800 >	50.0 >	1000	6500 ✓		D 6366			1.0		1350 ✓	
D 6327			4.4		60 ✓		D 6367			7.8		700 ✓	
D 6328			2.6		55 ✓		D 6368			1.4		25 ✓	
D 6329			1.1		25 ✓		D 6369			0.7		25 ✓	
D 6330			1.0		25 ✓		D 6370			1.0		15 ✓	
D 6331			1.2		95 ✓		D 6371			1.2		50 ✓	
D 6332			1.2		25 ✓		D 6372			1.8		25 ✓	
D 6333			2.3		25 ✓		D 6373			5.8		50 ✓	
D 6334			1.3		25 ✓		D 6374			14.0		440 ✓	
D 6335			2.5		45 ✓		D 6375			0.4		110 ✓	
D 6336			1.4		30 ✓		D 6376			<0.2		360 ✓	
D 6337			7.3		600 ✓		D 6377			0.4		95 ✓	
D 6338			0.6		45 ✓		D 6378			1.2		130 ✓	
D 6339			0.6		50 ✓		D 6379			4.5		25 ✓	
D 6340			2.6		50 ✓		D 6380			0.8		10 ✓	
D 6341			1.6		40 ✓		D 6381			0.4		15 ✓	
D 6342			2.0		170 ✓		D 6382			2.0		10 ✓	
D 6343			3.2		220 ✓		D 6383			0.8		5 ✓	
D 6344			0.2		25 ✓		D 6384			0.7		5 ✓	
D 6345			0.4		15 ✓		D 6385			0.4		10 ✓	
D 6346			0.3		10 ✓		D 6386			<0.2		5 ✓	
D 6347			<0.2		15 ✓		D 6387			1.0		10 ✓	
D 6348			<0.2		15 ✓		D 6388			0.3		25 ✓	
D 6349			<0.2		10 ✓		D 6389			<0.2		50 ✓	
D 6350			<0.2		15 ✓		D 6390			0.2		20 ✓	
D 6351			<0.2		10 ✓		D 6391			0.3		10 ✓	
D 6352			<0.2		5 ✓		D 6392			0.3		70 ✓	
D 6353			0.2		5 ✓		D 6393			<0.2		5 ✓	
D 6354			1.1		15 ✓		D 6394			<0.2		10 ✓	
D 6355			4.4		260 ✓		D 6395			<0.2		5 ✓	

DDH 5-54



ART: 124-3469

PROJECT: NONE GIVEN

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE	SAMPLE NUMBER	ELEMENT UNITS	Zn PPM	Ag PPM	As PPM	Au PPB	NOTE
D 6396			<0.2		<5	✓	D 6436		0.4			10	✓
D 6397			<0.2		15	✓	D 6437		0.3			20	✓
D 6398			0.3		30	✓	D 6438		0.8			30	✓
D 6399			<0.2		10	✓	D 6439		1.0			70	✓
D 6400			0.3		15	✓	D 6440		0.8			35	✓
D 6401			<0.2		10	✓	D 6441		0.2			<5	✓
D 6402			0.3		10	✓	D 6442		0.6			5	✓
D 6403			0.2		15	✓	D 6443		<0.2			<5	
D 6404			<0.2		20	✓	D 6444		3.6			15	
D 6405			<0.2		110	✓	D 6445		<0.2			<5	
D 6406			<0.2		20	✓	D 6446		<0.2			<5	
D 6407			<0.2		10	✓	D 6447		<0.2			<5	
D 6408			<0.2		10	✓	D 6448		<0.2			<5	
D 6409			<0.2		10	✓	D 6449		<0.2			<5	
D 6410			4.8		320	✓	D 6450		<0.2			10	
D 6411			<0.2		10	✓	D 6451		<0.2			<5	
D 6412			2.4	130	45	✓	D 6452		3.2			120	
D 6413			0.4		10	✓	D 6453		0.4			5	
D 6414			0.2		5	✓	D 6454		<0.2			<5	
D 6415			0.3		15	✓	D 6455		0.2			160	
D 6416			0.6		25	✓	D 6456		<0.2			5	
D 6417			0.8		25	✓	D 6457		<0.2			<5	
D 6418			2.3		90	✓	D 6458		0.2			5	
D 6419			1.9		95	✓	D 6459		0.2			<5	
D 6420			0.5		45	✓	D 6460		<0.2			5	
D 6421			6.0		300	✓	D 6461		<0.2			<5	
D 6422			1.6		50	✓	D 6462		<0.2			<5	
D 6423			0.8		60	✓	D 6463		<0.2			<5	
D 6424			0.4		15	✓	D 6464		1.0			60	
D 6425			0.2		5	✓	D 6465		<0.2			<5	
D 6426			0.2		5	✓	D 6466		<0.2			5	
D 6427			0.2		<5	✓	D 6467		<0.2			<5	
D 6428			0.2		10	✓	D 6468		<0.2			<5	
D 6429			0.4		5	✓	D 6469		<0.2			<5	
D 6430			0.3		5	✓	D 6470		<0.2			<5	
D 6431			<0.2		<5	✓	D 6471		<0.2			<5	
D 6432			0.4		<5	✓	D 6472		<0.2			10	
D 6433			0.3		5	✓	D 6473		3.6			10	
D 6434			0.2		5	✓	D 6474		0.3			<5	
D 6435			0.4		5	✓							

BONDAR-CLEGG

CERTIFICATE OF ANALYSIS

~~Geotechnical~~
~~Subsidence~~

DATE: 02-14-19

PROJECT: HOME OWNER PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	NOTES	
		As OPT	Ag OPT
R 5322			6.35 ✓
R 5316		0.326	4.63 ✓
R 5322		0.270 ✓	
R 5324		1.857 ✓	
R 5325		1.376 ✓	

R 5328			4.61 ✓
D 5326			19.75 ✓

Handwritten signature



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

OCT 29 1984

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5316

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst:

TRACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARK
Ag				X						
Cu				X						
Pb						X				
Zn					X					
Mo	X									
Fe										
W	X									
Ni	X									
Co	X									
Cr	X									
As							X			* < .01%
Sb	X									
Mn			X							
V	X									
Bi				X						
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba	X									
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO					X					
TiO ₂					X					* > 2%
Na ₂ O				X						* > 7%
K ₂ O					*					* < 0.6%
SiO ₂								X		* < 2%
Al ₂ O ₃						X				* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

** Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5322

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1993

No. of Elements: 35

Analyst: _____

TRACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	> 10.0	REMARKS
Ag	X									
Cu				X						
Pb		X								
Zn		X								
Mo		X								
Fe								X		
W	X									
Ni			X							
Cu		X								
Cr			X							
As						X				* < .01%
Sb	X									
Mn				X						
V			X							
Bi			X							
Sn	X									
Zr		X								
B	X									* > 0.2%
Ba				X						
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO						X				
TiO ₂						X				* > 2%
Na ₂ O				X						* > 7%
K ₂ O						X				* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃								X		* < 0.2%
P ₂ O ₅									X	* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5323

From: Hayes Resources

Method: XRF and E-SPEC

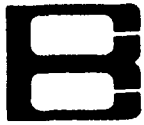
Date: Oct. 24 1993

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag	X									
Cu				X						
Pb		X								
Zn			X							
Mo		X								
Fe								X		
W	X									
Ni		X								
Co		X								
Cr			X							
As						X				* < .01%
Sb	X									
Mn				X						
V			X							
Bi		X								
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO						X				
TiO ₂					X					* > 2%
Na ₂ O				X						* > 7%
K ₂ O								X		* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃								X		* < 0.2%
P ₂ O ₅										* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5324

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag		X								
Cu					X					
Pb			X							
Zn				X						
Mo		X								
Fe									X	
W				X						
Ni		X								
Co			X							
Cr			X							
As							X			* < .01%
Sb	X									
Mn					X					
V			X							
Bi				X						
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO							X			
MgO						X				
TiO ₂					X					* > 2%
Na ₂ O				X						* > 7%
K ₂ O								X		* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃								X		* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5325

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1983

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	> 10.0	REMARKS
Ag		X								
Cu				X						
Pb		X								
Zn			X							
Mo		X								
Fe								X		
W	X									
Ni		X								
Co		X								
Cr			X							
As							X			* < .01%
Sb	X									
Mn				X						
V			X							
Bi				X						
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO						X				
TiO ₂					X					* > 2%
Na ₂ O				X						* > 7%
K ₂ O							X			* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃								X		* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5326

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag	X									
Cu				X						
Pb		X								
Zn	X									
Mo		X								
Fe								X		
W	X									
Ni		X								
Co	X									
Cr			X							
As							X			* < .01%
Sb	X									
Mn				X						
V			X							
Bi			X							
Sn	X									
Zr		X								
B	X									* > 0.2%
Ba				X						
Be	X									* > 0.1%
La	X									
Nb	X									
Sr			X							
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO							X			
MgO							X			
TiO ₂					X					* > 2%
Na ₂ O							X			* > 7%
K ₂ O							X			* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃									X	* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5327

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

TRACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARK
Ag	X									
Cu		X								
Pb	X									
Zn	X									
Mo		X								
Fe								X		
W	X									
Ni		X								
Co	X									
Cr			X							
As		*								* < .01%
Sb	X									
Mn				X						
V			X							
Bi	X									
Sn	X									
Zr		X								
B	X									** > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr			X							
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO							X			
MgO							X			
TiO ₂					X					* > 2%
Na ₂ O							X			** > 7%
K ₂ O					*					* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃							X			* < 0.2%
P ₂ O ₅								*		** < 0.4% ** > 4.0%

** Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5328

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

RACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag			X							
Cu				X						
Pb						X				
Zn			X							
Mo		X								
Fe								X		
W	X									
Ni	X									
Co	X									
Cr	X									
As							X			* < .01%
Sb	X									
Mn			X							
V			X							
Bi	X									
Sn	X									
Zr		X								
B	X									* > 0.2%
Ba				X						
Be	X									* > 0.1%
La	X									
Nb	X									
Sr			X							
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO						X				
TiO ₂					X					* > 2%
Na ₂ O							X			* > 7%
K ₂ O								X		* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃								X		* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 5334

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

RACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag	X									
Cu				X						
Pb			X							
Zn					X					
Mo	X									
Fe									X	
W	X									
Ni	X									
Co	X									
Cr	X									
As					X					* < .01%
Sb	X									
Mn			X							
V		X								
Bi		X								
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
AJOR ELEMENTS (%)										
CaO							X			
MgO					X					
TiO ₂				X						* > 2%
Na ₂ O				X						* > 7%
K ₂ O						X				* < 0.6%
SiO ₂								X		* < 2%
Al ₂ O ₃						X				* < 0.2%
P ₂ O ₅						*				** < 0.4% ** > 4.0%

** Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3469

Sample No.: 6412

From: Hayes Resources

Method: XRF and E-SPEC

Date: Oct. 24 1984

No. of Elements: 35

Analyst: _____

RACE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	> 10.0	REMARKS
Ag	X									
Cu				X						
Pb		X								
Zn				X						
Mo	X									
Fe								X		
W	X									
Ni			X							
Co	X									
Cr				X						
As		*								* < .01%
Sb	X									
Mn				X						
V			X							
Bi	X									
Sn	X									
Zr	X									
B	X									* > 0.2%
Ba			X							
Be	X									* > 0.1%
La	X									
Nb	X									
Sr	X									
Y	X									
Ce	X									
U	X									
Th	X									
MAJOR ELEMENTS (%)										
CaO						X				
MgO						X				
TiO ₂					X					* > 2%
Na ₂ O				*						* > 7%
K ₂ O								X		* < 0.6%
SiO ₂									X	* < 2%
Al ₂ O ₃						X				* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3092

Sample No.: 6022

From: Hayes

Method: XRF and E-SPEC

Date: Oct 5 1982

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	> 10.0	REMARKS
Ag	x									
Cu				x						
Pb	x									
Zn				x						
Mo	x									
Fe								x		
W	x									
Ni	x									
Co	x									
Cr		x								
As		*								* < .01%
Sb	x									
Mn					x					
V		x								
Bi	x									
Sn	x									
Zr			x							
B	x									* > 0.2%
Ba			x							
Be	x									* > 0.1%
La	x									
Nb	x									
Sr			x							
Y	x									
Ce	x									
U	x									
Th	x									
MAJOR ELEMENTS (%)										
CaO								x		
MgO							x			
TiO ₂					x					* > 2%
Na ₂ O						x				* > 7%
K ₂ O						x				* < 0.6%
SiO ₂									x	* < 2%
Al ₂ O ₃								x		* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3092

Sample No.: 6058

From: Hayes

Method: XRF and E-SPEC

Date: Oct. 5 1984

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	> 10.0	REMARKS
Ag	x									
Cu						x				
Pb	x									
Zn		x								
Mo	x									
Fe									x	
W	x									
Ni	x									
Co	x									
Cr	x									
As						x				* < .01%
Sb					x					
Mn			x							
V		x								
Bi			x							
Sn	x									
Zr	x									
B		x								* > 0.2%
Ba	x									
Be	x									* > 0.1%
La	x									
Nb	x									
Sr	x									
Y	x									
Ce	x									
U	x									
Th	x									
MAJOR ELEMENTS (%)										
CaO						x				
MgO						x				
TiO ₂				x						* > 2%
Na ₂ O				x						* > 7%
K ₂ O					*					* < 0.6%
SiO ₂									x	* < 2%
Al ₂ O ₃						x				* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits



BONDAR-CLEGG & COMPANY LTD.

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: 985-0681 TELEX: 04-352667

SEMI-QUANTITATIVE ANALYSIS

No: 124-3092

Sample No.: 6060

From: Hayes

Method: XRF and E-SPEC

Date: Oct. 5 19 84

No. of Elements: 35

Analyst: _____

RARE ELEMENTS (%)	< .003	.003-.01	.01-.03	.03-0.1	0.1-0.3	0.3-1.0	1.0-3.0	3.0-10.0	>10.0	REMARKS
Ag	x									
Cu			x							
Pb		x								
Zn	x									
Mo	x									
Fe							x			
W	x									
Ni			x							
Co	x									
Cr				x						
As						x				* < .01%
Sb	x									
Mn					x					
V	x									
Bi		x								
Sn	x									
Zr	x									
B	x									* > 0.2%
Ba	x									
Be	x									* > 0.1%
La	x									
Nb	x									
Sr			x							
Y	x									
Ce	x									
U	x									
Th	x									
MAJOR ELEMENTS (%)										
CaO								x		
MgO							x			
TiO ₂				x						* > 2%
Na ₂ O				x						* > 7%
K ₂ O					*					* < 0.6%
SiO ₂									x	* < 2%
Al ₂ O ₃					*					* < 0.2%
P ₂ O ₅						*				* < 0.4% * > 4.0%

* Not measured less than or above noted detection limits

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Page 1 of 10

Hole No 1-84.

Began-Sept 6/84; Finished-Sept 10/84.

Location between DDH 81-4 and 80-2

Coordinates 14+77N 7+25W

Direction 45°, Angle 60°. Core size BQ. Depth 452'

Drilled by Caron, D.D.; Logged by G. Douglas.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	20	Casing.					
13	17	Quartz-chlorite-pyrite schist Mostly pebbles and fragments yellowish orange (10 YR 7/6) interbonded with medium grey N5 14-17 2.6' lost core.	6000	13	20	L 0.2	5
17	29	Quartz biotite gneiss tr to 1% disseminated pyrite, very hard 20-22 1' lost core	6001	20	25	L 0.2	L 5
			6002	25	29	0.2	25
29	68	Quartz-biotite-chlorite-epidote gneiss/schist. Pyrite partially oxidized to limonite which stains rock along foliation planes. Greenish grey (5 G 6/1) to dark greenish grey (5 G 4/1). 30-38 Sheared, quartz stringers @ various core angles e.g. 0°, 30°, 40°; zone is brecciated and soft.	6003	29	34	0.3	15
			6004	34	37.5	L 0.2	10

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Page 2 of 10

DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		31 Core angle foliation 48° f.g. pyrite blobs (to 1/2") occur and are partially oxidized limonite, not conductive clay Some sections to 2" are completely decomposed to sand and pebbles. Calcite along some fractures. 34-39 1' lost.					
		38.1-38.2 Bournonite stringer @ core angle 50°, massive, +10% pyrite	6005	37.5	39	2.1	2700
		39.5-40.2 Limonite stained clay with sand grits.	6006	39	44	1.2	65
		44-49.5 Shear zone - fresh chlorite carbonate schist about 2mm carbonate stringers discontinuous pyrite stringers Core angle foliation @ 50°.	6007	44	49	1.3	100
		49.5-53 Heavily altered to sandy limonite clay	6008 6009	49 54	54 59	3.1 1.2	65 55
		53-61 Partially carbonatized and limonitized schist; numerous calcite stringers @ various core angles. Some minerals replaced by clay, but rock texture is preserved.	6010	59	64	1.0	65
		61-68 Heavy limonite alteration. Some sections altered to clay and textures almost obliterated.	6011	64	67.5	1.4	35

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Page 3 of 10

DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		64-66.75 Greyish green and limonitic clay interbanding gives a mottled effect; clay is sticky with grits. Alignment of quartz fragments defines original structure. Core angle about 10°.					
68	120.25	Quartz biotite schist; calcite stringers to 1cm parallel foliation greyish orange (10 YR 7/4) to very pale orange (10 YR 8/2) coloured limonite stain.	6012	67.5	74	50.0 +	320 (Ag 2.61 o/t)
		72 core angle 55°	6013	74	79.5	4.9	620
		76 - 2 pyrite stringers about 3mm @ core angle 30°; 4mm @ core angle 40°	6014	79.5	85	2.0	200
		80-80.2 80% quartz carbonate stringers @ core angle 50° parallel foliation	6015	85	90	0.6	20
		85 core angle foliation @ 50°	6016	90	95.5	0.5	30
		95.5-103 Shear zone carbonatized, epidotized, chloritized; moderate to dark greenish yellow (10 Y 7/4 to 10 Y 6/6).	6017	95.5	99.5	2.6	150
		97.4-99.75 quartz chlorite carbonate schist.	6018	99.5	102	2.1	380
		110 core angle foliation @ 60°	6019	102	106	0.4	50
		116-120.2 epidotization and chloritization	6020	106	111	0.6	40
		5-8% disseminated f.g. pyrite clots. Clots slightly conductive.	6021	111	117	0.4	50
			6022	117	120	1.3	90

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Page 4 of 10

DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
120.25	151	Quartz carbonate sericite schist laminated f.g., greyish orange (10 YR 7/4). Occasional crystals corroded pyrite. Short sections 1'-2' completely altered to sandy clay 120-121, 121.5-122.5, 128.5-130, 132-133.5	6023	120	126	40.0	280
			6024	126	131.5	0.8	45
			6025	131.5	136.5	0.4	50
		133' core angle foliation @ 58°	6026	136.5	143	0.9	25
		135-136 a few gypsum crystals in split core	6027	143	148	0.8	20
		144 1/4" conductive f.g. pyrite stringer parallel to foliation (@55°)					
		145.1 1/2" quartz stringer parallel to foliation					
		148.7-148.83 conductive v.f.g. soft black mineral which may be pyrite and graphite.	6028	148	149	0.6	50
		Vein @ core angle 45°	6029	149	153	0.8	500
		149-151 very broken ground					
151	160	Chlorite carbonate schist very fine grained, soft, generally broken	6030	153	156	1.0	55
		Trace very fine grained disseminated pyrite greenish grey to dark greenish grey.	6031	156	160	0.3	20
		5 GY 6/1 to 5 GY 4/1					
		156-160 3.5' lost core					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
160	169	Quartz carbonate sericite schist	6032	160	162	14.0	700
		163 core angle foliation @ 57°	6033	162	164.5	15.0	90
		161.7 3/8" galena pyrite sphalerite vein; 15% galena in crystals to 4 mm; 40-50% pyrite; 15% sphalerite in crystals to 5 mm possibly some very fine grained arsenopyrite, balance is quartz 162-165 very broken core					
		164.1-164.2 pyrite stringers, approximately 4 mm blob chalcopyrite, conductive 165 -167 clayey matrix in core	6034	164.5	169.5	0.9	45
169	184	Quartz biotite chlorite gneiss. massive, quartz phenocrysts	6035	169.5	175.5	0.7	30
		- clots of biotite with books approximately 3 mm x 1 mm	6036	175.5	180.5	1.8	55
		- clots of fine grained pyrite to 2 mm - calcite stringers at various core angles	6037	180.5	186	0.4	25
		1-2 mm thick, commonly with a pyrite film along contacts. - slightly epidotized, probably on feldspar - chloritization gives rock a medium bluish grey colour 5B 5/1 - becomes foliated towards lower end of section					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag <u>PPM</u>	Au <u>PPB</u>
184	215	Quartz carbonate sericite schist	6038	186	192	0.3	250
		- up to 5% fine grained pyrite with occasional stringers to 0.5 mm	6039	192	197	0.3	75
		- some biotitic sections					
		- 208 to 210 heavy fracturing					
		- filled with calcite	6040	197	202	0.6	85
		- 193 core angle foliation @ 52°					
		- 209 core angle foliation @ 60°	6041	202	207	0.3	55
			6042	207	212	L 0.2	35
			6043	212	217	0.6	55
215	237	Shear zone (clay zone)	6044	217	221.5	1.1	70
		215.1 - 215.2 breccia vein					
		clay medium grey N5 interbanded with light grey N7 clay.	6045	221.5	227	2.4	110
		Medium grey clay at 215-218	6046	227	232	1.6	640
		221.25-224, 226.5 227					
		clay is sticky with quartz fragments	6047	232	237	1.9	120
237	242	Brecciated calcite chlorite shear zone 2' lost core	6048	237	242	2.6	80

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag <u>PPM</u>	Au <u>PPB</u>
242	246	Quartz biotite schist	6049	242	247	L 0.2	20
246	376	Quartz Chlorite schist					
		- biotite may be present over short sections	6050	247	254	L 0.2	30
		- traces fine grained pyrite	6051	254	260	L 0.2	15
		264 core angle foliation @ 47°					
		266-268 very broken	6052	260	265	0.6	95
		268-270 sheared					
		273-275 sheared and broken	6053	265	270	1.5	640
		273.5-273.6 quartz vein	6054	270	275	0.2	40
		277-280 very broken					
		285 core angle foliation @ 40°					
		286-290 epidotized and chloritized extensively	6055	275	280	L 0.2	30
			6056	280	285	L 0.2	50
		286.0-286.2 Quartz vein	6057	285	286.7	7.2	3000
		5% chalcopyrite, 10% pyrite in clots, some sphalerite clots					
		pyrite fine grained and corroded					
		286.2-286.7 2-3% pyrite clots with fine grained chalcopyrite	6074	286.7	290	0.5	240
		308-313 1.5' lost core, very broken core	6075	290	294	1.6	80
		314.5-316.5 epidotized	6076	294	300	0.4	2200
		318-320 1' lost core					
		328-330 sheared	6077	300	305	1.7	20
		core angle foliation at 15°					
			6078	305	308	0.2	10

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag <u>PPM</u>	Au <u>PPB</u>
		345-346 epidotized bands					
		352-353 chloritic clay	6079	308	313	0.8	10
		354 core angle foliation @ 60°					
		357-366 occasional epidote bands	6080	313	318	0.6	25
		358-361 very broken core					
		362.7-363.4 chloritic clay	6081	318	320	4.2	560
		363.4-365 very broken core					
			6082	320	325	0.3	40
		367-376.5 sheared and bleached brecciated. limonite along joints and fractures	6083	325	330	2.6	55
		6"-12" white sandy clay zones	6084	330	335	1.2	200
		373.5-374.4 quartz feldspar vein, 10% magnetite	6085	335	340	1.0	25
			6086	340	345	1.2	120
			6087	345	350	0.2	15
			6088	350	353	0.2	110
			6089	353	357	0.2	600
			6090	357	361	L 0.2	180
			6091	361	366	0.2	280
			6092	366	371	1.4	1250
			6093	371	375	0.6	340
		375-376.5 dark green/black, very dense conductive clay					
		376.5-377.2 dense fine grained conductive vein of metallic mineral When fused gives an iron globule- possibly pyrite and chalcopyrite and arsenopyrite	6058	375	377.5	11.0	7100

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
376	402	Sheared quartz feldspar pegmatite like rock. Lightly limonitized	6094	377.5	381.5	0.7	220
		pinkish grey 5 YR 8/1 to pale yellow orange 10 YR 8/16	6095	381.5	386.5	0.3	65
		386.75-387 light greenish grey 5 G 8/1 clay	6097	392	397	0.4	25
		387-389 Sandy clay filled intersections	6098	397	402	2.5	3000
		390.2-390.5 sticky fine grained greenish clay with grits					
		392-397 very broken 3' lost core					
		397-402 2.3' Lost core very broken	6099B	402	411	0.4	50
402	424	Chlorite Schist	6099A	411	416	0.5	10
		Altered, generally broken					
		407-411 1' Lost core	6101	416	421	0.7	15
		417-418 Chloritic clay	6059	421	424	4.2	360
		418.5-424 Heavily limonitized and hematized quartz-carbonate breccia					
424	424.5	Solid very fine grained sulphide band when roasted arsenic fumes and metallic lead- possibly arsenopyrite	6060	424	424.5	9.1	3600

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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DDH 1-84

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
424.5	442	Quartzite-crysocolla rock 1% fine grained magnetite gives speckled texture	6061	424.5	429	L 0.2	75
			6062	429	434	L 0.2	L 5
			6063	434	439	L 0.2	L 5
442	448	Ultramafic - Altered Interlocking biotite books slightly foliated	6064	439	442	15.0	100
			6065	442	448	1.3	40
			6066	448	454	2.1	40
448	450	White clay and broken core	6067	454	459	0.7	L 5
450	466.75	Quartzite crysocolla rock disseminated magnetite crystals	6068	459	464	1.0	10
			6069	464	467	1.6	15
466.75	474.3	Sheared and carbonated quartzite-crysocolla rock limonitized along calcite grain boundaries core angle foliation 0°	6070	467	468	0.3	10
			6071	468	474	0.3	20
474.3	480.1	Quartzite-crysocolla rock 479-480.1 limonitized	6072	474	479	L 0.2	15
480.1	484	Quartz chlorite gneiss massive in places some crysocolla 5% disseminated magnetite	6073	479	484	0.8	25

END OF HOLE

HAYES RESOURCES INC.

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Hole No 2-84

Started Sept 10/84; Finished Sept 10/84

Location between DDH 80-2 and 81-3

Coordinates 12+35N 4+45W

Direction 45°T, Angle -60°

Drilled by Caron Diamond Drilling; Logged by G Douglas.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag PPM</u>	<u>Au PPB</u>
0'	10'	Casing					
12	27	Quartz chlorite schist, limonitized, 1% disseminated pyrite (fine grained), occasional stringers of fine grained pyrite up to 2mm wide, well foliated. Porphyroblasts (feldspar) sheared.	6102	12'	18'	1.4	20
			6103	18	22	1.6	20
			6104	22	27	1.9	15
		13-15' Broken core (1.2' lost)					
		16' Core angle 42°					
27	49.8	Quartz chlorite schist to quartzite, thin limonite along joints and fractures, 1% disseminated pyrite and occasional pyrite stringers up to 1mm wide, quartz porphyroblasts up to 4mm across, light bluish grey (5 B 7/1)	6105	27	32	2.7	15
		Some broken sections.	6106	32	37	0.6	15
		38.3-38.4' 10% dissem. pyrite	6107	37	43	0.6	95
		40.35-40.4' 10% dissem. pyrite	6108	43	48	0.8	15
		45.4-45.55' 15% fine grained black metallic mineral with pyrite (possibly black mineral	6109	48	52	0.4	10
		is fine grained marcasite in pseudo-orthorhombic replacement crystals up to 4mm across.	6110	52	57	0.4	15
		46' Core angle 55°	6111	57	62	0.5	10
		48-52' 2' of core lost					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
49.8	54.5	Quartz sericite chlorite schist	6112	62	66	0.7	15
54.5	144	Quartz chlorite schist with anhedral quartz augen.	6113	66	72	0.4	15
		60.15-60.35' Coarse grained quartz vein with trace of disseminated pyrite, core angle 35°.	6114	72	74	0.8	20
		63' Core angle of foliation at 45°	6115	74	78	1.4	20
		63' Core angle of foliation at 45°	6116	78	83	1.9	25
		64.5-76' Badly broken limonitic core.	6117	83	88	1.0	25
		66-72' Lost core 3.3'	6118	88	92	0.4	15
		72-74' Lost core 2'					
		74.9-77.2' Sheared.	6119	92	95	0.7	15
		76.85-77' sandy light grey clay seam.	6120	95	100	1.0	15
		84' Core angle of foliation at 55°	6121	100	106	2.8	25
		92-95' Lost core 1'					
		100-102' Lost core 1'	6122	106	111.5	1.9	55
		106-119' Much more chloritic					
		106-111.5' lost core 1.5'	6123	111.5	116	2.0	55
		111.5-111.55' fine grained black mineral (marcasite) and pyrite stringer.	6124	116	121	0.5	15
		115.5-116' slightly sheared and epidotized.	6125	121	126	0.3	15
		117' core angle of foliation at 42°	6126	126	132	0.8	15
		116-118.25' quartz biotite chlorite schist	6127	132	137	0.4	30
		118.25-124.5' Silicified with 20% quartz augen (118.25-123')	6128	137	141	10.0	55
		More sheared.	6129	141	144	2.0	60
		126-135' Lost core 5'					
		128-135' Sticky green grey clay (5 G 6/1)					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
144	166	Quartz carbonate chlorite schist, bleached, interbedded with short sections (less than 6") of sticky greenish grey sandy clay.	6130	144	149	1.4	60
		144-149' Lost core 4'	6131	149	154	0.9	140
		149-152' Lost core 0.5'	6132	154	160	0.9	15
		154-156' Lost core 0.5'	6133	160	166	1.0	20
		156-160' Lost core 0.5'					
166	175	Quartz chlorite schist, bleached, sheared quartz augen,	6134	166	171	0.4	110
		173' Core angle of foliation at 55°	6135	171	175	0.4	25
175	221.5	Quartz biotite chlorite schist with occasional quartz stringers parallel to foliation and traces of fine grained pyrite.	6136	175	179	0.8	10
		175-178' Lost core 1'	6137	179	183	2.3	30
		179-183' Lost core 2'	6138	183	189	0.5	15
		179-179.3' quartz vein parallel to foliation.	6139	189	193	0.4	15
		180' core angle of foliation at 70°	6140	193	196	1.2	15
		189-196' Lost core 2'	6141	196	200	0.4	10
		200-205' Lost core 1'					
		208-212' Lost core 1.5'	6142	200	205	1.0	70
		207.5-208.5' Grey green clay (10 G 4/2)	6143	205	208	1.8	740
		216.5-221.5 Lost core 4.5'	6144	208	212	1.4	70
			6145	212	216.5	0.4	40
221.5	248.5	Light to medium grey sticky sandy clay, firm and cores well.	6146	216.5	227	3.4	190

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag <u>PPM</u>	Au <u>PPB</u>
		228.5-232' Quartz carbonate chlorite schist, very broken and partly altered to sandy clay.	6147B	227	232	8.3	1650
		232-237' Lost core 4.5'	6148	232	237	1.7	130
		237-242' Lost core 4.4'	6149	237	244	0.4	30
		242-244' Lost core 1.2', light grey clay and quartz fragments	6150	244	249	0.4	45
		244-248.5' Very broken quartz carbonate chlorite schist with sandy clay sections.					
248.5	255.75	Quartz chlorite biotite schist with trace of fine grained pyrite.	6151	249	253	0.7	25
255.75	258	As above (248.5-255.75) but dark green black with higher percent chlorite.	6152	253	258	L 0.2	10
258	259.4	Breccia zone, brecciated quartz veins in chlorite schist	6153	258	263	0.2	5
259.4	295	Quartz chlorite carbonate schist, dark greenish black, generally broken.	6154	263	269	L 0.2	10
		264-269' Lost core 1'	6155	269	272	0.2	5
		265-266' Brecciated	6156	272	276.5	0.2	5
		268.5-295' Sheared where solid, with sandy clay sections at	6157	276.5	279.5	0.3	10
		282.5-283', 286.5-288', 288-295' Colour greyish green.	6158	279.5	283	0.2	L 5
		269-272' Lost core 2'					
		276-279.5' Lost core 3'	6159	283	288	0.2	L 5
		279.5-283' Lost core 1'					
		283-288' Lost core 2.5'	6160	288	295	0.4	20
		284.5-288' Light grey sandy clay					
		288-293' Lost core 4.6'					
		293-295' Lost core 1.3'					

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
295	363	Quartz carbonate chlorite biotite schist.	6161	295	300	0.6	25
		296' Core angle of foliation at 60°	6162	300	306	0.3	5
		302.5-302.6' Quartz vein	6163	306	311	40.0	1650
		308.3-308.45' Quartz carbonate vein.	6164	311	317	0.4	25
		309.3-309.5' Three ¼" pyrite stringers parallel to foliation, also conductive.	6165	317	322	1.3	25
		309.7-311' Light grey sandy clay with decomposed chlorite biotite quartz carbonate schist.	6166	322	327	0.2	25
		306-311' Lost core 1.5'	6167	327	332	0.2	10
		313-317' Lost core 2'	6168	332	338	0.8	30
		321-335.25 Core fairly solid, good recovery.	6169	338	342	50.0 +	1500 (Ag 2.12 o/t)
		335.25-363 Heavily broken core with sandy clay and chlorite schist fragments.	6147A	342	347	34.0	65
		342-347' lost core 4'	6171	347	352	2.1	95
		355-360' lost core 2.5'					
		360-363' lost core 2.5'	6172	352	355	3.2	190
		363-365' lost core 1'					
			6173	355	360	2.6	55
			6174	360	363	21.0	170
363	372	Rhyolite porphyry	6175	363	369	3.0	55
		365-369' Lost core 2.6'					
		369-372' Lost core 2.8'	6176	369	372	3.5	100

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
372	379.75	Light grey clay interbedded with chlorite clay.	6177	372	375.5	0.8	30
	373.8-379.75	Generally greasy chloritic clay, high lustre.	6178	375.5	380	0.9	20
379.75	407	Biotite chlorite rock, crudely foliated, web texture, biotite and chlorite interlocking.	6179	380	385	0.4	30
		Appears to be sheared.	6180	385	390	0.4	10
		Dark greenish black to black and very soft.	6181	390	397	0.2	440
		380-382 Lost core 0.75'	6182	397	402	0.3	L 5
		382 Core angle at 55°	6183	402	407	0.2	5
407	412	Chlorite schist with progressive alteration from greenish black to light brown (5 YR 5/6), hematized and carbonatized, mottled texture.	6184	407	412	0.4	20
412	417	Light brown altered chlorite schist with occasional malachite stringers.	6185	412	417	0.6	5
417	424	As above with quartz and quartz carbonate stringers (some ptygmatic folds) and occasional thin bands of magnetite.	6186	417	422	1.3	10
		Colour varies from dark grey through green and cream.	6187	422	427	0.3	L 5
		1-2mm wide black amygdaloids make up to 10% of rock					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 2-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
424	448	Quartz epidote carbonate gneiss, black fine grained amygdaloids in 10% of the rock, 10% epidotized feldspars, greenish grey in colour (5 GY 6/1)	6188	427	432	0.4	10
			6189	432	437	0.6	L 5
			6190	437	442	0.3	L 5
			6191	442	447	0.3	5
448	452	Peridotite with fractures parallel to core axis. Up to 1/2" serpentine fibre filling fractures with serpentine aligned parallel to the fractures.	6192	447	452	0.5	L 5
452	476	Peridotite, serpentinized with fractures at various core angles.					
476		END					
			6193	Drill cuttings around 2.0 collar of hole			120

HAYES RESOURCES INC.

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Hole No 3-84
 Started Sept. 14/84; Completed Sept. 16/84
 Location between DDH 81-3 and 81-1
 Coordinates 10+64N 2+22W
 Direction 45°T, Angle -60°, Core size BQ
 Drilled by Caron Diamond Drilling; Logged by G Douglas

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0'	20'	Casing					
22	47	Quartz sericite schist, very broken and completely limonitised. Short sections of sandy limonitic clay.	6194	22	28	1.2	25
		24-28 Lost core 2'	6196	32	36	1.0	25
		28-32 Lost core 2'					
		34-36 Lost core 1'	6197	36	42	1.1	90
		36-38 Lost core 0.5'					
		40-42 Lost core 0.5'	6198	42	47	2.0	30
		44-47 Lost core 0.5'					
		At 39 Core angle of foliation is 25°					
47	52	Quartz chlorite schist, dark greenish black, high percentage chlorite, trace of disseminated pyrite.	6199	47	52	1.4	95
		47-52 Lost core 2.7'					
52	82.3	Quartz carbonate chlorite schist, very little chlorite, variable percentage silica.	6200	52	58	0.6	30
		52-55 Lost core 1'	6201	58	61	1.2	25
		55-58 Lost core 1'	6202	61	62	4.7	340

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

Hole No 3-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		61.5' 1mm wide stringer of galena or arsenopyrite with core angle at 35°	6203	62	67	3.4	75
		74' Core angle of foliation at 35°	6204	67	71	1.2	30
		71-77 Sheared	6205	71	77	1.0	35
		77-82.3 Soft and bleached	6206	77	82.3	2.9	25
82.3	120	Light to medium grey clay zone, sticky with grits and pebbles.	6207	82.3	86	2.2	45
		81-86 Lost core 1'	6208	86	91	4.4	45
		86-91 Lost core 3.5'					
		91-94 Lost core 1'	6209	91	94	0.7	100
		116-118 Highly altered schist					
		118-120 Lost core 1'	6210	94	98	1.0	60
			6211	98	103	0.6	75
			6212	103	109	1.4	95
			6213	109	113	0.8	60
			6214	113	118	0.7	5
120	139.2	Quartz carbonate chlorite schist	6215	118	122	0.9	10
		120-122 Lost core 1'					
		122-127 Lost core 4.3'	6216	122	127	0.2	L 5
		127-131 Lost core 4'					
		131 Core angle at 38°	6217	127	131	0.4	20
		131-136 Lost core 1'					
		136-139 Lost core 1.5'	6218	131	136	0.3	5
			6219	136	139	0.2	10

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

Hole No 3-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
139.2	140.2	Sheared quartz feldspar vein, 5% chalcopryrite in blobs up to 1" x ¼" in size	6220	139	142	50.0+	920	(Ag 1.64 o/t)
140.2	140.6	Fairly massive quartz chlorite schist, conductive, 5% pyrite						
140.6	203.5	Quartz chlorite schist, varies between fresh to highly altered and broken.	6221	142	147	5.7	85	
		142-147 Lost core 4'	6222	147	152	1.6	20	
		152-157 Lost core 3.5'	6223	152	157	0.2	5	
		157-160.5 Lost core 1.5'						
		160.5- 166 Lost core 1'	6224	157	162	0.2	15	
		162.2-166 Light greenish grey clay zone.	6225	162	166	3.0	220	
		166-171.5 Lost core 4'						
		171.5-174 Lost core 1'	6226	166	171.5	2.4	240	
		174-179 Altered and very chloritic	6227	171.5	176	0.3	20	
		178-179 greasy chlorite clay						
		174-176 lost core 1'	6228	176	179	0.2	15	
		176-179 lost core 1'						
		184-189 Lost core 0.5'	6229	179	184	L 0.2	15	
		191-196 Lost core 2.5'						
		196-197.5 Lost core 0.5'	6230	184	189	0.2	10	
		198.7-203.5 5% disseminated very fine grained pyrite in irregular vein-like zones sub- parallel to foliation, conduct- ive	6231	189	191	0.2	10	
		202 core angle of foliation at 55°	6232	191	196	1.3	1950	
			6233	196	198.7L	0.2	25	
			6234	198.7	203.5	0.3	30	

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
203.5	207.5	Light grey clay with grits and pebbles	6235	203.5	207.5	0.2	25
207.5	246.2	Quartz chlorite schist	6236	207.5	212	L 0.2	20
		212-217 High chlorite content					
		222.9 Conductive fine grained black mineral and pyrite in vein ½" wide	6237	212	217	0.2	30
		225 Core angle at 60°	6238	217	222	6.8	220
		226.1-226.3 Clots of fine grained black mineral	6239	222	227	0.4	40
		233.7-240.3 5% fine grained black mineral in conductive blebs and zones	6240	227	231	0.9	80
		234.3-234.5 conductive pyrite and very fine grained black mineral in band with trace of chalcopyrite and galena	6241	231	233.7	1.0	L 5
		242-246 Lost core 0.5'	6242	233.7	235	1.6	90
			6243	235	236.8	0.5	40
			6244	236.8	240.3	2.8	55
			6245	240.3	246	0.4	50
246.2	310.5	Rhyolite porphyry, 20% feldspar phenocrysts, generally fresh	6246	246	247.5	1.0	600
		247.7-247.9 20% chalcopyrite, 5-10% sphalerite, anhedral crystals, conductive	6247	247.5	249	50.0+	140 (Ag 3.07 o/t)
		250-254,270-276 Slightly oxidized porphyry with limonite along joints and fractures,40% feldspar phenocrysts which are somewhat epidotized	6248	249	254	0.4	190
			6249	254	259	0.2	20
			6250	259	264	L 0.2	15
			6251	264	269	L 0.2	15

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		285-286 5% conductive bands of pyrite with fine grained black mineral	6252	269	274	0.7	90
			6253	274	278	L 0.2	15
		294.5 ¼" pyrite stringer with core angle at 58°	6254	278	282	L 0.2	20
		300.5-310.5 Sheared porphyry	6255	282	285	0.2	60
			6256	285	286	11.0	10 000+ (Au 0.681 o/t)
			6257	286	291	0.4	1150
			6258	291	296	1.6	95
			6259	296	300.5	0.4	40
			6260	300.5	305.5	0.4	15
			6261	305.5	310.5	9.0	25
310.5	331	Quartz biotite chlorite schist	6262	310.5	315	L 0.2	15
		313 Core angle of foliation at 55°	6263	315	320	0.2	10
		319.2-319.5 Quartz vein					
		325-326 Lost core 0.5'	6264	320	325	L 0.2	L 5
		327.3-328.5 Conductive sulphide zone, corroded fine grained pyrite, trace to 1% chalcopyrite, sphalerite and possibly arsenopyrite.	6265	325	326	0.4	15
			6266	326	327.3	0.2	L 5
			6267	327.3	328.5	19.0	190
			6268	328.5	331	2.4	20

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
331	350	Quartz chlorite schist	6269	331	336	0.3	15	
		332 Core angle of foliation at 52°	6270	336	341	0.5	25	
		341.5-341.9 80% sulphide, conductive, more than 60% pyrite 20% sphalerite, 5% galena.	6271	341	342.6	50.0+	720	(Ag 5.81 o/t)
		341.9-348 Disseminated blobs of very fine grained black conductive mineral.	6272	342.6	346	50.0+	480	(Ag 2.18 o/t)
			6273	346	350	43.0	140	
350		END						

HAYES RESOURCES INC.

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Hole No 4-84
 Started Sept 16/84; Completed Sept 20/84
 Location 70' south and 135' east of DDH 81-1
 Coordinates 6+00N 0+25W
 Direction 45°T, Angle -60°, Core size BQ
 Drilled by Caron Diamond drilling ; Logged by G Douglas

Note: all measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag PPM</u>	<u>Au PPB</u>
0	22	Casing					
22	37	Quartz chlorite schist, weathered and broken, limonitic.	6274	22	27	11.0	30
		34-36 Core lost 1'	6275	27	32	4.2	25
		36 Core angle of foliation at 52°	6276	32	37	2.2	45
37	52.5	Quartz chlorite schist, fresh.	6277	37	42	5.0	30
		38-39 Brecciated with xenoliths					
		43 Core angle of foliation at 45°	6278	42	47	3.5	20
		51 Core angle of foliation at 45°	6279	47	52.5	4.8	25
52.5	63	Weathered or altered quartz chlorite schist, occasional quartz stringers and mottled patches of fresh quartz chlorite schist.	6280	52.5	58	1.3	35
			6281	58	62	1.4	25
			6282	62	64	3.5	25
		60 Core angle of foliation at 58°					
63	67.5	Quartz chlorite schist, fresh, sheared quartz augen (4mm diam.) parallel to foliation	6283	64	67.5	17.0	20

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

Hole No 4-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
67.5	150	Sheared quartz augen gneiss interbedded with fresh chlorite schist.	6284	67.5	72	15.0	30
		Gneiss could be sheared rhyolite, very siliceous, disseminated fine grained pyrite.	6285	72	77	0.9	20
		71.5-74 Chlorite schist	6286	77	82	12.0	300
		76-89.5 Occasional biotitic sections over a few inches	6287	82	87	7.4	160
		78-81 Chlorite schist	6288	87	92	3.3	20
		86 Core angle of gneissosity at 49°	6289	92	97	2.2	55
		103 Core angle (gneiss) at 45°	6290	97	102	22.0	50
		123 Core angle (gneiss) at 42°	6291	102	107	7.5	25
		125-127 Lost core 1'	6292	107	112	0.5	30
		131.3 ½" pyrite band, solid, conductive, core angle at 42°	6293	112	117	1.2	65
		132-134 Highly oxidized zone, limonitic rock partially altered to sand.	6294	117	122	1.1	30
		136.5 2" chlorite pyrite quartz schist vein, conductive, pyrite very fine grained	6295	122	127	9.2	50
		134-137 Lost core 0.5'	6296	127	132	3.4	45
		144 Core angle (foliation) at 40°	6297	132	134	17.0	160
			6298	134	137	7.2	200
			6299	137	142	3.2	60
			6300	142	147	1.8	50
150	171.5	Rhyolite porphyry, phenocrysts vary from 20% to 50%, and are 4-5mm in diameter.	6301	147	152	0.4	20
			6302	152	157	0.7	25

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		More than 5% biotite in books up to 2mm	6303	157	162	4.4	35
		163.5-170.5 Bleached and soft, broken, hairline fracture filled with calcite.	6304	162	167	1.5	70
			6305	167	172	2.8	90
171.5	179	Quartz chlorite schist, broken with limonite along joints and fractures (no penetration)	6306	172	177	6.8	280
			6307	177	182	1.5	60
179	182	Biotite schist 179-179.7 Partially resorbed breccia, highly biotitic, possible xenoliths of porphyry.					
182	196.3	Quartz chlorite schist, trace of disseminated pyrite, medium grey biotite pyrite clots give mottled appearance	6308	182	186	6.0	120
		186.3 Pyrite stringer (0.05' wide), conductive.	6309	186	187	4.2	85
		192-194 Lost core 0.5'	6310	187	192	6.0	200
		191-194 Broken	6311	192	198	0.8	25
196.3	225.5	Broken quartz chlorite schist with or without sericite and/or biotite, generally limonitized along joints and fractures.	6312	198	203	0.5	20
		198-203 Lost core 4'	6313	203	208	0.4	15
		215 Core angle (foliation) at 55°	6314	208	213	0.8	20
			6315	213	219	1.7	25
			6316	219	223	0.9	40
			6317	223	226	1.2	50

**HAYES RESOURCES INC.
DIAMOND DRILL LOG**

Hole No 4-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag <u>PPM</u>	Au <u>PPB</u>
225.5	235.75	Quartz chlorite schist, fresh and broken.	6318	226	231	1.2	30
			6319	231	236	0.8	35
235.75	337.75	Quartz biotite gneiss, massive but more sheared and less massive below 250', trace of disseminated pyrite and pyrrhotite, occasional pyrite stringer (244' is 1mm stringer, conductive with upper and lower contacts bleached for 5mm, core angle @ 45°)	6320	236	241	0.8	50
			6321	241	246	1.8	45
			6322	246	251	1.2	50
			6323	251	256	1.0	50
		267.4 1" band of very fine grained arsenopyrite and 5% disseminated sphalerite crystals, conductive, core angle @ 40°	6324	256	261	0.8	20
			6325	261	267	1.5	50
		268.1 ½" brecciated calcite vein	6326	267	269	50.0+	6500 (Ag 19.75 o/t)
			6327	269	274	4.4	60
		268.3-268.5 Sticky dark grey clay	6328	274	279	2.6	55
		278 Core angle (gneissosity) @ 40°	6329	279	284	1.1	25
		318 Brecciated quartz stringers over 1.5" with core angle @ 48°	6330	284	289	1.0	25
		323.5-337.75 Broken with occasional fine grained black mineral and pyrite stringers which are conductive	6331	289	294	1.2	95
			6332	294	299	1.2	25
		334.75-334.95 fine grained black mineral with pyrite rich zone, slightly conductive	6333	299	304	2.3	25
			6334	304	309	1.3	25
		335.2 fine grained black mineral and pyrite, conductive zone in breccia	6335	309	314	2.5	45
			6336	314	319	1.4	30

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 4-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
			6337	319	324	7.3	600
			6338	324	329	0.6	45
			6339	329	334	0.6	50
			6340	334	337	2.6	50
337.75	360.5	Light to medium grey clay zone	6341	332	342	1.6	40
		337.75-346 Medium grey with light grey streaks	6342	342	347	2.0	170
		346-357 Light grey with medium grey streaks	6343	347	352	3.2	220
		352-357 Lost core 1'					
		357-360.5 Clay becomes chlor- itic, sandy and contains frag- ments of chloritic schist	6344	352	357	0.2	25
			6345	357	362	0.4	15
360.5	376	Carbonate chlorite sericite schist, some silicified zones, bleached, soft sections, well foliated, often broken	6346	362	366	0.3	10
		363 Core angle (foliation) @ 40°	6347	366	370	L 0.2	15
		366-366.75 medium grey and chloritic seam (upper 3/8" grey clay, lower 3/8" chloritic)	6348	370	376	L 0.2	15
		366-370 Lost core 1'					
376	389	Rhyolite porphyry, broken, feld- spar slightly epidotized	6349	376	382	L 0.2	10
			6350	382	389	L 0.2	15

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
389	413.8	Bleached quartz chlorite	6351	389	394	L 0.2	10
		sericite schist, well foliated,					
		very little pyrite, occasional	6352	394	399	L 0.2	5
		silicified sections					
		394 Core angle (foliation)	6353	399	402	0.2	5
		@ 40°					
		402-405.5 Lost core 2', very	6354	402	405.5	1.1	15
		broken, conductive with fine					
		grained black streaks	6355	405.5	408.5	4.4	260
		408.5-413.8 Sheared, brec-					
		ciated with chlorite veins	6356	408.5	412	0.7	110
413.8	517	Quartz carbonate biotite chlorite	6357	412	417	0.4	15
		schist, well banded and foliated,					
		occasional quartz and quartz	6358	412	422	0.2	5
		carbonate veins parallel to					
		foliation, amount of quartz and	6359	422	427	L 0.2	5
		carbonate variable, dark greenish					
		grey (5 G 4/1) to greenish black	6360	427	432	L 0.2	5
		(5 GY 2/1), cores well, trace to					
		1% disseminated pyrite, occasion-	6361	432	437	1.4	260
		al epidotized bands, short shear-					
		ed sections at 430-430.5 and	6362	437	442	1.9	75
		at 432-432.5					
		453 Core angle at 70°	6363	442	447	L 0.2	20
		456.1-457.6 10% disseminated					
		pyrite, slightly conductive	6364	447	452	1.0	25
		465.1-465.7 Quartz carbonate					
		vein, broken, chloritic clay in	6365	452	456	0.5	520
		fractures					
		465.7-470.7 Bleached and	6366	456	458	1.0	1350
		silicified with clots of pyrite					
		at 468.2, 469.8	6367	458	463	7.8	700
		471 Core angle at 70°					
		475 Core angle at 65°	6368	463	468	1.4	25
		490.5 Core angle at 55°					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		Large pyrite crystals in bands parallel to foliation, range from 20-80% of band, most bands are conductive ie. at 488.5-488.6, 489.1-489.2, 489.3-489.4, 490.3-490.5, 491.5-491.6, 492-492.1, 492.4-493.2.	6369	468	473	0.7	25
		491-495 Ground core, 0.5' lost	6370	473	478	1.0	15
		499 Core angle at 55°	6371	478	483	1.2	50
		506 Core angle at 45°	6372	483	488	1.8	25
		506.5-510 Lost core 4'	6373	488	491	5.8	50
		516 Core angle at 55°	6374	491	495	14.0	440
			6375	495	500	0.4	110
			6376	500	505.5	10.2	360
			6377	505.5	510	0.4	95
			6378	510	517	1.2	130

517 END OF HOLE

HAYES RESOURCES INC.

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Hole No 5-84
 Started Sept 20/84; Completed Sept 23/84
 Location 102' SW at 222° T from 24+00N 12+00W
 Coordinates 23+20N 12+65W
 Direction 45° T, Angle -50°, Core size BQ, Depth 452'
 Drilled by Caron Diamond Drilling; Logged by G Douglas

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	6	Casing					
6	47.2	Sheared brecciated and altered zone. Many calcite veinlets at all angles, mostly hairline stringers but a few to 2mm wide. Occasional vugs, silicified zones, generally 1mm fine grained black amygdaloids, occasional malachite staining to 27' depth.	6379	6	11	4.5	25
			6380	11	17	0.8	10
			6381	17	22	0.4	15
			6382	22	27	2.0	10
		6-11 Lost core 4'	6383	27	32	0.8	5
		22-27 Lost core 1.3'					
		27.1-27.3 Crysocolla	6384	32	37	0.7	5
			6385	37	42	0.4	10
47.2	49.2	Rhyolite porphyry, heavily weathered and broken.	6386	42	47	L 0.2	5
			6387	47	49.2	1.0	10
49.2	66	Sheared brecciated and altered fine grained rock, generally broken, as in section 6-47.2'	6388	49.2	52	0.3	25
		Limonitized seams (clay and grit) at 50.2-51 and 61.6-61.8 but rock generally limonitized.	6389	52	55	L 0.2	50
			6390	55	60	0.2	20
		52-55 Lost core 2'	6391	60	66	0.3	10
		55-60 Lost core 4'					
		60-62 Lost core 1'					
		62-66 Lost core 3'					

HAYES RESOURCES INC.
DIAMOND DRILL LOG

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
66	86	Chlorite carbonate schist, well foliated, coarse grained.	6392	66	69	0.3	70
		80' Core angle (foliation) at 55°	6393	69	74	L 0.2	5
		Some sections very broken.					
		69-72 Lost core 2'	6394	74	78	L 0.2	10
		72-74 Lost core 1'					
		74-78 Lost core 3'	6395	78	81	L 0.2	5
			6396	81	86	L 0.2	L 5
86	140	Broken and sheared chlorite schist (carbonatized and silicified).	6397	86	91	L 0.2	15
		Short sections of biotite schist.	6398	91	96	0.3	30
		87-91 Lost core 1.5'					
		96-101 Lost core 3'	6399	96	101	L 0.2	10
		115-117 Biotite schist					
		122-126 Lost core 2.5'	6400	101	103	0.3	15
		128-132 Lost core 1.5'					
		132-136 Lost core 1'	6401	103	108	L 0.2	10
			6402	108	114	0.3	10
			6403	114	117	0.2	15
			6404	117	122	L 0.2	20
			6405	122	126	L 0.2	110
			6406	126	132	L 0.2	20
			6407	132	136	L 0.2	10
			6408	136	140	L 0.2	10

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 5-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
140	145	Fine grained quartzite, light grey, some limonitized sections. 142-143 Sheared	6409	140	145	L 0.2	10
145	150	Fine grained brecciated and sheared rock, fine grained disseminated pyrite clots up to ½" wide, a few crystals up to ½" diameter. 45.5 Crysocolla Mottled oxidation (could be hydrothermally altered and sheared chlorite schist)	6410	145	150	4.8	320
150	155.7	Dark greenish black peridotite, chloritized, interlocking biotite and chlorite with books having a weblike texture	6411	150	155.7	L0.2	10
155.7	160	Fine grained quartz carbonate biotite rock, sheared as at 6-47.2 with hematite stringers. Variagated texture due to oxidation and calcite stringers, streaks of malachite, possibly realgar and orpiment present.	6412	155.7	160	2.4	45
160	168.5	Sandy clay and broken rock, dark yellowish orange in colour.	6413	160	164	0.4	10
			6414	164	168.5	0.2	5
168.5	171	As 155.7- 160'	6415	168.5	171	0.3	15

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 5-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
171	201	Chlorite epidote schist 171-173 Very altered	6416	171	176	0.6	25
		Generally section is broken and altered with occasional fresh core, generally sheared and cross-veined.	6417	176	180	0.8	25
		176-180 Lost core 1.5'	6418	180	183	2.3	90
		180-183 Lost core 0.5'	6419	183	187	1.9	95
		183 Core angle (foliation) at 35°					
		187-191 Lost core 0.7'	6420	187	191	0.5	45
		191-196 Lost core 4.5'					
		196-201 Lost core 2.5'	6421	191	196	6.0	300
			6422	196	201	1.6	50
201	206	Sticky sandy clay zone, dark yellow orange with fragments of quartz.	6423	201	206	0.8	60
206	230	Sticky sandy clay zone 206-210 Very pale orange (10 YR 8/2) through pale yellow brown (10 YR 6/2) contains fragments of chlorite schist and quartz.	6424	206	211	0.4	15
		210-230 Pale yellow orange (10 YR 8/6) with sections in very pale orange (10 YR 5/2) ground mass, fewer pebbles and fragments than at 201-206.	6425	211	216	0.2	5
			6426	216	221	0.2	5
			6427	221	226	0.2	L 5
			6428	226	230	0.2	10
230	265.1	Sericite chlorite schist, sheared, high content of calcite stringers, very soft and altered, core angles of calcite stringers vary from 0° to 45°	6429	230	235	0.4	5
			6430	235	240	0.3	5
			6431	240	245	L 0.2	L 5

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 5-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		241-241.5 Sheared quartz vein with core angle at 0-10°	6432	245	250	0.4	L 5
		245.5-246.5 Sandy clay, very pale orange.	6433	250	255	0.3	5
		250.7-253.1 Sheared rhyolite porphyry.	6434	255	260	0.2	5
		252.7-253.1 quartz vein 1" wide with core angle at 20°	6435	260	265.1	0.4	5
		253.3-253.6 Fragments of quartz					
		259-262 Lost core 1', very broken					
		262.75-265.1 Sandy clay, greenish orange (10 YR 7/4), fragments of chlorite schist.					
265.1	300	Chlorite carbonate schist to gneiss, some silicified sections, rock generally soft and sheared, limonite along joints and fractures, quartz augen, light olive grey (5 Y 6/1) to greenish grey (5 GY 6/1)	6436	265.1	270	0.4	10
			6437	270	275	0.3	20
			6438	275	280	0.8	30
			6439	280	285	1.0	70
		272 Core angle (foliation) @ 40°					
		277.5 Core angle " @ 0°	6440	285	290	0.8	35
		282 Core angle " @ 0°					
		299 Core angle " @ 0°	6441	290	295	0.2	L 5
			6442	295	300	0.6	5
300	334	Quartz biotite chlorite schist, trace of disseminated pyrite, slightly hematized along joints, light brownish grey (5 YR 6/1), short sections with quartz augen up to ¼" diameter at 307-308 and 315-318,	6443	300	305	L 0.2	L 5
			6444	305	310	3.6	15
			6445	310	315	L 0.2	L 5
		320 Core angle (foliation) 20°	6446	315	320	L 0.2	L 5

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 5-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
			6447	320	325	L 0.2	L 5
			6448	325	331	L 0.2	L 5
334	373	Quartz chlorite schist, limonite along joints and fractures (core angle at 10 ^o), trace of disseminated fine grained pyrite.	6449	331	336.5	L 0.2	L 5
		352.4 1" pyrite crystal	6450	336.5	342	L 0.2	10
		367 Core angle (foliation) @ 10 ^o	6451	342	347	L 0.2	L 5
			6452	347	352	3.2	120
			6453	352	357	0.4	5
			6454	357	362	L 0.2	L 5
			6455	362	367	0.2	160
			6456	367	372	L 0.2	5
			6457	372	373	L 0.2	L 5
373	378	Hematized quartz chlorite schist, short clayey sections at 373.1-373.5 and 375.5-376.7	6458	373	378	0.2	5
			6459	378	383	0.2	L 5
378	452	Biotite chlorite schist	6460	383	388	L 0.2	5
		391.3-391.9 1" quartz vein with core angle at 15 ^o	6461	388	393	L 0.2	L 5
		402-404.5 Limonitic sandy clay seam with some quartz breccia.	6462	393	398	L 0.2	L 5
		402.3-402.9 broken coarse grained milky quartz.	6463	398	402	L 0.2	L 5
		433.95-434.1 Quartz augen up to 1" diameter.	6464	402	404.5	1.0	60

HAYES RESOURCES INC.
DIAMOND DRILL LOG

Hole No 5-84

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<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		442.1-443.5 As at 436.9-438.1	6465	404.5	410	L 0.2	L 5
		448 Core angle (foliation) @ 20°	6466	410	415	L 0.2	5
			6467	415	420	L 0.2	L 5
			6468	420	425	L 0.2	L 5
			6469	425	430	L 0.2	L 5
			6470	430	433	L 0.2	L 5
			6471	433	436	L 0.2	L 5
			6472	436	440	L 0.2	10
			6473	440	445	3.6	10
			6474	445	452	0.3	L 5

452 END OF HOLE

HAYES RESOURCES INC.

TRENCH 84-3

Location - SW D.D.H. 78-9. 36+00W 7+78S

Direction NE-SW - Chained from SW end of trench

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0.00	9.6	Biotite schist, fresh, slightly crenulated foliation, quartz augen, slight oxidation along joints & fractures	5000	0	5	14.0	<5
			5001	5	9.6	4.7	<5
9.6	16	Very fine grained heavily oxidized rock, strike 124°	5002	9.6	16	3.7	<5
16	32	Very fine grained chloritic clay, greyish black (N2) to dark grey in colour (N3)	5003	16	21	1.1	10
		Contact at 32' is E- W	5004	21	27	0.8	5
			5005	27	32	0.7	10
32	41	Interbedded chloritic clay & yellowish orange clay (10 YR 7/6)	5006	32	38	0.5	5
			5007	38	41	0.6	40
41	44	Limonitized clay - sticky with a few quartz grits . Some unoxidized sections are very pale green (10 G 8/2). Oxidized sections are dark yellow orange (10 YR 6/6)	5008	41	44	1.2	85
44	75	Chlorite schist - some very decomposed sections.	5009	44	50	3.6	25
		Oxidation colour ranges from dark yellowish orange (10 YR 6/6) to moderate reddish brown (10 R 4/6)	5010	50	55	10.0	180
48		Line 36+00 7+78S					

TRENCH 84-3

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		56 - 58 Chlorite clay zone Dark greenish grey (5 G 4/1)	5011	55	60	3.0	85
		59 - 60 Chlorite schist with pyrite stringers along fractures and joints. Some are hematized.	5012	60	65	2.2	140
		60 - 65 highly oxidized					
		65 - 70 Little oxidation, < 2% f.g. pyrite (<1mm) in v.f.g. chloritized carbonatized rock, medium bluish grey (5B 5/1), occasional quartz stringers	5013	65	70	2.0	260
			5014	70	75	1.1	75
75	92	Chlorite schist, calcite along fractures and joints, v.f. grained pyrite stringers	5015	75	80	0.5	75
			5016	80	85	0.8	60
			5017	85	92	0.6	50
92	115	Sericite schist - barren, occasional chloritic seams, contact @ 115', 110°/85°N	5018	92	100	0.5	30
			5019	100	107.5	0.7	20
			5020	107.5	115	<0.2	25
115	150	Chlorite schist - sub outcrop, f.g., very finely foliated, occasional epidote laminae hematite stringers to 3/8", dip @ 25°N	5021	115	120	1.0	75
			5022	120	125	1.6	70
			5023	125	130	0.7	30
			5024	130	135	0.3	10
			5025	135	140	0.4	15
			5026	140	145	0.2	15
			5027	145	150	0.2	10

TRENCH 84-3

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
150	160	Sericite schist - very crumbly, generally limonitized	5028	150	155	0.2	15
			5029	155	160	0.3	25
160	169	Chloritic clay	5030	160	165	5.4	25
			5031	165	169	4.0	70
169	184	v.f.g. epidote - carbonate - quartz - chlorite schist. Minor pyrite associated with epidote clots	5032	169	174	0.3	25
			5033	174	179	0.4	1050
			5034	179	184	0.4	65
184	189	Slatey chlorite sericite schist	5035	184	189	0.3	25
189	198	Clays & decomposed rock	5036	189	194	6.2	80
		192 - 194 chloritic clay with rock fragments					
		194 - 198 chloritic clay with chlorite sericite schist fragments	5037	194	198	1.8	30
198	213	Argillic clayey zone, dark yellow orange (10 YR 6/6) 50% angular fragments of quartz & sericite schist.	5038	198	203	1.0	35
			5039	203	208	1.3	45

HAYES RESOURCES INC.

TRENCH 84-12

Location - NE Hole 81-1, NE end of trench
 at 8+00N 0+00E
 Chained to SW from C.L. trench at 8+00N 0+00E

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
SAMPLES 5058-5062 TAKEN ON FLOOR							
0	17	Quartz sericite chlorite schist to gneiss, occasional specks f.g. pyrite	5058 5059	3 10	10 17	2.0 3.2	30 50
17	19	Heavily oxidized shear zone Rock crumbles to 1/4" fragments, moderate greenish yellow (10 Y 7/4) and dark reddish brown (10 R 3/4) oxidation.	5060	17	19	6.2	260
19	38	Quartz - sericite schist/gneiss with interbedded impure quartzite	5061 5062	19 29	29 38	1.4 1.2	25 25
SAMPLES 5063-5076 TAKEN ON WEST WALL							
38	52	Quartz-sericite chlorite schist heavily weathered & crumbly	5063 5064	38 45	45 52	6.3 1.2	50 30
52	57	Oxidized shear zone, f.g. clays interbedded. Clays range from dusky green (5 G 3/2) interbedded with dark yellow orange (10 R 6/6) to dark reddish brown (10 R 3/4)					

TRENCH 84-12

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		Zone dips 85°S but near top it curves to dip 20°S at interface with active zone. Definite banding in zone.	5065	52	57	5.2	80
57	63.5	Varegated clayey oxidation zone. Dark yellowish orange (10 YR 6/6) mottled with dark reddish brown (10 R 3/4) clasts. Fragments of gneiss/schist in zone.	5066	57	63.5	2.5	75
63.5	78	Quartz sericite schist to impure quartzite	5067 5068	63.5 70	70 78	1.6 3.9	100 200
78	78.5	Quartz vein, moderate to dark greenish yellow oxidation on NE contact (10 Y 7/4 to 10 Y 6/6)	5069	78	83	2.9	95
78.5	83	Oxidized crumbly quartz sericite schist/gneiss. Crumbles to 1/4" to 1/2" fragments. Several dark greenish yellow stringers in this zone.					
83	100	Very fine grained hornfelsic textured rock, semi-conchoidal fracture,					

TRENCH 84-12

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		probably quartz-chlorite or biotite, 5 stringers, dark reddish brown oxidation, about 1" thick, about 45°NE dip.	5070 5071 5072	83 89 95	89 95 100	9.8 13.0 11.0	130 110 110
100	116	Quartz sericite schist	5073	100	104	2.4	45
		At 104' - 3" oxidized vein, 1/2" massive dark greenish yellow oxidation. 100°/55°N, below permafrost it is a boulangerite bournonite vein	5074 5075 5076			50.0 +	10 000 + (Ag 61.10 o/t) (Au 0.382 o/t)
				104	110	9.0	110
				110	116	11.0	280
116		ENDS					

HAYES RESOURCES INC.

TRENCH 84-12 (RESAMPLED)

page 1 of 1

Location - Measurements from NE end of trench at 8+00N 0+00E.
NE of Hole 81-1

	<u>DESCRIPTION</u>	<u>SAMPLE</u>		<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
(At 104')	3" wide oxidised vein containing malachite and sulphosalts	5328	(3" wide)	50.0 +	1300	(Ag 4.61 o/t)

HAYES RESOURCES INC.

TRENCH 84-13

Location - East of D.D.H. 81-1,

Direction NE/SW. 8+00N 2+00E is at NE end of spoil

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	77	Spoil and black muck					
77	90	Frozen soil & rock dark yellowish orange oxidation, float is f.g. chlorite schist	5040	77	90	4.3	55
90	95	Chlorite schist with clots of biotite in a matrix of dark green chlorite clay	5041	90	95	4.5	150
95	102	Alteration zone - dark yellowish orange to reddish brown clay (argillic), f.g. oxidized rock fragments of unknown lithology	5042	95	102	16.0	180
102	135	v.f.g. chlorite muscovite (sericite?) carbonate schist, occasional blebs and short stringers pyrite, obsidian-like conchoidal fractures	5043 5044 5045 5046	102 112 122 132	112 122 132 135	2.4 2.4 1.7 1.7	10 15 10 15
135		9 - 12" highly oxidized vein material on walls 05°/40°S, on sample 5056					

TRENCH 84-13

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
135	143	Dark reddish brown oxidized zone	5047	135	139	4.8	85
		probably derived in part from	5048	139	143	46.0	520
		vein material					
		139 - West wall of trench, thin					
		oxidized vein, local malachite staining					
143	178	Rhyolite porphyry	5049	143	148	32.0	360
		Feldspar phenocrysts	5050	148	153	>50.0	620
			5051	153	158	15.0	170
			5052	158	163	1.9	20
			5053	163	173	1.9	25
			5054	173	178	2.6	20

(Ag 2.08 o/t)

OTHER NOTES:

			<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	<u>Cu</u> <u>PPM</u>
167' to 132'	130°/20°NE				
Veins of oxidized material;					
167' - 2" thick					
140' - 9" thick, disseminated					
malachite,					
sampled 18"	5055	140'	>50.0	340	4400 (Ag 2.38 o/t)
136' - 8" thick, quartz @ L.C.					
136' -18" sample of vein & walls	5056	136'	4.2	170	1150
117'-2" oxidized stringer, 138°/45°NE,					
32" sample	5057	117'	29.0	190	400

5055, 5056, 5057 taken on west wall.

HAYES RESOURCES INC.

TRENCH 84-14

Location 4+00N 6+00E, Sidehill cut trench.

Measurements taken from NE end of trench

4+00N 6+00E is at 60'

All samples taken on W. wall

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	15	Heavily weathered & only a few quartz veins can be identified. Dark yellowish orange (10 YR 6/6), 1 hematized stringer about 1" thick.	5077	0	10	0.9	40
15	45	Quartz sericite schist, very crumbly Some small quartz augen. 20' Foliation 10°/15°E 45' Foliation 165°/30°E	5078 5079 5080 5081	10 20 30 40	20 30 40 45	1.2 0.6 1.8 1.6	65 30 65 120
45	65	Quartz sericite schist. Occasional quartz veins 1" thick parallel foliation. 58' quartz vein 4"-6" 215°/60°NW 60' 4+00N 6+00E (Line)	5082 5083	45 55	55 65	2.7 1.2	80 30

TRENCH 84-14

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
65	79	Quartz sericite schist	5084	65	75	1.0	5
		Quartz stringer @ 78.5	5085	75	79	7.0	90
79	84.5	Shear zone 130°/80°S 79-80 varegated between dark reddish brown & dark yellow orange (ground mass), clayey	5086	79	80	24.0	10 000 + (Au 0.576 o/t)
		80-84.5 chlorite schist & chloritic clays	5087	80	84.5	0.4	25
84.5	110	Quartz sericite schist	5088	84.5	94.5	0.3	20
			5089	94.5	104.5	0.3	10
			5090	104.5	114	0.3	10
110	124	Quartz sericite schist. Becomes hard & slightly sheared appearance	5091	114	124	0.6	15
124	144	Grey granite-potash-feldspar- biotite-quartz, massive. Greyish blue in colour (5 Pb 5/2), 1% v.f. pyrite. Biotite books to 2mm.	5092	124	134	1.9	15
			5093	134	144	2.0	10
144		ENDS					

HAYES RESOURCES INC.

TRENCH 84-14 (RESAMPLED)

page 1 of 1

Location - Measurements taken from NE end of trench.
 4+00N 6+00E is at 60'. All samples on west wall.
 Sidehill cut.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
		VEIN	5324	(16" wide)		41.000 + 10.000 +	(Au 1.859 o/t)
		30"					
5327		COMPOSITE	5323	(6" wide)		6.6	4200 (Au 0.123 o/t)
36"		CHLORITE SCHIST					
		36"					
		VEIN	5322	(9" wide)		7.4	10 000 + (Au 0.290 o/t)
		5325					
See above for sample location			5327	(36" wide)		0.6	50
Composite of vein above			5325	Composite		37.0	10 000 + (Au 1.376 o/t)
Floor sample 7' east of above wall sample			5326	(15" wide)		14.0	8500

NOTE Vein strikes 135° T, dips 80° SW

20' South of vein is sericite schist with strike 25° T, dip 55° E

HAYES RESOURCES INC.

TRENCH 84-15

Location 4+00N 3+95E. Measurements taken from NE end of trench, which is 48' NE from line 4+00N 3+95E. Samples taken from west wall of 10-12' sidehill cut.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	10	Soils					
10	38	Quartz sericite schist. Generally heavily weathered & crumbly. 1% pyrite in unweathered sections. Occasional quartz stringers to 1"	5094	10	20	0.4	5
		12.5 - 13.5 chloritic clay/	5095	20	30	0.4	5
		chloritic schist vein	5096	30	38	0.5	10
38	63	Shear zone	5097	38	46	2.8	60
		Dark yellowish orange (10 YR 6/6) clay, sticky with gritty rock fragments & quartz fragments.	5098	46	55	2.6	80
		Frozen. Occasionally dark reddish brown patches & stringers.	5099	55	63	1.9	110
		48' line 4+00N 3+95E					
63	66	Grey granite, L.C. @ 30°N	5100	63	73	1.4	140
66	83	Quartz chlorite sericite schist Mn stained	5101	73	83	0.8	170
		73' 1/2" hematite stringer					

TRENCH 84-15

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
83	89	Shear zone Sandy clay with rock fragments, dark yellow orange (10 YR 6/6) to light brown (5 YR 5/6) ground mass mottled with stringers of dark reddish brown (10 R 3/4) oxidation 3" - 6" pale olive (10 Y 6/2) veins which dip @ 0° & 90°	5102	83	89	0.6	50
89	121	Quartz sericite chlorite gneiss to fine grained compact quartzite (similar material to 110-124 in T14)	5103 5104	89 99	99 102	0.8 1.3	130 50
		100-102 Shear zone heavily hematized (dark red brown), 10" chlorite on south side	5105 5106	102 112	112 121	0.7 0.8	35 45
121	141	Quartz sericite schist. Heavily weathered. Occasional chlorite veins dip @ 70°	5107 5108	121 131	131 141	0.5 1.7	45 55
141	161	Shear zone 135°/80°S varegated dark yellow orange with pale olive (10 Y 6/2), occasional dark reddish brown stringers	5109 5110	141 151	151 161	0.6 4.4	30 170

TRENCH 84-15

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
161	171	Quartz feldspar biotite gneiss. Some biotite partially chloritized, feldspar lightly epidotized. Massive.	5111	161	171	0.6	30
171	ENDS						

HAYES RESOURCES INC.

TRENCH 84-16

Location 28+53W 0+00N

Direction 145°

0+00 in trench is 10' south of north end

Measured from NW to SE

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
0	20	Siliceous rhyolite porphyry 2% disseminated pyrite to 2mm. Very fresh.	5112	0	10	0.4	85
		11'-17' fine grained very light grey clay along joints and fractures. Mn staining along joints and fractures.	5113	10	20	1.0	45
20	27	Rhyolite porphyry - varying degrees of alteration. Porphyry retains original texture but crumbles easily. Within a few inches porphyry is much more competent. Generally porphyry is heavily limonitized with occasional hematite stringers. Mn stained to give salt/pepper texture possibly using pyrite crystals as locii for deposition. Colour dark yellowish orange (10 YR 6/6) Fairly massive appearance - blocks to 8".	5114	20	27	0.7	55
27	33	Rhyolite porphyry. Less massive blocks 4"-5" hematite along joints and fractures.	5115	27	33	1.3	65

TRENCH 84-16

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
33	34	Shear zone. 10" thick hematite stringers at UC & LC. 5" sticky gritty clay streaked with 1-2mm hematite and limonite bands 5" crushed rhyolite porphyry on lower part of vein 50°/45° SE	5116	33	34	20.0	1600
34	44	Rhyolite porphyry blocks to 6", fresh Mn stained joints & fractures	5117	34	44	1.2	60
44	47	Rhyolite porphyry - joints and fractures heavily hematized, crumbly, generally bleached and altered.	5118	44	47	1.1	100
47	52	Shear zone 35°/about 80°SE Heavy Mn salt & pepper stain on rhyolite porphyry fragments, hematite stringers.	5119	47	52	0.6	100
52	61	Rhyolite porphyry Reaction rings about 1/2" thick Parallel fractures and joints - core is generally fresh. Salt and pepper Mn stains	5120	52	61	3.0	150
61		South end of trench					

ALL ABOVE SAMPLES TAKEN ON NW WALL

TRENCH 84-16

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
A LINE FLOOR SAMPLES TAKEN ALONG FLOOR FROM 28+42W 0+00							
0	5	Rhyolite porphyry and shear zone Shear zone is clayey, about 140°/about 30°NE. Thickness not known. Rhyolite porphyry pebbles.	5121	0	5	18.0	1200
5	13	Rhyolite porphyry. Massive.	5122	5	13	2.8	260
13	36	Alteration/Shear zone. Generally friable material < 1-1/2" limonite - hematite alteration	5123 5124 5125	13 21 29	21 29 36	3.6 2.6 3.3	130 150 220
36	39	Rhyolite porphyry	5126	36	39	0.8	75
39	55	Shear zone as above	5127	39	45	3.2	170
55		Overburden - trench ends.	5128	45	55	2.5	80

HAYES RESOURCES INC.

TRENCH 84-17

Location 1

26+20W 3+60S BL.0+00

Trench runs south from SW corner T.13 (1978)

0+00 is at SW corner of T.13

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	100	Rhyolite porphyry	5129	0	10	1.3	75
		1/4"-1/2" reaction rims along	5130	10	20	1.2	190
		joints and fractures.	5131	20	30	1.5	120
		A little Mn stain along joints as	5132	30	40	0.9	75
		well. Reaction rim is yellowish	5133	40	50	1.1	70
		brown in colour.	5134	50	60	1.2	70
		<1% f.g. disseminated pyrite	5135	60	70	0.9	280
		A great deal of moderate reddish	5136	70	80	0.9	130
		brown (10 R 4/6)	5137	80	90	0.8	60
		decomposed rock soil in trench.	5138	90	100	0.8	65
100		ENDS					

HAYES RESOURCES INC.

TRENCH 84-18

Location - Resample T.04 (1978)

27+72W, 0+00N

Sampled from south end.

Line 0+00 is at 40'

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
SAMPLES TAKEN ACROSS TRENCH FROM EAST WALL TO WEST WALL, MEASURED FROM EAST WALL LINE 8+00							
0	6	Rhyolite porphyry 1/2" reaction rim. Massive. Massive iron oxides on joints and fractures.	5139	0	6	1.4	300
6	7	Clay alteration heavily hematized and limonitized	5140	6	11.25	2.2	80
7	8.5	Greyish orange clay (10 YR 7/4)					
8.5	11.25	Mixed rhyolite porphyry & clay shear zone. Heavy reaction rims salt & pepper Mn stain. Maximum size of fragments 4".	5141	11.25	13.75	50.0 +	6400 (Ag 3.00 o/t)
11.25	13.25	2' heavily hematized					
13.25	13.75	Solid boulangerite - bournonite vein 40°/about 25°SE					
13.75	16.75	Altered rhyolite porphyry- potassium-feldspars being altered to clay 16.75 - end of section 8+00	5142	13.75	16.75	12.0	420

TRENCH 84-18

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
SECTION AT 0+00							
(E. Wall)							
0	13.5	Massive rhyolite porphyry. 1/2" reaction rim iron oxides along joints & fractures.					
13.5	14.5	Heavily hematized.					
SECTION AT 16+00							
0	4.5	Rhyolite porphyry	5143	0	4.5	1.0	75
4.5	8.0	Clay alteration with hematite stringers	5144	4.5	8	3.2	200
8	11	Mixed rhyolite porphyry & clay zone	5145	8	11	8.5	35
11	12	Boulangerite - bournonite vein					
12	13.5	Dark reddish brown heavily hematized zone.	5146	11	15.5	50.0 +	3600 (Ag 2.78 o/t)
13.5	14.75	Boulangerite - bournonite vein					
14.75	15.5	Heavily hematized					
15.5	18	Altered rhyolite porphyry and clay alteration	5147	15.5	18	7.0	260

TRENCH 84-18

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
SECTION 25							
		18" Sandy clay & clay banded vein hematite stringers parallel to host rhyolite porphyry walls 80°/20°S	5148	Section 25	18"	2.1	30
SECTION 40 (0+00 BL)							
To north of section 40 there is a friable dark reddish brown hematized zone to end of trench; south of this section wall is rhyolite porphyry							
SECTION 33							
0	8.5	Rhyolite porphyry					
8.5	15	Rhyolite porphyry and clay 14.5-15 boulangerite bournonite vein	5149	8.5	15	45.0	3800
SECTION 40-48							
		Heavy hematite zone on east wall	5150	40	48	8.0	940

HAYES RESOURCES INC.

TRENCH 84-19

Location NE T.04 (1978)

26+58W 0+00N

Measured to N from S end of trench

0+00 on baseline 0+00. Trench BRG 350°

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	100	Rhyolite porphyry 1/2" reaction rim along joints and fractures	5151	39	49	4.0	110
49	56	Heavily hematized crumbly material 35°/20°SE	5152 5153	49 56	56 65	14.0 4.8	780 170
65	71	Hematized zone Fairly high % of rhyolite porphyry Crumbly hematized material about 1/4" rock fragments appear to fill fractures and joints in rhyolite porphyry.	5154 5155	65 71	71 81	5.8 2.0	340 80

ALL SAMPLES TAKEN ON FLOOR OF TRENCH

HAYES RESOURCES INC.

TRENCH 84-20

Location West of DDH 81-4

16+00N 9+90W (0+00 for trench at this point: measured to S)

Direction 160°, sampled from N. to S.

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	9	Chlorite sericite schist Heavily oxidized with fragments rarely exceeding 2". Some thin quartz stringers. Heavily limonite stain along joints; some Mn	5156	0	9	1.2	360
9	13	Silicification of chlorite sericite schist increases and hematization increases	5157	9	13	L 0.2	15
13	17	Quartz chlorite epidote gneiss Some quartzite sections. Trace disseminated pyrite. Fresh, hematite along fractures and joints. Quartzite is faintly foliated.	5158	13	17	0.3	15
17	27	Quartz chlorite epidote pyrite gneiss. Up to 10% f.g. pyrite in clots. Gradational contact with 13-17 Hematized along fractures and joints	5159	17	27	0.9	15
27	31	Quartz-chlorite-epidote gneiss % quartz increasing. Up to 20% pyrite- XL size increases and becomes subhedral 50°-60°/30°-25°SE. Blocky - to 6".	5160	27	31	14.0	50

TRENCH 84-20

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
31	51	Hematized quartz-chlorite-epidote gneiss. Maximum size about 2". Dark yellow to greyish orange in colour. Occasional hematized bands 43-51 more hematitic.	5161 5162	31 41	41 51	5.3 3.0	50 40
51	56	Limonitized quartz-chlorite-epidote schist. Largest fragments <1".	5163	51	56	1.8	120
56	74	Quartz biotite schist. Fresh. Thin limonite deposits along fractures and joints.	5164 5165	56 65	65 74	0.6 0.5	15 10
74	76	Oxidized zone. Heavy hematite coating on joints and fractures. Epidotized schist.	5166	74	76	0.8	55
76	81	Quartz biotite schist. Fresh.	5167	76	81	0.5	10
81		END					
		Grab sample from zone at 31'.	5168	@31'		0.8	75

HAYES RESOURCES INC.

TRENCH 84-19

Location NE T.04 (1978)

26+58W 0+00N

Measured to N from S end of trench

0+00 on baseline 0+00. Trench BRG 350°

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	100	Rhyolite porphyry 1/2" reaction rim along joints and fractures	5151	39	49	4.0	110
49	56	Heavily hematized crumbly material 35°/20°SE	5152 5153	49 56	56 65	14.0 4.8	780 170
65	71	Hematized zone Fairly high % of rhyolite porphyry Crumbly hematized material about 1/4" rock fragments appear to fill fractures and joints in rhyolite porphyry.	5154 5155	65 71	71 81	5.8 2.0	340 80

ALL SAMPLES TAKEN ON FLOOR OF TRENCH

HAYES RESOURCES INC.

TRENCH 84-21

Location 12W 12S (T-06, 1978) Resample N. to S.
Measure to south.

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	39	Rhyolite porphyry. Abundant (about 50%) potassium-feldspar phenocrysts. Mn and hematite oxidation along joints and fractures.	5169F	0	11	5.4	75
			5170F	11	21	1.6	100
21	31	Limonite oxidation along joints and fractures.	5171W	21	31	2.6	120
31	39	Mn stain increases in intensity. Reaction rims thin to about 30' microfractures hematized.	5172W	31	39	3.5	150
30	39	Reaction rim thickens and most of rock is hematized.					
39	45	Shear zone. Sandy with small pebble size rock fragments. Lines of completely altered and crumbly rhyolite porphyry occur. Greyish orange to dark yellow orange in colour. About 4' thick 55°/65°NW @ LC.	5173W	39	45	2.2	220

TRENCH 84-21

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
45	48	Rhyolite porphyry. Varies from fresh to hematite along fractures.	5174W	45	48	4.0	140
48	54	Rhyolite porphyry. 2 yellow green oxidation stringers in this interval. Attitude of veins variable boudinage and bifibracated 2"-12" thick. 145°/27°NE	5175W	48	54	24.0	1150
54	66	Rhyolite porphyry. Fairly fresh Mn & hematite stained. Friability increases to 66'.	5176W	54	66	17.0	440
66	84	Sandy clay shear zone. 8°/62°W Relict rhyolite porphyry texture alteration decreases towards south to 78', then increases to 84'	5177W 5178W	66 75	75 84	8.6 5.4	260 85
84	89	Clay zone - completely decomposed rhyolite porphyry with relict texture texture greyish yellow green (5 GY 7/2) clay	5179W	84	89	2.2	70
89	95	Interbedded sticky greyish yellow green clay with intensity limonitized bands	5180W	89	95	3.5	170

TRENCH 84-21

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
95	112	Limonitized rhyolite porphyry friable. Becomes more competent to S. 97' 2" hematite stringer	5181W 5182W	95 102	102 112	3.4 4.0	380 150	
112	132	Rhyolite porphyry. Fresh. Hematite and Mn on joints and fractures.	5183W 5184W	112 122	122 132	25.0 3.2	1400 95	
		Grab sample on floor @130' 1/4" galena quartz pyrite stringer	5185F			50.0+	1750	(Ag 3.67 o/t)

HAYES RESOURCES INC.

TRENCH 84-22

Location 19.0' East @ 110° from hole 81-4 to west wall of trench 15 + 50N 9+00W

Direction N.-S., 0+00 @ south end of trench.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
-10	0	F.G. greenish black chlorite schist, fresh. Becomes oxidized at -2 to 0 Floor sample ---	5186F	-10	0	1.8	40
0	14	Limonitized silty sand zone, dark yellow orange in colour. 0-5 Subhorizontal streaks of hematite and pale greenish yellow (10 Y 8/2) sticky clay with sand grits. Hematite streaks also sticky and clayey. 5-14 More sandy, inclusions of quartz-sericite schist and finely banded gneiss (<1mm) limonitized.	5187 5188	0 5	5 14	1.1 0.4	40 20
14	24	Quartz-chlorite-sericite schist; some short epidotized sections. Mn stains on joints and fractures range from salt and pepper to heavy pervasive stains. 18-19 5%-10% disseminated pyrite in 1/4" blobs. 19-22 Schist more sericitic, blocky and hard. Up to 5% pyrite in blobs and thin stringers parallel foliation. Limonite along some joints and fractures; somewhat gneissic and similar to gneiss in T 84-20 13'-31'.	5189	14	24	0.2	25

TRENCH 84-22

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
		SAMPLE TAKEN FROM FLOOR						
24	34	Finely laminated gneiss - quartz-sericite-biotite gneiss Mn stains vary from salt and pepper to heavy. <5% disseminated pyrite 1/2" quartz stringer @ 33'.	5190	24	34	0.2	25	
34		ENDS						
Note:		Boulangerite-bournonite-galena float found NE of trench 84-22	5191			50.0+	5000	(Ag 12.78 o/t)

HAYES RESOURCES INC.

TRENCH 84-23

Location Near 81-3 NE of this hole.
 12N 2W is at 28'. Measured from NE end
 of trench towards SW. Trench at 50°.

(F) = Sample taken from floor.

(W) = Sample taken from wall.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	13	Overburden. Chlorite amphibolite float	5192 (F)	0	13	1.1	15
13	39	Chloritized epidotized amphibolite- gabbroic texture up to 1% pyrrhotite clasts. Fine grained alteration products but overall appearance coarse grained. Becomes more schistose to SW.	5193 (F) 5194 (F) 5195 (F)	13 23 33	23 33 39	1.0 0.3 0.5	30 15 15
		28' - line 12N station 2W					
39	55	Fine grained chlorite schist, friable, heavy hematite deposits along joints and fractures.	5196 (W)	39	47	L 0.2	10
		44' - 5°/25°E, 1.5" calcite vein, salmon coloured.	5197 (W)	47	55	1.0	5
		About 2" yellowish green stain on either side of vein.	5198 (W)	55	63	1.2	50
		47' - 1/2" calcite vein 15°/30°E					
		48' - 1/2" quartz vein 150°/45°NE					

TRENCH 84-23

(F) = Sample taken from floor.

(W) = Sample taken from wall.

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
55	56	Fine grained sandy limonitic clay with grits grading to sticky gritty clay.					
56	63	Sticky white (light grey) clay. Quartz pebbles and grits, 125°/80°SW.					
63	92	Quartz sericite schist heavily limonitized. Mn stains range from salt/pepper to joint and fracture coatings.	5199 (W) 5200 (F)	63 72	72 82	4.6 0.6	45 20
		66' - 6" quartz vein @ about 10°/80°W.	5201 (F)	82	92	1.8	25

HAYES RESOURCES INC.

TRENCH 84-24

Location NE hole 81-3

SW end of trench @ 14N 0+44E

Trench measured NE from this point.

(F) = Sample taken from floor.

(W) = Sample taken from wall.

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Au</u>	<u>Ag</u>
0	10	Frozen overburden					
10	24	Chloritic clay - grits and small peridotite pebbles.	5202 (F)	10	24	10	0.2
24	27	Fine grained fairly soft limonitized carbonate (?) rock. Foliated with numerous calcite stringers along fractures.	5203 (F)	24	34	L 5	L 0.2
27	76	Peridotite. Dark green black.	5204 (W)	34	44	10	0.3
		52-56 Shear zone in peridotite	5205 (W)	44	52	10	2.4
		-bright dark green chloritic sand	5206 (W)	52	56	L 5	0.3
		-somewhat greasy. About EW/80°S	5207 (W)	56	66	L 5	L 0.2
			5208 (W)	66	76	L 5	L 0.2

HAYES RESOURCES INC.

TRENCH 84-25

Location 22N 10+18W . Side hill cut @ 35°.

Live 22N 10+18 is at 21'. Measured
from NE to SW

(F) = Sample taken from floor.

(W) = Sample taken from wall.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
0	10	Peridotite	5209 (F)	0	10	0.4	10
10	14	10-11.5' peridotite mixed with chlorite clay. 11.5-14' mostly chlorite clay	5210 (W)	10	14	L 0.2	L 5
14	29	Very siliceous sericite (?) schist v.f. grained quartz stringers fairly abundant. 21' 22+00N 10+18W 14-24' sheared, quartz-carbonate stringers with occasional malachite stained pockets.	5211 (W) 5212 (W)	14 24	24 29	L 0.2 L 0.2	L 5 55
29	37	Very fine grained fairly soft rock with gneissic texture. Numerous quartz and feldspar stringers (potassium feldspar may be altered). Moderate yellow brown (10 YR 5/4)	5213 (W)	29	37	L 0.2	10

TRENCH 84-25

(F) = Sample taken from floor.

(W) = Sample taken from wall.

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
37	43	Very fine grained schist with malachite stains.	5214 (W)	37	43	L 0.2	L 5
43	58	Brecciated zone. Heavy oxidation, moderate red (5 R 4/6) to 52'. Quartz and quartz carbonate stringers. Contact @ 58' about 25° south dip	5215 (W) 5216 (W)	43 53	53 58	L 0.2 L 0.2	15 15
58	92	Impure carbonate breccia. Near surface it has a chalky, white coating. Compact massive structure with calcite and quartz stringer. Occasional malachite and hematite stringers and veins. 77-78 Biotite mud. 78-88 Probably overburden.	5217 (W) 5218 (W) 5219 (W) 5220 (W)	58 68 78 88	68 78 88 92	0.2 0.2 0.4 L 0.2	25 L 5 10 10

HAYES RESOURCES INC.

TRENCH 84-26

Location 14N 28W is at 0+00.

Direction E -W , sample from E to W.

(F) = Sample taken from floor.

(W) = Sample taken from wall.

Note : All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	36	Overburden and spoil					
36	43	Sericite schist	5221 (F)	36	43	11.0	15
43	56	Chlorite schist and chlorite clay 135°/about 45°SE	5222 (W) 5223 (W)	43 49	49 56	18.0 1.8	L 5 15
56	71	Quartz chlorite sericite schist. Bedding about 45°/40°SE Very large blocks about 10". 71 - 8" sandy clay zone with a quartz stringer. 145°/85°SW	5224 (W) 5225 (W)	56 66	66 71	6.8 1.8	15 30
71	81	Quartz chlorite schist. Fine quartz stringers very altered, up to 4" blocks.	5226 (W)	71	81	23.0	5
81	83	Sandy clay zone 150°/85°SW @ UC & IC 4" green and yellow brown interbedded sandy clay.	5227 (W)	81	83	1.8	65

HAYES RESOURCES INC.

TRENCH 84-27

Location Trench 78-08. Trench runs
due S of SW corner T.08
0+00 is SW corner T.08, measured N & S.

(F) = Sample taken from floor.

(W) = Sample taken from wall.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	Ag PPM	Au PPB
0	39	Overburden. Rhyolite porphyry float.					
39	129	Rhyolite porphyry about 60% potassium feldspar crystals	5235 (W)	39	49	0.7	230
		Potassium feldspar partly epidotized, fresh.	5236 (W)	49	59	0.8	150
		Reaction rim is only a film.	5237 (W)	59	69	1.0	170
		89' - fewer potassium feldspar phenocrysts.	5238 (W)	69	79	0.9	200
		99' - about 1' sandy hematized clay zone. About 90°/35°N	5239 (W)	79	89	0.4	200
			5240 (W)	89	99	0.8	140
			5241 (W)	99	109	0.6	160
			5242 (W)	109	119	0.8	340
			5243 (W)	119	129	1.0	220

HAYES RESOURCES INC.

TRENCH 84-28

page 1 of 2

Location - Measured from SW to NE. Sidehill cut (8' high)
0+00 4+43E is at 0'

Note: All measurements in feet

FROM	TO	DESCRIPTION	SAMPLE	FROM	TO	Ag PPM	Au PPB
-15	-2	Quartz chlorite sericite schist. Blocks to 6" diameter. Light manganese stain on fractures and joints.	5244W	-15	0	0.6	10
-2	5	Hematite, sand, small pebbles, clay.	5245F	0	10	0.6	10
5	7.5	Chlorite clay with fragments of chlorite schist.					
7.5	14	Frozen sticky gritty clay - light grey to yellow orange (hematite)	5246F	10	14	0.6	15
14	25	Quartz chlorite carbonate gneiss Fine grained and banded.	5247F	14	25	0.5	5
25	41	Chlorite sericite schist, heavily fractured.	5248W	25	30	0.3	L 5
		30-31' Very sandy clay, mottled and interbanded hematite and chlorite clay (50/50)	5249W	30	31	0.4	5
		Strike 160° T, dip 70° E	5250W	31	37	0.5	5
		37-38.25' Sandy limonitic clay zone (15") Strike 145° T, dip 80° SW	5251W	37	38.25	0.4	15
			5252W	38.25	41	0.2	10
41	90	Quartz biotite feldspar gneiss Contact strikes 145° T, dips 30° SW.	5253W	41	51	0.2	10
		41-56' Massive blocks to 10" dia- meter. Manganese speckles on joints and fractures.	5254W	51	61	0.3	15
			5255W	61	71	0.4	15
			5256W	71	81	0.4	10
			5257W	81	90	0.4	20
		56-90' Slightly sericitised 67-81' Float of blue granite above.					

TRENCH 84-28

page 2 of 2

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
90	95.5	Very sandy clay with occasional sticky sections. Limonitised - dark yellowish orange with occasional hematite mottling	5258W	90	95.5	1.4	15
95.5	101.5	Quartz feldspar biotite chlorite gneiss mixed with gritty sandy clay. Fairly solid Mn staining. Grades from sandy clay at 95.5' to solid rock with fine limonitized sand on joints at 101.5'. Strike of contact at 95.5' is 125°T, dip 65°N	5259W	95.5	101.5	0.6	5
101.5	116.5	Quartz feldspar biotite chlorite gneiss. Hematite stain an Mn speckled stain.	5260W 5261W	101.5 111.5	111.5 116	0.5 0.5	10 15

HAYES RESOURCES INC.

TRENCH 84-29

page 1 of 1

Location - West Road. Measured from NW to SE at 150°T.
Sidehill cut. 16+00N 22+42W at 0'.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>	
0	8	Impure quartzite to sericite schist, 1% disseminated pyrrhotite	5262W	0	8	1.0	L 5	
8	16	Rhyolite porphyry. Manganese stained surface.	5263W	8	16	0.6	L 5	
16	22	Sericite schist. Strike 60°T dip 58°SE.	5264W	16	22	50.0 +	420	(Ag 2.70 o/t)
22	24	Sandy to very sandy clay zone, including 2" crushed quartz vein. Strike 45°T, dip 90° for zone. Clay hematitic and limonitic. Crushed quartz vein associated with thin yellowish green clay	5265W	22	24	9.5	70	
24	31	Quartz sericite schist. Strike of foliation 270°T, dip 55°S At 25' is 2" quartz vein parallel to foliation.	5266W	24	31	3.2	60	
			5270	(2" wide vein)		1.1	40	
31	34	Very altered chlorite schist.	5267W	31	34	1.4	340	
34	38	Chlorite schist - fresh	5268W	34	38	1.2	440	
38	48	Sericite schist (propably float)	5269W	38	48	1.4	50	

HAYES RESOURCES INC.

TRENCH 84-30

page 1 of 1

Location - East of old camp. Measured from N TO S
8+00W 1+00S at 0'. Wall samples only

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	80	Quartz chlorite schist. Trace of pyrite. Occasional 6-8" band of chloritic and hematitic clay	5271	0	20	0.7	30
		20-23' Clay band. Foliation strikes 35° T, dip 50° S.	5272	20	23	0.6	25
			5273	23	43	0.5	25
			5274	43	63	0.6	35
		63-68' Very fine grained sandy clay zone with small rock fragments. Strike 130° T, dip 90°	5275	63	68	1.2	90
		68-80' Moderate yellow weathering fine grained sericite schist	5276	68	80	1.0	35
80	89	Rhyolite porphyry	5277	80	89	1.0	40
89	139	Moderate yellow weathering (epidote) sericite schist. Strike 35° T, dip 45° SE	5278	89	109	0.9	20
			5279	109	129	0.8	35
			5280	129	149	17.0	20
139	178	Chlorite schist	5281	149	169	0.6	35
			5282	169	178	0.6	20
178	184	Very sandy clay, chlorite clay with limonite and hematite bands	5283	178	184	3.5	45
184	194	Quartz carbonate chlorite schist. Moderate yellow weathering	5284	184	194	1.5	45

HAYES RESOURCES INC.

TRENCH 84-31

page 1 of 2

Location - Near DDH 5-84. Sampled from SW to NE.
Sidehill cut. 24+00N 12+00W is at 28'. All wall samples.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	4	Peridotite	5285	0	5	1.0	45
4	5	Clay - pale yellow green (10 GY 7/2)					
5	18	Quartz chlorite schist to quartzite. Very faint schistosity Lightly limonitized joints and fractures. Very broken material. Micas very fine grained. Occasional very hematitic sections.	5286 5287	5 15	15 18	0.5 0.4	10 15
18	19.5	Quartz carbonate vein. Strike 143° T, dip 30° SW	5288	18	19.5	L 0.2	15
19.5	24	Quartz chlorite schist, very siliceous, epidotised.	5289	19.5	24	0.4	30
24	31	Quartz carbonate chlorite schist to gneiss. (line 24+00N 12+00W at 28')	5290	24	31	0.4	15
31	39	Light olive brown (5 Y 5/6) very sandy clay and carbonate chlorite gneiss.	5291	31	39	0.2	5
39	40	Quartz vein	5292	39	40	50.0 +	15 (Ag 6.35 o/t)

TRENCH 84-31

page 2 of 2

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag PPM</u>	<u>Au PPB</u>
40	48	As between 31-39'	5293	40	48	24.0	5
48	51	Sandy clay zone. Light brown (5 YR 6/4), core grading to dark yellow orange (10 YR 6/6) at edges. Strike 120° T, dip 65-70° SW.	5294	48	51	7.6	120
51	70	Peridotite	5295	51	61	7.0	45
			5296	61	70	2.6	5
70	90	Sandy slightly clayey broken zone.	5297	70	80	3.3	55
		70-74 Peridotite and chlorite clay.	5298	80	90	1.9	40
		74-79 Dark yellow orange (10 YR 6/6) with streaks of hematite.					
		79-90 Greyish orange (10 YR 7/4)					
90	126	Greasy chlorite clay with peridotite. Very altered and soft sections	5299	90	100	1.2	25
			5300	100	110	1.0	10
			5301	110	120	1.5	15
			5302	120	126	0.9	5
126	128	Clay zone	5303	126	128	1.0	5
		126-126.5 Greasy green chloritic clay.					
		126.5-128 Greyish orange clay with grits.					
128	148	Greyish orange (10 YR 7/4) decomposed rock interbedded with moderate red orange (10 R 6/6) sericite schist.	5304	128	138	1.0	5
			5305	138	148	1.0	5
		Quartz vein (5") at 141'	5306	141	141.42	1.4	L 5
		Strike 149° T, dip 77° NE					

HAYES RESOURCES INC.

TRENCH 84-32

page 1 of 2

Location - North of DDH 5-84. Sampled from south to north.
Sidehill cut at 0°T. 24+00N 13+60W is at 85'. All wall samples.

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	5	Heavily weathered carbonate rock	5307	0	5	0.6	20
5	10	Sandy white clay	5308	5	10	0.6	10
10	38	Carbonate chlorite rock	5309	10	20	1.1	25
			5310	20	30	0.4	25
			5311	30	38	0.4	15
38	50	Chlorite schist and greasy chlorite clay. 40-41' biotite schist	5312	38	50	0.2	5
50	62	Sand and broken rocks - fragments of chlorite schist.	5313	50	62	0.3	5
62	66	Greasy chlorite clay	5314	62	66	0.3	5
66	79	Biotite schist	5315	66	79	1.7	70
79	80	Light greenish grey fine grained rock and clay (5 G 8/1). Very fine grained sulphide mineral. Strike 90°T, dip 50°S	5316	79	80	50.0 +	10 000 + (Ag 4.83 o/t) (Au 0.326 o/t)

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
80	91	Peridotite	5317	80	91	1.8	70
91	102	Carbonate biotite schist	5318	91	102	1.4	90
102	130	Broken rock and clay zone. Sticky clay varies in colour from apple green through dark yellow orange with occasional hematite streaks and chlorite clay streaks (mottled)	5319 5320	102 116	116 130	0.2 0.2	15 15
130	141	Very fine grained chlorite rock. Massive. Carbonate on joints and fractures.	5321	130	141	0.3	110

HAYES RESOURCES INC.

TRENCH 84-33

page 1 of 1

Location - West Road. Sample from NE to SW at 212° T
 0+00 is at 22+00N 21+24W

Note: All measurements in feet

<u>FROM</u>	<u>TO</u>	<u>DESCRIPTION</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>Ag</u> <u>PPM</u>	<u>Au</u> <u>PPB</u>
0	82	Overburden					
82	84	Chlorite sericite schist. Massive. Strike 40°, dip 38° SE	5329W	82	92	2.0	60
84	92	Chlorite sericite schist Breaks into minus 2" fragments					
92	93.5	Zone contains from north to south: 3" dark reddish brown sandy clay and broken rock 1" chloritic clay 1½" sticky light green clay 8" broken chlorite sericite schist including ½" quartz vein. ½" light brown sandy clay	5330W	92	93.5	11.0	80
93.5	98.5	Quartz chlorite sericite schist	5331W	93.5	98.5	0.4	10

HAYES RESOURCES INC.

TRENCH 84-34

page 1 of 1

Location - West Road. Sample from NE to SW at 205⁰T
 0+00 is at 24+00N 19+24W. Sidehill cut.

Note: All measurements in feet

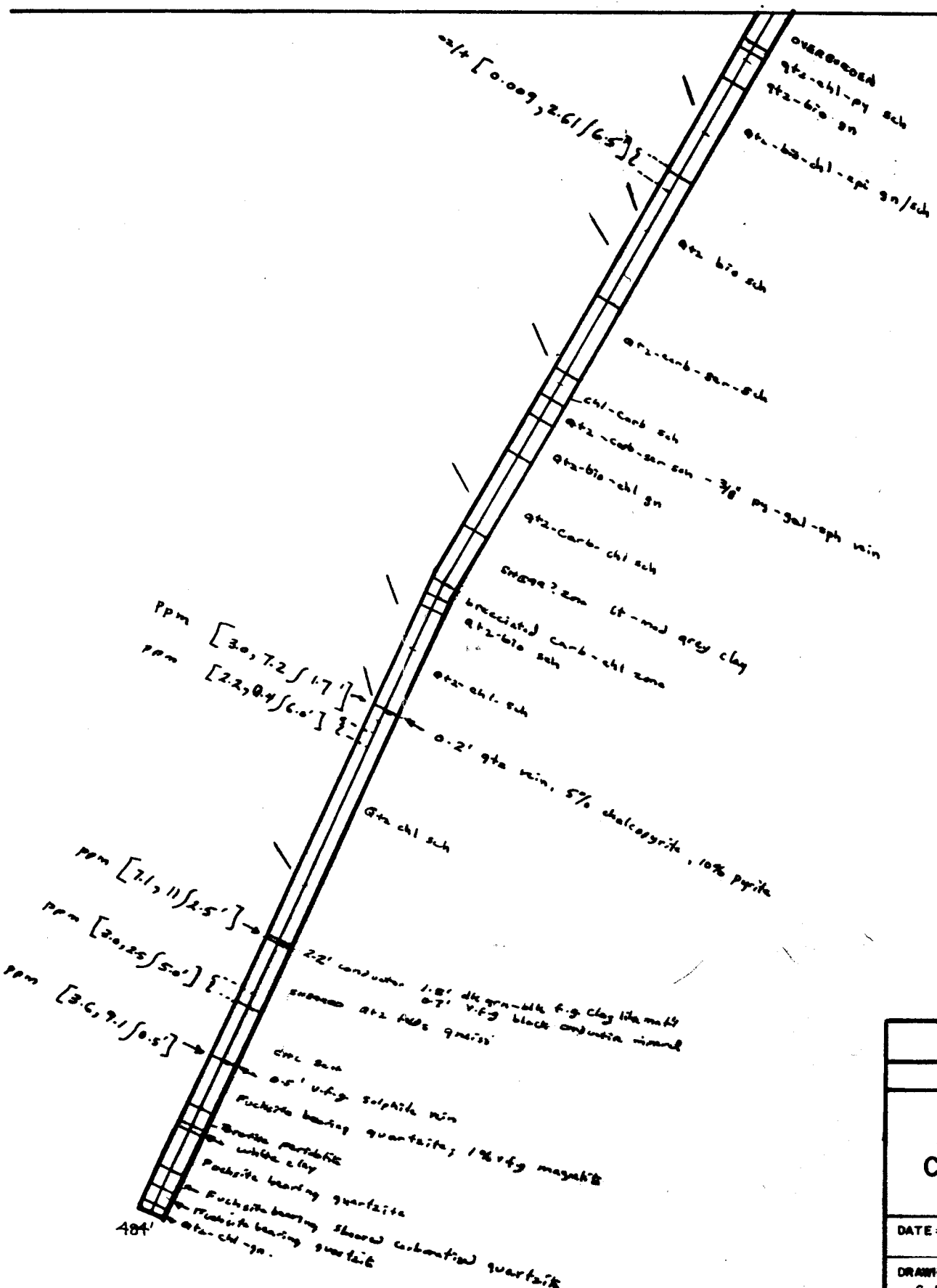
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0	51	Frozen mud					
51	67	Overburden					
67	82	Very siliceous quartz chlorite gneiss.	5332F	67	79	0.6	3800
		Occasional calcite veins.	5333F	79	82	2.6	2100
82	86	Dark reddish brown sandy clay. Lime green very sandy clay with broken quartz granules. Strike 90 ⁰ , dip 30-40 ⁰ S	5334F	82	86	20.0	4600
86	102	Quartz chlorite gneiss	5335W	86	102	1.2	100
102	112	Chlorite schist with reddish brown oxidation. Breaks into small fragments	5336W	102	112	0.6	75
112	119	Biotite schist	5337W	112	119	0.2	5
119	130	Sericite schist	5338W	119	130	0.6	30
130	132	Limonitic sandy clay with streaks of hematite	5339W	130	132	1.3	55
132	134	Broken quartz vein	5340W	132	134	0.8	50
134	139	Chlorite schist	5341W	134	139	0.2	90



- ABBREVIATIONS**
- GN GNEISS
 - PPR RHYOLITE PORPHYRY
 - SNH SCHIST
 - ASPY ARSENOPIRYTE
 - BI6 BIOTITE
 - CARB CARBONATE
 - CHL CHLORITE
 - EPI EPIDOTE
 - FELD FELDSPAR
 - GAL GALENA
 - HEM HEMATITE
 - LIM LIMONITE
 - QTZ QUARTZ
 - Q-C QUARTZ-CARBONATE
 - PY PYRITE
 - PP PYRRHOTITE
 - SER SERICITE
 - SPH SPHALERITE

P.P.M. - parts per million

3.6, 7.1 } 50' = ppm gold, ppm silver over core length.

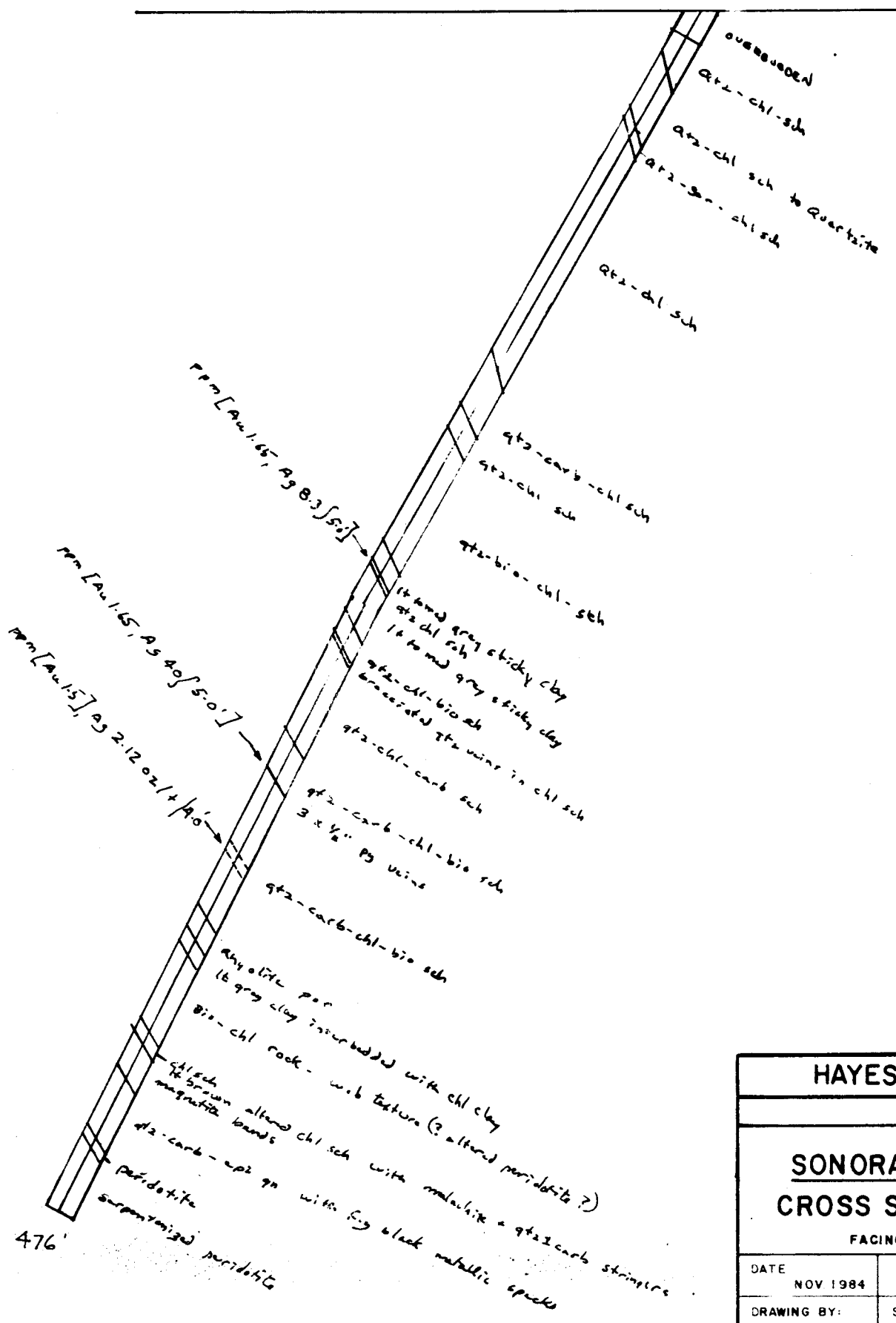


HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
CROSS SECTION OF D.D.H. 84-1			
FACING SOUTHEAST			
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DRAWING BY:	G. DOUGLAS	SCALE:	1" = 50'
			FIGURE:



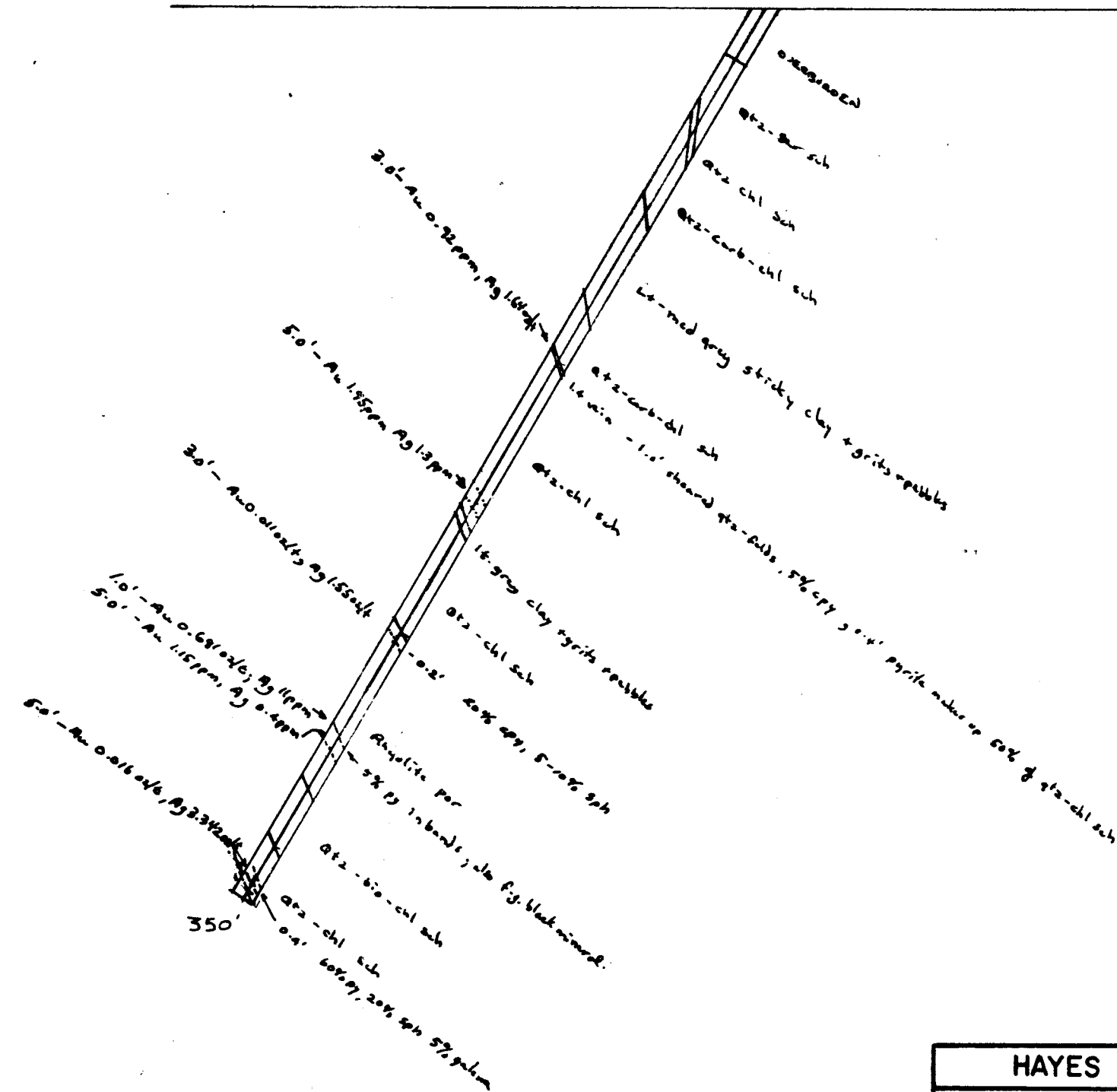
ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SGH SCHIST
- AS ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GALE GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PP PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE



HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
CROSS SECTION OF D.D.H. 84-2			
FACING SOUTHEAST			
DATE	NOV 1984	NTS.	115J/9 1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 50'
FIGURE:			

476'



ABBREVIATIONS

- | | |
|------|-------------------|
| GN | GNEISS |
| POR | RHYOLITE PORPHYRY |
| SCH | SCHIST |
| ASPY | ARSENOPYRITE |
| BIO | BIOTITE |
| CARB | CARBONATE |
| CHL | CHLORITE |
| EPI | EPIDOTE |
| FELD | FELDSPAR |
| GAL | GALENA |
| HEM | HEMATITE |
| LIM | LIMONITE |
| QTZ | QUARTZ |
| Q-C | QUARTZ-CARBONATE |
| PY | PYRITE |
| PO | PYRRHOTITE |
| SER | SERICITE |
| SPH | SPHALERITE |

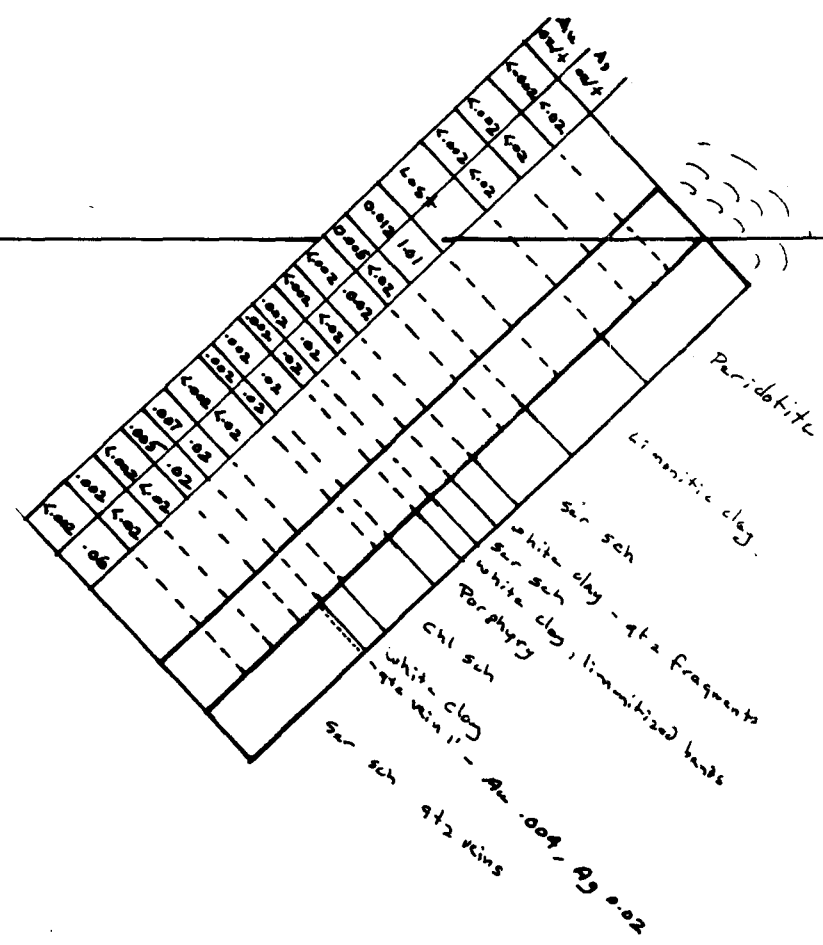
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DATE:	NOV. 1984		N.T.S.: 115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 50'
			FIGURE:



1600 N

600 W

400 W

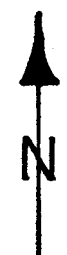


ABBREVIATIONS

- GN GNEISS
- OR RHYOLITE PORPHYRY
- JCH SCHIST

- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- NEM NEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- Py PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

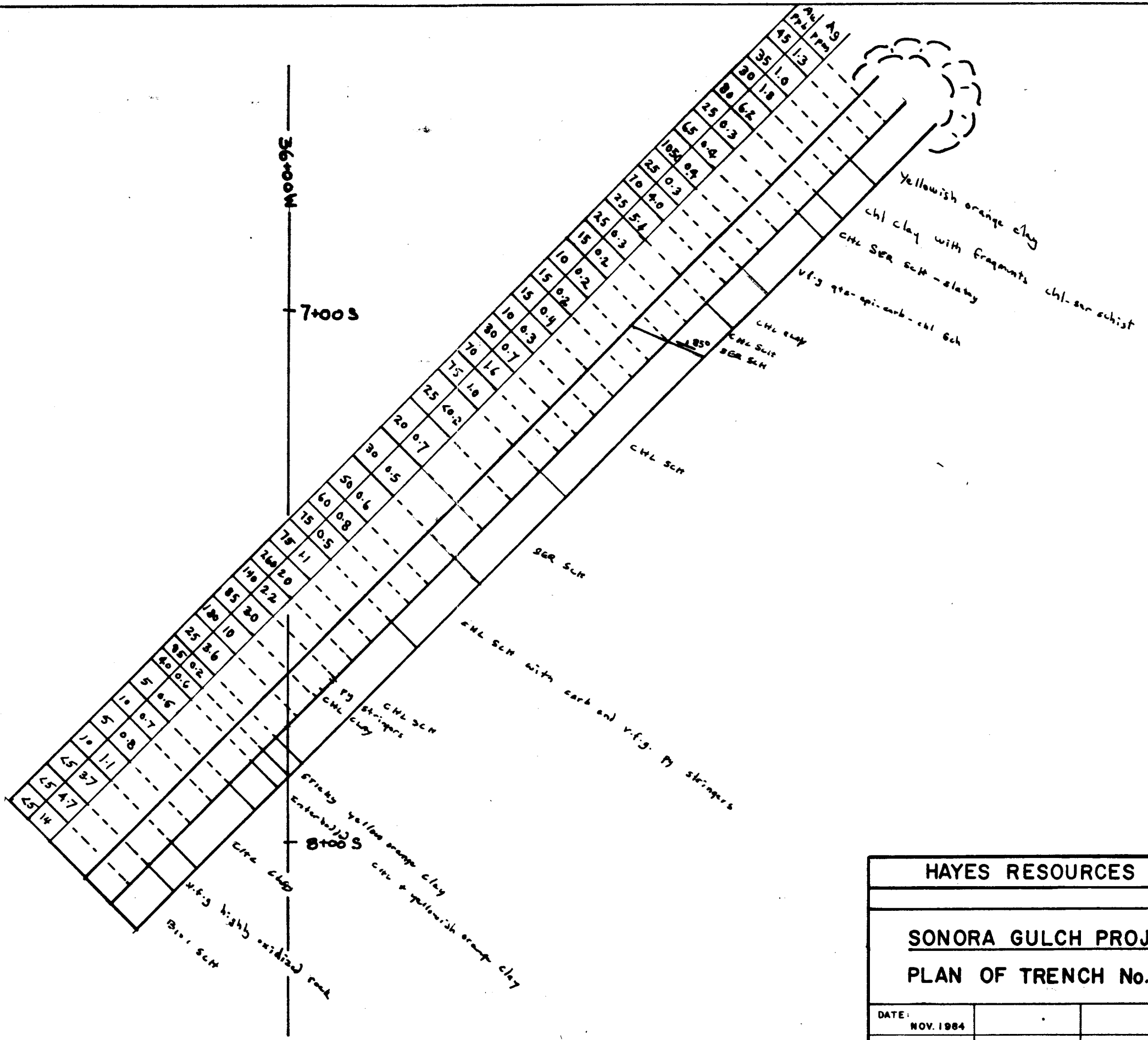
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SONORA GULCH PROJECT			
PLAN OF TRENCH No. 81-1			
DATE:	NOV. 1984		N.T.S.: 115J/9-V/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
		FIGURE:	



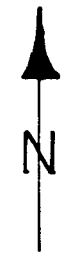
ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

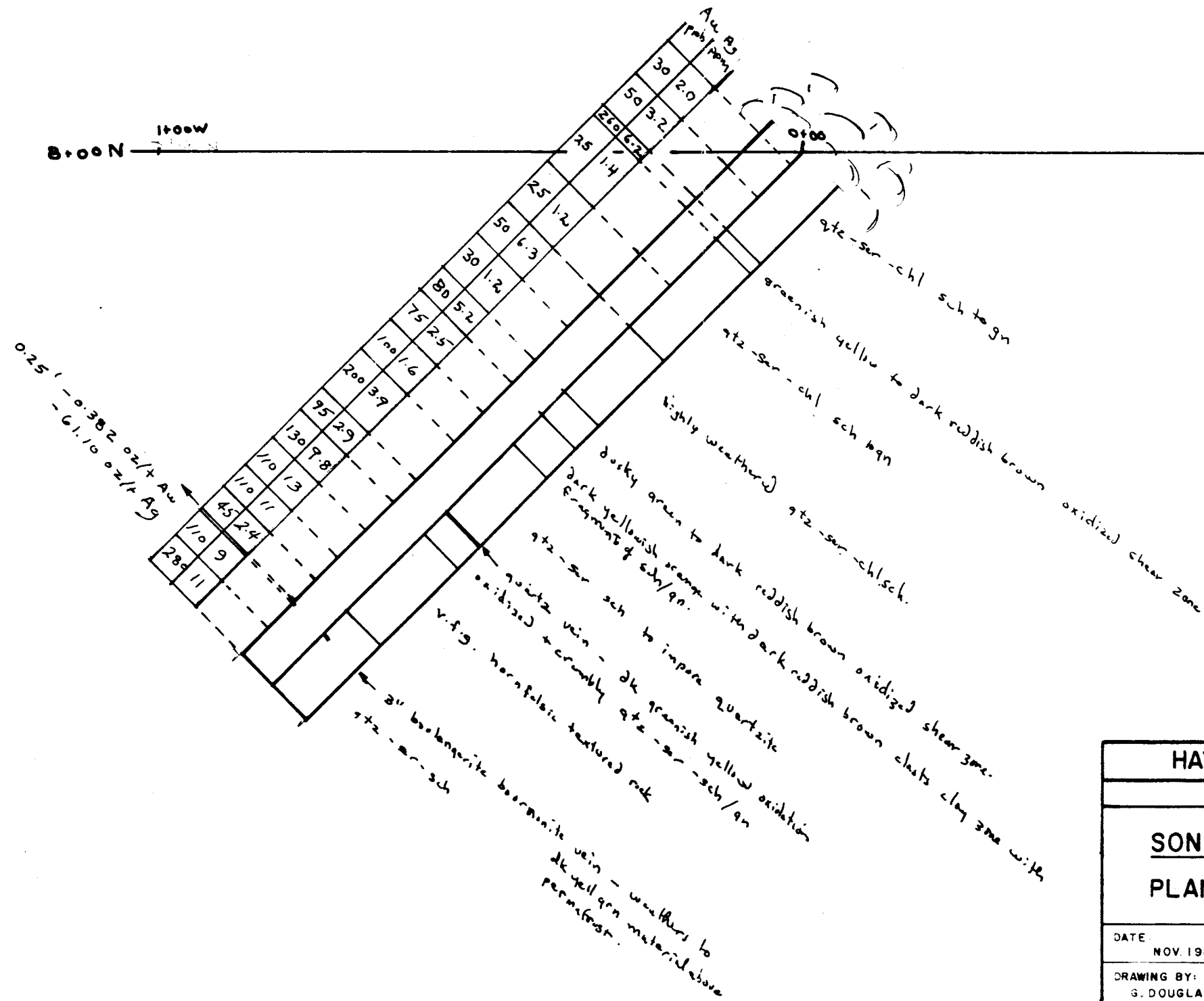
- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ - CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE



HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-3			
DATE:	NOV. 1984		N.T.S.: 115J/9-V/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'



8+00 N 1+00W 0+00 1+00E



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

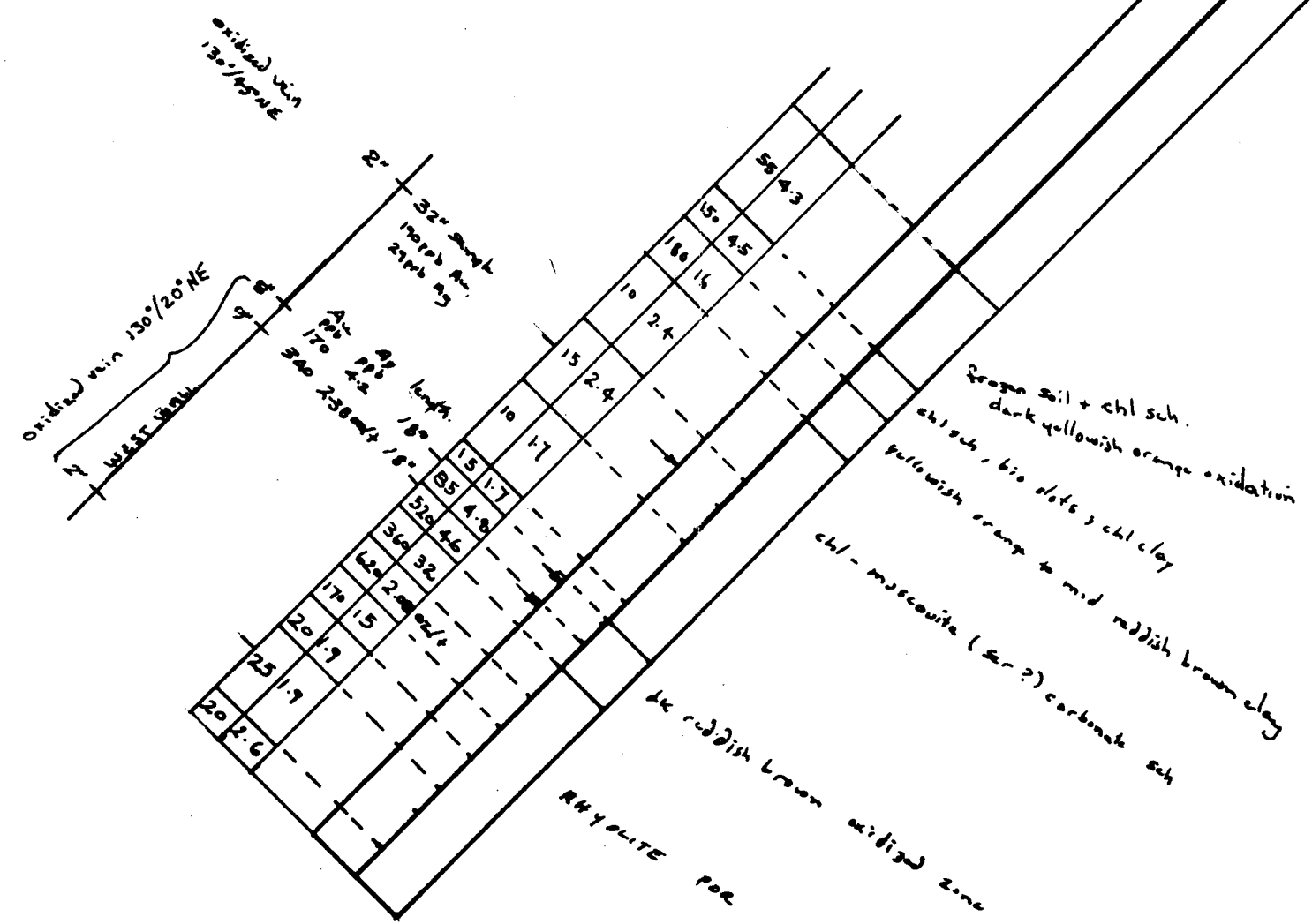
- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- NEM NEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-12			
DATE	NOV. 1984	N.T.S.	115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
FIGURE:			



8+00N 1+00E

2+00E

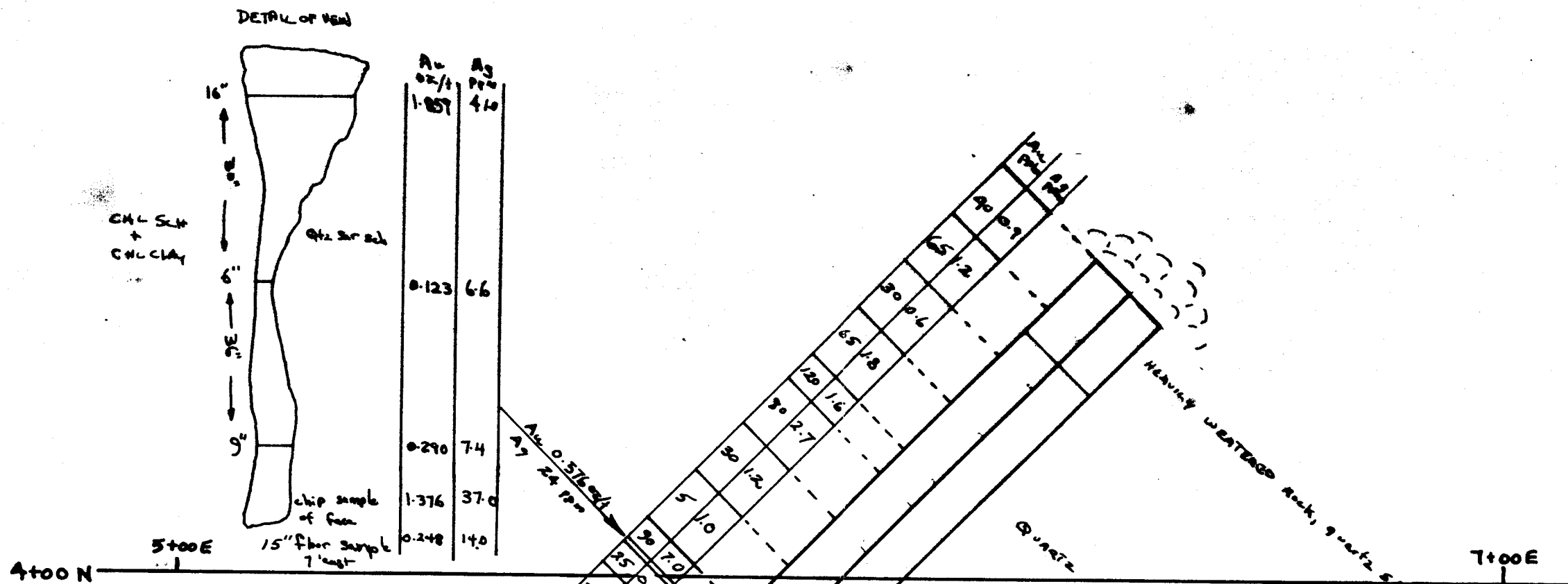


ABBREVIATIONS

- SH SNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPIRYTE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- NEM NEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No.84-13			
DATE:	NOV. 1984		N.T.S.: 115J/8-1/12
DRAWING BY:	SCALE:		FIGURE:
G. DOUGLAS	1" = 20'		

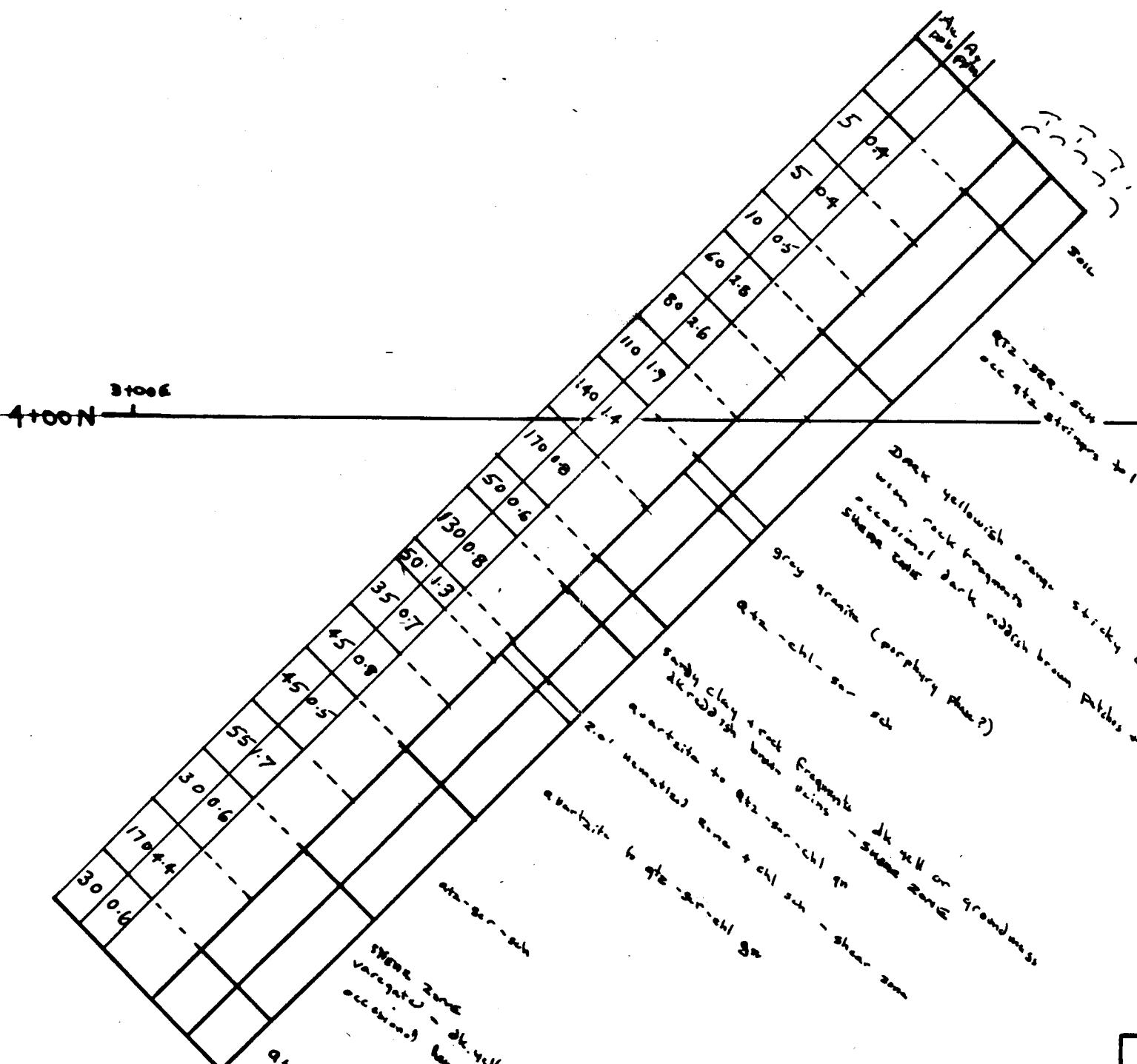


ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

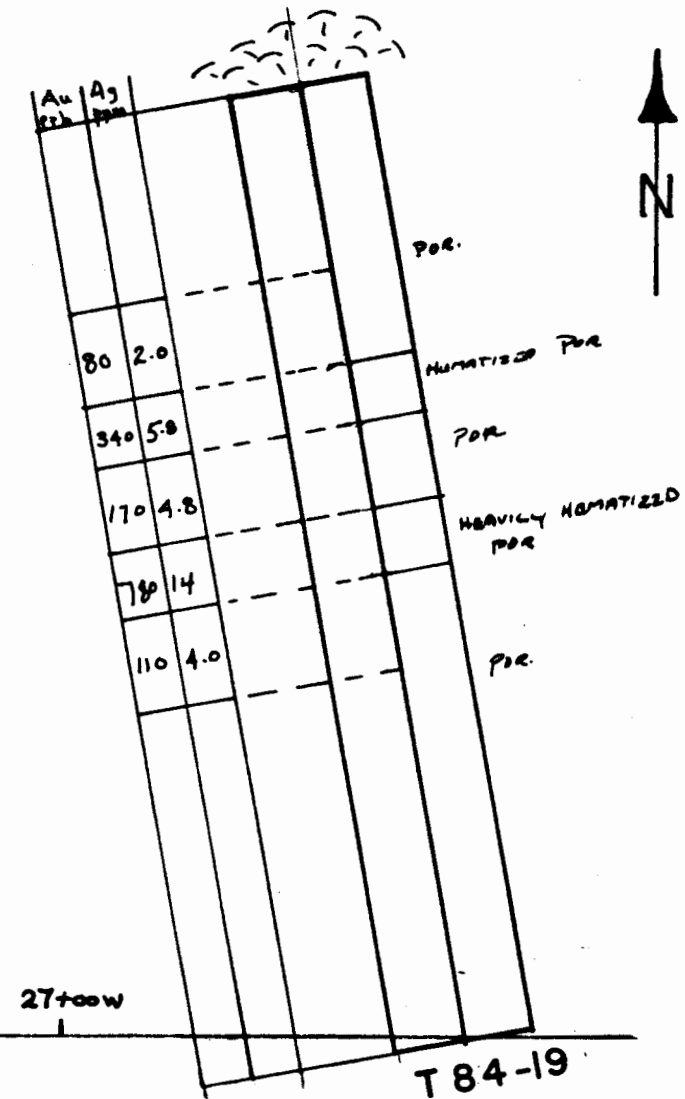
HAYES RESOURCES INC.		
SONORA GULCH PROJECT		
PLAN OF TRENCH No.84-14		
DATE: NOV. 1984		N.T.S.: H5J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1"=20'	FIGURE:



ABBREVIATIONS

- | | |
|------|-------------------|
| GN | GNEISS |
| POR | RYHOLITE PORPHYRY |
| SCH | SCHIST |
| ASPY | ARSENOPYRITE |
| BIO | BIOTITE |
| CARB | CARBONATE |
| CHL | CHLORITE |
| EPI | EPIDOTE |
| FELD | FELDSPAR |
| GAL | GALENA |
| HEM | HEMATITE |
| LIM | LI-MONITE |
| QTZ | QUARTZ |
| Q-C | QUARTZ-CARBONATE |
| PY | PYRITE |
| PO | PYRRHOTITE |
| SER | SERICITE |
| SPH | SPHALERITE |

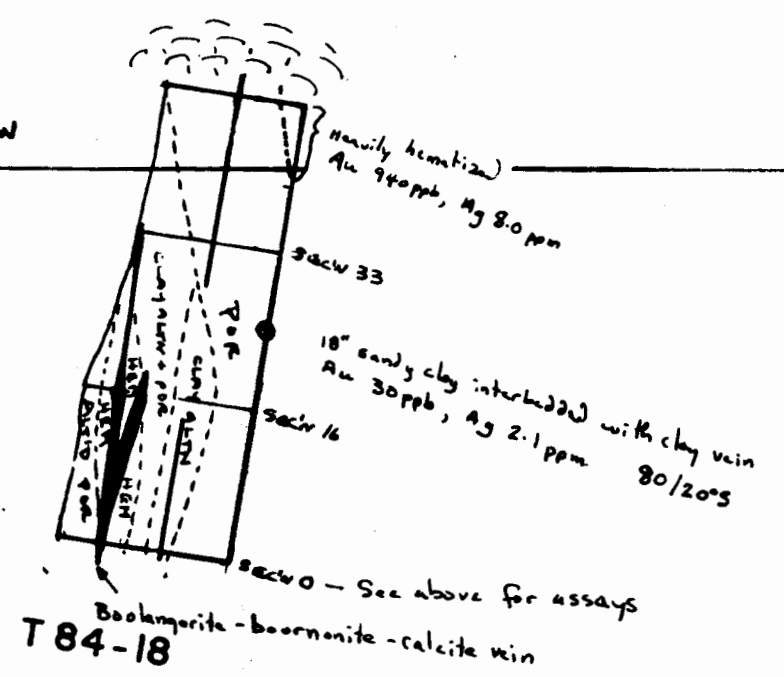
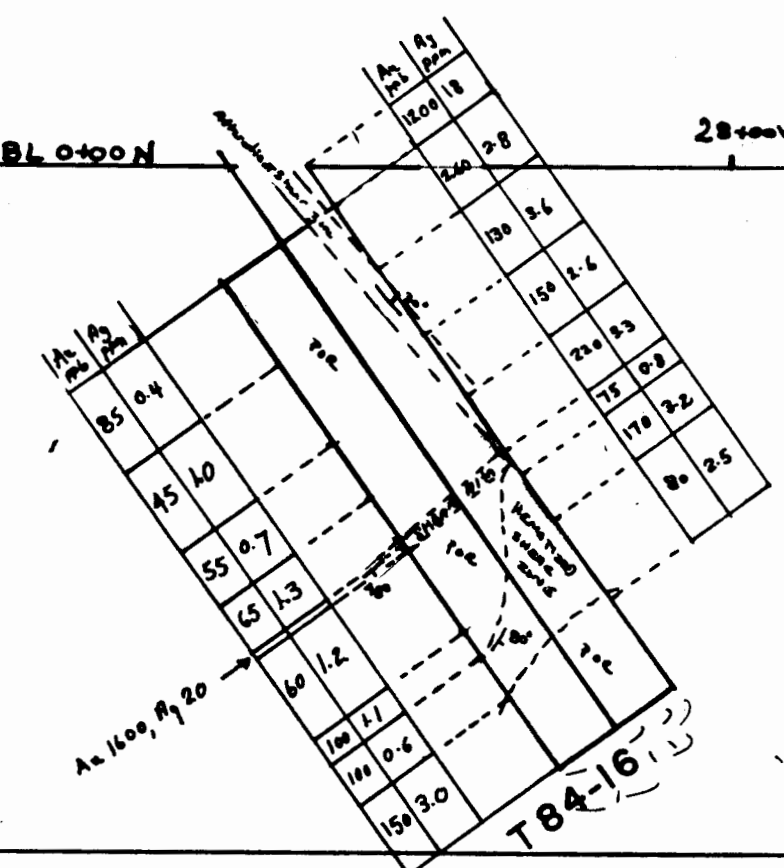
HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-15			
DATE:	NOV. 1984		N.T.S.:
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
			FIGURE:



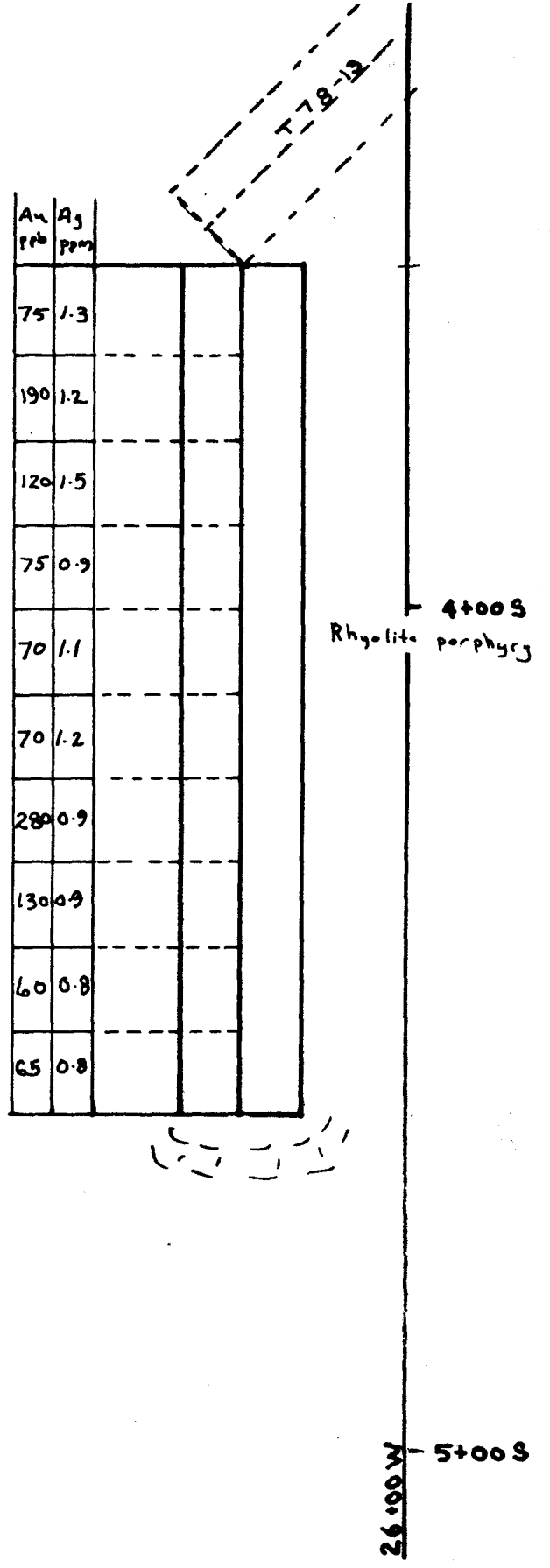
TRENCH 84-18 Assays Scale 1" = 10'

Au ppb	Ag ppm	Section
3800	45	SECTION 33
260	3600	SECTION 16
7.0	2700	SECTION 16
420	6400	SECTION 16
12	3000	SECTION 16

- ABBREVIATIONS
- GN GNEISS
 - PPOR PORPHYRY
 - SCH SCHIST
 - ASPY ARSENOPYRITE
 - BIO BIOTITE
 - CARB CARBONATE
 - CHL CHLORITE
 - EPI EPIDOTE
 - FELD FELDSPAR
 - GAL GALENA
 - HEM HEMATITE
 - LIM LIMONITE
 - QTZ QUARTZ
 - Q-C QUARTZ-CARBONATE
 - PY PYRITE
 - PO PYRRHOTITE
 - SR SERICITE
 - SPH SPHALERITE



HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-16,18,19			
DATE:	NOV. 1984		N.T.S.: 115J/8-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
			FIGURE:

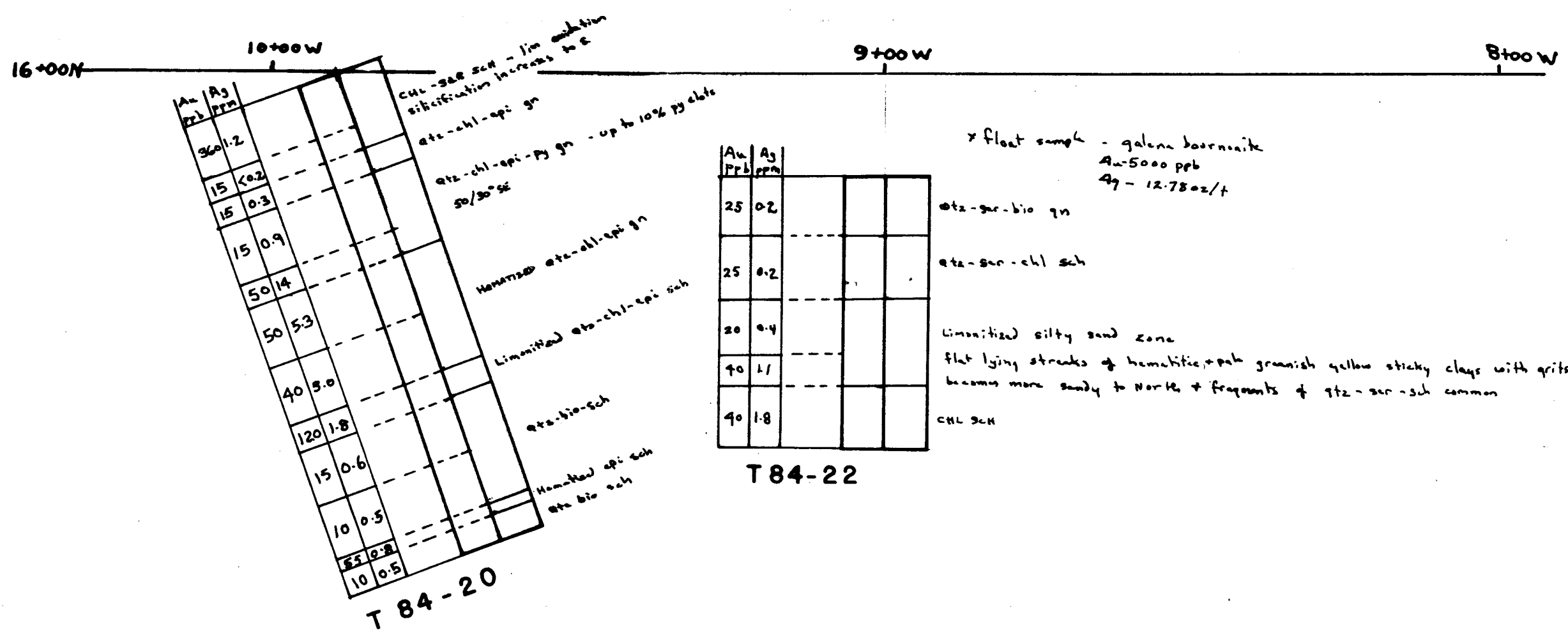
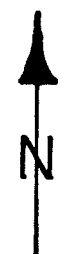


ABBREVIATIONS

- SN SNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPYRITE
- BI BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPN SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No.84-17			
DATE:	NOV. 1984		N.T.S.: 115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
			FIGURE:



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPIRYTE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-20,22			
DATE:	NOV. 1984	N.T.S.:	115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
FIGURE:			



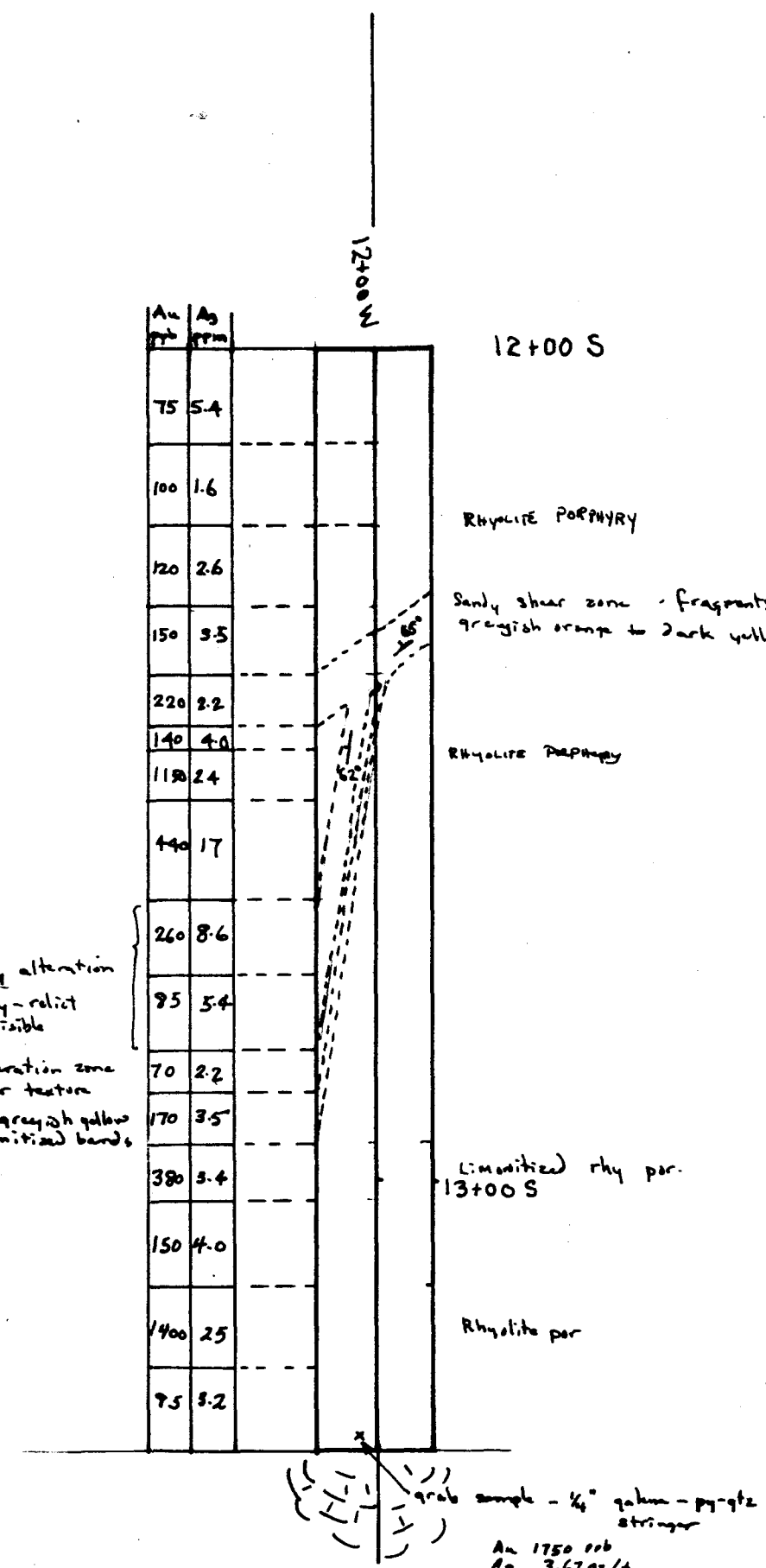
ABBREVIATIONS

GN	GNEISS
POR	RHYOLITE PORPHYRY
SCH	SCHIST
ASPY	ARSENOPYRITE
BIO	BIOTITE
CARB	CARBONATE
CNL	CHLORITE
EPI	EPIDOTE
FELD	FELDSPAR
GAL	GALENA
HEM	HEMATITE
LIM	LIMONITE
QTZ	QUARTZ
Q-C	QUARTZ-CARBONATE
PY	PYRITE
PO	PYROPHYLITE
SER	SERICITE
SPH	SPHALERITE

Sandy clay alteration of porphyry - relict textures visible

greyish yellow green clay alteration zone relict por texture

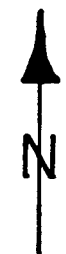
Interbedded streaky greyish yellow green clay with limonitized bands



HAYES RESOURCES INC.		
SONORA GULCH PROJECT		
PLAN OF TRENCH No. 84-21		
DATE:	NOV. 1984	N.T.S.: 115J/9-V12
DRAWING BY:	G. DOUGLAS	FIGURE:
	SCALE: 1" = 20'	

grab sample - 1/4" galena - py - qtz stringer

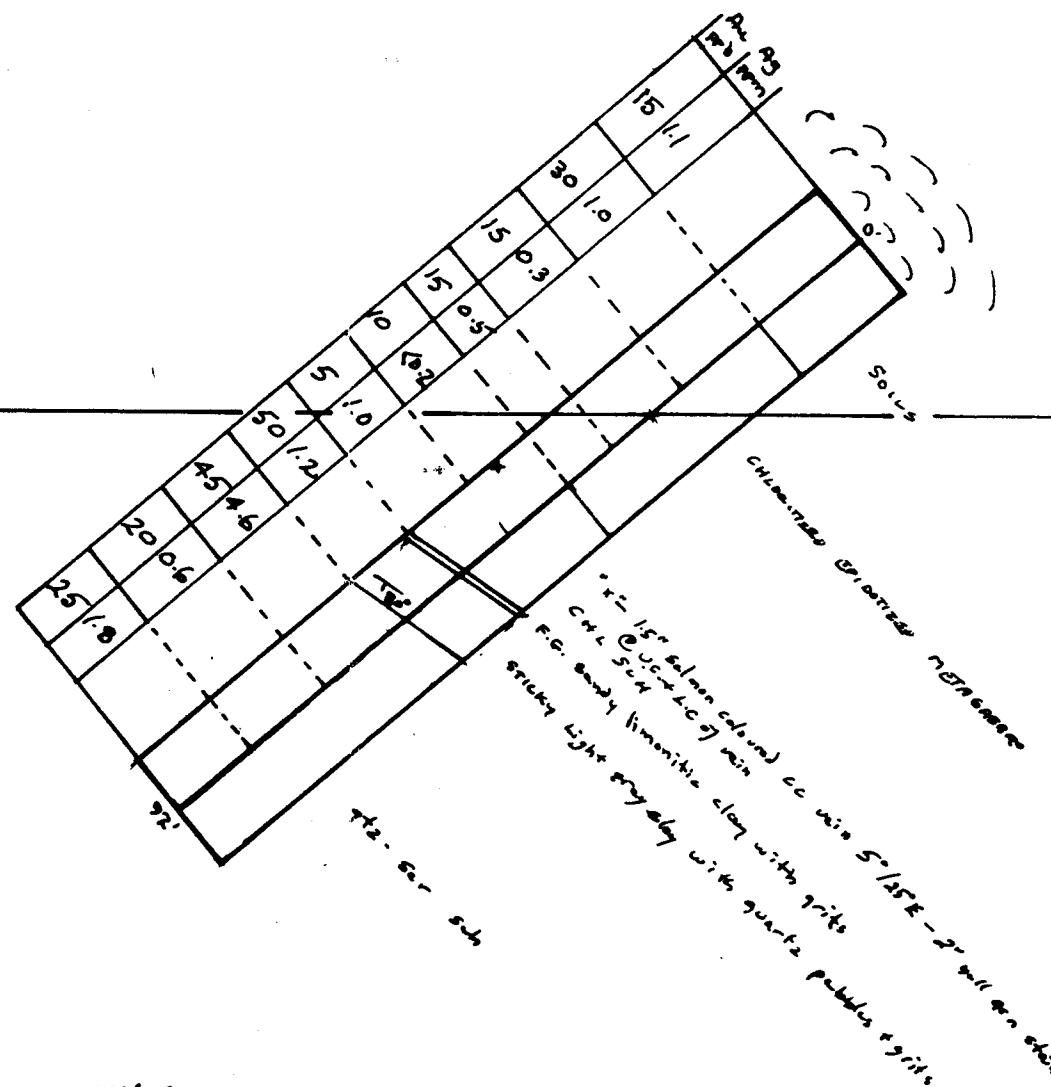
Au 1750 ppb
Ag 3.67 oz/t



12+00 N

3+00W

1+00W



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CNL CNLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

47' - 0.5" cc vein 15°/30°E
 48' - 0.5" c.c vein 150°/45°NE
 66' - 6" qtz vein 10°/80°W

HAYES RESOURCES INC.

SONORA GULCH PROJECT
PLAN OF TRENCH No.84-23

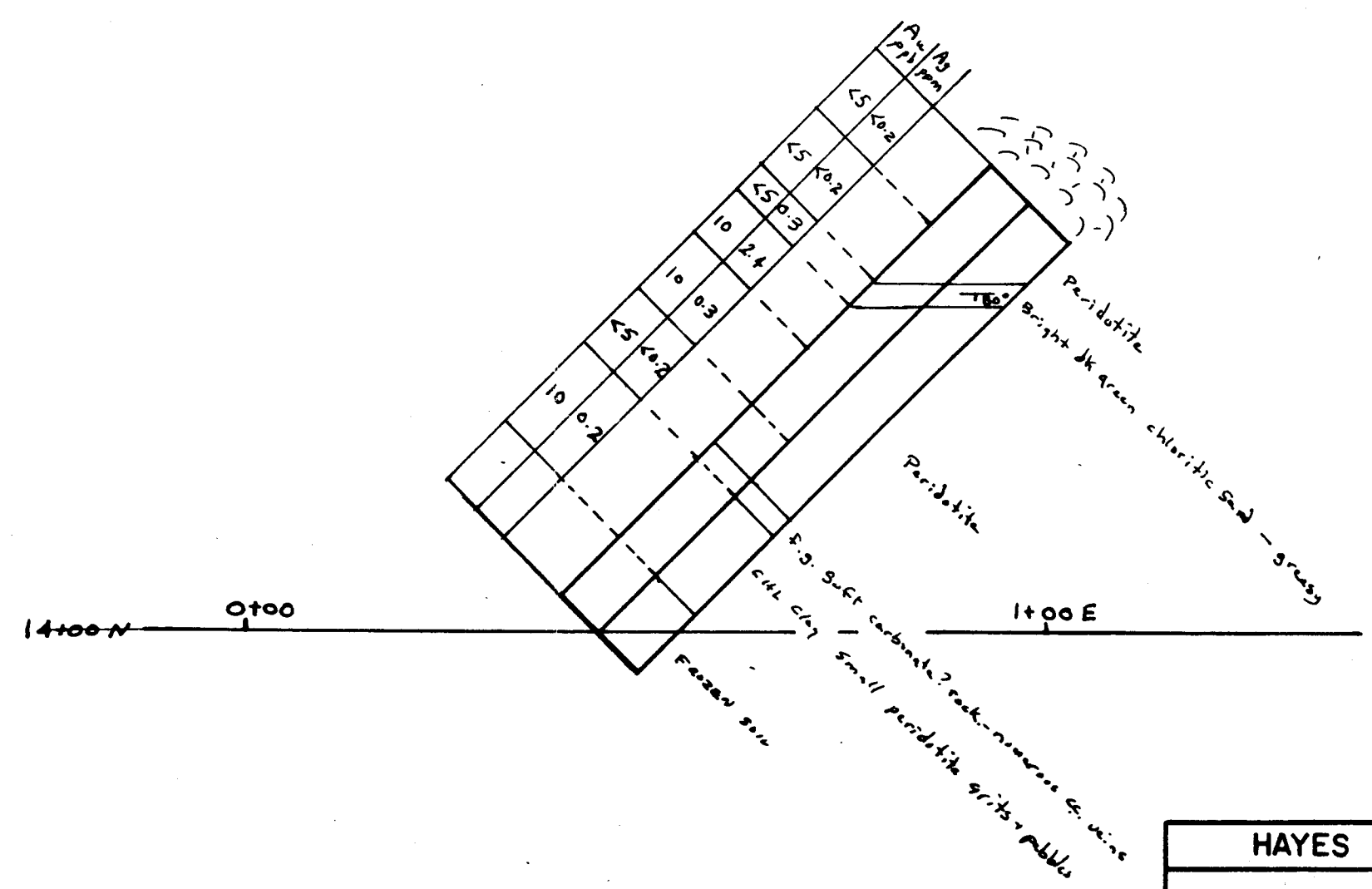
DATE: NOV. 1984		M.T.S.: 115J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'	FIGURE:



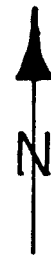
ABBREVIATIONS

- GN GNEISS
- FOR RHYOLITE PORPHYRY
- SCH SCHIST

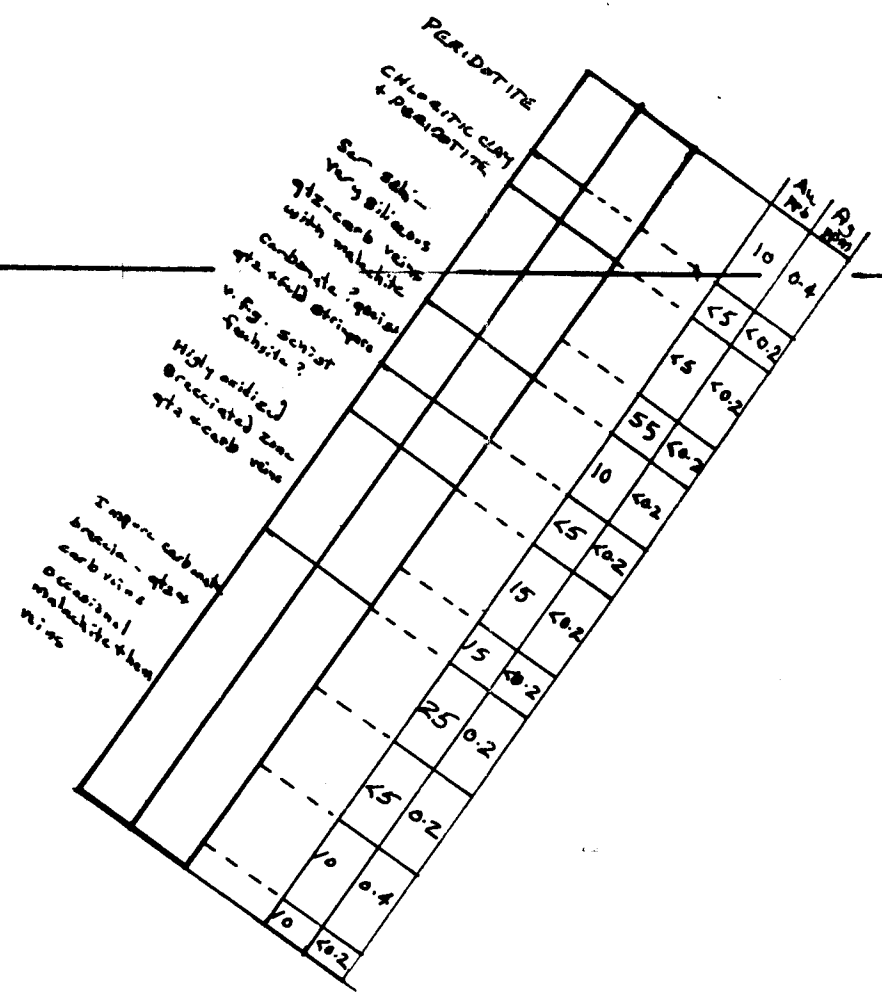
- ASPY ARSENOPYRITE
- BIO BICHITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPILOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SRG SERICITE
- SPH SPHALERITE



HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-24			
DATE: NOV. 1984			N.T.S.: 115J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'		FIGURE:



22+00N 11+00W 9+00W

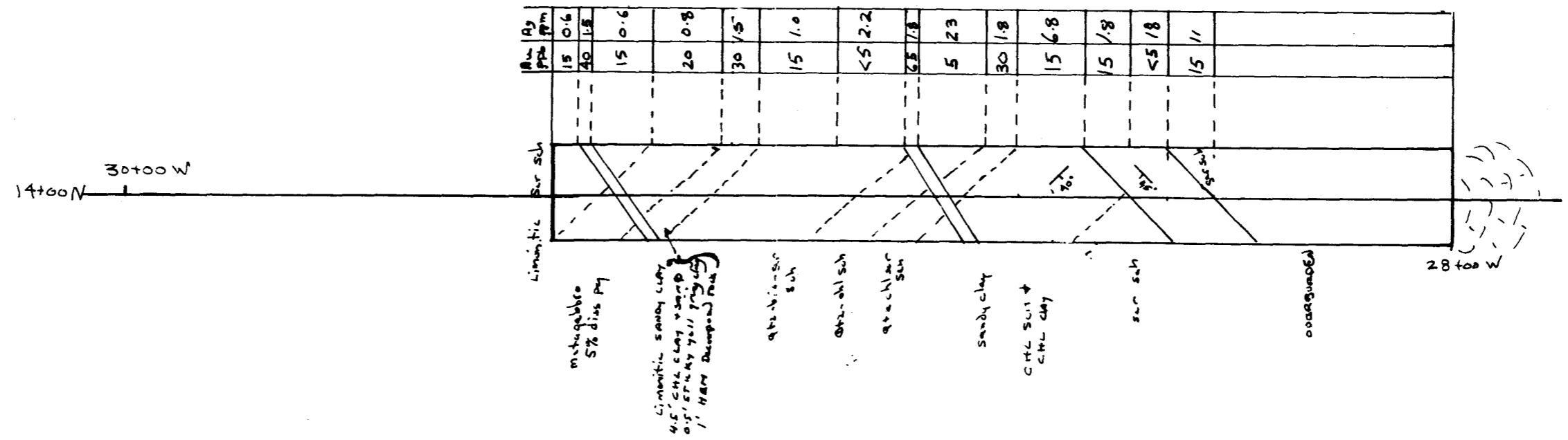
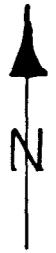


ABBREVIATIONS

- GN GNEISS
- PPR PHYOLITE PORPHYRY
- SN SCHIST

- ASPY ARSENOPIRYTE
- BIO BIOTITE
- CARB CARBONATE
- CNL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALERA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-25			
DATE: NOV. 1984			N.T.S.: 115J/9-V/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'		FIGURE:



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

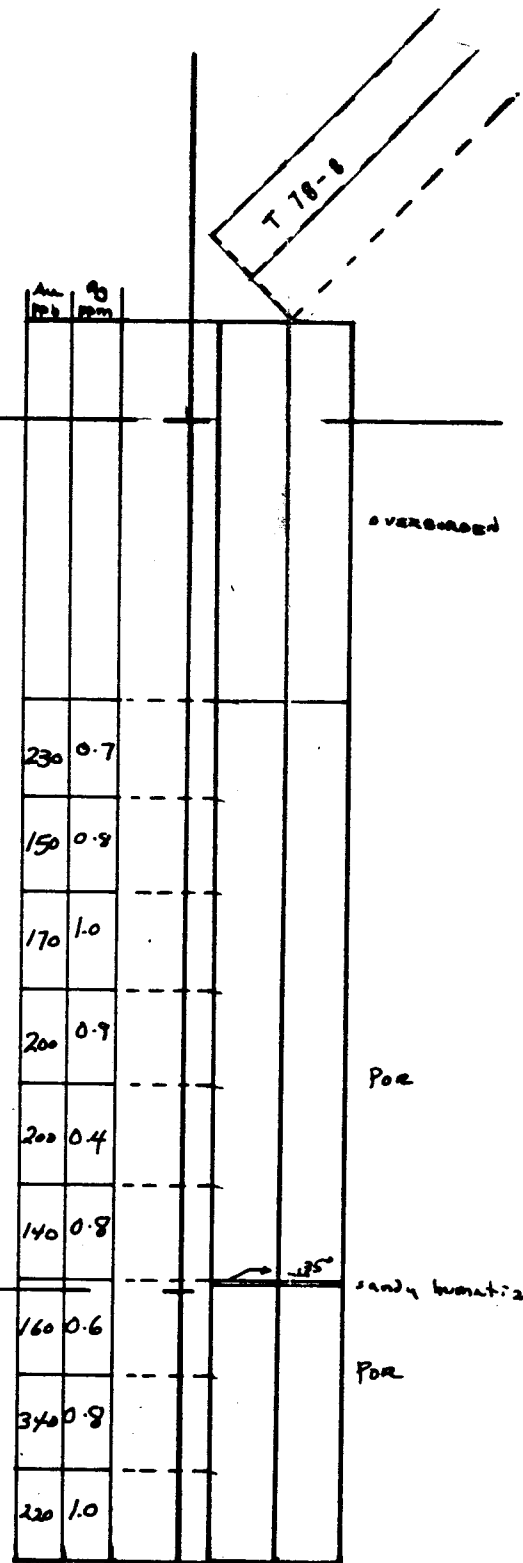
- ASPY ARSENOPYRITE
- BIT BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.		
SONORA GULCH PROJECT		
PLAN OF TRENCH No. 84- 26		
DATE NOV 1984		NTS: 115J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'	FIGURE:



13+00 S

14+00 S



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

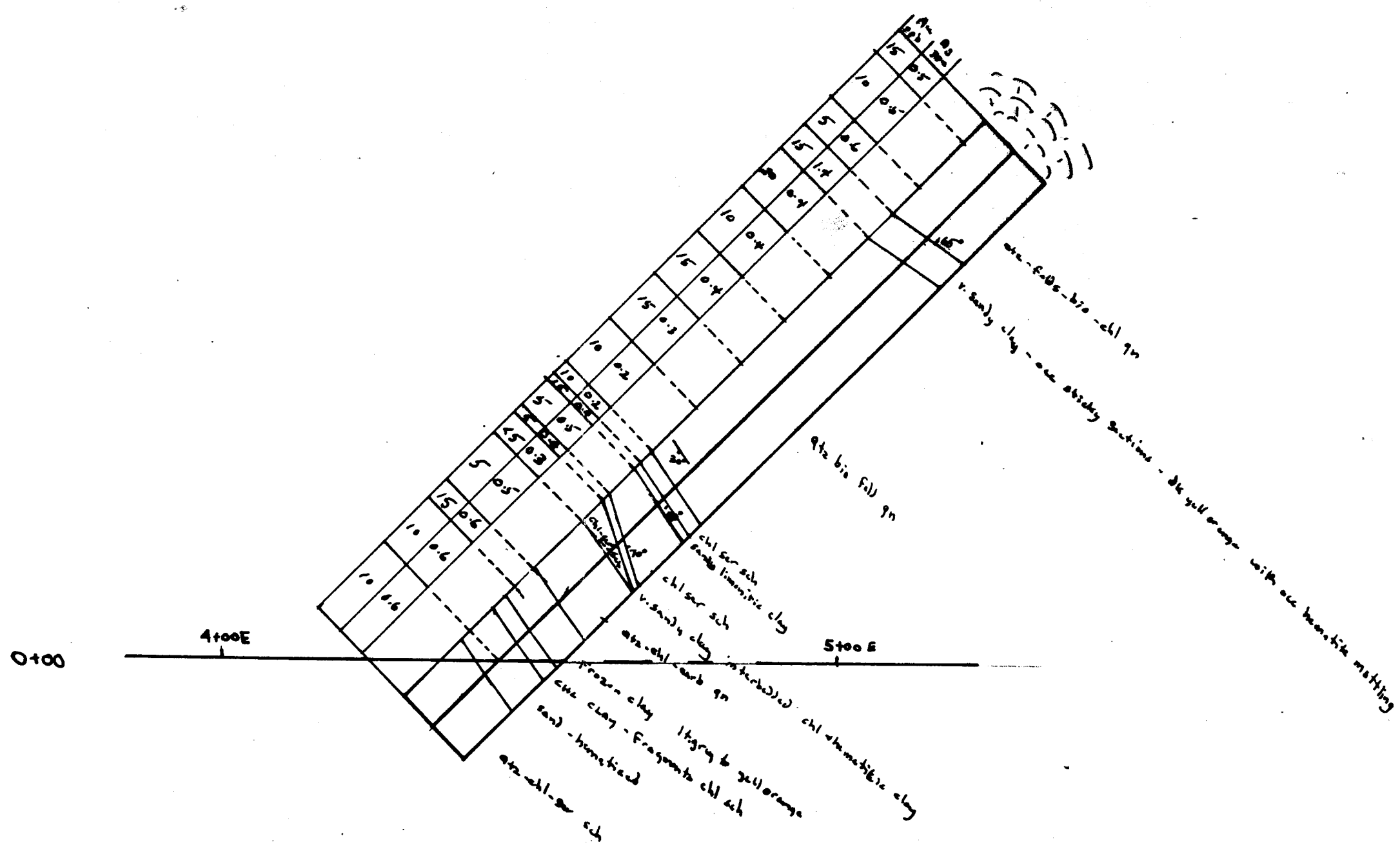
HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-27			
DATE:	NOV. 1984	N.T.S.:	115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
FIGURE:			



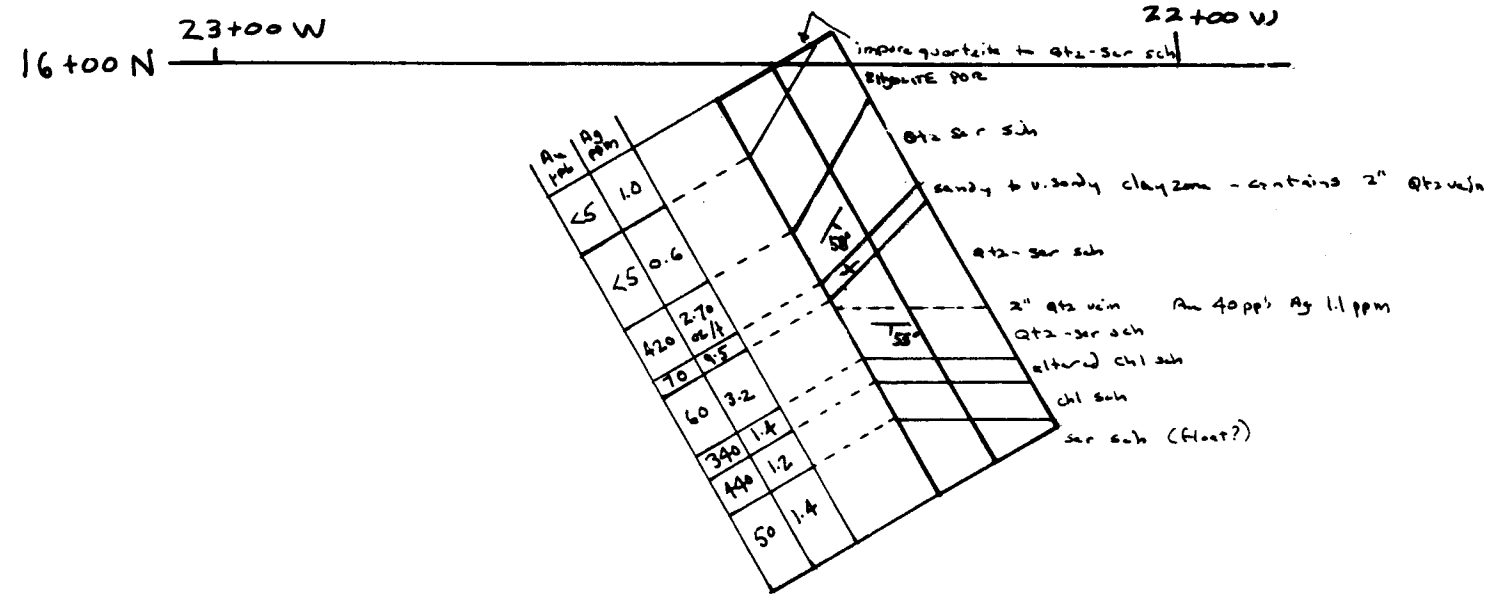
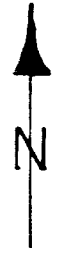
ABBREVIATIONS

- GN ONEIS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASP ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- NEM NEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE



HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84- 28			
DATE:	NOV. 1984		N.T.S.: 115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
			FIGURE:



ABBREVIATIONS

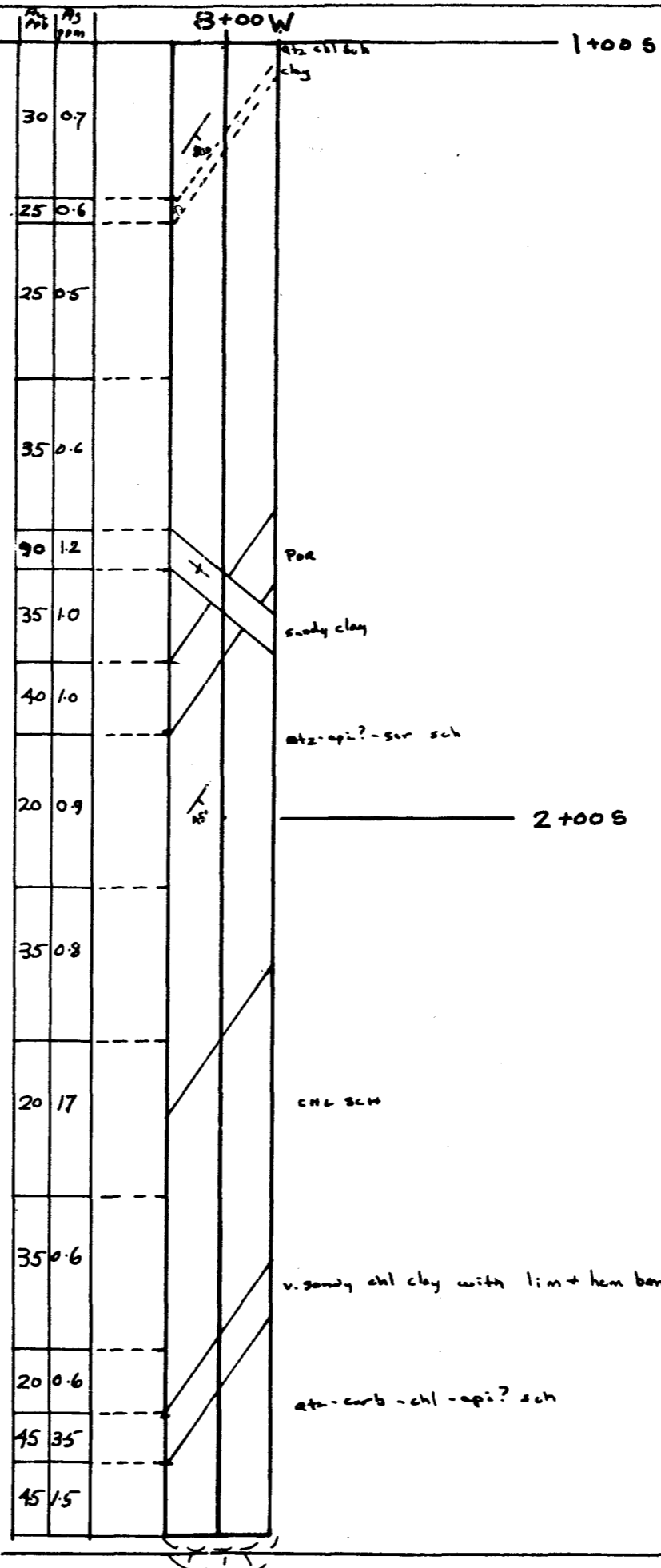
- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPYRITE
- SI0 BIOTITE
- CARB CARBONATE
- CNL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-29			
DATE:	NOV. 1984	N.T.S.:	115J/9-1/12
DRAWING BY:	SCALE:	FIGURE:	
G. DOUGLAS	1" = 20'		

ABBREVIATIONS

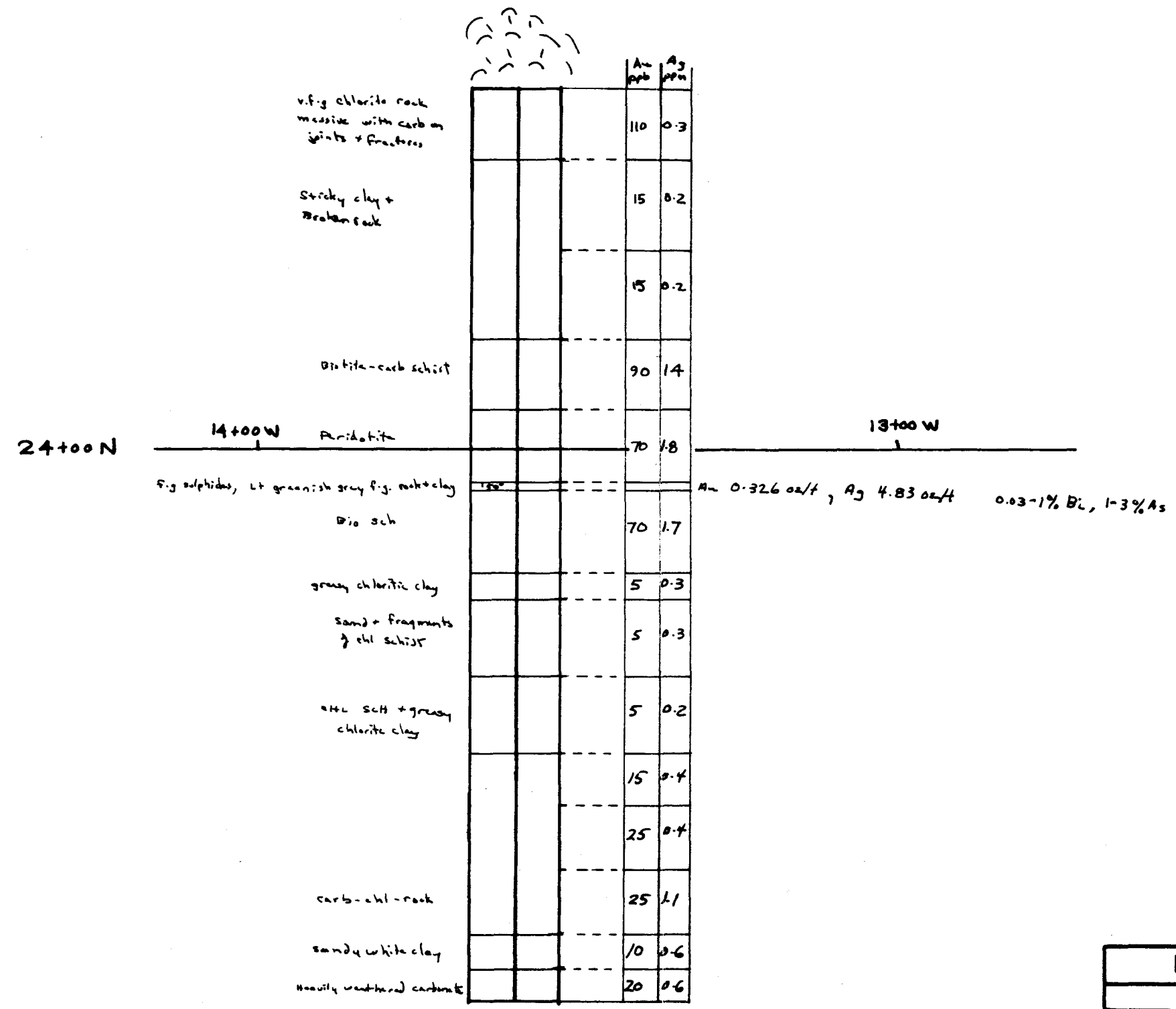
GN	GNEISS
POR	ENVOLITE PORPHYRY
SCH	SCHIST
ASPY	ARSENOPYRITE
BIO	BIOTITE
CARB	CARBONATE
CHL	CHLORITE
EPI	EPIDOTE
FELD	FELDSPAR
GAL	GALENA
HEM	HEMATITE
LIM	LIMONITE
QTZ	QUARTZ
Q-C	QUARTZ-CARBONATE
PY	PYRITE
PO	PYRROTYITE
SER	SERCITE
SPH	SPHALERITE



HAYES RESOURCES INC.

SONORA GULCH PROJECT
PLAN OF TRENCH No. 84-30

DATE: NOV. 1984		N.T.S.: 115J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'	FIGURE:

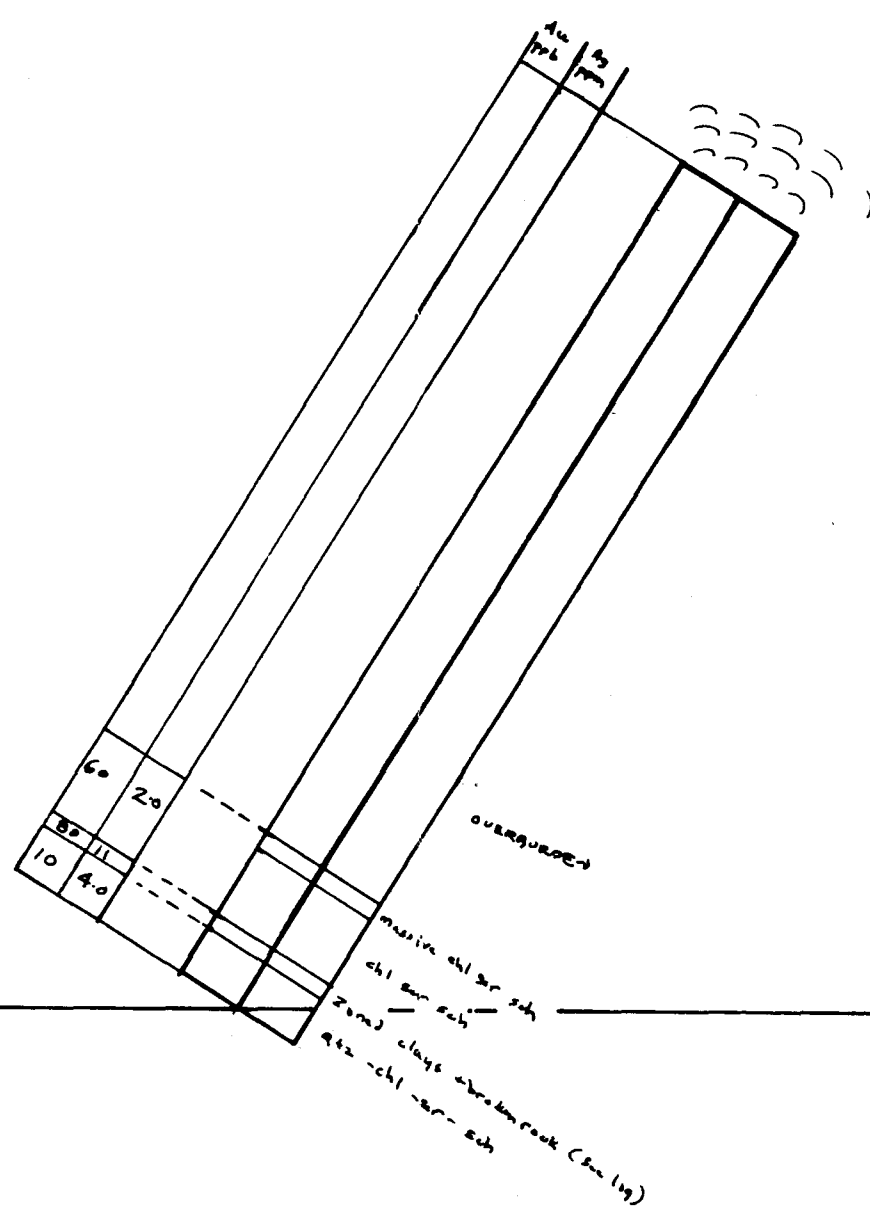


ABBREVIATIONS

- GN GNEISS
- PPR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPIRYTE
- BIO BIOTITE
- CARB CARBONATE
- CNL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No.84-32			
DATE:	NOV. 1984	N.T.S.:	115J/9-1/12
DRAWING BY:	G. DOUGLAS	SCALE:	1" = 20'
FIGURE:			



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

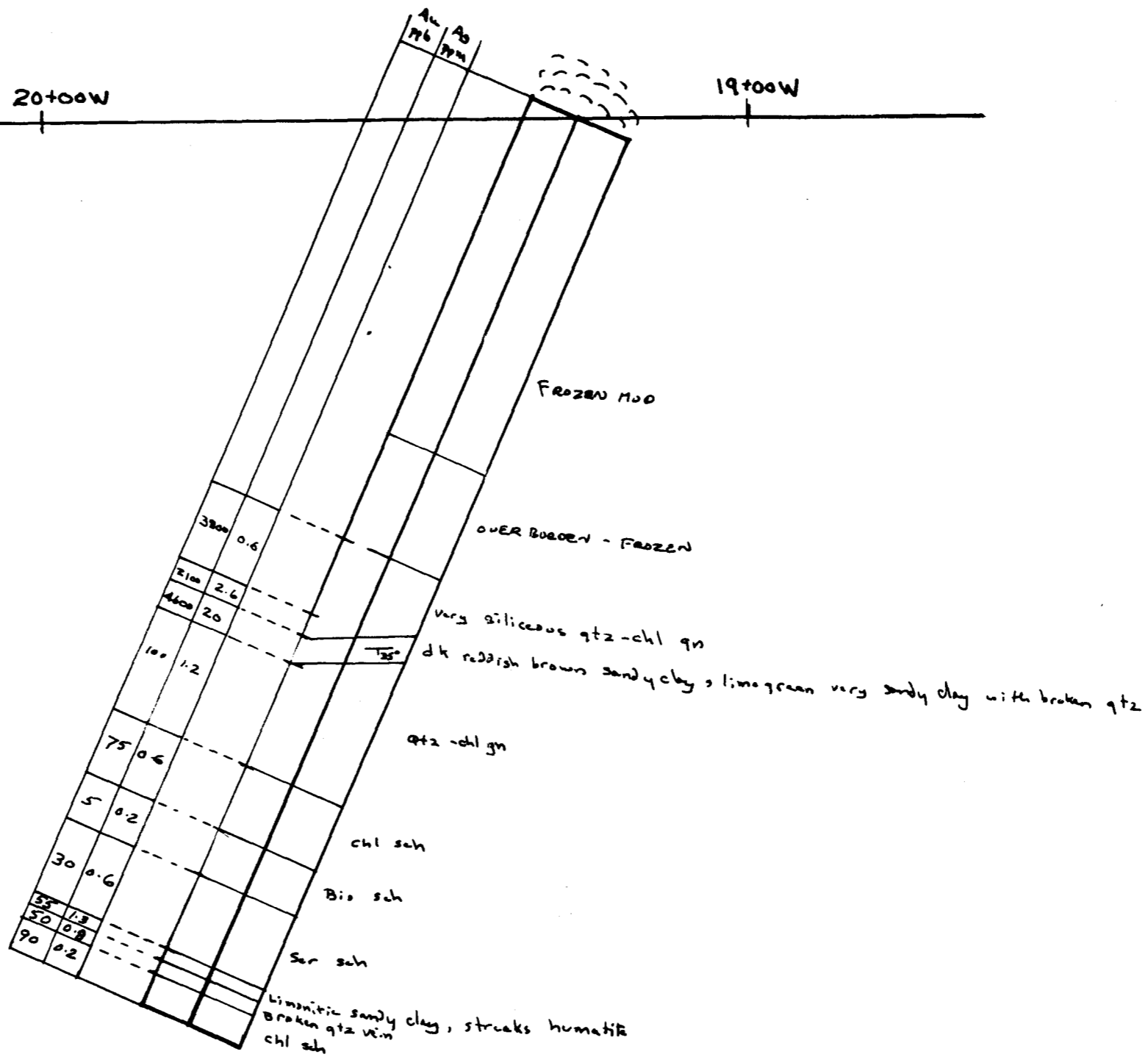
- ASPY ARSENOPYRITE
- BIO BIOTITE
- CARB CARBONATE
- CNL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- Py PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.			
SONORA GULCH PROJECT			
PLAN OF TRENCH No. 84-33			
DATE:	NOV. 1984		N.T.S.:
			115J/9-1/12
DRAWING BY:	SCALE:		FIGURE:
G. DOUGLAS	1" = 20'		

24+00N

20+00W

19+00W



ABBREVIATIONS

- GN GNEISS
- POR RHYOLITE PORPHYRY
- SCH SCHIST

- ASPY ARSENOPIRYTE
- BIO BIOTITE
- CARB CARBONATE
- CHL CHLORITE
- EPI EPIDOTE
- FELD FELDSPAR
- GAL GALENA
- HEM HEMATITE
- LIM LIMONITE
- QTZ QUARTZ
- Q-C QUARTZ-CARBONATE
- PY PYRITE
- PO PYRRHOTITE
- SER SERICITE
- SPH SPHALERITE

HAYES RESOURCES INC.

SONORA GULCH PROJECT
PLAN OF TRENCH No. 84-34

DATE: NOV. 1984		N.T.S.: 115J/9-1/12
DRAWING BY: G. DOUGLAS	SCALE: 1" = 20'	FIGURE:

Appendix II

SONORA GULCH PROJECT COSTS RECEIPTS

HAYES RESOURCES INC.

STATEMENT OF PAYROLL CHARGES
FOR WORK CARRIED OUT ON SAM AND SWEDE CLAIMS 1984

J. O'Rourke	58	days
C. Jansen	63	days
G. Douglas	63	days
R. Davies	11.5	days

TOTAL PAYMENT \$27,862.13



S. Warren
Payroll Officer

(HayesRpt#1-Payroll)

DRILL COST CALCULATION

Mobilization		7,300.08
Fuel		7,015.56
Tractor		5,412.50
Analyses		6,281.92
Miscellaneous		633.18
Travel		1,453.82
Rentals		200.00
Salaries		12,002.85
Camp equipment	\$4,855.38 x <u>82</u> man days 341 man days	1,167.57
Groceries	\$5,579.57 x <u>82</u> man days 341	1,341.71
Drilling		<u>65,378.39</u>
	Total	<u>\$108,187.58</u>

Footage drilled 2,279 feet
Cost per foot \$47.47

(HayesRpt#1-DRILLCOST)

SUMMARY OF COSTS 1984

AIRCRAFT

Mobilization	4,008.18	
Demobilization	1,321.22	
Fuel haulage to camp	3,738.80	
Drill mobilization/demobilization	7,300.08	
Service trips	<u>3,765.56</u>	
	20,133.84	20,133.84

PETROLEUM PRODUCTS

Fuel

for airstrip	891.42	
for trenching	7,015.56	
for drill (incl. cat)	7,015.56	

Propane

for camp use 7 cylinders x 165.70	1,159.90	
for drill 20 cylinders x 165.70	<u>3,314.00</u>	
	19,396.44	19,396.44

TRACTOR RENTALS

Mobilization	4,190.00	
Airstrip	6,375.00	
Trenches	20,737.50	
Drilling	<u>5,412.50</u>	
	36,715.00	36,715.00

ANALYSES

Acme (geochemical)	8,127.00	
Drilling 474 samples x \$13.25	6,281.92	
Trenching 341 samples x \$13.25	<u>4,519.28</u>	
	18,928.20	18,928.20

MISCELLANEOUS

Communication, copies, airfreight		1,266.36
-----------------------------------	--	----------

TRAVEL COSTS

2,907.64

RENTALS

690.97

SALARIES

Ampex (contract)	9,183.48	
Jim O'Rourke] 27,862.13	
C. Jansen		
G. Douglas		
R. Davies		
S. Warburton	800.00	
D. Pereira	<u>110.00</u>	
	37,955.61	37,955.61

CAMP EQUIPMENT

Lumber	3,912.03	
	<u>943.35</u>	
	4,855.38	4,855.38

GROCERY

341 man days (drillers 82 man days @ \$16.36 \$1,341.52)		5,579.57
---	--	----------

DRILLING (direct)

	<u>6,5378.39</u>
--	------------------

TOTAL

\$213,807.40

SUMMARY OF COSTS FOR HAYES CREEK AIRSTRIP

TRACTOR HOURS

Caterpillar D-7	83 hours	@ \$75.00/hour	=	\$6 225.00
John Deere 2010	6 hours	@ \$25.00/hour	=	150.00

FUEL

D-7 @ 4.5 gal/hour x 83 hours = 8.3 bbl
45 gal/bbl

Cost of fuel \$0.537/L x 200 L/bbl x 8.3 = 891.42
(White Pass)

Cost of fuel freight (White Pass)

Whitehorse to Minto \$706.50

Proportion used for airstrip = $\frac{8.3}{82} \times \$706.50 = 71.51$

Cost of flying fuel Minto to Hayes Creek
(TNTA) and fuel used in aircraft plus land
freight for aircraft fuel =

$4193.80 \times \frac{8.3}{75} + .531 \times 1400 \times \frac{8.3}{75}$

+ $\frac{706.50}{82} \times \frac{8.3}{75} \times 7 = 464.11 + 32.27 + 6.67 = 553.05$

Meals for cat skinner while working on
airstrip 7 days @ \$16.31 = 114.17

Windsock (White Pass) = 65.00

Total \$8 070.15

or \$97.23/hour of cat time, all found

(HayesRpt#1-AirstripCost)

TRENCH COST CALCULATION

Total Cost	213,807.40
Less drill cost	108,187.58
Less airstrip cost	<u>8,070.15</u>
	97,549.67
Less Acme geochemical	- 8,127.00
Less Assays	<u>- 4,519.28</u>
Cost of excavations	\$84,903.39

47 Trenches started.

24 Were completed through the permafrost.

23 Were half completed (still in permafrost).

Therefore average cost of excavation per trench is

$$\frac{\$84,903.39}{24 + 23} = \frac{\$84,903.39}{47} = \$2,391.64$$

(HayesRpt#1-TrenchCost)

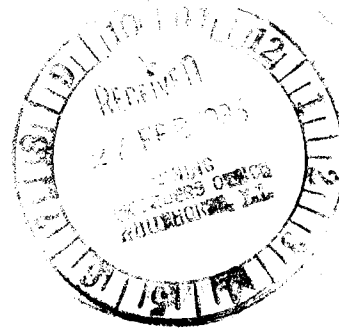
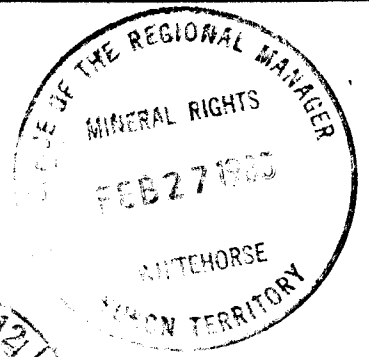
DISTRIBUTION OF ASSESSMENT WORK

Group 1	Trenching	<u>3 trenches x \$2,391.64</u> per trench	3,587.47
		2	
Group 2	Airstrip		8,070.15
Group 3	Drilling H 84-5		6,400.00
Group 4	Drilling H 84-5		6,000.00
Group 5	Drilling H 84-1		6,400.00
Group 6	Drilling H 84-1		1,600.00
Group 7	Drilling H.84-1		1,600.00
Group 8	Drilling H 84-2		5,200.00
Group 9	Drilling H 84-2		4,400.00
Group 10	Drilling H 84-4		6,400.00
Group 11	Drilling H 84-4		5,600.00
Group 12	Drilling H 84-3		3,600.00
Group 13	Drilling H 84-1, 84-2, 84-3		5,600.00

Cost of Drilling \$47.47 per foot

Hole 84-1	484' @ \$47.47/foot	\$22,975.48
Hole 84-2	476' @ \$47.47/foot	22,595.72
Hole 84-3	350' @ \$47.47/foot	16,614.50
Hole 84-4	517' @ \$47.47/foot	24,541.99
Hole 84-5	542' @ \$47.47/foot	21,456.44

(HayesRpt#1-Distrib)



Appendix III

RECEIPTS

091612

Hwyplex Mining Co. P.D. 683-2853
 160 Reintzow Rd
 Whitehorse YT

1984
 005145
 Approved for payment
 J. P. [Signature]

DATE	DESCRIPTION	AMT	TAXES
	12 months	hrs	
May 16		10	
May 17		10	
May 18		10	
May 19		10	
May 20		10	
May 21		5	
May 22		5	
May 23		10	
May 24		10	
May 25		10	
May 26		8	
May 27		8	
May 28	(2 people)	14	
May 29		10	
May 30		12	
31		10	
Total hrs		152	hrs
Total Miles		165	miles
Total P.D. Hours		133	hrs

IN Mayor P.D. DATE Aug 31 1984
 ADDRESS Toronto Ont

MAKE & MODEL	MILEAGE	SERIAL NO.	LICENSE	PROMISED
DESCRIPTION OF WORK				AMOUNT
Contract labor as a summer apprentice welder 152 hrs @ 14.86				2258 72
<i>R. H. [Signature]</i>				
I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.				TOTAL LABOUR 2258 72
I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$165.00				TOTAL PAID 133 72
BEING THE TOTAL AMOUNT OWING, OR PAYABLE OWING, AS SHOWN HEREON.				TAX
				2392 72

ESTIMATES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS PARTY DOES NOT ASSUME ANY RESPONSIBILITY WHATSOEVER FOR UNITS FOR REPAIRS, SIGRAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT UNITS. UNITS DRIVEN BY OUR EMPLOYEES AT OWNERS RISK.

Amper Mining Ltd. 633-2853
 160 Rainbow Rd.
 Whitehorse Y.T.
 Y1A 3X4

PART NO.	DESCRIPTION	AMT.	PARTS
July 27	Geting ready at Froggold	4	hrs
July 30		17	1/2
July 31		14	1/2
Aug 1		14	
Aug 2	2 men	20	
Aug 3		12	
Aug 4		10	
Aug 5		10	
Aug 6		10	
Aug 7		10	
Aug 8		10	
Aug 9		10	
Aug 10		10	
Aug 11		10	
Aug 12		12	
Aug 13		12	
Aug 14		10	
Aug 15		12	
Total hrs.		202	0

M Hayes Res. DATE Aug 15 1984
 ADDRESS Toronto Ont.

MAKE & MODEL	MILEAGE	SERIAL NO.	LICENSE	PROMISED
DESCRIPTION OF WORK				AMOUNT
Contract labor at Sonora				
Culvert				
Total				
202 hrs @ \$14.86				3001 72
Approved <i>Rh Down</i>				
I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.				TOTAL LABOUR 300 72
SIGNATURE _____				TOTAL PARTS
I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$ _____ BEING THE TOTAL AMOUNT OWING, OR BALANCE OWING, AS SHOWN HEREON.				TAX
				3001 72

ESTIMATES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS PARTY DOES NOT ASSUME ANY RESPONSIBILITY WHATEVER FOR UNITS FOR REPAIRS, STORAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT IN UNITS. UNITS DRIVEN BY OUR EMPLOYEES AT OWNER'S RISK.

005148
 amount for payment of account

Amplex Mining LTD. 633-2853
 166 Rainbow Rd
 Whitehorse Y.T.
 Y1A 3X4

HAYES, RESOURCES
 DR 08 847 553
 CR 08 847-941
 DR 46 758-443

005140

DATE	DESCRIPTION	AMT.	PARTS
Sept 21	10 hrs	10	11
2	10	10	11
3	11	10	11
4	12	10	11
5	11	10	11
6	8	2.67 hrs	
7			
8	7		
9	11		
10	11		
11	10		
12	10		
13	10		
14	10		
15	12		
16	10		
17	11		
18	10		
19	10		
20	10		
21	10		

M Hayes Res. DATE Sept 26 1984

ADDRESS Toronto Ont.

MAKE & MODEL	MILEAGE	SERIAL NO.	LICENSE	PROMISED
DESCRIPTION OF WORK				AMOUNT
Labor on sample machine & D operator				
2.67 hrs @ 14.00				37.38 24
I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.				TOTAL LABOUR 37.38 24
SIGNATURE _____				TOTAL PARTS
I HEREBY ACKNOWLEDGE MY RESPONSIBILITY IN THE AMOUNT OF \$ _____				TAX
BEING THE TOTAL AMOUNT OWING, OR BALANCE OWING, AS SHOWN HEREON.				37.38 24

Approved by [Signature]

ESTIMATES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS COMPANY DOES NOT ASSUME ANY RESPONSIBILITY WHATSOEVER FOR UNITS FOR REPAIR, STORAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT UNITS COVERED BY OUR EMPLOYEES AT OWNERS RISK.

Casual Labor.

D. Pereira

110

S. Warburton

800

910

✓
H-7165 Resources Inc.
Box 28 T.D. Centre
Toronto Ont.

Aug 2/84

Mr. Dave Pereira
Box #105
WHITEHORSE

I agree to work as a truck driver ^{on a} contract basis
Hoyco Resources at a rate of \$100.00 per day plus a
meal allowance of \$10.00 per day. I understand that
I shall be working on a contract basis and ~~will not~~ I
shall be responsible for Workman's Compensation, Unemployment
Insurance, C.P.D. and union fee payments.

X David Pereira

Cash \$ 50.00
Cheque \$ 60.00
Total \$ 110.00

#0001

RENTAL EQUIP.

Complex ✓

165.00

TOTAL NORTH - Radio ✓

150.00 (see equip purchased)

Norcom 11/31 - Aug 2 truck ✓

216.40

- fuel ✓

40.51

Norcom Aug 2

Norcom Sept 26-28 ✓

119.06

690.97

NO. TO
CITY

BY
FAP

CHARGES

VISA

MM DD YY

Douglas

	694	553	10	51
MOTOR OIL				
Moteur				
TAX			TAX	
TAX			TAX	

ISSUE NO.	KG A - 6
PLAQUE	
PROV STATE/ ETAT	Y.T.
AUTHORIZATION NUMBER	
DATE	

5

9228791

PART NO.	DESCRIPTION	AMT. PARTS
	supplies for the trail	29.00
	mileage & one man to get to the site (at Jorgald)	16.50
		247.00

Ampex Mining LTD 633-2853
 160 Rainbow Rd
 Whitehorse Y.T.
 Y1A 3X4
 - truck

M Hayes Res DATE Aug 15 1984
 ADDRESS Toronto Ont.

MAKE & MODEL	MILEAGE	SERIAL NO.	LICENSE	PROMISED AMOUNT
DESCRIPTION OF WORK				AMOUNT
I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.				
SIGNATURE <i>[Signature]</i>				
I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$				
BEING THE TOTAL AMOUNT OWING, OR BALANCE OWING, AS SHOWN HEREON.				
DATE				
TOTAL				247.00
TAX				34
TOTAL				247.00

UNITES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS DOES NOT ASSUME ANY RESPONSIBILITY WHATEVER FOR UNITS REPAIRS, STORAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT UNITS DRIVEN BY OUR EMPLOYEES AT OWNER'S RISK.

005149
 reference of number not present

08 473 284

5 274

10/84 VISA

DOUGLAS-EXP

19 *C
N LEASING
704008 AHX
382 80

072984

DATE	1/1	TIME	11:11
CUSTOMER SIGNATURE DU CLIENT		TAX	
X Douglas		\$ CDN CAN	216.40

CUSTOMER COPY - COPIE DU CLIENT

VIA

17 13

10 11

IVEN

12 12

101 Mon

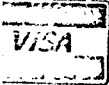
PLEASE PAY TO THE BANK WHICH ISSUES THE CHARGE CARD FIRST THE AMOUNT SHOWN HEREON IN ACCORDANCE WITH THE TERMS OF THE CARDHOLDERS AGREEMENT.
 CARTE PAYER À LA BANQUE ÉMETTRICE LA CARTE. LE PAYER À LA BANQUE ÉMETTRICE LA CARTE EN ACCORD AVEC LE SAUVAGE ÉMETTRICE.

SALES DRAFT FACTURE

Thank you
Merci

CONSERVEZ CETTE COPIE COMME PREUVE DE VOTRE TRANSACTION

VISA



PLEASE RETAIN THIS COPY AS A RECORD OF YOUR TRANSACTION

NAME: _____

CC DIR BILL

AUTH'D BY: _____

VEHICLE NO. 61201194 MAKE GM TYPE DIESEL

LICENSE NO. RCG-72 PROVINCE X.T. COMMODITY HAULED _____

WT. LIMIT GVW/GCW _____ WILL BE USED IN PROVINCES OR STATES OF _____

OPTIONAL EQUIPMENT/MISC. JACKRILL + 4WAY \$ 175.00

VEHICLE WILL BE RETURNED _____ DAY _____ MTH. _____ YR. TO _____

INTERCITY CHARGE \$ _____

CHECK IN DAMAGES \$ _____

18. TIME	272 @ 27c	19. RATE	\$10.22	59.84
	3 @ \$58.00			114.00
	@ \$278.00			173.84
20. SUB TOTAL				173.84
21. TOTAL TIME & KM				173.84
22. ADDITIONAL CHARGES				173.84
23. SUB TOTAL				24.00
24. DECLINES				197.84
25. AMOUNT DEDUCTIBLE	\$1500.00			
26. TAX: % OF SUB TOTAL				
27. FUEL	32 GAL @ 58c			18.56
28. TICKET NO				316.40
29. ROAD EXPENSES				316.40
30. NET CHARGES				316.40
31. TOTAL DEPOSIT				316.40
32. TOTAL AMOUNT DUE				316.40
33. CANCELLED FUND RECD BY				0.00
34. PAID BY SIGNATURE				0.00

ADDITIONAL TERMS AND CONDITIONS:

READ THE TERMS AND CONDITIONS ON BOTH SIDES OF THIS RENTAL AGREEMENT AND AGREE HERE TO

Signature: Douglas

CUSTOMER IS LIABLE FOR ALL PARKING AND TRAFFIC VIOLATIONS

NAME: Gregory Douglas AGE: _____

ADDRESS: 100 - 10 Burns Rd. Wkse.

CITY: _____ PROV: Y.T. EXP DATE: 86

DATE: _____

TIME: _____

VEHICLE NO: _____

LICENSE NO: _____

PROVINCE: _____

COMMODITY HAULED: _____

OPTIONAL EQUIPMENT: _____

VEHICLE RETURNED: _____

INTERCITY CHARGE: _____

CHECK IN DAMAGES: _____

ADDITIONAL TERMS: _____

AGREEMENT: _____

SIGNATURE: _____

NAME: _____

ADDRESS: _____

CITY: _____

PROVINCE: _____

EXP DATE: _____

THIS INVOICE IS VALID FOR 30 DAYS FROM DATE OF ISSUE AND IS NOT VALID FOR CASH REFUND

NOT INCLUDED IN RATES

Hudson Bay Exploration
 100 - 10 Burns Road
 Whitehorse, Y. T.

Day	Mo	Year	Amount of Hire/Lease
Station			Agreement Number

VEHICLE
 51332
 2511
 79
 DATE & TIME OUT
 2-9-84/11:00am

DO NOT PAY TO AVIS IN MONTREAL OR NEW YORK
 PAY DIRECTLY TO WHITEHORSE
 RETURN THIS COPY WITH YOUR REMITTANCE - THANK YOU

Norcan Leasing Ltd.
 Mile 917.4, Alaska Highway
 Whitehorse, Yukon. Y1A 3E5
 Terms: 1-1/2% per month on overdue accounts

Mth.	Year	Agreement	Details	Amount	Credits	Balance
9	84	04549	re Hayes Resources	119 06		119 06
APPROVED FOR PAYMENT 15-10-84						
Hayes						
DR 08 847 863						
CR 08 847 941						
DR 46-758-443						

DAYS UTILIZED	AMOUNT
16	50
76	00
92	50
92	50
16	00
108	50
10	56
119	06

PAYABLE UPON RECEIPT

I HAVE READ THE TERMS AND CONDITIONS ON BOTH SIDES OF THIS RENTAL AGREEMENT AND AGREE HERETO.
 X *[Signature]*
 SIGNATURE

CUSTOMER IS LIABLE FOR ALL PARKING AND TRAFFIC VIOLATIONS

NAME: *Gregory Bidwell* AGE: _____
 ADDRESS: *on file*
 LICENSE: _____ PROV: _____ EXP DATE: _____
 COPY BY SIGNATURE: _____

33 DEPOSITS	31 ROAD EXPENSES	32 NET CHARGES	34 TOTAL DEPOSIT
1			
2			
TOTAL AMOUNT DUE			119 06
35 CASH REFUND REC'D BY			04549

TRUCK OR TRAILER
 AS NOT INCLUDED IN RATES

Trawl

4 Overlogs 14 piece reports

July 27 - Aug 2

Sept 26/28

~~1534.06~~

~~1634.55~~

✓ 1634.55

539.55

R. Davies

680.42

53.12

~~2907.64~~

2907.64

EXPENSE REPORT

Trip Date			Company Name	Currency	PERIOD ENDING			Reference No.		
MM	DD	YY			MM	DD	YY	Comp	Number	
			HAYES RES	CDN	03	03	84			
Emp. No.		Employee Name			Purpose of Trip and Location					
		G. Douglas			SPECIAL GUARANTEE					

DAY	LOCATION (Details)	ACCOMMODATION		TRANSPORT		MISC.		CREDIT CARD CHARGES	TOTALS
		Hotel \$	Meals \$	Mode	\$	Type	\$		
27/27	Melville Webster			AIR	1149-	✓		VISA	1149-
27	CP AIR				30-	✓			30-
29	ME SPORT	36.36	✓						36.36
29	LAS PARDAS		12.00	✓					12.00
30	D: HW	92.75	✓						92.75
30	CP AIR				30.00	✓			30.00
30	WINDSOR HT						EXCISE	549.98	549.98
30	LISTERS						SAW	560.90	560.90
31	NELSONS HDQ						HDQ'S	58.13	58.13
31	HARRIS						HDQ'S	149.21	149.21
31	BEAVER						HDQ'S	227.49	227.49
31	N. WADE						Supplies	67.70	67.70
2	AIRPORT CHARGE	183.95	✓						183.95
2	TOTALION			gas	40.51	✓			40.51
2	NUSSON LEASING			RENTAL	216.40	✓			216.40
TOTALS		313.06	12.00		1465.91			1613.41	3404.38

VISA

Expense Advance Status		Accounting Distribution				Amount
Balance Forward	Due Company	Comp.	Account	Sub-Account	Cr	
	Due Employee					
Cash Advanced						
Transportation Advanced						
Credit Card Charges	3404.38		TRAVEL			1534.06
Sub Total			VEH Rental			256.91
Deduct Expenses	3404.38		CAMP EQUIP.			1613.41
Deduct Cash Returned						
Balance	Due Company					



MELVILLE-WEBSTER

MELVILLE WEBSTER
TRAVEL SERVICES
53 Yonge Street, Toronto M5E 1J3
(416) 969-3900

A Division of MELVILLE TRAVEL SERVICE LIMITED

HAYES RESOURCES
T.D.BANK TOWER, 28TH FLOOR
TORONTO
ONT.
MSK 1B8

DATE 84-07-27
INVOICE NR 050302
CLIENT NR 000286 0013

ASSENGE(S) DOUGLAS/G MR

FROM	TO	CARRIER	FLT/CL	DATE	DEPART	ARRIVE	ST
TORONTO	VANCOUVER	C P AIR	0061	C 28JUL	1900	2050	OK
VANCOUVER	WHITEHORSE	C P AIR	0653	C 30JUL	0750	1120	OK
WHITEHORSE	VANCOUVER	C P AIR	OPEN	C			
VANCOUVER	TORONTO	C P AIR	OPEN	C			

TICKET NR 3626228611
REC LOC WUI214BJ

CP AIR OPERATES FROM TORONTO TERMINAL 1

HAVE A PLEASANT JOURNEY

TOTAL COST OF AIR TRAVEL	(TAX OF 23.00 INCLUDED)	1149.00
CREDIT CARD BILLING FEE	VI 4510 208 473 284	1149.00
BALANCE DUE - INVOICE NO. 050302		0.00

DATE AND PLACE OF ISSUE
 6/7/84

TICKETS NOT
 TRANSFERABLE
 NO CASH REFUNDS
 BILLETS INCESSIBLES
 AUCUN REMBOURSEMENT
 EN ESPÈCES

4510 208 473 284
 6 B DOUGLAS
 EXP 10/84

TARIFF/TARIF
 TAX/TAXE
 11470

0184520395722

UNIVERSAL CREDIT CARD CHANGE FOR BURDEAU DE DEBIT UNIVERSEL - CARTES DE CREDIT

DATE AND PLACE OF ISSUE

CONDITIONS D'UTILISATION
 CONDITIONS OF PAYMENT
 CONDITIONS DE PAIEMENT

013 4
 27 JUL 84
 3 6 9 12

ROUTE CODE
 INDICATEUR DU PARCOURS

CONNECTION OF PASSENGER WITH NUMBER
 LIEN ENTRE LE PASSENGER ET LE N° DE LA CARTE

4510 208 473 284
 10/84 VISA

COMPLETE ROUTING ITINÉRAIRE COMPLET

TICKETS NOT TRANSFERABLE
 NO CASH REFUNDS
 BILLETS INCESSIBLES
 AUCUN REMBOURSEMENT EN ESPÈCES
 CREDIT CARD NAME CODE
 NOM DU CODE DE LA CARTE

FARE/PRIX
 TAX/TAXE
 TOTAL

ROUTE CODE
 LIEN ENTRE LE PASSENGER ET LE N° DE LA CARTE

4510 208 473 284
 10/84 VISA
 6 B DOUGLAS-EXP

4510 208 473 284
 10/84 VISA
 6 B DOUGLAS-EXP

MR SPORT HOTEL
 039832 CX004) 072884
 09102449MC ANE
 9320111462 LA

Room 206
 A 100.00
 AUTHORIZATION NO. 31442
 8028
 DATE 1/1/84

5 531
 36 36
 AMOUNT INSTANT
 TAX
 TOTAL

CHARGE CARD FACTURE

COPIE DU CLIENT

306 DOUGLAS NR. G.
 28/7/84 30/7/84

1/33 00
 COMM

MR. SPORT HOTEL

BOX 28 T.D. CENTER TORONTO ONT.
 EN. (CHCK) 4519 29 8/7/84

• FREE PARKING For 1000 cars
 • MR. SPORT PUB
 • LIVE ENTERTAINMENT NIGHTLY
 • 10:00 PM LAST CALL ONLY
 • 10:00 PM LAST CALL ONLY
 • 10:00 PM LAST CALL ONLY

1		1
2	<i>29th @ bar</i>	2
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42		42

206 ROOM 1
 GUESTS 1
 1 07/29/84 0.00
 1 ROOM 33.00
 TAX 2.31
 SERV 35.31
 # 206 ROOM
 FB 35.31
 1 07/29/84 0.00
 3 TELE 1.05
 TAX 0.00
 TOTL 36.36
 VISA 36.36

5763 2 12/04-

10/04 VISA

G B DOUGLAS-EXP

932 104 588 3 AX
LAS TAPAS
RICHMOND B C
757575 CXO100 1910

07/27/04
5 183

CHARGES SALES DEBIT FACTURE

CUSTOMER SIGNATURE DU CLIENT X *[Signature]*

10.75	TAX
1.25	TAX
12.00	CDN CAN

PLEASE
RE-TURN THIS
CARD TO THE
ISSUING BANK

THE CARDHOLDER WILL PAY TO THE BANK WHICH ISSUES THE CARD... WITH THE BANK'S AGREEMENT...

4510 208 473 284

10/04 VISA

G B DOUGLAS-EXP

DELTA RIVER INN
9320111223 RICH
0252100151 BC
244426CXO100
2221171R

07/30
725

AUTORIZATION 05

ESTABLISHMENT AGREES TO TRANSMIT TO CARD ISSUER FOR PAYMENT
LA MAISON ACCEPTE DE REMETTRE A LA COMPAGNIE QUI A EUE LA CARTE POUR PAIEMENT

DATE OF CHARGE DATE DU DEPENSE	MO - YR - AN.	
17 28 84		
TYPE OF CREDIT CARD TYPE DE LA CARTE DE CREDIT		
<input type="checkbox"/> DELTA	<input type="checkbox"/> AX	<input type="checkbox"/> VS
<input type="checkbox"/> MC	<input type="checkbox"/> DC	<input type="checkbox"/> CARTE
<input type="checkbox"/> CP	<input type="checkbox"/> ER	<input type="checkbox"/> OTHER

PURCHASES & SERVICES ACHATS OU SERVICES	TAXES
THIS MONTH POUR LE MOIS DIVERSE	
TOTAL	92.75

CARD MEMBER SIGNATURE SIGNATURE DU PROPRIETAIRE DE LA CARTE X *[Signature]*

INVOICE NO
NUMERO DE NOTE
2455635

IF A LINE DEFINED OR NOT PASSE EN BILLET AU MOMENT DU DEPART, ELLE SERA PRIEE DANS LE BILLET

Delta Hotels something special in Canada

GUEST-COPY

0134520370557

UNIVERSAL CREDIT CARD CHARGE FORM BUREAU DE DEBIT UNIVERSEL - CARTES DE CREDIT

AIRLINE CODE CODE AER	018	4	APPROVAL CODE CODE DE LA CARTE
DATE OF ISSUE DATE D'EMISSION	84	3 6 9 12	

DATE AND PLACE OF ISSUE
C.P.A.
01-9 9185
VIA COUVERT CARTE
AF-35M

NAME OF PASSENGER
NOM DU PASSENGER
STATE NO
N° D'ETAT

CONNECTION OF PASSENGER WITH AIRCRAFT
LIEN DU PASSENGER AVEC L'AVION
APPROVAL CODE
CODE DE LA CARTE
4510 208 473 284

ISSUE DATE D'EMISSION

4510 208 473 284

10/04 VISA

G B DOUGLAS-EXP

AIRPORT CHALET

MILE 917 ALASKA HIGHWAY, WHITEHORSE, YUKON (403) 608-2180

CHECK IN: _____ NAME: _____ NO: _____
ADDRESS: _____
PROVINCE: _____ POSTAL CODE: _____ CAR MAKE & YEAR: _____ LICENSE NO: _____
REPRESENTING: _____ SIGNATURE: _____

DATE	ROOM	FEE	TAXES	TOTAL	PAID	BALANCE
Aug 1, 1987	4/00	7.00		7.00		
		1.75		1.75		

PAID BY: CASH CHECK CREDIT CARD TYPE VISA OPEN
ANTICIPATED NO. DAYS STAY 7 BALANCE DUE _____

CHECKOUT TIME 11:30 AM
NOTICE TO GUESTS: This property is privately owned and the management reserves the right to refuse service to any one and will not be responsible for accidents or injury to guests.
No 5907

22 Douglas *Hudson Bay*

10 Hayes - S

Account Number	Balance On Last Statement
4510 208 473 284	541.26

HUDSON BAY MINING-B
G B DOUGLAS-EXP
BOX 28 T-D CNTR CORP ACCT
TORONTO ONT
M5K 1B8

CUSTOMER COPY - COPIE DU CLIENT

ACCOUNT NO.	4510 208 473 284
DATE	8/2/87
AMOUNT	183.95
CARD NO.	5764
SALES BRANCH / FACTURE	

183 95 5764 183 95 4 5CDN

182 ELH 208 473 284
VISA
300784

4510 208 473 284
5764
40030

SALES BRANCH - FACTURE

COPIED BY: _____
DATE: _____



ROYAL BANK · VISA

VISA Centre
325 Front Street West
Toronto, Ontario M5V 2V5

Date	Particulars	Debits/Credits
27JUL84	SHELL CANADA LIMITED KIRKLAND LAKE ON	17.00 *
01AUG84	CP AIR TICKET	30.00
03AUG84	LAS TAPAS RICHMOND BC	12.00
03AUG84	CP AIR TICKET	30.00
07AUG84	FLYING D OF SEVERN BRIDGE WAUBAUSHENE ON	23.15 *
08AUG84	MR SPORT HOTEL VANCOUVER BC	36.36
08AUG84	DELTA'S RIVER INN RICHMOND BC	92.75
08AUG84	BIG P ENTERPRISES WHITEHORSE YT	560.90
09AUG84	NELSONS LTD WHITEHORSE YT	58.13
10AUG84	NORCAN LEASING LTD ALASKA HWY YT	216.40
10AUG84	WOOLWORTH NO 523 WHITEHORSE YT	549.98
10AUG84	HOUGENCS DEPARTMENT STORE WHITEHORSE YT	149.21
10AUG84	AIRPORT CHALET WHITEHORSE YT	183.95
10AUG84	BEAVER LUMBER CO LTD WHITEHORSE YT	227.49
14AUG84	NORCAN LEASING LTD ALASKA HWY YT	370.74
15AUG84	C P AIR	1149.00
21AUG84	IMPERIAL OIL LIMITED/ESSO	40.51
22AUG84	PAYMENT - THANK YOU	541.26 CR

17.00
 23.15
 3 40.15 - Paid by Hayes on behalf of HBED.
 Amount deducted on HBED Aug. inv.
 to Hayes. - see ck. # 1018.

Account Number	Balance On Last Statement	Total Credits	Total Debits
4510 208 473 284	541.26 -	541.26 +	3747.57 = 3747.57

HUDSON BAY MINING-B
 G B DOUGLAS-EXP
 BOX 28 T-D CNTR CORP ACCT
 TORONTO ONT

M5K 1B8

Statement Date	Credit Limit
27 AUG 84	8000
.00	21 SEP 84
Amount Paid	187.00

Payments must reach the Visa Centre by due date in order to appear on your next statement.

Retain this portion for your records.

EXPENSE REPORT

Tran Code	Tran Date			Company Name	Currency	PERIOD ENDING			Reference No.	
	MM	DD	YY			MM	DD	YY	Cmpy.	Number
03				HAYES RESOURCES	USD	08	19	84		
Emp. No.	Employee Name				Purpose of Trip and Location					
	G. Douglas				SOMORAI GULCH PROJECT					

DAY	LOCATION (Details)	ACCOMMODATION		TRANSPORT		MISC.		CREDIT CARD CHARGES	TOTALS
		Hotel \$	Meals*	'Mode'	\$	Type	\$		
26	TURANE		✓	TAXI	6.00				6.00
29	AIAARAF		✓	TAXI	26.00				26.00
29	VANCOUVER D		15.00						15.00
29	" B		3.50						3.50
29	" A	✓	16.00						16.00
30	"			LIMA	1.50				1.50
30	LISTER'S					REHL	11.95		11.95
30	HUNDA					parts	2.15		2.15
31	HUNDA		17.50						17.50
31	WADSWORTH						168.00		168.00
31	POST OFFICE					stamps	16.00		16.00
Aug 1	lunch		12.50			supplies	7.85		12.50
1	lunch					supplies	24.85		24.85
1	supplies	✓	2.49						2.49
1	Procter Pharmacy					film	17.10		17.10
1	Procter Pharmacy					film	7.90		7.90
1			3.00			films	3.00		3.00
1	ylc						75.25		75.25
1	Dept. Census					lianc	26.00		26.00
1	Dept. Indian					map	2.00		2.00
1	Northern Metallic					tube	6.33		6.33
1	WARBUROTON				✓	advance	300.00		300.00
2	Percira				✓	pay	50.00		50.00
TOTALS			66.99		33.50		720.43		820.92

CASH

Expense Advance Status		Accounting Distribution				Amount
		Cmpy.	Account	Sub-Account	Cr	
Balance Forward	Due Company					
	Due Employee					
Cash Advanced	1000.00			Travel		1000.49
Transportation Advanced				Admission		30.00
Credit Card Charges				Per diem		50.00
Sub Total	1000.00			Equip		370.43
Deduct Expenses	820.92					
Deduct Cash Returned						
Balance	Due Company					179.08
	Due Employee					

29		16.00				16.00
30		1.50	✓	41M	1.50	1.50
30	L-19 PCs				11.95	11.95
30	140000				2.15	2.15
31	17.50					17.50
31	168.00					168.00
31	POST OFF. CH				16.00	16.00
Aug 1	beach	12.50			12.50	12.50
1	summit				24.85	24.85
1	softer	2.49				2.49
1	Procter Pharmacy				17.10	17.10
1	Procter Pharm				7.80	7.80
1		3.00			3.00	3.00
1	ylc				75.25	75.25
1	Dept Canon				26.00	26.00
1	Dept Indian				2.00	2.00
1	McKenzie Metals				6.33	6.33
1	WAWAZAWA		✓		300.00	300.00
2	Pereira		✓		50.00	50.00
TOTALS		66.99		33.50	720.43	820.92

CASH

Expense Advance Status		Accounting Distribution				Amount					
		Compy.	Account	Sub-Account	Cr						
Balance Forward	Due Company										
	Due Employee										
Cash Advanced	1000.00						Travel			100	49
Transportation Advanced							Admission			30	00
Credit Card Charges							Pereira			50	00
Sub Total	1200.00						equip			370	49
Deduct Expenses	820.92										
Deduct Cash Returned											
Balance	Due Company									179	08
	Due Employee										

Details Re: Recharges				Recharges Distribution			

Signed	Date	Approved	Date	Treasury	Date	Key Entered	Date
M. Douglas	1/8/84						

RECEIPT FOR CAB FARE

Amount 0.00 Date 7 26 84

From

To

Cab No. 1964 Driver 273448

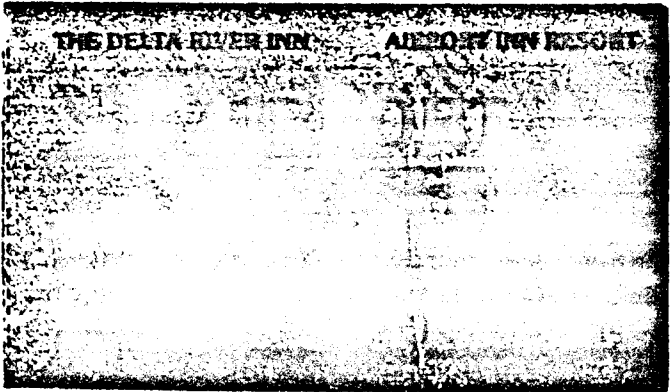
YES WE DO HOUSE CALLS THANK YOU

CO-OP CAB *[Signature]*

RECEIVED 226.00 dollars
FOR TRANSPORTATION FROM 235 Mayors
TO Capitol
DATE 28/07/84 PER AIRLINE LIMOUSINE

DATE	SERVER	AMOUNT
<u>July 29</u>	<u>Nammi</u>	<u>16.00</u>

2966 WEST 4th AVE., VANCOUVER, B.C. 734-8618
7100 ELMBRIDGE WAY, RICHMOND, B.C. 270-6694



49.50

1.50

EXPENSE REPORT

In Use	Tran Date			Company Name	Currency	PERIOD ENDING			Reference No.		
	MM	DD	YY			MM	DD	YY	Cmpy.	Number	
03				HAMES RES	USD	07	3	84			
Emp. No.	Employee Name				Purpose of Trip and Location						
	G-Douglas				RETURNING CLAIM SEMINAR						

DAY	LOCATION (Details)	ACCOMMODATION		TRANSPORT		MISC.		CREDIT CARD CHARGES	TOTALS
		Hotel \$	Meals*	Mode	\$	Type	\$		
22	Milwaukee		17.85						17.85
27	C.P. Dis					night	97.00	97.00	97.00
26	Prospect		406.75					406.75	406.75
29	CHART	88.95						88.95	88.95
28	LIMA				26.00				26.00
TOTALS		88.95	424.60		26.00		97.00	592.70	636.55

Expense Advance Status		Accounting Distribution				Amount
		Cmpy.	Account	Sub-Account	Cr	
Balance Forward	Due Company					179.08
	Due Employee					
Cash Advanced						
Transportation Advanced						
Credit Card Charges						592.70
Sub Total						771.78
Deduct Expenses						636.55
Deduct Cash Returned						
Balance	Due Company					135.23
	Due Employee					

air freight
Travel

HOTEL NAME CAR NO. DATE SIGN
 28-9-89
 126

THANKS FOR CALLING
 TORONTO INTERNATIONAL AIRPORT
 P.O. BOX 252 TORONTO, ONT. M8P 1B1

PROSPECTOR DINING LOUNGE
 WHITENORSE YORK
 732297

CUSTOMER SIGNATURE DU CLIENT



PLEASE RETAIN THIS COPY AS A RECORD OF YOUR TRANSACTION

105 29
 DATE 09/25/89
 5 633
 376.75
 30
 401.75

THE CARDHOLDER WILL PAY TO THE ISSUER OF THE CHARGE PRESENTED HEREWITH THE AMOUNT STATED...
 LE DETENTEUR DE LA CARTE CHARGÉ MENTIONNÉE PAIERA À L'ÉMETTEUR DE LA CARTE LE MONTANT INDICÉ...

4510 208 473 284

10/10 VISA
 680 DOUGLAS-EL

AUTHORIZATION NO. NO D'AUTORISATION
 BILL NO. DE NOTE
 CLEARING CODE
 DATE

AIRPORT CHALET
 WHITENORSE YORK
 93-0107478
 667444 EX0030
 33105967

88	95	AMOUNT MONTANT
		TAX TAXE
		TIPS POURBOIRE
88	954	CDN CAN

CUSTOMER SIGNATURE DU CLIENT

PLEASE RETAIN THIS COPY AS A RECORD OF YOUR TRANSACTION



CONSERVEZ CETTE COPIE COMME PREUVE DE VOTRE TRANSACTION

CARDHOLDER WILL PAY CHARGE IN ACCORDANCE WITH THE BANK'S AGREEMENT...
 LE DÉTENTEUR DE LA CARTE PAIERA EN CONFORMITÉ AVEC LE MONTANT INDICÉ...

40.00 ROOM NO. 25

LICENSE NO. 72...

Daily Total	Amount Paid	Cumm. Total
40.00	40.00	40.00
5.95		45.95
		83.00
		88.95

PAID BY: CASH CHECK

ANTICIPATED NO. DAYS STA

CHECKOUT TIME 11:30 AM

CAT. CAR. TYPE

NOTICE TO GUESTS
 This property is privately owned and reserves the right to refuse service to any guests.

No 8067

23 DOO

17.85	TAX	17.85
Please Pay Cashier		
CHECK NO. 76118	WAITER	GUESTS
J. D. Jones		
C. J. Jones		
J. M. Jones		

J. M. Jones

TRIP

Company Name

CURRENCY

Week Ending

Reference No.

HAYES RES. INC.

CANADIAN

08 18
12 01 84

No.

Employee Name

Purpose of Trip and Location

108

R. DAVIES

VISIT - SONORA GULCH

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
Company Plane <input type="checkbox"/>								
attach copy of invoices							1087.00	1087.00
Rental attach copy of contract								
Auto Expenses Gas & Oil								
attach receipts Other								
Mileage @ K.m.								
Taxis								
Hotel, attach receipts								
Meals (attach receipts \$25.00 and show details over)	Meals B						1.45	1.45
	L						8.60	8.60
	S							
	Entertainment							
Tips other than meals								
Miscellaneous (explain)						FILM 40.82 PARKING 2.25		43.07 2.25
Special (attach receipts & explain)								
Total						40.82	1099.30	1140.12 1099.30

Expense Advance Status		Accounting Distribution				Amount
		Cmpy.	Account	Sub-Account	Cr	
Cash Advanced	150.00					
Transp Non Advanced	1087.00					
Fit Card Charges						
Sub Total	1087.00					
Deduct Expenses	1140.12 1099.30					
Deduct Cash Returned	96.55					
Balance	Due Company					
	Due Employee					53.12

Details Re: Recharges	Recharges Distribution					
HAYES RESOURCES						53.12
HAYES RESOURCES						1140.12
Dr 08 847-078						
CR 08 817-941						
DR 46 758-443						

Approved: *R. Davies* Date: *01/84*

Finance: _____ Date: _____

Key Entered: _____ Date: _____

Hudson Bay Mining & Smelting Co. Limited
 EXPENSE REPORT PROCEDURE
 This must be prepared in the following manner:
 All of down time must be submitted promptly upon
 through the Corporate
 employ the Corporate
 to the Corporate
 All rates
 on the

1939

CAMERA CENTRE
 FAIRVIEW HALL
 08/17/84

184 VISA

AUTHORIZATION
 R2-24859
 DATE 8-17-84
 CLERK - CLERKS AUTH NO - NO D A U T
 #11

CUSTOMER COPY
 COPIE DU CLIENT

00000 5736320

#00001
 FILM 10.99 H
 FILM 10.99 H
 FILM 6.99 H
 FILM 6.99 H
 BAT/BULB 2.99 H
 SUBTOTAL 38.15
 TAX 2.67
 TOTAL 40.82

DESCRIPTION	AMOUNT - MONTANT
film & Batteries	38.15
TAX - TAXE	2.67
TOTAL	40.82

Bank of Montreal
 Banque de Montréal

NCY	Week Ending			
	MM	DD	YY	Cmpy
VAN	09	01	84	

Purpose of Trip and Location

IT SIONOKVA 16

Thursday	Friday	Saturday
30	31	1

THANK YOU
 #24258 0001 R02 T21-45

Entertainment (each receipts over \$25.00 and show details over)	L	4.50	8.80
	S	14.50	3.50
Entertainment			
Tips other than meals			
Miscellaneous (explain)			
Special (attach receipts & explain)			
Total		53.00	603.42

24.00

72.00

Expense Advance Status		Accounting Distribution			
		Cmpy	Account	Sub-Account	Cr
Cash Advanced					
Transportation Advanced					
CC Card Charges					
Sub Total					
Deduct Expenses	680.42				
Deduct Cash Returned					
Balance					
Due Company					
Due Employee	680.42				

ID		YY		Company Name	CURRENCY	Week Ending			Reference No.
				HAYES RES INC	CANADIAN	01	01	84	

No. **03** Employee Name **R DAVIES** Purpose of Trip and Location **VISIT SONORA GULCH**

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
Company Plane <input type="checkbox"/>								
attach copy of invoices								
Rental attach copy of contract								519.12
Auto Expenses Gas & Oil			34.00					34.00
attach receipts Other								
Mileage @ \$ K.m.								
Taxis					24.00			24.00
Hotel, attach receipts				72.00				72.00
Meals & Entertainment receipts (over \$25.00 and show details over)	Meals B							
	L		4.50	8.80				13.30
	S		14.50	3.50				18.00
Entertainment								
Tips other than meals								
Miscellaneous (explain)								
Special (attach receipts & explain)								
Total			53.00	603.42	24.00			680.42

Expense Advance Status	Accounting Distribution				Amount
	Cmpy.	Account	Sub-Account	Cr	
Cash Advanced					
Transportation Advanced					
Card Charges					
Sub Total					
Deduct Expenses					680.42
Deduct Cash Returned					
Balance	Due Company				
	Due Employee				680.42

Details Re: Recharges	Recharges Distribution			
HAYES RESOURCES INC.				680.42
HAYES RESOURCES				
Dr 08 847-048				
CR 08 847-941				
DR 46 758-443				

Signature	Date	Approved	Date	Entered	Date	Key Entered	Date
<i>[Signature]</i>							

DATE 30/12/84

111001

736

FARE 27.00
EXTRA
GRATUITY 2.00
TOTAL 29.00

72.00	5 890
TAX	
TAX	
TAX	
72.00	5 CDN CAN

111001	736
519 12	
519 12	

For Calling

CHARGES BY DRAFT FACTURE

CUSTOMER SIGNATURE DU CLIENT
X R. Davies

PLEASE RETURN THIS COPY TO A NEAREST YORK TRANSACTION
VISA

LE DÉTENTEUR DE LA CARTE CHAUT MENTIONNER LE MONTANT PAIÉ À L'ÉMISSION DE LA CARTE LE MONTANT CHARGÉ CONFORMÉMENT AUX CONDITIONS DE LA CONVENTION ENTRE L'ÉMETTEUR ET LE DÉTENTEUR DE LA CARTE.

9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22

PAID
M/C VISA
NEW BALN

72.00
72.00
.00
08/29/84

VISA

19	RATE @ \$6.20	
20	RATE @ \$4.80	96.00
21	RATE @ \$7.88	
22	SUB TOTAL	475.86
23	TOTAL TIME & KM	475.86
24	ADDITIONAL CHARGES	
25	SUB TOTAL	475.86
26	ACCEPTS (X)	16.00
27	DECLINES (X)	
28	SUB TOTAL	491.86

Sheffield Whitehorse

X 4250 WHITEHORSE, YUKON Y1A 3T3
PHONE (403) 668-4700 ZENITH 06003 TELEX 036-8-312

Regardless of charge instructions, the undersigned guest acknowledges the above as a personal indebtedness.

- ACCOUNT PAID BY
- CASH
- AMEX
- VISA
- DINERS
- MAST CARD

29	FUEL	27.26
30	TOTAL CHARGE	519.12
31	ROAD EXPENSES	
32	NET CHARGES	519.12
33	TOTAL DEPOSIT	

ADDRESS

34 TOTAL AMOUNT DUE 519.12

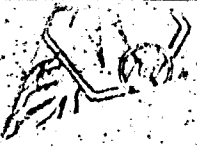
EXPIRES 1/1/85

35 CASH REFUND REC'D BY 04286

OFF THE ROAD

NOT INCLUDED IN RATES

FEATURING CAMPS & TRUCKS



18776 VISA

117001

736

102735 0000
82014 5 890

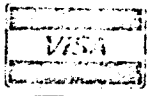
THE FIRST NATIONAL BANK OF CANADA
1111

72.00
PAID
72.00
NEW BALN

CHARGE CARD BY MAIL FACIURE

EXPIRES IN SIGNATURE OF CLIENT
R. Davies

736
519 12
CUSTOMER COPY - COPY TO CLIENT



LE DÉTENTEUR DE LA CARTE A HADÉ IDENTIFIÉ PARFA A L'ÉMISSION DE LA CARTE LE MONTANT DE L'ENCAISSE CONFORMÉMENT AUX CONDITIONS DE LA CONVENTION ENTRE L'ÉMETTEUR ET LE DÉTENTEUR DE LA CARTE.

9		9
10		10
11		11
12		12
13		13
14		14
15		15
16		16
17		17
18		18
19		19
20		20
21		21
22		22

PAID
M/C VISA
NEW BALN

72.00
72.00
.00
08/29/84

VISA

79 86

19	RATE	
@	\$12 ⁰⁰	
2	@ \$18 ⁰⁰	96 00
@	\$28 ⁰⁰	
20	SUB TOTAL	475 86
21		
22	TOTAL TIME & KM	475 86
23	ADDITIONAL CHARGES	
24	SUB TOTAL	475 86
ACCEPIS	DECLINES	
x 0	x 0	16 00
27	SUB TOTAL	491 86

Sheffield Whitehorse

BOX 4250
WHITEHORSE, YUKON Y1A 3T3
PHONE (403) 668-4700 ZENITH 06003 TELEX 036-8-312

Regardless of charge instructions, the undersigned guest acknowledges the above as a personal indebtedness.

- ACCOUNT PAID BY
- CASH
- AMEX
- VISA
- DINERS
- MAST. CARD

Blank lines for account details and signature.

OF SUB TOTAL	
58 FUEL	27 26
30. TOTAL CHARGE	519 12
31 ROAD EXPENSES	
32 NET CHARGES	519 12
TOTAL DEDUCTIONS	

DRIVER

ADDRESS

LICENSE 11742 PROV Y1 EXP DATE 83

34 TOTAL AMOUNT DUE 519 12

35 CASH RE FUND REC'D BY 04286

WHILE ON THE ROAD

- WEATHER-RESISTANT
- WATER-RESISTANT
- EASY TO USE

GAS FUEL INCLUDED IN RATES

10/04 VISA

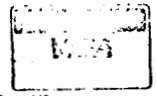
5 736

SALES TAX	DATE	DEPT	CLERK	AUTHORIZATION NO.	ISSUE DATE
	10/1/04			46415	12

R. D. [Signature]

082984

082984



Thank you
Merci

VISA

79 86

CC	TRUCK	AUTH'D BY
VEHICLE NO	MAKE	TYPE
4110218	GM	Suburban
REG NO	PROVING	COMM
RIS-9	Y.T.	
WT LIMIT GVW GCW	WILL BE USED IN PROVINCE	
OPTIONAL EQUIPMENT, MISC	VEHICLE WILL BE RETURNED	
Suburban 4 door	DAY MTH YR	
INTERCITY CHARGE	CHECK IN DAMAGES	

13 TIME	19 RATE	
2	\$12.00	
	\$1.80	96.00
		475.86
		475.86
		16.00
		491.86

5 ADDITIONAL TERMS AND CONDITIONS:

NO-FEE

6 PLEASE READ THE TERMS AND CONDITIONS ON BOTH SIDES OF THE CARD AND SIGNATURE STRIP

Cheryl Jensen
SIGNATURE

CUSTOMER IS LIABLE FOR ALL PARKING AND TRAFFIC VIOLATIONS

7 DRIVER

NAME: *Cheryl Jensen*

ADDRESS:

PHONE:

EXPIRES:

23 TAX:	% OF SUB TOTAL	
29 FUEL	4-7 Hrs @ 58	27.26
30 TOTAL CHARGE	TICKET NO	519.12
31 ROAD EXPENSES	1	
32 NET CHARGES	2	519.12
33 TOTAL AMOUNT DUE		519.12
34 CASH REFUND RECEIVED BY		04286

04286

VEHICLE RENTAL AGREEMENT

SECURITY SERVICES

567 609 2000

R. Davis
Customer Signature

Vehicle Inc.

Customer Signature

[Faint, mostly illegible text from the rental agreement form, including fields for name, address, and vehicle details.]

MISC

Northwest Tel	18.84	✓
CP air (w.w)	201.14	✓
CP air	97.00	✓
Northwestel	505.74	✓
"	402.42	✓
BTC	46.02	-34.80
astley St. Bent	6.42	✓
	<hr/>	
	1266.36	

DIAND

TRANSFERS	133.50	
Grouping 1+2	330-	
Grouping 3-13	2695	less 200

IMPORTANT INFORMATION
 Accounts are payable on receipt
 7 days from the date of bill (e.g. bill date + 7 days + 1 month) are subject
 to a Late Payment Charge as provided in our current tariff.

IMPORTANT INFORMATION
 Le montant total de ce compte est payable à la réception.
 Les comptes de plus de \$50 toujours impayés un mois et 7 jours après la
 date de facturation (ex. date plus 7 jours plus un mois) seront l'objet de
 frais pour retard de paiement, conformément au tarif en vigueur.

RENSEIGNEMENTS IMPORTANTS
 Les comptes de plus de \$50 toujours impayés un mois et 7 jours après la
 date de facturation (ex. date plus 7 jours plus un mois) seront l'objet de
 frais pour retard de paiement, conformément au tarif en vigueur.

NorouesTel
RAYES RESOURCES INC

Statement of charges
 Relevé des frais

Subscriber Number
 N° de l'abonné | 2M -8392 | 2M -6392

Telephone Area
 Numéro de la région

M	W	Code	Number / Numéro	Location / Lieu	Ref. n°	Min.	Regular charge Tarif courant	Discount Rébais	Amount Montant
0308		9L	403-633-2853	WHITEHORSEYT FROMMINTO YT	MU06640418	2			2.51
0508		9L	403-633-2853	WHITEHORSEYT FROMMINTO YT	MU06700080	10			5.59
0608		9L	403-633-3167	WHITEHORSEYT FROMMINTO YT	MU07730316	6			3.83
0608		9L	403-633-2853	WHITEHORSEYT FROMMINTO YT	MU07730321	13			6.91
								TOTAL	18.84

CN 6718811 82148 46 748

Northwestel
Norouestel

Subscriber Number
N° de l'abonné

Telephone Account
Compte téléphonique

Subscriber Number
N° de l'abonné

Telephone Account
Compte téléphonique

Late Payment Charge*
Supplément de retard

Previous Balance
Solde précédent

Payments
Paiements

Adjustments
Redressements

Outstanding Balance
Solde en souffrance

Regular chge
Tarif courant

Discount
Rébaiss

Amount
Montant

10.00

Paid

11.34

HAYES RESOURCES
Dr 08 847-258
CR 08 847-941
DR 46 758-443

Directory advertising †
Annonce-annuaire

Chargeable Calls*
Appels taxés

Other charges & credits
Frais divers et crédits

This month's total
Total mensuel

Incl.
Taxe

Tax
Incl.

505.74

Total due
Montant à payer

524.39

HAYES RESOURCES INC
208-23
TORONTO CENTRE
TORONTO

OCT 3 1984

Rh Davin

† For one month only
Pour un mois
• Statement enclosed
Relevé inclus

* See reverse for important information
Renseignements importants au verso

Account due when rendered
Compte payable à présentation

*LATE PAYMENT CHARGE 20 PER MONTH FROM JULY 1, 1982

NorthwestTel
NorouestTel

1032
OCT 25, 1984

Subscriber Number
No de l'abonné

Telephone Account
Compte téléphonique

Subscriber Number
N° de l'abonné

Telephone Account
Compte téléphonique

2M - 3392

2M - 3392

Late Payment Charge* Supplément de retard	Previous Balance Solde précédent	Payments Paiements	Adjustments Redressements	Outstanding Balance Solde en souffrance	Regular chge Tarif courant	Discount Rabais	Amount Montant
	52-000	52-380					1.23
Service Charge † Frais de service	Directory advertising † Annonce-annuaire	Chargeable Calls* Appels taxés	Other charges & credits Frais divers et crédits	This month's total Total mensuel			2.51
		42-42		42.42			3.51
Incl. Taxe	Tax incl.	Incl. Taxe					5.03
		402.42					4.71
							11.90
							2.51

Hayes
DR 08 847 258
CR 08 847 941
DR 46-758-443

Total due
Montant à payer
R. W. [Signature]

NOV 5 1984

Account due when rendered
Compte payable à présentation

† For one month only
Pour un mois
* See reverse for important information
Renseignements importants au verso

Bell

Chargeable messages - long distance and others

J. Douglas

*1201311888
L. HAYES*

PAGE 159

Date of Bill

1983 12 25

416 362 2192

No	Mo	Day	Location	Area	Number	Minutes	* Regular Charge	Discount	Amount
			035 7575						
12	19		VANCOUVER	BC	604 684 1454	26 8	28 60		28 60
2	12	21	WHITEHORSE	YT	403 633 3167	29 8	34 80		34 80
			TAX				4 44		
							SUB-TOTAL		63 40
SUB-TOTAL INCLUDING TAX									67 84

HAYES

JD

- * Codes
- 1 Operator handled
 - 2 Messages transferred
 - 3 ...
 - 4 ...
 - 5 ...
 - 8 ...
 - 9 ...
 - H ...
 - ... type
 - ... discount
 - X ... taxable calls
 - M ... charge

Charge to account item 8

DATE OF ISSUE: 08 02
 OF PASSENGER WITH ENDORSEMENT: WBYO
 APPROVAL CODE: 100 101 102
 INÉRIRE COMPLET
 TRANSPORTABLE
 NO CASH REFLERES
 BILLETTS RECHARGABLES
 COUPE RECHARGEMENT
 EN 1990/93
 IDENTIFICATION CARD NUMBER/CODE
 DU CODE DE LA CARTE
 4510
 473 294
 10/27 VISA
 -EXP
 08 001

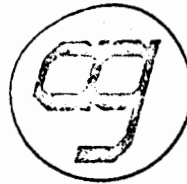
Agent's IATA Code: 71 9 90 20
 Airport of Departure (Code of first Carrier) and requested Routing: WHITEHORSE YT CA
 to: YVR CP By first Carrier
 to: YYZ CP by
 Currency: CAD PFX
 Declared Value: NVD
 Declared Value for Customs: NCV
 Airport of Destination: TORONTO INT CA
 Amount of Insurance: XXXXX
 INSURANCE - If Carriage insurance is requested in accordance with conditions on reverse hereof, indicate amount to be insured in box marked 'amount of insurance'

No. of Pieces RCP	Gross Weight	Rate Class	Chargeable Weight	Rate	Total	Nature and Quantity of Goods (incl. Dimensions or Volumes)
3	41.3K	N	45.0	2.00	90.00	DOCUMENTS
3	41.3K				90.00	TID ACCEPTED 0954L

Prepaid Weight Charge: 90.00
 Collect: LC7.00
 Valuation Charge:
 Tax:
 Total other Charges Due Agent:
 Total other Charges Due Carrier: 7.00
 Total prepaid: 97.00
 Currency Conversion Rates: 97.00
 Charges at Destination:
 Signature of Shipper or the Agent: *[Signature]*
 Date: SEP 1984 /BL
 Signature of Issuing Carrier or its Agent: *[Signature]*
 Total collect Charges: CAD
 TAT-C 01-83 A
 018 51142055

COPY FOR CARRIER
 XXXXXXXXXXXXXXX

INVOICE



Since 1970

astley-gilbert reproductions ltd.

23 METROPOLITAN RD., SCARBOROUGH, ONT. M1R 2T5
 63 HAYTER STREET, TORONTO, ONTARIO M5G 1K1
 99 YORKVILLE AVE., TORONTO, ONTARIO M5R 1C1

291-9595
 979-2124
 927-0025

REMIT ALL PAYMENTS TO 23 METROPOLITAN RD.
 H01500

DO NOT WRITE IN THIS BOX
 FOR OFFICE USE ONLY

968 6660

CHARGE TO

2A

T. J. O'NEIL 24 TH.
 TORONTO, ONT.
 MSK 183
 PHONE 362-2192

ORDERED BY G. Douglas

ISSUE DATE
 25 07 84
 IN COPY
 11 803

TERMS	FEDERAL LICENCE NO.	PROV. LICENCE NO.	CUSTOMER ORDER NO.	TIME REQUIRED	DATE OF ORDER			
NET 15 DAYS				ASAP.	27-7-84			
NO OF ORIGINALS ENCLOSED	DESCRIPTION OF ORIGINALS	NO. PRINTS OFF EACH	TYPE OF PRINT REQUIRED	TOTAL NO. COPIES	UNIT SQ. FT.	TOTAL SQ. FT.	PRICE PER SQ. FOOT	AMOUNT
3	TOMBILL	1	Black/white lin	3	1-5 1-7 1-8	20	7	1.40
	HAYES RESOURCES Dr 08 847-858 CR 08 847-941 DR 46 758-443							
							Min. 5.50	

SPECIAL INSTRUCTIONS Photo

ORDER No. 343589

TOTAL	5.50
FEDERAL TAX	3.
SUB-TOTAL	6.00
PROVINCIAL TAX	0.
PLEASE PAY THIS AMOUNT	6.00

WHITE-PRINT 8-10 & 2020	OFFSET	XEROX	SUPPLIES	OTHER
----------------------------	--------	-------	----------	-------

Name and Address
 Shippers account Number
 10000000749,701

Not negotiable
Air Waybill*
 (Air Consignment note)
 Issued by
 Copies 1, 2 and 3 of this Air Waybill are originals and have the same validity

Consignee's Name and Address
 Consignee's account Number
 10000000749,701
 ACME ANALYTICAL LABS ASSAY AND
 TRACE ANALYSIS
 352 E. HASTINGS ST
 VANCOUVER BC V6R1R6 **253 3158**

It is agreed that the goods described herein are accepted in apparent good condition (except as noted) for carriage SUBJECT TO THE CONDITIONS OF CARRIAGE ON THE REVERSE HEREOF. THE SHIPPER'S ATTENTION IS DRAWN TO THE LIMITATION OF LIABILITY CONCERNING CARRIER'S LIMITATION OF LIABILITY. Shipper may increase the amount of liability by declaring a higher value for carriage and paying a supplemental charge of **5180 NORTHHER MESS.**

Issuing Carrier's Agent Name and City
 YXVFFCP

Accounting Information
 CC 501-000004510208546063
 0 FOR L7MAY

Agent's IATA Code
 719 9070
 Account No.
 Port of Departure (Addr. of first Carrier) and requested Routing
 WHITEHORSE

to By first Carrier Routing and Destination to by to by
 YVE
 Airport of Destination Flight/Date For Carrier Use only Flight/Date
 VANCOUVER BC V6R1R6 XXXXX

Declared Value for Carriage
 Declared Value for Goods
 INSURANCE - If Carrier offers insurance, and such insurance is requested in accordance with conditions on reverse hereof, amount to be insured in figures in box marked amount of insurance

Handling Information
HFPD

No. of Pieces RCP	Gross Weight	kg lb	Rate Class		Chargeable Weight	Rate Charge	Total	Nature and Quantity of Goods (Incl. Dimensions or Volume)
			Commodity Item No.					
19	178.00				178.00	1.13	201.14	SOIL SAMPLES

YVFFCP
MAY 18 8 53 AM '84
Advised

Prepaid	Weight Charge	Collect	Other Charges
201.14			
Valuation Charge			
Tax			
Total other Charges Due Agent			Shipper certifies that the particulars on the face hereof are correct and that insofar as any part of the consignment contains dangerous goods, such part is properly described by name and is in condition for carriage by air according to the applicable Dangerous Goods Regulations <i>Warren Wade</i> Signature of Shipper or his Agent
Total other Charges Due Carrier			
Total prepaid			
Total collect			
Currency Conversion Rates	cc charges in Dest. Currency		Executed on (Date) at (Place) Signature of Issuing Carrier or Agent

Account Statement

Aug 2	TNTA	(mob)	✓	3465.00	
8	TNTA	(mob)	✓	4193.80	
11	Terr Air	(mob)	✓	450.00	
18	AIR NORTH			887.48	
24	TNTA		✓	1110.00	
Sept 3	TNTA	(Drill Mob.)	✓	4130.60	
4	AIR North	(drill mob.)	✓	1822.94	
11	AIR North			887.48	
20	AIR North			958.30	
22	AIR North	(drill mob.)	✓	1346.54	
25	AIR North	demols.	✓	1321.22	
27	TNTA credit	(mob) hand	✓	<455.007	
27	AIR North credit	(re Sept 20)		<77.707	

20040.66
93.18

Aug 31 Archer Cathro

20,133.84

TRANS NORTH INC

1914 4300 • WASHINGTON • D.C. 20007
TELEPHONE (410) 484-2177 • TELETYPE (410) 484-2177

JD
AYES RES.

CALLING ADDRESS

DATE	11/17/84
TIME	10:14
FLIGHT DATE	020884
PURCHASE ORDER NO	

FUEL & OIL X TNTA CUST	TNTA FUEL USED 6.3 HRS CIRCUMF.	HRS / LITRES	FROM
---------------------------	------------------------------------	--------------	------

FROM	MILES	HOURS	ZONE	REMARKS - NO. OF PASS.	FREIGHT Kg
CARMICKS		6.3		CAMP MOVE	
TO				SONORA	

GL	AMOUNT
6.3 @ 500	3150 00
@	
@	
@	

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

x *[Signature]*
CHARTERER'S SIGNATURE

[Signature]
PILOT'S SIGNATURE

INITIALS CO PILOT'S NAME

ENGINEER'S NAME

FLIGHT ATTENDANT

WAITING TIME @ /HR.

FUEL: 630L @ .50 /LITRE 315 00

FUEL: @ /LITRE

MEALS & LODGING

OTHER

OTHER

[Signature] \$3465.00

THIS IS YOUR ONLY INVOICE — PAY UPON RECEIPT

JD
HAYES Resources
AUG 23 1984

DHC-6			
DAY	MONTH	YEAR	
08	08	84	
PURCHASE ORDER NO.			

BILLING ADDRESS

FUEL & OIL	TNTA FUEL USED	HRS.-GALS.	FROM
TNTA	CUST.		
X	X		

FROM	MILES	HOURS	ZONE	REMARKS - NO. OF PASS.	FREIGHT LBS.
KY					
SONORA STRIP	170				
9 ROUND TRIPS MINO	720				
SONORA - KY	170				

6.5

7 DRUMS CUSTOMER FUEL USED
Balance TNTA - KY

SUB	G.L.	AMOUNT			
10172	61000	3864.00			
10170	61100	324.00	1060	3.65	3869.00

TERMS NET 30 DAYS
2% INTEREST PER MONTH (24% PER ANNUAL) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS

X *[Signature]*
CHARTERER'S SIGNATURE

[Signature]
COPILOT SIGNATURE
ENGINEER'S NAME
FLIGHT ATTENDANT

WAITING TIME		/HR.
FUEL: <i>310</i>		/GAL.
FUEL: <i>140.0</i>	<i>2.32</i>	/GAL. <i>324.00</i>
MEALS & LODGING		
OTHER		
OTHER		

[Signature] \$411.00

Terr-Air Rotary Ltd.

GENERAL DELIVERY, ROSS RIVER, Y.T.

TELEPHONE (306) 632199

1000 LAKE LA BICHE ALBERTA T0A 2H0

TELEPHONE (306) 632199

PLEASE SEND YOUR REMITTANCE TO
P.O. BOX 688 LAC LA BICHE ALBERTA

INVOICE 2480

Sep 7, 1984

SEP 17 1984

HAYES RESOURCES INC.
PO BOX 28
TORONTO DOMINION CENTRE
TORONTO,
ONTARIO,
MK5-1B8

INDICATES MINIMUM FLIGHT HOURS PER DAY

CHARGE AFTER 30 DAYS
RATE=2% MONTHLY

TKET NO.	DATE	A/C ID	PO #	HRS	RATE	OIL	FUEL	OTHER	EXTENSION
38	84/08/11	VJH		0.8	\$470.00	\$2.00	\$72.00	\$0.00	\$450.00
POSITION EQUIP FROM REVENUE STRIP									
TOTAL THIS INVOICE				0.8		\$2.00	\$72.00	\$0.00	\$450.00



THANK YOU FOR FLYING WITH TERR AIR

TRANS NORTH AIR

Head Office
 2000
 1000

Green Resource
 1000
 1000

3306 FWD 17
 250857

2000 Bulk 30 Hrs

FROM	TO	MILES	HOURS	REMARKS	NO OF PASSENGERS	PILOTS
CI	CI		2.2	1 pass + gear out. Sling drill vrod 4 welder.		
				1 pass return.		

190	202-10000
190	5110-1000

2.2 @ 500/hr 1100 00

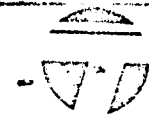
WAITING TIME	@	/HR	
FUEL	20 hrs @ 50	/LITRE	10 00
FUEL	@	/LITRE	
MEALS & LODGING			
OTHER			
OTHER			

R. Dawe

DRK

DRK 1110 00

ONLY INVOICE - PAY UPON RECEIPT



TRANS NORTH AIR
 TRANS NORTH AIR LTD
 TEL: 011 234 1111

Wayne Resomas
 CHARTERER

1000
 1000
 030181

BILLING ADDRESS
 80mm Chagto Custom

FROM	TO	MILES	HOURS	REMARKS
XY	SOWORA	170	1.1	DRILL EQUIP
XY	5 Trigo to Mith	400	2.5	
XY		170	1.2	

SEP 13 1984

R. Dawe

10776020	270100
10776110	142960

740 3.65 2701.00

TERMS NET 30 DAYS
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
 X *Wayne Resomas*
 CHARTERER'S SIGNATURE

WAITING TIME	
FUEL	WHITEPASS
FUEL	INVOICE 345213 130760
FUEL	

INITIALS *WR*
 CO-PILOT'S NAME
 ENGINEER'S NAME
 FLIGHT ATTENDANT

MEALS & LODGING	
OTHER	DELIVERY CHG (FREE) 60.00
OTHER	

413060

**White Pass
Petroleum
Services**

PO Box 470
Whitehorse
Yukon Y1A 3T1

DATE Aug 30 1984

TRANS NORTH TURBO AIR
BOX 4338
WHITEHORSE Y T

ACCOUNT NUMBER

72029

INVOICE

345218

TRUCK TRAILER

TRIP NO.

SHIP TO Deliver to Hanger C WP NO
STN FROM STN CODE ORDER NO 17561

CITY	BACK ORDER	PRODUCTS DELIVERED	SIZE OF PACKAGE	CODE	QUANTITY	PRICE	AMOUNT
		JP-4 8DR	litre		1600	524	838.40
		4T TAN			1600	007	1120

2 drums are from stock

THIS IS YOUR INVOICE

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED.
PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS.

DELIVERED BY	PAYMENTS RECEIVED	TAX					
PRODUCTS RECEIVED BY	CASH	DRUM CHARGES		8	65.00	520.00	
	CHEQUES	DRUM CREDITS				()	
	EXCHANGE	TERMS - NET CASH (NO DISCOUNT)				TOTAL	1369.60
	TOTAL						

TRANS NORTH

Receives

650984

DR-6 6TNO

DATE 030984

PURCHASE ORDER NO.

FRS - GALS.

FROM

REMARKS - NO. OF PASS - FREIGHT LBS.

HOURS ZONE

Charged to Customer

Equip

**in Charter
Training Ltd.**

Hour Telephone Service 668-2228
Box 4998, Whitehorse, Yukon, Y1A 4S2

CHARTER TICKET

№ 003963

AC KMJ DATE Sept 4

NAME Haines Res.

ADDRESS _____

From	Miles	Hours	Cargo	Passenger-Remarks
To <u>Haines Res.</u>	<u>170</u>			
<u>Whitehorse</u>	<u>360</u>			
<u>Whitehorse</u>	<u>170</u>			
	<u>700</u>			

Special Instructions		at	Per Hour		
	<u>700</u>	at	<u>3.00</u> Per Mile	<u>1470</u>	<u>00</u>
	Waiting Time	at	Per Hour		
	Fuel <u>159</u>	gals @ <u>2.66</u>	Per Gallon	<u>422</u>	<u>94</u>
	Other				
TOTAL CHARGES				<u>1892</u>	<u>94</u>

Pilot's Signature

XV
Base

Charterer's Authorization

4513.54

Arth Charter Training Ltd.

Our Telephone Service 668-2228
Box 4998, Whitehorse, Yukon, Y1A 4S2

CHARTER TICKET

008503

AC KMT DATE 2/27/77
NAME _____
ADDRESS _____

From	Miles	Hours	Cargo	Passenger	Remarks
To					

Special Instructions	at	Per Hour	
	370	at	Per Mile
	Waiting Time	at	Per Hour
	Fuel 25	gals @	Per Gallon
	Other		
TOTAL CHARGES			4513.54

[Signature] Pilot's Signature AV Base Charterer's Authorization

**Charter
Training Ltd.**

For Telephone Service: 467-2228
4998, Whitehorse, Yukon, Y1A 4S2

CHARTER TICKET

AC CHARTER TRAINING DATE 10/1/71
 NAME WILLIAMSON
 ADDRESS 1145 1/2 ST. W. WHITEHORSE

From	Miles	Hours	Cargo	Passenger	Remarks
To					
<u>Whitehorse</u>	<u>100</u>		<u>100 lbs</u>		
<u>Whitehorse</u>	<u>100</u>		<u>100 lbs</u>		

Special Instructions	Including at Per Hour		
	<u>370</u> Fuel	at <u>359</u> Per Mile	<u>670 30</u>
	Waiting Time	at Per Hour	
	Fuel	gals @ Per Gallon	
	Other		
TOTAL CHARGES			<u>670 30</u>

Williamson Whitehorse
 Pilot's Signature Base Charterer's Authorization

Willow Printers
 DT 085 047-
 CR 08 847-941
 DR 46 758-443

A SERVICE CHARGE OF 2 PER CENT PER MONTH ADDED TO ACCOUNTS OVER 30 DAYS

Pilot's signature Base Charterer's Authorization

Willow Printers
Training Ltd.

CHARTER BOARD

AC _____ DATE _____

NAME Willow Printers

ADDRESS 1111

From	Miles	Hours	Cargo	Passenger-Remarks
To <u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			
<u>1111</u>	<u>1111</u>			

Special Instructions

515

at Per Hour

at 2.00 Per Mile

Waiting Time

at Per Hour

Fuel 119

gals @ 2.00 Per Gallon

Other

TOTAL CHARGES

D. Brown
Pilot's Signature

Base

Charterer's Authorization

Willow Printers

DR 46 758-443

A SERVICE CHARGE OF 2 PER CENT PER MONTH ADDED TO ACCOUNTS OVER 30 DAYS

Pilot's Signature

Base

Charterer's Authorization

Willow Printers

**Air North Charter
and Training Ltd.**

24 Hour Telephone Service 668-2228
Box 4998, Whitehorse, Yukon, Y1A 4S2

CHARTER TICKET

0008557

AC KMTJ DATE Sept 25
NAME Hanes Res
ADDRESS _____

From	Miles	Hours	Cargo	Passenger-Remarks
To <u>Whitehorse</u>	<u>170</u>			
<u>Whitehorse</u>	<u>25</u>			
<u>Whitehorse</u>	<u>25</u>			
<u>Whitehorse</u>	<u>40</u>			
<u>Haines Ca</u>	<u>40</u>			
<u>Whitehorse</u>	<u>145</u>			

Special Instructions	at Per Hour			
	<u>5.05</u>	at <u>30</u> Per Mile	<u>1515</u>	<u>00</u>
	Waiting Time at Per Hour			
	Fuel <u>117</u>	gals @ <u>2.7</u> Per Gallon	<u>316</u>	<u>23</u>
	Other			
TOTAL CHARGES			<u>1831</u>	<u>23</u>

[Signature] Pilot's Signature XV Base Charterer's Authorization

1/ ✓
ARCHER, CATHRO
& ASSOCIATES (1981) LIMITED
CONSULTING GEOLOGICAL ENGINEERS

3155 510 WEST HASTINGS STREET
VANCOUVER, B. C. V6B 1L9

(604) 683-2500

In Account With
Hayes Resources Ltd.
August 31, 1984

Expenses

Fuel supplied for Hughes 500 D helicopter on August 11,
0.8 hrs @ 26 gal/hr @ \$4.44 gal on site \$93.18

TOTAL - \$93.18

HAYES RESOURCES
DR 08 847 861
CR 08 847-941
DR 46 758-443

Respectfully submitted,
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

A.R. Archer
A.R. Archer.

R. Davis

/mc

SEP 25 1984

Petroleum Products

White Petroleum Fuel

Aug 1 13731.20

Sept 21 ~~13731.20~~ + 106.50

C. + 3 106.50

14922.54

ICG - propane

$$27 \times 165.70 = 4473.90$$

DATE Aug 1 19 84
Wages Res

ACCOUNT NUMBER
35000

4070
 4050
 YIA 3T1

paid out from

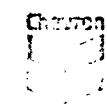
SHIP TO STN FROM

STN CODE

19

ORDER NO

WP NO



PER	BACK ORDER	PRODUCTS DELIVERED	SIZE OF PACKAGE	QUANTITY	PRICE
		<u>COSTM1040C</u>	<u>case 102022</u>	<u>1</u>	<u>55</u>
		<u>CNAPTHAP</u>	<u>Part 525033</u>	<u>1</u>	<u>25</u>

THIS IS YOUR INVOICE

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED.
 PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS.

DELIVERED BY		PAYMENTS RECEIVED		TAX
PRODUCTS RECEIVED BY		CASH	CHEQUES	DRUM CHARGES
APPROVED	CHECKED	EXCHANGE	TOTAL	DRUM CREDITS
<u>K.S.</u>				
				TERMS - NET CASH (NO DISCOUNT)

CHEQUE REQUISITION AND CASH DISBURSEMENT INPUT FORM

TRAN CODE	TRAN DATE	COMPANY NAME	REFERENCE NO.
012	09 01 2014	Hayes Special	416

Payable to:

In payment of:

CHEQUE	CURRENCY	
PAYABLE TO	AMOUNT	
TYPE		
WHITE PARS PETROLEUM	13,731.20	

DESCRIPTION
DIESEL FUEL

Accounting Distribution				AMOUNT			
Cmpy	Account	Sub-Acct	Cr				
46	110508	Bank Acct.		1	13	731	20
46	758443			1	13	731	20

Requested	Date
<i>V. Signy</i>	2/09/14
Approved	Date
<i>00</i>	
Audited	Date
Signature	
<i>J</i>	
Signature	
<i>AK</i>	
Key-Entered	Date
<i>JK</i>	9/24

Hayes
 DR 08 847 861
 CR 08 847 941
 DR 46-758-443

**White Pass
Petroleum**

DATE

Aug 10 1984

ACCOUNT NUMBER

35000

43218

Hayes Res

TRUCK TRAILER

PRODUCTS DELIVERED	SIZE OF PACKAGE	CODE	QUANTITY	PRICE	AMOUNT
H-VOL 84	910 069	7	65-	455-	

CREDIT MEMO

DELIVERED BY <i>[Signature]</i>		PAYMENTS RECEIVED		TAX				
PRODUCTS RECEIVED BY <i>[Signature]</i>		CASH	CHEQUES	DRUM CHARGES				
APPROVED	CHECKED	EXCHANGE		DRUM CREDITS				()
TOTAL				TERMS - NET CASH (NO DISCOUNT)			TOTAL	455.00



**White Pass
Petroleum
Services**

DATE

Aug 22 1984

Hayes Res

ACCOUNT NUMBER

35000

43234



P.O. Box 4070
Whitewater,
Yukon Y1A 3T1

SHIP TO STN FROM

STN CODE

19

ORDER NO

WP NO

10

TRUCK TRAILER
TRIP NO.

QTY ORDER	BACK ORDER	PRODUCTS DELIVERED	SIZE OF PACKAGE	CODE	QUANTITY	PRICE	AMOUNT
		H-STEEL 8/84	910 069	2	65-	130-	

CREDIT MEMO

DELIVERED BY <i>[Signature]</i>		PAYMENTS RECEIVED		TAX				
PRODUCTS RECEIVED BY <i>[Signature]</i>		CASH	CHEQUES	DRUM CHARGES				
APPROVED	CHECKED	EXCHANGE		DRUM CREDITS				()
TOTAL				TERMS - NET CASH (NO DISCOUNT)			TOTAL	

White Pass
Petroleum

DATE Aug 1 1984
Hayes Res.

ACCOUNT NUMBER

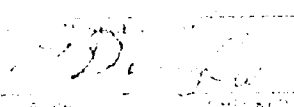
35000

INVOICE

344558

Reg Gas	111	2000	514	1040
4TTAX	111	200	042	840

NO RETURN OR STATEMENT WILL BE ISSUED
PAYMENT TO BE WITHIN 15 DAYS OF RECEIPT OF GOODS

 D. Hayes Hayes Res.	PAYMENTS RECEIVED		TAX		
	CASH		EXCHG CHARGES	910	049
	CHEQUES		DPUM		
	EXCHANGE		TERMS - NET CASH (NO DISCOUNT)		
TOTAL					17500



White Pass
Petroleum
Services

PO Box 4070
Whitehorse
Yukon Y1A 3T1

DATE Aug 7 1984
Hayes Res.

ACCOUNT NUMBER

35000

INVOICE

344591

Chevron

TRUCK TRAILER

TRIP NO.

SHIP TO STN FROM

Minto Air Strip

STN CODE

ORDER NO

LN ORDER	BACK ORDER	PRODUCTS DELIVERED	SIZE OF PACKAGE	QUANTITY	PRICE	AMOUNT
		Diesel 650P	045 01 1	13600	485	6596.00
		4TTAX	903 05 1	13600	052	707.20
		SP-4 100P	025 01 1	2000	524	1048.00
		4TTAX	901 03 1	2000	007	14.00
		Reg Gas 40P	010 01 1	800	514	411.20
		4TTAX	903 01 1	800	042	33.60

CHEQUE REQUISITION AND CASH DISBURSEMENT INPUT FORM

YEAR: _____ MONTH: _____ DAY: _____ COMPANY NAME: Thorne (Lac)

COPY: _____ CHECK NO: _____

Payable to: _____
 In payment of: _____

CHEQUE		CURRENCY
PAYABLE TO	AMOUNT	TYPE
<u>WHITE PINE PETROLEUM</u>	<u>404.20</u>	<u>CDN</u>

DESCRIPTION: DIESEL / REFIN DRUMS

Accounting Distribution				AMOUNT			
Cmpy	Account	Sub-Acct	Cr				
<u>416</u>	<u>1110151018</u>	<u>Bank Acct.</u>				<u>4104</u>	<u>20</u>
<u>416</u>	<u>75181413</u>					<u>4104</u>	<u>20</u>
<u>416</u>	<u>8141719141</u>		<u>-</u>			<u>4104</u>	<u>210</u>
<u>416</u>	<u>81417121517</u>					<u>4104</u>	<u>210</u>

Requested	Date
<u>BH</u>	<u>10/19/54</u>
Approved	Date
Audited	Date
Signature	
<u>BH</u>	
Signature	
<u>BH</u>	
Key-Entered	Date
<u>JK</u>	<u>10/19/54</u>

AK

PG 8-4-79
W/DR/ISS
Y-600 VIA J11

Dept of ...
James ...

37000

19 ORDER NO

QTY ORDER	QTY ORDER	PRODUCTS DELIVERED	SIZE	QUANTITY	PRICE	AMOUNT
		DIESEL	8DR	115 1 / 1600	485	77600
		4TG TAX		203 5 / 1600	052	8320

Pickup by AIRNORTH

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED.
PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS

DELIVERED BY		PAYMENTS RECEIVED		TAX				
PRODUCTS RECEIVED BY		CASH		DRUM CHARGES	110	49	8	6500
APPROVED		CHEQUES		DRUM CREDITS				()
CHECKED		EXCHANGE		TERMS - NET CASH (NO DISCOUNT)			TOTAL	137920
		TOTAL						

Job Order
 33000

PO No. 101
 Vendor No. 101

19

QTY ORDER	DATE ORDER	PRODUCTS DELIVERED	QTY ORDER	PRICE	AMOUNT	
		H. VORAC / 24	910.069	1.4	65.00	965.00
		" " / 22	910.069	1	65.00	65.00

CREDIT MEMO

SEP 10 1984

RETURNED DRUMS

DELIVERED BY <i>M. M. M. M.</i>		PAYMENTS RECEIVED		TAX		
PRODUCTS RECEIVED BY		CASH	CHEQUES	DRUM CHARGES		
APPROVED	CHECKED	EXCHANGE	TOTAL	DRUM CREDITS		()
				TERMS - NET CASH (NO DISCOUNT)	TOTAL	975.00

Life Pass Transportation Limited

Bill of Lading No. 1071500000000 Date 11/11/58
 Consignor Life Pass Transportation Limited Comptroller Life Pass Transportation Limited
 Address Box 11111, New York, N.Y.

Receipt at the point of origin of the goods described here, from the consignor mentioned herein, the property herein described, in apparent good order, except as noted hereon, in full condition of contents of same, as shown on this bill, consigned and delivered as indicated thereon, to the carrier herein, to be carried to the destination, subject to the rates and classifications in effect on the date of shipment.

It is mutually agreed, as to each carrier of all or any of the goods over all or any portion of the route to destination, and as to each party of any time interested in all or any of the goods, that every service to be performed hereunder shall be subject to all the conditions not prohibited by law, whether printed or written, which are hereby agreed by the consignor and accepted for himself and his assigns.

The contract for the carriage of the goods listed in this bill of lading is covered by regulation in force in the jurisdiction at the time and place of shipment and is subject to the conditions set out in such regulations.

Consignee HAYES RESOURCES (Name and Address) Consignee's No.

Destination MUNTO AIRSTRIP Route Tak # 00258

Number and Type of Packages	Particulars of the Goods, Marks and Exceptions	Weight	Rate	Amount
18 Pcs	DIESEL FUEL	29920		
10 Pcs	JP-4	4050		
4 Pcs	REG	1560		
		<u>35530</u>	<u>2.25</u>	
	<u>314 Hrs. @ 2.25</u>			<u>706.50</u>

FREIGHT CHARGES

Collect Prepaid
 Freight charges will be collect unless marked prepaid.

C.O.D. SHIPMENTS

Amount..... \$
 Collection charge.... \$
 Collect Prepaid **TOTAL** \$
 If at consignor's risk, write or stamp here

Special agreement between consignor and carrier, advise here

DECLARED VALUATIONS.....
 Maximum liability of \$2.00 per pound (\$4.41 per Kilogram) computed on the total weight of the shipment, unless declared valuation states otherwise. —

NOTICE OF CLAIM

- (a) No carrier is liable for loss, damage or delay to any goods under the Bill of Lading unless notice thereof setting out particulars of the origin, destination and date of shipment of the goods and the estimated amount claimed in respect of such loss, damage or delay is given in writing to the originating carrier or the delivery carrier within sixty (60) days after the delivery of the goods, or, in the case of failure to make a delivery, within ninety (90) days from the date of shipment.
- (b) The final statement of the carrier shall be filed within ninety (90) days from the date of shipment together with copies of bills of lading.

Consignor Life Pass Transportation Limited Carrier Life Pass Transportation Limited Consignee Life Pass Transportation Limited
 Per Per Per

N 3 T 0 1

PROPANE LTD

TELEPHONE 667-6723

(paid by chq)

3 5 TOTAL APPLIANCES

125.-
40.70

1 1x45 eye
1 1x45 refill

You are Apex
(Hays)

3 2 TOTAL MATERIAL

165.70

TOTAL BULK TANK SALES

CONTRACT NO

CASH SALE \$ 165.70

RECEIPT NO

ON ACCT \$

CASH

CHEQUE

TOTAL CASH REC'D \$

SALESMAN'S SIGNATURE

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION

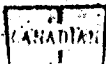
INVOICE NUMBER 448637

TAX CODE		PROVINCIAL TAX	
3	4	LABOR	HRS
3	4	MILEAGE	MILES
		TANK INSPECTION	
		GAS INSPECTION	
		METER SERIAL NO	METER
		REGISTRATION NO	



ICG CANADIAN PROPANE LTD.
10000 101ST AVE. S.W. CALGARY, ALBERTA T2C 1E1

INVOICE



BRAND NO. 1
N 3 1 0 1

--	--	--	--	--

3 5 TOTAL APPLIANCES

5	5X45	off.	125	620
5	5X45	Refill	40 ⁴⁰	60 ⁵⁰

HAYES RESOURCES
 DR 08 847 257
 CR 08 847-941
 DR 46 758-443

3 2 TOTAL MATERIAL

828.50

TOTAL BULK TANK SALES

CONTRACT NO. _____

TOTAL \$ 828.50	RECEIPT NO. _____
CASH <input type="checkbox"/>	CHEQUE <input checked="" type="checkbox"/>
SALESMAN'S SIGNATURE _____	

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE. NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION.

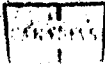
TAX CODE	PROVINCIAL TAX
3 4	LABOR HRS @
3 4	MILEAGE MILES @
	TANK INSPECTION
	GAS INSPECTION
	METER SERIAL NO.
	METER ID NO.

148708



ICG CANADIAN PROPANE LTD

N 3 1 0 1



				3 5		TOTAL APPLIANCES			
20	1X45	130g	Left	1.25	-	2500	-		
20	1X45	130g	Fill	40	40	514	-		
(I paid 314.00 cash (hmic))									

3 2 TOTAL MATERIAL 3314.00

3 4 TOTAL BULK TANK SALES

CONTRACT NO CW

CASH SALE \$ 3314

ON ACC T \$

TOTAL CASH REC'D \$

RECEIPT 314

CASH

CHEQUE

SALESMAN'S SIGNATURE *Cl*

GD 3600

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT A 10% RESTOCKING CHARGE

TAX CODE

PROVINCIAL TAX

LABOR HRS @

MILEAGE MILES @

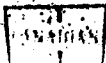
TANK INSPECTION

GAS INSPECTION

448712



ICG CANADIAN PROPANE LTD



3101

QTY	DESCRIPTION	UNIT PRICE	TOTAL PRICE
3 5 TOTAL APPLIANCES			
1	45 kg	Cylinders	125.00
1	45 kg	in fill	40.00

3 2 TOTAL MATERIAL 165.00

13 14 TOTAL BULK TANK SALES

CONTRACT NO

CASH SALE \$ 165.00	RECEIPT NO
ON ACCT \$	CASH <input checked="" type="checkbox"/> CHEQUE <input type="checkbox"/>
TOTAL CASH REC'D \$	SALESMAN SIGNATURE <i>[Signature]</i>

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION

448616

TAX CODE	PROVINCIAL TAX
3 4	LABOR HRS @
3 4	MILEAGE MILES @
	TANK INSPECTION
	GAS INSPECTION
METER SERIAL NO	METER SERIAL
SALES	

Cost

Home Oct 26/84

716.86

8127.00

Bondar Clegg

↓

815

7806.65
2994.55

10801.20

474 dull

341 trench

avg cost 13.25

SEP 7 1984

BONDAR-CLEGG

Project: ...

... 44-1

13 Analyzes of Filter	at	7.00	105.00	
13 Analyzes of OSLM - FIRE ASSAY	at	3.00	54.00	
Subtotal			169.00	169.00

Sample Preparation				
13 Samples of ASSAY PREP	at	3.25	58.50	
Subtotal			58.50	58.50

Invoice Total				227.50
---------------	--	--	--	--------

FINAL INVOICE AA

Approved
R. Duvo

check whether
 already paid

BONDAR-CLIFF

QUANTROCK, MINN
Y16 4Y9

Receipt No: 121 3027

Project: NONE GIVEN

WHSR 44-242

58 Analyses of Silver	at	1.95	113.10	
3 Analyses of Copper	at	1.00	3.00	
Subtotal			116.10	116.10
58 Analyses of Gold - Fire Assay	at	6.50	377.00	
Subtotal			377.00	377.00
Sample Preparation				
58 Samples of CRUSH.PULVERIZE -100	at	3.00	174.00	
490 Pounds of OVERWEIGHT SAMPLE PR	at	0.40	196.00	
Subtotal			370.00	370.00
Invoice Total				<u>\$963.10</u>

Approved
Ph Davis
 15 Sept 1984

WHEE 44-143
S. C. ...
L75 HPRB, 100-14 P. 111
THIRD BRAN, YLND
YIA 404

Date: ...
Report No: 831-0317
Project: NONE GIVEN
WHEE 44-143

2 Analyses of Silver	at	7.50	15.00	
Subtotal			15.00	15.00

Invoice Total \$15.00

* FINAL INVOICE **

Approved
McDermis
15 Sept. 1984.

HAYES RESOURCES INC.
HAYES RESOURCES
BOX 23, T.O. CENTRE
TORONTO, ONTARIO
M5K 1B8

SEP 25 1984

Invoice: 1001
Date: September 30, 1984
Report No: 124-2939
Project: NONE GIVEN
WHSE 44-279

53 Analyses of Silver	at	1.95	103.35	
Subtotal			103.35	103.35
53 Analyses of Gold - Fire Assay	at	6.50	344.50	
Subtotal			344.50	344.50
Sample Preparation				
53 Samples of CRUSH.PULVERIZE -100	at	3.00	159.00	
505 Pounds of OVERWEIGHT SAMPLE PR	at	0.40	202.00	
Subtotal			361.00	361.00
Invoice Total				\$808.85

HAYES RESOURCES
Dr 08 847-857
CR 08 847-941
DR 46 758-443

Approved
R. Wilmer

RONDAR-CLFG

RESOURCES

Invoice: 13265

Date: September 21, 1994

Report No: 624-2939

Project: NONE GIVEN

WHSE 44-279

SEP 23 1994

377 T.H. STREET
TORONTO, ONTARIO
M5R 1R8

1 Analysis of Silver	at		3.00	
2 Analyses of GOLD - FIRE ASSAY	at	7.50	15.00	
Subtotal			18.00	18.00
Invoice Total				\$18.00

** FINAL INVOICE **

HAYES RESOURCES
Dr 08 847-859
CR 08 847-941
DR 46 758-443

R. Davis

BRONNADAR-CL-500

670 HOLLAND ST. 19
WHITEHORSE, YUKON
Y1A 4Y9

Date: 11/19/77
Report No: 124-3933
Project: MONY GIVEN

WHSE 44-302

58 Analyses of Silver	at	1.95	113.10	
Subtotal			113.10	113.10
58 Analyses of Gold - Fire Assay	at	6.50	377.00	
Subtotal			377.00	377.00
Sample Preparation				
58 Samples of CRUSH.PULVERIZE -100	at	3.00	174.00	
255 Pounds of OVERWEIGHT SAMPLE PR	at	0.40	102.00	
Subtotal			276.00	276.00
Invoice Total				\$766.10

approved *Hayes*

HAYES RESOURCES
Dr 08 847-959
CR 08 847-941
DR 46 258-443
HAYES RESOURCES

WED. 11.11.84
P.O. BOX 121 HAYES RD.
570 HEND. 100-10 BURR RD
WHITEHORSE, YUKON.
Y1A 4Y9

Invoice: 11111
Date: 11.11.84
Report No: 624-302
Project: NONE GIVEN

44-302

HBED GEOLOGY

OCT 1984

FILE:

2 Analyses of Silver	at	7.50	15.00	
Subtotal			15.00	15.00
Invoice Total				\$15.00

★★ FINAL INVOICE ★★

APPROVED FOR PAYMENT

Date: 9.10.84

✓ Account # HAYES RESOURCES
Dr 08 847-857
CR 08 847-941
DR 46 758-443

R. Dawson

3300 SHEPPARD AVE. E.
SUITE 1000
MILTON, ONT. L7T 4N3
TEL: (416) 882-1111
FAX: (416) 882-1112

Date: _____

Report No: 624-0992

Project: NONE GIVEN

Y16
WHITE

3 Analyses of Silver	at	7.50	22.50	
Subtotal			22.50	22.50
Invoice Total				\$22.50

HRED GEOLOGY

OCT 3 1984

FILE: _____
✓ Dr. 68 847 859
CR 08 847-941
DR 46 758-443



2703.10

MINERAL RESOURCES INC.
R. HAYES
HUDSON BAY MINING
SUITE 20 T-B CENTRE
TORONTO, ONTARIO M5K 1E9

Date: October 09, 1984
Report No: 124-3281
Project: NONE GIVEN

WHSE 44-342

Oct 15 1984

228 Analyses of Silver	at	1.95	444.60	
39 Analyses of Copper	at	1.00	39.00	
8 Analyses of Lead	at	1.00	8.00	
8 Analyses of Zinc	at	1.00	8.00	
Subtotal			499.60	499.60
228 Analyses of Gold - Fire Assay	at	6.50	1482.00	
Subtotal			1482.00	1482.00
Sample Preparation				
228 Samples of CRUSH, PULVERIZE -100	at	3.00	684.00	
Subtotal			684.00	684.00
Invoice Total				\$2665.60

APPROVED FOR PAYMENT

Date: _____ Hayes
Account # DR 08 847 259
CR 08 847 941
DR 46-758-443

W. G. HAYES RESOURCES INC.
679 HBEH, 100-10 SUPPC RD
WHITEHORSE, YUKON,
Y1A 4Y9

Date: September 27, 1984
Report No: 624-303
Project: NONE GIVEN

44-302

MOED GEOLOGY

OCT 1984

FILE:

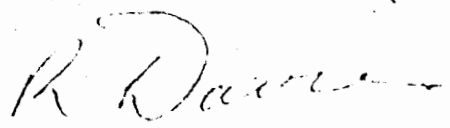
2 Analyses of Silver	at	7.50	15.00	
Subtotal			15.00	15.00
Invoice Total				<u>\$15.00</u>

★★ FINAL INVOICE ★★

APPROVED FOR PAYMENT

Date: 9.10.84

✓ Account # HAYES RESOURCES
Dr 08 847-857
CR 08 847-941
DR 46 758-443



OCT 22 1984

... Company Ltd.
... Yukon

HAYES SERVICES
100-10 HURTS ROAD
WHITEHORSE, YUKON
Y1A 4Y9

Date: October 22, 1984
Report No: 124-2993
Project: NONE GIVEN

116 Analyses of Silver	at	1.95	226.20	
13 Analyses of Copper	at	1.00	13.00	
Subtotal			239.20	239.20
116 Analyses of Gold - Fire Assay	at	6.50	754.00	
Subtotal			754.00	754.00
3 Analyses of 35 Element SemiQuant	at	25.00	75.00	
Subtotal			75.00	75.00
Sample Preparation				
116 Samples of CRUSH.PULVERIZE -100	at	3.00	348.00	
200 Pounds of OVERWEIGHT SAMPLE PR	at	0.40	80.00	
Subtotal			428.00	428.00
Invoice Total				<u>\$1496.20</u>

APPROVED FOR PAYMENT
Date: OCT 22 1984



Account # DR 08 847 359
CR 08 817 941
DR 40-258-013

ANALYTICAL
LABORATORY
BOX 281, YORK CENTRE
TORONTO, ONTARIO
M5K 1R6

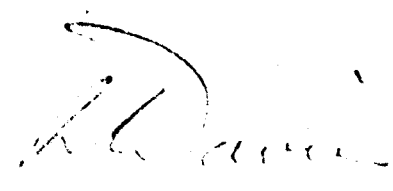
DATE: OCTOBER 15, 1964
Report No: 134-2257
Project: NONE GIVEN
WHS# 44-343

OCT 15 1964

64 Analyses of Silver	at	1.95	124.80	
Subtotal			124.80	124.80
64 Analyses of Gold - Fire Assay	at	6.50	416.00	
Subtotal			416.00	416.00
Sample Preparation				
64 Samples of CRUSH PULVERIZED	at	3.00	192.00	
90 Pounds of OVERWEIGHT SAMPLE PR	at	0.40	36.00	
Subtotal			228.00	228.00
Invoice Total				\$768.80

APPROVED FOR PAYMENT

Date: _____ Hayes
Account # DR 03 847 151
CR 03 847 941
DR 46-758-443



Company Ltd.

HAYES RESOURCES INC.
HAYES RESOURCES
BOX 20, T.D. CENTRE
TORONTO, ONTARIO
M5K 1B8

Invoice: 13907
Date: October 12, 1984
Report No: 624-3357
Project: NONE GIVEN

WUSE 44-343

OCT 22 1984

1 Analysis of Silver	at	7.50	
Subtotal		7.50	7.50
Invoice Total			\$7.50

FINAL INVOICE **

✓ Hayes
DR 08 847 359
CR 08 847 941
DR 46-758-443

R. Davis

HAYES RESOURCES INC.
MR. R. DAVIES
BOX 23 T-D CENTRE
TORONTO, ONTARIO
M5K 1B8

Invoice: 1011
Date: October 12, 1984
Report No: 424-2281
Project: NONE GIVEN

WISE 44-342

OCT 22 1984

1 Analysis of Lead	at		6.00	
1 Analysis of Zinc	at		6.00	
Subtotal			12.00	12.00
5 Analyses of Silver	at	7.50	37.50	
1 Analysis of GOLD - FIRE ASSAY	at		7.50	
Subtotal			45.00	45.00
Invoice Total				457.00

★★ FINAL INVOICE ★★

✓ Hayes
DR 08 847 89
CR 08 847 941
DR 46-758-443

2385.00

HAYES RESOURCES INC.
4500 BRIDGEWAY
18 ST. J. CENTRE
TORONTO, ONTARIO
M5R 1K9

Invoice No: 14140
Date: October 22, 1984
Report No: 624-1469
Project: NONE GIVEN

PRICE 44-301

OCT 25 1984

4 Analyses of Silver	at	7.50	30.00	
3 Analyses of GOLD - FIRE ASSAY	at	7.50	22.50	
1 Analysis of GOLD - FIRE ASSAY	at		3.00	
Subtotal			55.50	55.50
Invoice Total				<u>\$55.50</u>

HAYES RESOURCES
DR 08 847 659
CR 08 847-941
DR 46 758-443

R. W. Davis



HAYES RESOURCES INC.
HAYES RESOURCES
BOX 39, T.D. CENTRE
TORONTO, ONTARIO
M5K 1B8

Invoice: 14313
Date: October 25, 1984
Report No: 124-3469
Project: NONE GIVEN

WHSE 44-361

OCT 29 1984

239 Analyses of Silver	at	1.95	466.05	
1 Analysis of Zinc	at		1.00	
Subtotal			467.05	467.05
239 Analyses of Gold - Fire Assay	at	6.50	1553.50	
Subtotal			1553.50	1553.50
2 Analyses of Arsenic	at	3.50	7.00	
Subtotal			7.00	7.00
10 Analyses of 35 Element SemiQuant	at	25.00	250.00	
Subtotal			250.00	250.00
Sample Preparation				
239 Samples of CRUSH, PULVERIZE -100	at	3.00	717.00	
Subtotal			717.00	717.00
Invoice Total				<u>\$2994.55</u>

★★ FINAL INVOICE ★★

J Hayes
DR 08 847 859
CR 08 847 941
DR 46-758-443

ACME ANALYTICAL LABORATORIES LTD.

852 East Hastings St., Vancouver, B.C. V6A 1R6

File: 84-1767

JULY 29 1984

TORONTO
TORONTO
TORONTO
TORONTO

NUMBER	ASSAY	PRICE	AMOUNT
15	GEOCHEM PB AG AS SB & BI ASSAYS @	3.00	315.00
15	GEOCHEM AU ASSAY @	4.00	2000.00
15	SOIL SAMPLE PREPARATION @	.60	408.00
SUBTOTAL #			7009.00
CANADIAN PACIFIC # 018-50839176			201.14
NORTHERN MESSENGER - TO FOLLOW			
TOTAL #			7210.14

APPROVED FOR PAYMENT

Date: AUG 3 1984

Account #

HAYES RESOURCES
Dr 08 847-859
CR 08 847-941
DR 46 758-443

R. Davis
7009.

HAYES RESOURCES
DR 08 847-864
CR 08 847-941
DR 46 758-443

- \$ 201.14

PLEASE PAY LAST AMOUNT

HFPD

Account No		Declared Value for Customs	
Currency		Declared Value for Carriage	
Flight Date		Declared Value for Insurance	
Flight Date		Declared Value for Insurance	

258 3158

ACME ANALYTICAL LABORATORIES LTD.

Te: 253-3158

852 East Hastings St., Vancouver, B.C. V6A 1R6

File: B4-3137

Date: OCT 26 1984

OCT 29 1984

HAYES RESOURCES LTD
 C/O HUDSON BAY EXPLORATION
 BOX 28
 TORONTO DOMINION CENTER
 ONTARIO M5K 1B8

TERMS:
 NET TWO WEEKS
 2% PER MONTH CHARGED ON
 OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
130	GEOCHEM PB AG AS SB & BI ASSAYS @	4.00	520.00
130	GEOCHEM AU ASSAY @	4.00	520.00
130	SOIL SAMPLE PREPARATION @	.60	78.00
TOTAL			1118.00
		<i>LESS-CP AIR FET</i>	<i>(201.14)</i>
		<i>Pay \$</i>	<u><u>916.86</u></u>

Hayes
 ✓ DR 08 847 359
 CR 08 847 941
 DR 46-758-443

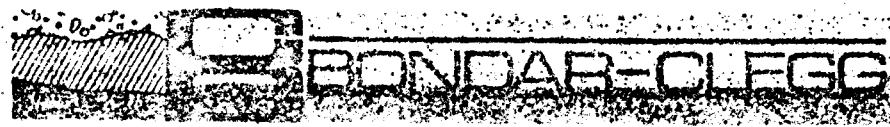
R. Davies

*Deduct
 CP Air fret. part.
 on prev. invoice*

*SEE CHQ. #1003
 1/2 #1018*

PLEASE PAY LAST AMOUNT

... & Company Ltd.
... Rd.
... Ontario
... M5S
(613) 749-2220
051-3211



HAYES RESOURCES INC.
HAYES RESOURCES
POX 39, T.D. CENTRE
TORONTO, ONTARIO
M5K 1B8

Invoice: 14213
Date: October 29, 1984
Report No: 124-3469
Project: NONE GIVEN

WHSE 44-361

OCT 29 1984

239 Analyses of Silver	at	1.95	466.05	
1 Analysis of Zinc	at		1.00	
Subtotal			467.05	467.05
239 Analyses of Gold - Fire Assay	at	6.50	1553.50	
Subtotal			1553.50	1553.50
2 Analyses of Arsenic	at	3.50	7.00	
Subtotal			7.00	7.00
10 Analyses of 35 Element SemiQuant	at	25.00	250.00	
Subtotal			250.00	250.00
Sample Preparation				
239 Samples of CRUSH, PULVERIZE -100	at	3.00	717.00	
Subtotal			717.00	717.00
Invoice Total				<u>\$2994.55</u>

★★ FINAL INVOICE ★★

Hayes
DR 08 847 859
CR 08 847 941
DR 46-758-443

THIS IS A PROFESSIONAL SERVICE
ACCOUNTS DUE WHEN RENDERED

Cost Summary

D-7 Aug 1 advance mobilization
 July 19 CAT work.
 Aug 15
 31
 Sep 25

7000
 440
 150
 13950
 8887.50
 8287.50
36715.00

allocation of costs

D-7 mds $440 + 150 + ~~45~~ 3600 (48hr \times 75) = 4190$

airstrip $83hrs @ 75 = 6225$

roads 6+8 $14 @ 75 = 1050$

trenching $39 + 119 + 90.5 = 262.5$
 $60 + 119 + 82 = 266 @ 75 = 19950$

Drilling ~~$58.5 \times 75 = 4387.50$~~
 $62 \times 75 = 4650$
 58.5

J.D 20.10
 airstrip $6 @ 25$
 drill $41 @ 25$

~~4387.50~~
~~4650~~
~~150.00~~
 1025
36715.00

~~49.5~~
~~35~~
~~362.50~~

Imperial Mining Co. 633-2853
 160 Rainbow Rd
 Whitehorse Y.T.
 Y1A 3x4

PART NO.	DESCRIPTION	TIME PARTS
		1103
Aug 19	walking to Revenue	4
Aug 30	walking to traps	11 5
31		14 5
Aug 1		14
Aug 3	walking airstrip 5hr	9
Aug 4	airstrip	12 5
Aug 5	airstrip	12 5
Aug 6	airstrip	14
Aug 7	airstrip	13
Aug 8	road	6
Aug 9	airstrip 4 traps 7	11
Aug 10	airstrip 5 traps 7	12
Aug 11	traps + airstrip 6	10
Aug 12	trapping	8
Aug 13	trapping	11
Aug 14	trapping	11
Aug 15	+ trapping	12
Total	hrs.	186 5

DATE Aug 15 1984
 HAYES POS
 ADDRESS Toronto Ont.

MAKE & MODEL	MILEAGE	SERIAL NO.	LICENSE	PROMISED
DESCRIPTION OF WORK				AMOUNT
Contract work at Sonars Gulch.				
D7 Cat @ 75 ⁰⁰				
Total 136 hrs				13950 00
APPROVED <i>[Signature]</i>				
I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.				TOTAL LABOUR
SIGNATURE _____				TOTAL PARTS
I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$ _____ BEING THE TOTAL AMOUNT OWING, OR BALANCE OWING, AS SHOWN HEREON.				TAX
DATE _____ SIGN _____				13950 00

USES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS DOES NOT ASSUME ANY RESPONSIBILITY WHATEVER FOR UNITS REPAIRS, STORAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT UNITS DRIVEN BY OUR EMPLOYEES AT OWNER'S RISK.

005147
 approved for payment of invoice

100px. 11/11/67 633,285.3
 160 Rainbow Rd
 Whitehorse Y.T.

005716

DESCRIPTION	QTY	UNIT	PRICE	TOTAL
Oil	10	gals		
11/23	10	gals		
11/24	10	gals		
11/25	10	gals		
11/26	10	gals		
11/27	10	gals		
11/28	10	gals		
11/29	10	gals		
11/30	10	gals		
11/31	10	gals		
Oil	118	hrs		

DATE: 11/31/67

ADDRESS: 160 Rainbow Rd, Whitehorse Y.T.

DESCRIPTION OF WORK	AMOUNT
Contract work with OJ	
Cost @ \$475 per hour	
118 1/2 hrs @ \$75	8887.50
TOTAL LABOUR	
TOTAL PARTS	
TAX	
TOTAL	8887.50

I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE TOGETHER WITH NECESSARY MATERIALS.

SIGNATURE: *[Signature]*

I HEREBY ACKNOWLEDGE MY INDEBTEDNESS IN THE AMOUNT OF \$8887.50 BEING THE TOTAL AMOUNT OWING, OR BALANCE OWING, AS SHOWN HEREON.

DATE: 11/31/67

Estimated by [Name] 11/31/67

ESTIMATES ARE FOR LABOUR ONLY. MATERIALS ADDITIONAL. THIS COMPANY DOES NOT ASSUME ANY RESPONSIBILITY WHATSOEVER FOR UNITS FOR REPAIRS, STORAGE OR OTHER PURPOSES, OR FOR ARTICLES LEFT IN UNITS DRIVEN BY OUR EMPLOYEES AT OWNER'S RISK.

REDIFORM 1-55406E - MOORE BUSINESS FORMS

1000000000 (TD) 122-2853
 160 Rainbow Rd.
 Whitehorse, YT
 Y1A 1A1

TO • Hayes Resources
 • Toronto Ont.

DATE Oct 1 - 84

AMOUNT OF REMITTANCE

PLEASE RETURN THIS TOP PORTION WITH YOUR REMITTANCE

DATE	DETAILS	CHARGES	CREDITS	BALANCE
BALANCE FORWARD				
July 19	Transportation from Whitehorse to Mount Freegold for D7	\$880 / 2 =		440 ⁰⁰
July 19	Walking D7 from Mount Freegold to Hayes Creek access trail	4 hrs / 2 = 2 hrs @ \$75		150 ⁰⁰
	HAYES RESOURCES			
	Dr 08 847-258			
	CR 08 847-941			
	DR 46 758-443			
	R. Davie			
	Total			\$590 ⁰⁰

IN ACCOUNT WITH
 PAYMENTS MADE AFTER DATE SHOWN SHALL APPEAR ON NEXT STATEMENT

STATEMENT

LAST AMOUNT IN THIS COLUMN IS BALANCE OF YOUR ACCOUNT AT THE DATE SHOWN

CAMP EQUIPMENT

July	30	Listers	hardware	X 56.90
				X 49.90
	30	Listers	- axe handle	X 11.95
	30	Yukon Trade		X 2.00
	31	Hogans	hardware	X 58.13
	31	Nelsons	hardware	X 16.00
	31	Post Office	stamps	X 536.50
Aug	1	ICG	- stove 536.50	X 6.33
	1	Northern Metallic	- tube	X 336.50
	1	Total North Communication	- antenna	X 120.-
	1	Bondar Clegg	- bags	X 67.70
	1	Norman Wade	- drafting supplies	X 34.85
	1	Worles	- camp supplies	X 7.80
	1	Peoples	- film	X 17.10
	1	"	- pharmacy	X 2.00
	1	DIAND	- maps	X 26.00
	1	Dept Communication	- memo	X #15 26.20
	6	Freds Plumbing	Porter Creek Variety	X 1.15
	7	Freds Plumbing		X 34.31
	7	The Bay		X 75.45
	7	Nelsons		X 2.35
	7	Whitehorse Stationery		X 5.00
	16	The Bay		X 65.00
	16	White Pass	- wind sock	X 24.75
	17	Jans		X 32.75
	17	Magazines		X 55.19
	17	Nelsons		X 11.74
	17	ICG		X 163.34
	24	Hogans	tent etc	X 35.30
	24	Mac's News		X 2.00
	26	Yukon Tire		X 29.28
	26	Yukon Explosives		X 5.95
	31	Northern Outdoors		X 19.85
	31	Batteries		X 10.95
	31	Nelsons		X 55.95
	31	Wade		X 24.85
Sept	1	Magazines		X 2.25
Sept	1	Bumper to Bumper		X 5.00
	1	Magazines		X 1.00
	1	Bondar Clegg	bags	

		x 57.96
8	Haugens	x 22.80
9	Quaker Explosives	x 5.00
10	Nelsons	x 17.41
10	Woolco	x 3.-
10	Haugens	x 1.65
	Peoples drugs credit	x 3.80
11	Harwoods	x 1.75
11	Maes	x 10.45
19	Maes	x 1.75
19	Star?	x 92.94
19	Forsyth	x 4.50
19	Nortech	x 17.50
19	ICG	x 6.28
	Nelsons	x 47.23
27	J. O'Rourke	

3912.03

: CA 54 02.96 MI
 : CA 54 02.96 MI
 : CA 133 21.95 MI
 : CA 294 03.49 MI
 : CA 294 03.49 MI
 TLCA 00 34.85 :

BLCA 00-34.85 :

THANK YOU

4626 2-1

People's Pharmacy

01-08-84

01	3.90
01	3.90
	7.80 0
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People's Pharmacy

0047 U

FRED S. FLORENCE
 HEATING LTD.
 Weyling
 07-08-84
 \$1.15
 \$1.15 Ca TL
 00-048 1/2 B

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1011
1011

Wiggins

4	2.00
4	2.50
4	2.00
1	3.00
1	2.50
1	1.75
1	3.95
1	3.95
1	3.95
2	0.30
1	0.20

26.80

100.00

73.20

1/15/84

1 30:55

0 2:00

FRED S. PLUMBING
HEATING LTD.

Wiggins

07-08-84

4 \$1.15

\$1.15 CaTL

00-048 B

PLEASE PRINT
NAME OF COMPANY
PLUMBING HEATING PER ALBERTA

ISSUED BEFORE THE NORTH
WEST TERRITORIES

Wiggins

COMMUNICATIONS
EQUINE, N.Y.
660-5175

THE WHITEHORSE
STATIONERY LIMITED
COMMUNICATIONS

August 7/84

QUAN.	DESCRIPTION	
	<i>Supplies</i>	<i>2 35</i>

CHEK CASH C.O.D. CHARGE ON ACCT. M.O. H.W. PAID OUT
REC'D TAX TOTAL *2 35*

at for one
August 1984
MONTHS RENT

CS 2459

PLEASE PRINT NAME AND ADDRESS OF THE MONTHLY RENTER

Antenna

THE RENT MUST BE PAID BEFORE THE 15TH OF THE MONTH

Antenna

: CA 54 02.96 MI
 : CA 54 02.96 MI
 : CA 133 21.95 MI
 : CA 294 03.49 MI
 : CA 294 03.49 MI
 TLCA 00 34.85 :

BLCA 00-34.85 :

THANK YOU

4626 2-1

People's Pharmacy

01-08-84

01 3.90
 01 3.90
 2 A 7.80
 2 A 7.80 CA

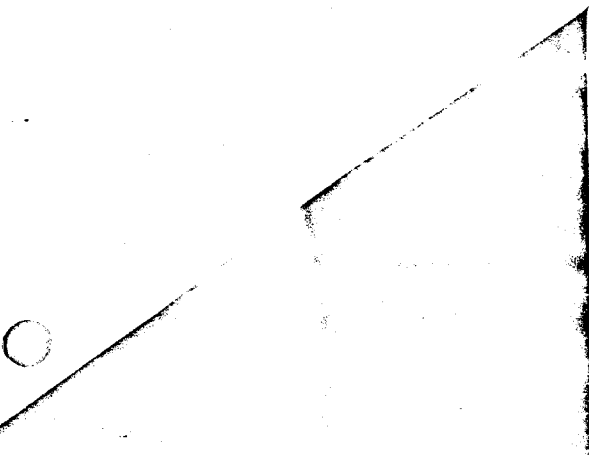
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00 00 2 No 61 31

People's Pharmacy

0047 U
 01-08-84

FRED S. PLOMERS
 HEATING LTD.
 Woking
 07-08-84
 \$1.15
 \$1.15 Ca TL
 00-048 No 8



5 for 2:

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10 100
1000
1000

1000

at for

Amount

T. H. M. N. I.

1 - PL259 solder connector (purchase)

NET 30 DAYS
INTEREST CHARGED AT 7%
PER ANNUM (360 PER ANNUM)

THE COMPANY IS NOT RESPONSIBLE FOR THE RETURN
OF GOODS UNLESS THEY ARE IN ORIGINAL
PACKAGING AND UNOPENED. THE COMPANY
WILL NOT BE RESPONSIBLE FOR THE RETURN OF

1/1/77

Ant...

Handwritten mark

Mae's

Date Sept 19, 1955

M			
SOLD BY	POB	CHARGE	DATE
1	Mag. News paper		10.00
2			
3			
4			
5	PP		
6	CASH		
7			
8			
9			
10			
11			
12			
13			
14			
15			

60

nt for

Aug

T MON

1045

22
214

REDIFORM - 56523E

1 - PL259 solder connector (purchase)

NET 30 DAYS
INTEREST CHARGED AT 2%
PER ANNUM (360 DAYS YEAR)

ITEMS RECEIVED BY WHICH THE MONTH
WILL BE CHARGED 2% INTEREST PER MONTH
ITEMS RECEIVED BY WHICH THE MONTH
WILL BE CHARGED 2% INTEREST PER MONTH

[Handwritten signature]

[Handwritten initials]

RENTAL INVOICE

TOTAL NORTH COMMUNICATIONS LTD. R 000683

311 BLACK STREET, WHITEHORSE, YUKON Y1A 2N1
 PHONE: 668-5175

DATE August 1, 1984

AUTHORIZATION NO.

INVOICED TO:

Hayes Resources
 P.O. Box 28
 Toronto Dominion Centre
 TORONTO, Ontairo
 M5K 1B8

DESCRIPTION	RENT	PRICE
To charge you for first and last months rent for one radio unit Western 155B serial #08921		
August 1984	75.00	
LAST MONTHS RENT	75.00	
1 - Sinclair 206 antenna (purchase)		265.00
50' RG8 coax cable (purchase) @ .75/ft.		37.50
1 - N type male connector (purchase)		15.00
1 - N type lesbian connector (purchase)		14.00
1 - PL259 solder connector (purchase)		5.00
TOTAL		\$486.50

PAID IN ADVANCE (24% PER ANNUM)

ITEMS RETURNED BEFORE 30 DAYS FROM MONTH OF PURCHASE...
 WILL BE CHARGED FOR...
 WILL BE CHARGED FOR...
 WILL BE CHARGED FOR...

Antenna 336.50
Rest 150.00

[Signature]
 August 2000

8564

RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION

WOOLWORTH'S
(6725)

Books

09.01.84
12.22
05 3.00
05 3.00
02 1.75
02 1.75
02 2.00
02 2.00
02 3.00
02 3.00
04 1.00

24.00

• CA 201 55.95 M1
TLCA 00 55.95 :
• AT 00 56.00 :
CGCA 00 00.05 :

253.151A
*magazines/
books*

10.95 3
10.95 ST
10.95 CAR

31-08-84

01 3.01
01 3.31
01 4.21
01 4.21
01 4.21
23 10.95
10.95

bestsellers

00 00 21.75 0

Return Receipt for Exchange

9 8 0 2 3 1

6494 A01
8 31 84

GAS INSPECTION

NELSON'S LIMITED

2101 - 2nd AVENUE
WHITEHORSE, YUKON TERRITORY

INVOICE
2367

• Heating Supplies • Pet Supplies • Indestro Tools • Super Hardware

THE RESOURCES

2052nd BAY - re. Census D110

Q.D.	ON ACCT	MODEL	PLT D.	DATE	DESCRIPTION	UNIT PRICE	AMOUNT
				Aug 17 198			
					WINKLES	1.58	6.31
					STAPLES	3.50	7.10
					ST PAN		3.90
					GRANCE SPAM	4.95	9.90
						6.90	27.80
							55.10
					WINKLES		
					Cash		
					TOTAL INVOICE		

Mag's
backs;
etc

10
17
5 X
5
2 75
2 75
0 5.6
1 24

YOUR FISHING HEADQUARTERS IN THE YUKON
Interest at the rate of 12% per month (12% per annum) will be charged on the balance after the 15th of next month.

32.75



**White Pass
Petroleum
Services**

DATE Aug 16 '54
Hayes Res

P.O. Box 4070
Whitehorse,
Yukon Y1A 3T1

SHIP
TO
STN.
FROM

STN.
CODE

ORDER
NO.

QTY ORDER	PACK ORDER	PRODUCTS DELIVERED	NET PRICE	TAX	ORDER NO.
		<u>WIND SOCK</u>			

NO OTHER INVOICE OR STATEMENT WILL BE ISSUED.
PAYMENT IS DUE WITHIN 15 DAYS OF RECEIPT OF GOODS.

DELIVERED BY	<u>[Signature]</u>	PAYMENT RECEIVED		TAX	
PRODUCTS RECEIVED BY		CASH		STAMP	
APPROVED	CHECKED	CHEQUES		DRUM	
		EXCHANGE			
		TOTAL		NET CASH (NO DISCOUNT)	

NELSON'S HAT & MORE	
2101 - 2nd AVENUE WHITEHORSE, YUKON TERRITORY PHONE 667-2000	
DATE	2/19
M	1965
1	
2	
3	
4	3 1000
5	
6	
7	0
8	
9	
10	
11	
12	
13	
14	
15	25
0	SPEED BOLD MEDICAL

paid to show shareholders for refund

PEOPLES DRUG MART
303 Main Street
Whitehorse, Y.T. Y1A 2B3
Telephone: 667-2387

D Valona

NAME & ADDRESS OR MEDICATION & MEMO

THIS IS YOUR OFFICIAL RECEIPT FOR INCOME TAX & INSURANCE PURPOSES

13
14
15

Wells

London
Liggett

Hoagins

(outhouse stuff!)

8372/159 112 90 43

#51 5354 4 57.96 MDS
57.96 STL
100.00 ATD
42.04 CDU

9/08/84 1 CSH 57.96 TTL

: CA 113.94
: CA 113.94
: CA 116.95
: CA 119.88
TLC 119.61

: 11 119.99
: 11 110.38

THIN

= 10

Hoagins

(tape)

1710/121 111 90 187

#53 5432 6 7.50 MDS
7.50 STL
7.50 ATD
.00 CDU

9/08/84 1 CSH 7.50 TTL

Hoagins

(insults)

6657/33 106 90 85

#32 3269 2 3.00 MDS
3.00 STL
5.00 ATD
2.00 CDU

9/10/84 1 CSH 3.00 TTL

fuel

se

lip

2
1.90
3.20
3.00
11.70
13.47
5.00

COUNTER SALES

BONDAR - CLEGG & CO. LTD.

136 B Industrial Rd.

Whitehorse, Yukon Y1A 2V1

DATE SEPT 7 1984

NAME HAYES RESOURCES

NELSON'S HARDWARE

2101 - 2nd AVE

WHITEHORSE, YUKON

PHONE 334-1111

DATE _____ 19__

M

SOLD BY	C.O.D.	CHARGE	ON ACCOUNT	A/C FORWARD
---------	--------	--------	------------	-------------

1	500	12"x20" Poly Bags @.30		150.00
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

PAID CASH
John Ren

TOTAL

113763

SIGNATURE

	SCT. F
1	150.00
2	5.00
3	2.00
4	7.00
5	
6	
7	4.00
8	
9	
10	24.00
11	15.00
12	
13	
14	
15	9.00
0	

Wade

Hoagins

(outhouse stuff!)

8372/159 112 90 43

#51 5354 4 57.96 MDS
57.96 STL
100.00 ATD
42.04 CDU

9/08/84 1 CSH 57.96 TTL

London
Lipton

: CA 113.94
: CA 113.94
: CA 16.95
: CA 19.88
TLC 99.61

: AT 99.99

: CSH 00.38

Hoagins

(tape)

1710/121 111 90 187

#53 5432 6 7.50 MDS
7.50 STL
7.50 ATD
.00 CDU

9/08/84 1 CSH 7.50 TTL

Hoagins

(insides)

6657/33 106 90 85

#32 3269 2 3.00 MDS
3.00 STL
5.00 ATD
2.00 CDU

5/10/84 1 CSH 3.00 TTL

THIR

10

10

James

SL

)

10

2
1.90
3.80
3.00
13.47
5.00



CANADA MAP OFFICE
200 RANGE ROAD
WHITEHORSE, YUKON

RECEIPT

NE 336

DATE Sept 7-84	NATURE AND NUMBER OF REMITTANCE Cash	INVOICE NO.	LOCATION Whitehorse
-------------------	---	-------------	------------------------

RECEIVED THE SUM OF

118 _____ Cdn / 100 DOLLARS \$

FROM
James Resource

FOR
Paper 73-41

B. Hill
AUTHORIZED OFFICER



ICG CANADIAN PROPANE LTD
 THE CANADIAN PROPANE ASSOCIATION



INVOICE NO
N 3 1 0 1

HAYES RESARCO

WHITEHORSE, YUKON TERR. Y1A 2W6

		3 5 TOTAL APPLIANCES	
1	<i>1200 Reg</i>		<i>1750</i>
		3 2 TOTAL MATERIAL	
		TOTAL BULK TANK SALES	

CONTRACT NO		RECEIPT NO
CASH SALE \$ <i>1750</i>	CASH <input checked="" type="checkbox"/>	CHEQUE <input type="checkbox"/>
ON ACCT \$	<i>[Signature]</i>	
DEAL CASH \$	SALESMAN SIGNATURE	

TAX CODE	PROVINCIAL TAX
3 4	LABOR HRS @
3 4	MILEAGE MILES @
	TANK INSPECTION
	GAS INSPECTION
	METER SERIAL NO
	METER DEPTH

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE. NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION.

448873



NORTECH SERVICES LIMITED

Yukon's Reproduction & Engineering Supply Center

301 Jarvis Street
Whitehorse, Yukon Y1A 2H3
Phone (403) 667-4883

DATE

Sept 19

19

86

NAME

Hayes Resources

ADDRESS

QUANTITY

3

DESCRIPTION

Bexol liquid top markers.

AMOUNT

1.77

Paid cash

FEDERAL SALES TAX

TOTAL

1.77

CUSTOMER CODE NO.

SOLD TO

SHIP TO

OF YTH & CO. LTD.

CARLISLE ROAD
INDUSTRIAL ESTATE
VICTORIA, B.C. V3M 5P4
TELEX 04-351-485

BRANCHES -
VICTORIA 336-3454
KELOWNA 765-3123
667-7841

CUSTOMER ORDER NO.

SHIP VIA

FEDERAL SALES TAX

PROVINCIAL SALES TAX

DATE SHIPPED

DATE ORDERED
M D Y

SALESMAN

QTY	DESCRIPTION	LENGTH	WEIGHT
1.			
2.			
3.			
4.			
5.	1 1/2" x 1 1/2" x 1/2" EXCELLENCE 10		6.4
	37		
6.			
	PAID CASH		
7.			
8.			

NOTED TO THE VALUE OF THE GOODS SOLD OR FURNISHED AND WE WILL NOT ACCEPT PAYMENT FROM THE CUSTOMER UNLESS THE GOODS ARE RETURNED WITHIN THE PERIOD SPECIFIED ON ALL INVOICES.

FILED BY	BUNDLES	PRICES	OTHER	RECEIVED BY
ADDRESS LOCATION				

PPD
CHGE
FG.

MOU

5
7
3



NORTECH SERVICES LIMITED

Yukon's Reproduction & Engineering Supply Center

301 Jarvis Street
Whitehorse, Yukon Y1A 2H3
Phone (403) 667-4883

DATE

Sept 19

19

88

NAME

Hayes Resources

ADDRESS

QUANTITY

DESCRIPTION

AMOUNT

3

Berol liquid top markers.

1.00

Paid costs

FEDERAL SALES TAX

TOTAL

1.00

DATE SHIPPED
 DAY MONTH YEAR
 27 8 84

1984

FROM
 ST. ALBANS

Wats 42

PLEASE REMIT TO:
 BOX 5247, STN. A
 CALGARY, ALBERTA
 T2H 1X6
 PHONE (403) 255-7776

15 03
 CASH SALES

ORDER NUMBER	PARTY/JOB NO.	PREV. OF DEST.	FEDERAL SALES TAX NO.	PROVINCIAL SALES TAX NO.	TERMS:	DESCRIPTION	ORDERED	SHIPPED	P.B.	PRICE	PER	EXT.	TOTAL	
					ACCOUNTS ARE DUE ON 10TH OF MONTH AND ARE OVERDUE ON LAST DAY OF MONTH (2% PER ANNUM) ARE PAYABLE	DUPLICATE WORK	4	4		6.90		27.90	138	
<p>PAID CASIT W.F.</p>														
TRANSPORTATION CALCULATION			TRANSPORTATION TOTAL		EXTENSION TOTAL		FEDERAL TAX TOTAL		PROVINCIAL TAX TOTAL		TOTAL		QUANT	
PUSH TIME HOURS					27.90		138				928			

DELIVERY TICKET
 (AND CASH SALE INVOICE)

PURCHASER AGREES TO LEGALLY STORE AND TRANSPORT EXPLOSIVES (EXPLOSIVE PURCHASE SEE BACK OF DELIVERY TICKET)

CUSTOMER'S COPY

NO. OF INVOICE
 OF 2% PER
 MONTH
 138
 928
 TOTAL QUANT



NELSON'S LIMITED
 2101 - 2nd AVENUE
 WHITEHORSE, YUKON TERRITORY

INVOICE
 100670

Plumbing and Heating Supplies • Pet Supplies • Indestro Tools • Super Hardware

QTY	UNIT	DESCRIPTION	UNIT PRICE	AMOUNT
✓				
1	DOZ	GLASSES	1.00	1.00
2	PAIRS	GLASSES	0.50	1.00
0	DOZ	GLASSES	0.14	0.00
1	PAIR	HIGHTOPS CLIPS	0.17	0.17
1	PAIR	SUNGLASSES	0.88	0.88
1	PAIR	GLASSES	0.69	0.69
1	PAIR	GLASSES	0.69	0.69
1	PAIR	GLASSES	1.69	1.69
RECEIVED BY			TOTAL INVOICE	10.00

YOUR FISHING HEADQUARTERS IN THE YUKON
 TERMS: Late est. at the rate of 12% per month (10% per annum) and 1% charged on the balance after the 15th of next month

CUSTOMER COPY

DESCRIPTION

plastic



SEND TO ADDRESS

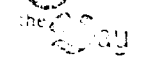
SENDING LABEL ACCOUNT NO.

CUSTOMER NAME

SEND TO ADDRESS

DELIVERY INSTRUCTIONS

TEL NO.



TTL WILL BE PAID TO THE ACCOUNTING DEPARTMENT

0-950 (0-10)

107 61

1.00

0.99

0.91

0.88

0.69

0.31

10 61

4471 YUKON LTD.

210A OGILVIE ST.
WHITEHORSE, Y.T. Y1A 4S1



Aug 31

S
H
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T
O

SALE SUBJECT TO FEDERAL SALES TAX

CUSTOMER NO.	CUSTOMER ORDER NO.	SALESMAN NO.	NO. OF COPIES	CREDIT APPROVAL	TERMS	CHECK DATE
	<i>1 156C Champ</i>					
	<i>Cash</i>					
	2% ON PAST DUE ACCOUNTS					
			16620	GOODS DESCRIBED ABOVE HAVE BEEN RECEIVED BY:		SUB TOTAL PROV TAX
PROV. SALES TAX NO.	FILL BY PACK BY CHK BY SHIP BY	INVOICE NO.	SIGNATURE			
FOR REFUND OR CREDIT THIS INVOICE MUST BE PRESENTED WITH GOODS.						
* 06 WAREHOUSE BRANCH						

036-8454

YUKON HONDA
 DIV. LEWIS LAKE INVESTMENT LTD.
 4158 - 4TH AVENUE
 WHITEHORSE, YUKON Y1A 1J2

PHONE: (403) 688-4451



2000



HONDA AND MERCEDES
POWER PLANTS & OUTBOARD

HONDA

Cash Sale DATE July 30 1984

NAME

ADDRESS

QUAN.	PART NUMBER	DESCRIPTION	PRICE	AMOUNT
1	90131-883-000	Drain Plug		1.30
		Mix Bolt & Washers		.85
<i>Rec'd</i>			TOTAL	2.15

HONDA CAR 3420	MERCURY 3492	
HONDA BIKE 3480	JOBBER 3494	.85
SKI-DOO 3490	SUPPLIES	

•TERMS: NET 30 DAYS. PAST DUE AC-
 COUNTS SUBJECT TO INTEREST AT
 2% PER MONTH (24% PER ANNUM).
 •ALL CLAIMS MUST BE ACCOMPANIED
 BY THIS INVOICE.
 •10% HANDLING CHARGE ON ALL
 MATERIAL RETURNED UNLESS
 AUTHORIZED.
 •ALL ITEMS SPECIAL ORDERED ARE
 NON-RETURNABLE.

036-8454

YUKON HONDA

PHONE: (403) 688-4451

DIV. LEWIS LAKE INVESTMENT LTD.

4158 - 4TH AVENUE

WHITEHORSE, YUKON Y1A 1J2



2003



HONDA AUTO ACCESSORIES
POWER PLANTS & OUTBOARD

CAN AM

HONDA

DATE

198

Cash Sale July 30 4

NAME

ADDRESS

QUAN.	PART NUMBER	DESCRIPTION	PRICE	AMOUNT
1	90131-883-000	Drain Plug		1.30
		Mix Bolts & Washers		.85
<i>Rec'd</i>				
		REC'D BY	TOTAL	2.15

HONDA CAR 3420	MERCURY 3492	
HONDA BIKE 3480	JOBBER 3494	.85
SKI-DOO 3490	SUPPLIES	

- TERMS: NET 30 DAYS. PAST DUE ACCOUNTS SUBJECT TO INTEREST AT 2% PER MONTH (24% PER ANNUM).
- ALL CLAIMS MUST BE ACCOMPANIED BY THIS INVOICE.
- 10% HANDLING CHARGE ON ALL MATERIAL RETURNED UNLESS AUTHORIZED.
- ALL ITEMS SPECIAL ORDERED ARE NON-RETURNABLE.

LISTER'S MOTOR SPORTS
(OPERATED BY BIG T ENTERPRISES LTD.)

210B OGILVIE ST.
WHITEHORSE, ONT.
PHONE: 866-7791

July 30 / 84

NAME *Cash*

ADDRESS

POSTAL CODE

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	<i>1</i> <i>Axe handle</i>		<i>11 95</i>
<i>Jard</i>			<i>11 95</i>

CLERK	CASH <input checked="" type="checkbox"/>	C.O.D. <input type="checkbox"/>	CHARGE <input type="checkbox"/>	ON ACCT. <input type="checkbox"/>	MOSE. RET. <input type="checkbox"/>	PAID OUT <input type="checkbox"/>	TAX
I HAVE RECEIVED THE ABOVE IN GOOD ORDER.							TOTAL <i>11 95</i>

MOORE PLATYPUS 7 REDIFORM 5R093E

34973

4471 YUKON LTD.

210A OGILVIE ST.
WHITEHORSE, Y.T. Y1A 4S1



S
H
I
P
T
O

Aug 31

SALE SUBJECT TO FEDERAL SALES TAX

CUSTOMER NO	CUSTOMER ORDER NO	SALESMAN NO	NO OF COPIES	CREDIT APPROVAL	TERMS	SHIP DATE
	1	186C	Champ			
			Case			

2% ON PAST DUE ACCOUNTS

16620

PROV. SALES TAX NO.

FILL BY PACK BY CHK BY SHIP BY

INVOICE NO.

FOR REFUND OR CREDIT THIS INVOICE MUST BE PRESENTED WITH GOODS.

F.O.B. WAREHOUSE/STANCH

SIGNATURE

GOODS DESCRIBED ABOVE HAVE BEEN RECEIVED BY:

SUB
TOTAL
PROV
TAX

Government of Canada
Department of Communications

Gouvernement du Canada
Ministère des Communications

30883

OFFICIAL RECEIPT REÇU OFFICIEL

Product - Produit	Quantity - Quantité	Unit Price - Prix Unité	Amount - Montant
0666	00000	8205	\$26.00 Cash

Post. No. and Locality - No. de rec. et local.
KXX 125 CRR # pr01048
CC080462611
One new VHF Base Station

Received from
Reçu de

Hayes Resources INC
P.O. BOX 28
Toronto Dominion Centre
Toronto, ONT
M5K1B8

Issuing Office - Bureau de délivrance
Whitehorse D/O 125 D-J M Y-A
01 08 84

AMOUNT RECEIVED
MONTANT REÇU \$26.00 Cash

Signature
Dennis [Signature]

07-83 (48)



NORTECH SERVICES LIMITED

Yukon's Reproduction & Engineering Supply Center

301 Jarvis Street
Whitehorse, Yukon Y1A 2H3
Phone (403) 687-4883

DATE 31 JULY 19 04

MR. DOUGLAS

ADDRESS _____

QUANTITY	DESCRIPTION	AMOUNT
6	BEROL PERMANENT MARKER 1.75 @	10 50
1	BOTTLE STAEDLER TECHNICAL PEN CLEANER	6 25
1	TOPOLITE HTP CHAIN	110 00
9	ROLLS WHITE TOPSEAL THREAD 3.50 @	31 50
1	ROLL COLOURED " "	3 00
3	GRID PAPER PADS 2.25 @	6 75
	PAID CASH	
	FEDERAL SALES TAX	
	TOTAL	168 00



Canada Post / Postes Canada

Receipt Recu

Office
Date Stamp

Timbre à date
du bureau

720186
100 / II 1984
WHITEHORSE
Y.T.

Received in
payment for
Postage Supplies

Reçu en paiement
d'articles
d'affranchissement

\$

16.00

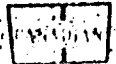
Signature

41-16-020 (5-73)



ICG CANADIAN PROPANE LTD
INCORPORATED IN CANADA

INVOICE



STANDARD CODE
N3101

Hayes Bros Inc

WHITEHORSE, YUKON TERR. Y1A 2W6

1	20'	Drinking			487.00
			3 5	TOTAL APPLIANCES	487.00
1	4200	Reg			17.50
1	20'	Host			30.00
			3 2	TOTAL MATERIAL	47.00
			3 4	TOTAL BULK TANK SALES	

CONTRACT NO

CASH SALE \$ 536.50	RECEIPT NO
ON ACCT. \$	CASH <input type="checkbox"/>
TOTAL CASH REC'D \$	SALESMAN'S SIGNATURE <i>[Signature]</i>

TAX CODE	PROVINCIAL TAX	
3 4	LABOR HRS. @	
3 4	MILEAGE MILES @	
	TANK INSPECTION	
	GAS INSPECTION	
	METER SERIAL NO	METER
		DELETED

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION

448561

900.00



ICG CANADIAN PROPANE LTD

INVOICE

CHARGE CODE
N3101



WHITEHORSE, YUKON TERR. Y1A 2W6

Hayes Bros Inc

1	20'	Dumpy			4700
			3 5	TOTAL APPLIANCES	4700
1	4200	Reg			1750
1	20'	Host			3000
			3 2	TOTAL MATERIAL	4700
			3 4	TOTAL BULK TANK SALES	

CONTRACT NO

CASH SALE \$ 53650

ON ACC T. \$

TOTAL CASH REC'D \$

RECEIPT NO

CASH

SALESMAN'S SIGNATURE *[Signature]*

TAX CODE

PROVINCIAL TAX

LABOR HRS @

MILEAGE MILES @

TANK INSPECTION

GAS INSPECTION

METER SERIAL NO

METER

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE NO GOODS CAN BE RETURNED WITHOUT OUR PERMISSION

INVOICE NUMBER
448561

9000

BON DE COMMANDE / PURCHASE ORDER

CE BORDONNEAU S'APPLIQUE
SUR COLIS, FACILITES, ETC.

020566

THIS NO. MUST APPEAR ON ALL
INVOICES, PACKAGES, ETC.

1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				

A LIVRER LE / DATE REQUIRED (PAR / VIA)

CONDITIONS / TERMS

VEUILLEZ ENVOYER / PLEASE SEND

COPIES DE VOTRE FACTURE / COPIES OF YOUR INVOICE

FR 03/03/83 TM67

4510 208 473 284

54998

10/84 VISA

G R DOUGLAS-EXP

DATE	AMOUNT	CHEQUE	CREDIT	DEBIT	AUTHORIZATION NO.
7/30/84					44236

WOOLWORTH 523
303 OGILVIE ST
WHITEHORSE YUKON
246942 10
CHARGE VOUCHER / FACTURE

Woolworth

USA

5902420

WORLDWIDE CREDIT CARD

INTERNATIONAL SERVICE

WHITEHORSE, YUKON

10/84

G R Douglas
CUSTOMER SIGNATURE DU CLIENT

Merchandise purchased shall be subject to
the terms of the credit card issuer
La marchandise achetée sera soumise aux
modalités de l'émission de la carte de crédit.

LISTERS MOTOR SPORTS
 (OPERATED BY BIG P ENTERPRISES LTD.)
 210B OGILVIE ST.

43191

PHONE: 667-7491

Box 28
 Toronto Dominion Centre Toronto

July 30/84					Visa
					549.75
					10.95
					560.90

① STIHL 032 AV C/W 16" ATTACH
 SER # 111460774

① CHAIN OIL



4510 208 473 284

5 011

10/84 VISA

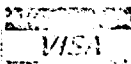
G B DOUGLAS-EXP

BIG P
 ENTERPRISES LTD 073084
 WHITEHORSE YT
 670737 CX0030
 9950

SALES DRAFT	DATE 07/30/84	DEPT. RAYON	CLERK	AUTHORIZATION NO. 44378	TAXES
FACTURE					
QUANTITY	DESCRIPTION			PRICE	TOTAL
1	Inw 43191				560.90
CUSTOMER SIGNATURE DU CLIENT				TAX	
X JB Douglas				TAXE	
				\$	
				CDN	560.90
				CAN	

CARDHOLDER WILL PAY TO THE BANK WHICH ISSUED THE CHARGE CARD PREVIOUSLY MENTIONED IN ACCORDANCE WITH THE BANK'S AGREEMENT WITH THE CARDHOLDER. IT IS THE CARDHOLDER'S RESPONSIBILITY TO PRESENT THE CHARGE CARD TO THE MERCHANT AT THE POINT OF SALE AND TO SIGN THE RECEIPT AND TO RETURN IT TO THE BANK WITHIN THE PERIOD OF VALIDITY OF THE CARD AND TO THE MERCHANT WITHIN THE PERIOD OF VALIDITY OF THE CARD.

SALES DRAFT CHARGES FACTURE



PLEASE RETAIN THIS COPY AS A RECORD OF YOUR TRANSACTION

Thank you
 Merci

CONSERVEZ CETTE COPIE COMME PREUVE DE VOTRE TRANSACTION



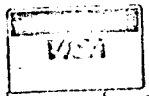
CUSTOMER COPY - COPIE DU CLIENT

4510 208 473 284
10/84 VISA

NELSONS LTD
5487-1
052048 CX0030
33100385

SALES DRAFT CHARGEX FACTURE
 CARDHOLDER WILL PAY TO THE ISSUER OF THE CHARGE CARD PRESENTED
 HEREWITH THE AMOUNT STATED HEREON IN ACCORDANCE WITH THE
 ISSUER'S AGREEMENT WITH THE CARDHOLDER.
 LE DÉTENTEUR DE LA CARTE CHARGEX PRÉSENTÉE ICI PAIERA À L'ÉMETTEUR DE
 LA CARTE LE MONTANT CHARGÉ À CONFORMITÉ AVEC LES CONDITIONS DE LA
 CONVENTION ENTRE L'ÉMETTEUR ET LE DÉTENTEUR DE LA CARTE.

DATE	DEPT. / DAYON	CHECK / COMPT.	AMOUNT / MONTANT	TAXES / TAXES
CUSTOMER SIGNATURE (DU CLIENT)				TAX TAXE
<i>M Douglas</i>				\$ 58.13



PLEASE RETAIN THIS COPY AS A RECORD OF YOUR PURCHASE

Thank you
Merci

CONSERVEZ CETTE COPIE COMME PREUVE

VISA

4510 208 473 284

5 290

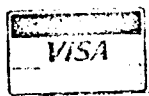
10/84 VISA
6 8 DOUGLAS-EXP

HOUGENS LTD
WHITCHORSE YT
C220822 80

073184

SALES DRAFT CHARGEX FACTURE
 CARDHOLDER WILL PAY TO THE ISSUER OF THE CHARGE CARD PRESENTED
 HEREWITH THE AMOUNT STATED HEREON IN ACCORDANCE WITH THE
 ISSUER'S AGREEMENT WITH THE CARDHOLDER.
 LE DÉTENTEUR DE LA CARTE CHARGEX PRÉSENTÉE ICI PAIERA À L'ÉMETTEUR DE
 LA CARTE LE MONTANT CHARGÉ À CONFORMITÉ AVEC LES CONDITIONS DE LA
 CONVENTION ENTRE L'ÉMETTEUR ET LE DÉTENTEUR DE LA CARTE.

DATE	DEPT. / DAYON	CHECK / COMPT.	AMOUNT / MONTANT	TAXES / TAXES
7 31 81 57		94	9752	
1 PURCHASE				149.21
511				
CUSTOMER SIGNATURE (DU CLIENT)				TAX TAXE
<i>M Douglas</i>				\$ 149.21



PLEASE RETAIN THIS COPY AS A RECORD OF YOUR PURCHASE

Thank you
Merci

CONSERVEZ CETTE COPIE COMME PREUVE

VISA

CUSTOMER COPY - COPIE DU CLIENT

4510 208 473 284

5 272

10/84 VISA

DOUGLAS LAY

SALES DRAFT
FACTURE

11 Douglas

CDM 6750
CASH

CHARGEX
VISA

PLEASE RETAIN
THIS COPY AS A
RECORD OF YOUR
TRANSACTION

Thank you
Merci

CONFORME A
COMME PREUVE

CHARGEX

norman wade company limited
compagnie limitée

BRANCH ADDRESS - ADRESSE DU BUREAU

W. H. DuRorse

BRANCH BUREAU

56

Cash Sale

EXPEDIER
PAR
A

S - DIRECTIVES PARTICULIÈRES

DE	CUST. NO. - N° DU CLIENT	TERR.	CUST. ORDER NO. - N° DE BON DE COMM. DU CLIENT	CUST. REQ'N. NO. - N° DE RÉQ. DU CLIENT	N.W. REF. NO. - N° DE RÉF. N.W.
4		5699			
	PERMIS DE TAXE DE VENTE FÉD.		PROV. TAX LICENCE - PERMIS DE TAXE DE VENTE PROV.	SHIP VIA - EXPÉDIER PAR P.V	F.O.B. - F.A.B. W.H. DuRorse
					DATE SHIPPED DATE D'EXPÉDITION 01/05/54
DE	DESCRIPTION	QUANTITY ORDERED QUANTITÉ COMMANDE	QUANTITY SHIPPED QUANTITÉ EXPÉDIE	UNIT UNITÉ	LIST PRICE PER UNIT PRIX UNITAIRE
61	Common Reels	2	2	⊖	9.95
74	waterproof Field Books	2	2	⊖	12.95
2024	stabilo Ross yellow	1	1	⊖	2.25
2031	stabilozest blue markers	1	1	⊖	2.25
2033	✓ 1/2 green	1	1	⊖	2.25
2058	✓ 1/2 blue	1	1	⊖	2.25
256	✓ Ross	1	1	⊖	2.25
258	✓ Ross green	1	1	⊖	2.25
259	✓ Ross blue HB	1	1	⊖	2.25

K-1

Number 25

1	Beaver lumber	x	
17	Beaver Lumber	x	27.72 55.74
18	Beaver Lumber	x	35.74 27.72
26	Beaver lumber	x	13.20
Sept 20	Beaver Lumber	x	51.70

943.35

Filnick Industries Limited

045014

Monday Aug 7/84 P.M.

QUAN SHIPPED	AMOUNT
30	5190
10	3460
10	3460
50	8650
3	1560
15	5850
6	107 ⁷⁰
16	148 ⁰⁰
1	3950
1	3850
580 ⁸⁰ 7 ⁰⁰ <hr/> 587 ⁸⁰	

Contem Paid deposit

PLEASE PAY THIS AMOUNT

TERMS: 15TH MONTH FOLLOWING.
 INTEREST OF 2% PER MONTH CHARGE ON OVERDUE ACCOUNTS.
 GOODS RETURNED WITH OUR PERMISSION SUBJECT TO 10% SERVICE CHARGE.

INVOICE

4510 208 473 284

5 272

10/04 VISA

DOUBLAS-CLAP

DATE	10/11/84
AMOUNT	67.70
CDN	67.70
DATE	
AMOUNT	
CDN	

SALES DRAHT
FACTURE

11 Douglas

CHARGE X
1751

PLEASE RETAIN
THIS COPY AS A
RECORD OF YOUR
TRANSACTION

Thank you
Merci

CONSERVEZ CETTE
COPIE COMME PREUVE
DE VOTRE
TRANSACTION

CHARGE X

norman wade company limited
compagnie limitée

BRANCH ADDRESS - ADRESSE DU BUREAU

Whitehorse

BRANCH BUREAU

56

Cash Sale

EXPÉDIER
PAR

S - DIRECTIVES PARTICULIÈRES

DE	CUST. NO. - N° DU CLIENT	TERR.	CUST. ORDER NO. - N° DE BON DE COMM. DU CLIENT	CUST. REQ. N. NO. - N° DE RÉQ. DU CLIENT	N.W. REF. NO. - N° DE RÉF. N.W.
4		5694			
	PERMIS DE TAXE DE VENTE FÉD.	PROV. TAX LICENCE - PERMIS DE TAXE DE VENTE PROV.	SHIP VIA - EXPÉDIER PAR	F.O.B. - F.A.B.	DATE SHIPPED DATE D'EXPÉDITION
			P.V	W.H.L.C.	01/09/84
DE	DESCRIPTION	QUANTITY ORDERED QUANTITÉ COMMANDÉE	QUANTITY SHIPPED QUANTITÉ EXPÉDIÉE	UNIT UNITÉ	LIST PRICE PER UNIT PRIX UNITAIRE
61	Common Reels	2	2	e	9.95
74	Waterproof Field Books	2	2	e	12.95
2024	Stabilo Boss Yellow	1	1	e	2.25
2031	Stabilo Boss Blue Markers	1	1	e	2.25
2033	✓ 11 green	1	1	e	2.25
2058	✓ 11 blue	1	1	e	2.25
2056	✓ 11 Rose	1	1	e	2.25
2047	✓ 11 Boss Green	1	1	e	2.25
2048	✓ 11 Boss Blue HB	1	1	e	2.25

67.70

D. R. HEAVYWEIGHT SUPPLY LTD.
 A FULL TRAINING DEALER
 261-273 AVENUE
 VANIC9

2203626

S
A
L
I
C
E

Home Research Co. Ltd.
 New Toronto

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
12	Sheet 8' Casu Metal		143.04
2/10	Casu. Ridge Roll	21.00	42.00
6 #	L. H. Nail	2.00	12.00
1/4	Super wash (taken)		3.045

TERMS NET PAYABLE ON RECEIPT OF STATEMENT OVERDUE ACCOUNTS ARE SUBJECT TO A SERVICE CHARGE		FED LICENCE NO.	DELIVERY
SALES SLIP MUST ACCOMPANY ALL RETURNED GOODS GOODS RETURNED WILL BE SUBJECT TO A 10% HANDLING CHARGE		PROV LICENCE NO.	SUB TOTAL
PURCHASER'S SIGNATURE	ORDER FILLED	SHIPPER	DRIVER
			PROV SALES TAX
			TOTAL 227.49

FORM NO. 940 1075
 CAT NO. 341

.4510 208 473 284

1984 VISA

G B DOUGLAS-EXI

AUTHORIZATION NO. - 53078	
BILL TO NOTE	CHECK, CASH
5581	500
DATE 8/1/84	

PLAVER LUMBER CO LTD

WHITEHORSE YT
 036764 CX0040

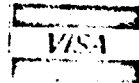
080124 5 729

CHARGEX SALES DRAFT - FACTURE

CUSTOMER SIGNATURE
 DU CLIENT

M. Douglas

227	49	AMOUNT
		TAX
		TAX
		TAX
227	49	CDN CAN



CARDHOLDER WILL PAY TO THE BANK WHO ISSUED THE CARD AND PRESENTED TO THE BANK WITH THE CARDHOLDER WITH THE CARDHOLDER
 LE DÉTENTEUR DE LA CARTE PAIE À LA BANQUE ÉMISSIONNAIRE ET PRÉSENTE À LA BANQUE AVEC LA CARTE AVEC LE DÉTENTEUR DE LA CARTE

CUSTOMER COPY - COPIE DU CLIENT



2230

SOLD TO *Cook* DELIVER TO

PURCHASE ORDER NO. TELEPHONE NO. DATE *Sept 20/11* SOLD BY *BF*

TAKEN DELIVER CHARGE CASH COD MASTER CHARGE CHARGE RETURN

QUANTITY	DEF	DESCRIPTION	FOOTAGE
<i>15</i>	<i>4</i>	<i>2x4's Spruce</i>	<i>225</i>

AMOUNT NET PAYABLE ON RECEIPT OF STATEMENT
 CREDIT ACCOUNTS ARE SUBJECT TO A SERVICE CHARGE
 SALES SLIP MUST ACCOMPANY ALL RETURNED GOODS.
 GOODS RETURNED WILL BE SUBJECT TO A 10% HANDLING CHARGE

ED LICENCE NO
 PDV LICENCE NO

ORDER FILLED SHIPPER DRIVER

PURCHASER'S SIGNATURE

EAGE TOTAL

DELIVERY ONLY

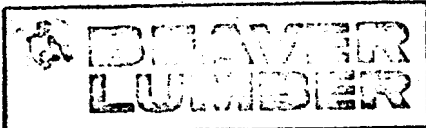
Provision

	Ampex Mining	✓	82.01
Aug 1	YMS	✓	214.40
	Rivendale Mkt	✓	111.11
	YLC	✓	21.20
	YLC	✓	54.05
	cash	✓	3.00
7	Rivendale Mkt	✓	179.35
7	YMS	✓	175.38
7	YLC	✓	16.-
7	YLC	✓	21.-
16	YMS	✓	37.84
17	Rivendale Mkt	✓	489.05
7	Sherie Warburton Repts	✓	47.00
7	Jukon Pie-Pop	✓	31.-
18	S. Warburton	✓	55.50
24	Rivendale Mkt	✓	81.58
24	Super 1	✓	1.86
27	Rivendale Mkt	✓	218.82
Sept 1	YMS	✓	385.10
2	Rivendale Mkt	✓	709.82
2	Rivendale Mkt	✓	52.76
2	YLC	✓	81.10
11	YMS	✓	341.22
11	Rivendale Mkt	✓	928.13
20	YLC	✓	37.60
20	Rivendale Mkt	✓	219.92
			<hr/>
			5579.57

341 man days. or \$16.36 p/md.

QTY	DESCRIPTION	FOOTAGE	PRICE	AMOUNT
1	1 x 6 x 12 Pine		27.72	

TERMS NET 30 DAYS OF RECEIPT OF STATEMENT OVERSIGHT ACCOUNTS ARE SUBJECT TO A SERVICE CHARGE		FED LICENCE NO.	DELIVERY
SALES SLIP MUST ACCOMPANY ALL RETURNED GOODS GOODS RETURNED WILL BE SUBJECT TO A 10% HANDLING CHARGE		PROV LICENCE NO.	SUBTOTAL
PURCHASER'S SIGNATURE		ORDER FILLED	PROV SALES TAX
DELIVERY COPY		SHIPPER	DRIVER
		TOTAL 27.72	



D.R. BEAVER ENTERPRISES LTD.
BEAVER TRADING DEALER
221 AND AVENUE
WINDHORSE, TORONTO, ONT. M1A 1G9
TELEPHONE: (416) 567-4478

8010

2213692

CROSS REF. NO.

SOLD TO <i>Pain</i>		DELIVER TO <i>CASH</i>	
PURCHASE ORDER NO.	TELEPHONE NO.	DATE <i>7-17-84</i>	SOLD BY <i>[Signature]</i>
TAXES <input checked="" type="checkbox"/>		DELIVER <input type="checkbox"/>	CHARGE <input type="checkbox"/>
CASH <input checked="" type="checkbox"/>		COD <input type="checkbox"/>	MASTER CHARGE CHARGEX <input type="checkbox"/>
RETURNED <input type="checkbox"/>		PAYMENT ON ACCOUNT <input type="checkbox"/>	

QTY	DESCRIPTION	FOOTAGE	PRICE	AMOUNT
14	1 x 6 x 12 Pine		1.46	20.44
14	1 x 4 x 12 Pine		2.59	36.26
1			11.77	11.77

SALES INVOICE



781998

NAME OF CUSTOMER

DATE 8 26 84

ADDRESS

TEL.

QTY	CODE	DESCRIPTION	FOOTAGE	PRICE	AMOUNT
6		2x4x10' SPRUCE		220	1320

For Exchange or Return, this Receipt must be presented.

WCB

CASH VISA

CHEQUE MASTER CHARGE

CASH AN ARRY

E & OE

SUB-TOTAL	
PROV SALES TAX	
TOTAL	1320



203 HANCOCK STREET, WHITE HORSE
YUKON, Y1A 1Y3

(403) 668-4848

514-48

SOLD TO

SHIP TO

DATE

YOUR P.O. NO.

INVOICE NO.

CUSTOMER NO.

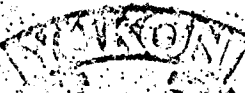
TERMS

SHIPPED VIA

QTY	DESCRIPTION	CODE	UNIT PRICE	PRICE	AMOUNT
2	FLANK STEAK		2.00	4.00	4.00
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90
10	GROUND BEEF - LEAN		1.99	19.90	19.90

pd - cheque
0002

15



201 EAST 10TH STREET W. DEPT. 100
YUKON, YSA 100

(403) 668-4848

SOLD TO
[]

DATE
[]

INVOICE NO.
[]

YOUR P.O. NO.
[]

CUSTOMER'S
[]

SHIP TO
[]

TERMS
[]
SHIPPED VIA
[]

QTY	DESCRIPTION	CODE	UNIT PRICE	PRICE	AMOUNT
1	1000 0400 11		2.94		2.94
10	0 BUTTER		2.84		28.40
24	200 0400		4.75		114.00
					145.34
					0.00
					0.00
					0.00
					0.00

7269

95 LEWES BLVD. WHITEHORSE, VT. 05414
 PHONE: 607-7673

DATE AUG 1 1981
 NAME HASE'S RESOURCES INC
 ADDRESS _____

SOLD BY	C.O.D.	CHARGE	ON ACC'T	PAID OUT
<u>RB.</u>		<u>✓</u>		
<u>BROCKLIES</u>				<u>794 77</u>
<u>PAID</u>				
<u>7/21/81</u>				
<u>005</u>				
MOORE BUSINESS FORMS 1				E & O.E.
05601				TOTAL <u>794 77</u>

ALL CLAIMS AND RETURNED GOODS MUST BE ACCOMPANIED BY THIS BILL

202 HANSON STREET WALTHAM
 YORK, N.Y. 11793

(403) 668-4848

Handwritten signature

SOLD TO

SHIP TO

DATE
 AUG 7/84

ORDER NO
 1873

SHIP TO

ORDER NO

REPS
 7 days
 pick-up 3:00

QTY	UNIT	DESCRIPTION	UNIT PRICE	PRICE	AMOUNT
1	PC	TURKEY-SMALL	6.75	3.43	23.15
1	BX	BACON #1	5.00	5.57	27.85
1	PC	BONELESS PORK LEG ROAST	4.50	4.87	21.92
8	PC	T-BONE	3.75	12.75	47.81
1	LB	BLACK FOREST HAM	DELI ITEM		9.10
2	LB	SLICED ASST LUNCHEON MEAT	DELI ITEM		10.38
3	PC	PORK TENDERLOIN	SHORT		0.00
3	CS	UHT 1L WHITE	3	12.43	37.29
1	CS	UHT 1L CHOC	1	13.94	13.94
2	JRS	HOT BANANA PEPPERS	DELI ITEM		5.90
2	JRS	DIJON MUSTARD	DELI ITEM		2.90
					0.00
					0.00
					0.00

PHONE: 668-4848

CHECKED
100
100

DATE Aug 18 19 84

NAME HAYES RESOURCES

SOLD BY	C.O.D.	CHARGE	ON ACCOUNT	ACCOUNT FORWARD
1	2	rum @ 16.00		32.00
2	1	24 beer		21.00
3	1	Shave Cream		2.50
4				
5				
6				
7		Original invoices		
8		(lost)		
9		Sorry!		
10				

TOTAL 55.50

SIGNATURE

42061

(12/1/83) 5M41

UNITED STATES

DATE AUG 7 19 52

NAME ARLES B. BROWN

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
1	Liquor Store -		16.00
2	Rum		
3			
4	Super Valu -		31.00
5	3 units loin		
6	3 whippersn		
7			
8	(Sorry, original)		
9	(receipts lost)		
10			

pd. John White 47.00

42060

FORM 541

W.L.D. WINTERHOPE

08 107 04

1/2BZ MOL LT DAN BEER	21.00
485.25	21.00
TOTAL	21.00

4 BTL

CASH	50.00
------	-------

CHANGE	29.00
--------	-------

0/04

000

000

19.50
18.15
37.65

W.L.C. WHITENORRE

09/20/64

1.00	GAL WST BY WINES	19.50
5.15	BAILEYS LIQUOR	18.15
TOTAL		37.65

353-01P

HAYES RESOURCES
 202 847 365
 R 08 847-941
 R 46 758-443

200 HANCOCK STREET, WHITEHORSE
 YUKON, Y1A 1Y3

(403) 668-4848

\$ 385.10

SOLD TO

HAYES RESOURCES

DATE

SEPT 1/84

ORDER NO

2138

SHIP TO

AS ABOVE

SHIP TO NO

SHIP TO NO

TERMS

7 days

SHIPPED VIA

pick-up 11:00

QTY	UNIT	DESCRIPTION	CODE	SHIPPED		PRICE	AMOUNT
				PRICE	WT OR WGT		
2	PC	PRIME RIB-REG 6#EA			5.29	7.59	40.15
20	PC	T-BONE STEAK			8.75	12.50	109.38
40	PC	PORK CHOPS-CENTRE CUT			6.20	6.58	40.80
	KG	SPARERIBS BBQ			4.80	5.82	27.94
	KG	SPARERIBS S&S			see above	5.82	0.00
1	BX	BACON #1			5.00	4.60	23.00
		SUB #2					
1	BX	LINK SAUSAGE			5.00	3.99	19.95
4	PC	PORK TENDERLOIN			.85	11.62	9.88
1	PC	PIZZA PEPPERONI			.99	4.39	4.35
1	PC	GARLIC COIL			1.02	4.07	4.15
1	CS	CUT-UP CHIX			7.90	3.59	28.74
1	KG	SPARERIBS			5.00	5.82	29.10
1	KG	SPARERIBS			5.00	5.82	29.10

18 18

YUKON

203 HAYES STREET, WHITEHORSE
YUKON, Y1A 1Y3

(403) 668-4848

SOLD TO

HAYES RESOURCES

DATE

SEPT1/84

PARCEL NO

2139

YOUR PO NO

CUSTOMER NO

SHIP TO

AS ABOVE

TERMS

7 days

SHIPPED VIA

pick-up 11:00

		DESCRIPTION	CODE		PRICE	AMOUNT
500	GR	CAFACOLI HAM		DELI ITEM		6.88
1	PC	TURKEY 15#		7.20	3.64	26.21
						0.00

203 HANSON CIRCLE WHITEHORSE
YUKON, Y1A 1Y3

(403) 668-4848

SOLD TO
HAYES RESOURCES

DATE
SEP 11 / 84

NO. OF IN.
2206

EXPIRES

EXPIRES

SHIP TO
AS ABOVE

TERMS
7 days

SHIPPED VIA
pick-up 9:00

QUANTITY	UNIT	DESCRIPTION	CODE	UNIT PRICE	PRICE	AMOUNT
15	PC	T-BONE STEAK LARGE		6.39	12.50	79.88
15	KG	ASST SLICED LUNCHEON MEAT <i>15*</i>				78.84
<i>500</i>	GR	SLICED CAPICOLA				8.93
<i>500</i>	GR	SLICED BLACK FOREST HAM				6.00
4	PC	GROUND BEEF 2#/PKG		4.50	3.63	16.34
1	PC	PRIME RIB ROAST-REG		8.70	7.35	63.94
1	PC	BONELESS PORK LEG ROAST		4.00	4.98	19.92
1	PC	CAPTAIN CABIN HAM		4.98	7.02	34.96
4	LB	SPARERIBS BBQ		1.90	5.82	11.06
4	LB	SPARERIBS S&S		2.30	5.82	13.39
3	LB	SOUP SHANK		2.22	3.59	7.97
						0.00

MEMORANDUM

49

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107 UNIT

Y.L.C. WHITEHORSE

08/01/84

BTL	L/NAVY OP	RUM	22.15
BTL	1873	RUM	31.90
2015.95			54.05
TOTAL			54.05
3	BTL		21.20
CASH			104.05
CHANGE			50.00

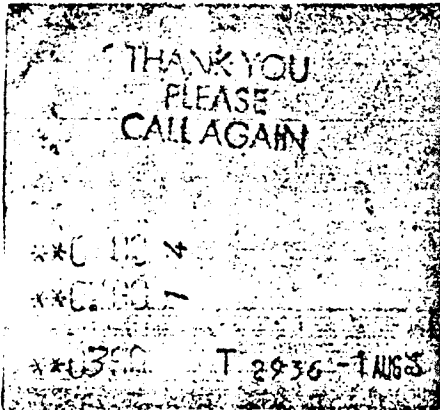
#06817 C100 R02 T15-39

Y.L.C. WHITEHORSE

08/01/84

100Z	LOWENBRAU	BEER	11.50
2	BTL		21.20
CASH			21.20

10/10/84



502

10/10/84

20 (Brown) 20 40

White Pass Petroleum Services
 Thank You For Buying Chevron
 YUKON TIRE CHIEF
 107 INDUSTRIAL RD
 WHITEHORSE YUKON

Customer's Copy
 46876675
 080884
 YEAR
 2-gallon Antifreeze 2-1
 Total 2-1
 S.M.P.P. 10-831

Super A
 mustard
 2 @ 93 =
 \$ 1.86

Honey

Spawns

366.20
 13.20 (Blauw)
 \$ 379.40

MACS NEWS

Date Aug 24 84
 M

SOLD BY	C.O.D.	CHARGE	ON ACCT	ACCT. FWD.
1		Books & Maps		3530
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

40

Carson D. P.

" "
E. G. Whalley

Meals + camp 82 man days
Amper cut work
" labour.

Assays.

Car geobles
geologist

fuel

ropes.

40.00
65061.75
235.35
857.70
65378.39

BRAND
SHIP VIA:

CONFIDENT

SHIP TO:
SEP 21 1984

DATE ORDERED:
24/08/84
DAY / MO / YR.

BRANCH:
WHITEHORSE

SHIP VIA:

COLLECT

INVOICE

SEP 21 1984



TO: HAYES RESOURCES & DEVELOPMENT
100 - 11
WHITEHORSE
Y1A 4Y9

PLEASE REMIT TO:

BOX 5247, STN. A
CALGARY, ALBERTA
T2H 1X6
PHONE (403) 255-7776
TELEX 038-21661

PC 0	INSTRUMENT NO.	DEST 4	FEDERAL TAX NO PRT 13-3	PROVINCIAL TAX NO	INV. DATE 30/08/84 DAY / MO / YR	INVOICE NO 12894
------	----------------	--------	-------------------------	-------------------	-------------------------------------	------------------

ITEM NO.	DESCRIPTION	ORDERED	SHIP'D	PRICE	PER	EXTENSION	UNIT	FST	EXT	FE
13 010	DI	75	75	167.80	C	125.85				
22 502	SAFETY FUSE ASSEMBLY LARGE	10	10	177.40	C	17.74				
						40.00				
				TOTALS		183.59				

HAYES RESOURCES
DR 08 847 257
CR 08 847-941
DR 46 758-443

Hayes Resources Inc.
M. Davis

* ITEMS SHIPPED WITHOUT FST. PLEASE PROVIDE A CERTIFIED PURCHASE ORDER

PAY THIS AMOUNT
SEP 21 1984



20491
 H. DWELL
 # 31660

DATE SHIPPED			SHIPPED VIA	COLLECTED	
DAY	MONTH	YEAR			
24	8	84			

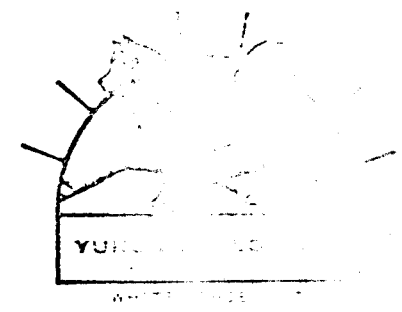
24 8 84

EXPLO AND DEVELOPMENT
 WNS RD
 WYUKON Y1A 4Y9

SHIPPED FROM

WHS42

PLEASE REMIT TO:
 BOX 5247, STN. A
 CALGARY, ALBERTA
 T2H 1X6
 PHONE (403) 255-7776



ORDER NO.	PARTY/JOB NO.	PAY OFF	FEDERAL SALES TAX NO.	PROVINCIAL SALES TAX NO.	TERMS: ACCOUNTS ARE DUE ON 10TH OF MONTH IMMEDIATELY AND ARE OVERDUE ON LAST DAY OF THAT MONTH. MONTH (24% PER ANNUM) ARE PAYABLE ON...
-----------	---------------	---------	-----------------------	--------------------------	---

DESCRIPTION	ORDERED	SHIPPED	PB	PRICE	PER	EXT
2.4-asp	175	175				
3M Safety-fuses	10	10				
Mag. Launcher	1	1		40 ⁰⁰		40 ⁰⁰
EXPLOSIVES - EXPLOSIFES						

STATION CALCULATION	TRANSPORTATION TOTAL	EXTENSION TOTAL	FEDERAL TAX TOTAL	PROVINCIAL TAX TOTAL
---------------------	----------------------	-----------------	-------------------	----------------------

DELIVERY TICKET

PURCHASER AGREES TO LEGALLY STORE AND TRANSPORT EXPLOSIVES

2286

ART (C) (M)

September 22, 1984

Invoice #1597

IN ACCOUNT WITH:

Hayes Resources Limited,
Box 28, Toronto Dominion Centre,
Toronto, Ontario
M5K 1B8

Drilling Charges September 3 to 23, 1984:

(Sonora Gulch)

Hole: 84-1/60/BQ

<u>Moving & Mobilization</u>		=		
192.5 man hrs.	@ \$29.00 per hr.	=	\$ 5,582.50	305 ✓
<u>Reaming Casing in Bedrock</u>				
4 man hrs.	@ \$29.00 per hr.	= \$	116.00	
2 machine hrs.	@ \$20.00 per hr.	= \$	40.00	
			\$ 156.00	306 ✓
<u>Reaming Cave</u>				
6 man hrs.	@ \$29.00 per hr.	= \$	174.00	
3 machine hrs.	@ \$20.00 per hr.	= \$	60.00	
			\$ 234.00	307 ✓
<u>Conditioning Hole</u>				
10 man hrs.	@ \$29.00 per hr.	= \$	290.00	
5 machine hrs.	@ \$20.00 per hr.	= \$	100.00	
			\$ 390.00	308 ✓
<u>Testing</u>				
2 man hrs.	@ \$29.00 per hr.	= \$	58.00	
1 machine hr.	@ \$20.00 per hr.	= \$	20.00	
			\$ 78.00	309 ✓
<u>Back Hours on Mob.</u>				
1 machine hrs.	@ \$45.00 per hr.	=	\$ 675.00	310 ✓
<u>Casing</u>				
0 - 10 = 10 ft.	@ \$25.00 per ft.	=	\$ 250.00	311 ✓
<u>Coring</u>				
10 - 484 = 474 ft.	@ \$22.00 per ft.	=	\$10,428.00	312 ✓
			\$17,793.50	

Hole: 84-2/60/BQ

<u>Moving</u>				
34 man hrs.	@ \$29.00 per hr.	=	\$ 986.00	313 ✓
<u>Reaming Cave</u>				
9 man hrs.	@ \$29.00 per hr.	= \$	261.00	
4 1/2 machine hrs.	@ \$20.00 per hr.	= \$	90.00	
			\$ 351.00	314 ✓
<u>Waterline</u>				
5 man hrs.	@ \$29.00 per hr.	=	\$ 145.00	315 ✓
<u>Testing</u>				
2 man hrs.	@ \$29.00 per hr.	= \$	58.00	
1 machine hrs.	@ \$20.00 per hr.	= \$	20.00	
			\$ 78.00	316 ✓

HAYES RESOURCES
Box 28, Toronto Dominion Centre
Toronto, Ontario
M5K 1B8

Handwritten signature or notes at the bottom of the page.

ing			
man hrs.	@ \$29.00 per hr.	=	\$ 464.00
ing			
10 = 10 ft.	@ \$25.00 per ft.	=	\$ 250.00
ing			
- 477 = 467 ft.	@ \$22.00 per ft.	=	<u>\$10,274.00</u> \$12,548.00

ce: 84-3/60/BQ

ing			
man hrs.	@ \$29.00 per hr.	=	\$ 290.00-306 ✓
ting			
man hrs.	@ \$29.00 per hr.	=	\$ 58.00
achine hrs.	@ \$20.00 per hr.	=	\$ <u>20.00</u> 78.00-308 ✓
(ling Time			
man hrs.	@ \$29.00 per hr.	=	\$ 232.00-309 ✓
ing			
.20 = 20 ft.	@ \$25.00 per ft.	=	\$ 500.00-307 ✓
ing			
- 350 = 330 ft.	@ \$22.00 per ft.	=	<u>\$ 7,260.00</u> -307 ✓ \$ 8,360.00 ✓

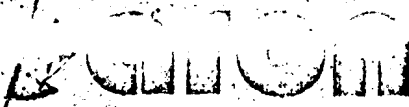
ce: 84-4/60/BQ

ing			
man hrs.	@ \$29.00 per hr.	=	\$ 928.00-306 ✓
ming Cave			
man hrs.	@ \$29.00 per hr.	=	\$ 116.00
achine hrs.	@ \$20.00 per hr.	=	\$ <u>40.00</u> 156.00-307 ✓
ting			
man hrs.	@ \$29.00 per hr.	=	\$ 58.00
achine hrs.	@ \$20.00 per hr.	=	\$ <u>20.00</u> 78.00-308 ✓
ine			
man hrs.	@ \$29.00 per hr.	=	\$ 174.00-309 ✓
velling Time			
man hrs.	@ \$29.00 per hr.	=	\$ 522.00-309 ✓
ing			
.20 = 20 ft.	@ \$25.00 per ft.	=	\$ 500.00-307 ✓
ing2			
- 517 = 497 ft.	@ \$22.00 per ft.	=	<u>\$10,934.00</u> 307 ✓ \$13,292.00 ✓

ce: 84-5/50/BQ

ing			
man hrs.	@ \$29.00 per hr.	=	\$ 1,798.00-314 ✓
ting TRAVELLING			
man hrs.	@ \$29.00 per hr.	=	\$ 348.00-308 ✓
ing			
10 = 10 ft.	@ \$25.00 per ft.	=	\$ 250.00-21 ✓

ing			
man hrs.	@ \$29.00 per hr.	=	\$ 58.00
achine hrs.	@ \$20.00 per hr.	=	\$ 20.00



CARON DIAMOND GRILLING LTD.

7 Bannockburn Road, Woodbridge, Ont. L4L 1A1

10 - 452 = 442 ft.	@ \$22.00 per ft.	=	<u>\$ 9,724.00</u>	\$12,198.00
<u>Mud</u>				
7 pails GS550	@ \$250.00 per pail	=		\$ 1,750.00
<u>Fuel</u>				
White Pass #727646		=		\$ 215.25-370
<u>Fred's New & Used</u>				
Invoice # 2850 (oil stove)		=		<u>\$ 65.00-370</u>
Total Invoice				<u>\$66,221.75</u>

1/2 182-305 - 6257.50
 182-306 - 41113.00
 182-307 - 50,526.00
 182-308 - 1128.00
 182-309 - 1537.00
 182-325 - 1750.00
 182-390 - 280.25

 \$ 66,221.75

less 4 hours' credit x 29.00
 (for 4 meals with
 first 10 hrs fuel to
 Hryes
 Oct 2/84 Talked to
 Tony Cowan.

1160.00
 \$ 65061.75

FRED'S NEW & USED

1000 W. 10TH AVENUE, MINNAPOLIS, MINN.

NAME:

Carl *1.87*

ADDRESS:

Unsubscribed

PHONE:

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1	oil stone		65 00
	<i>pd</i>		2
	<i>request</i>		
	<i>182-490-0064</i>		
RECEIVED IN GOOD ORDER BY		TAX	
		TOTAL	65 50
CASH	CASH	C.O.D.	CHARGE
ON ACCT.	MO. RETD.	TEND OUT	

FORM 57

ARCTIC STAR PRINTING INC.

2850

Invoice # 1611

OCT 25 1984

IN ACCOUNT WITH:

Hayes Resources Ltd.,
Box 28, Toronto Dominion Centre,
Toronto Ontario
M5K 1B8

To Charge for the following;

Mobilization

Midway Lodge \$ 122.85

Camp Supplies

General Enterprises

Invoice # 74980 = \$ 36.50

75243 = \$ 76.00 \$ 112.50

TOTAL INVOICE \$ 235.35

HAYES RESOURCES
DR 08 847 853
CR 08 847-941
DR 46 758-443



DIAMOND DRILLING

MIDWAY LODGE LTD

KLONDIKE HIGHWAY, YUKON TERRITORY Y1A 4N1

Receipt
Midway Lodge

Meals		
Sept 1-15/84	17	85
lodging		
Sept 1-15/84	40	00
Misc.		
Sept 1-15/84	15	60
Tip Pay Cashier		122.85
CHECK NO.	WAITER	GUESTS
76912		

10.50
 9.50
 0/20/84
 0/20/84
 -15.00 — Trip To Mint
 19.85 a strip

40.00

Ken W...
 Ken W...
 Ken W...
 Ken W...

PAID
 SEP 27 1984
 Per.....
 122.85

% 113-1105 - copy OK



General Enterprises

117 INDUSTRIAL ROAD — WHITEHORSE, YUKON Y1A 2T8

PHONE 507-6206

TELEX 000-9254

CORPORATION DRILLING LTD.,
HUGHES ROAD,
WHITEHORSE, YUKON.

FORM TITLE	NUMBER	DATE
INVOICE	1-07490	01 09 64

TERMS
NET 30 DAYS 2% INTEREST PER MONTH ON OVERDUE AMOUNTS

CUST. A/C NO.	CUSTOMER	ORDER DATE	SHIPPED VIA	PACKING SLIP	F.S.T. LICENCE NO.
30-570		01 09 64 DAY MON. YR.		72901	

PRODUCT NUMBER	DESCRIPTION	UNIT	ORDERED	SHIPPED	BACK ORDER	F.S.T.	UNIT PRICE	DISCOUNT	EXT.
00-009	1/2" 90° STOVE PIPE ELBOW	EACH	10	10			3.000		30.00

1/2" 162-1490 - cc/ly

HANDLING CHARGE ON ALL ITEMS RETURNED	SUB TOTAL	FEDERAL TAX	MISC. CHARGE	TOTAL
	30.00	0.00	0.00	30.00



General Enterprises

117 INDUSTRIAL ROAD — WHITEHORSE, YUKON Y1A 2T8

PHONE 667-1036
TELEX 0311154

FORM TITLE	NUMBER	DATE
INVOICE	10075243	01/14/84

TERMS
NET 30 DAYS
2% INTEREST PER MONTH ON OVERDUE BALANCE

CARGO HANDLING LTD.
7 RUC...
WHITEHORSE, YUKON

CUST. A/C NO.	CUST. NAME	ORDER DATE	SHIPPED VIA	PACKING SLIP	F.S.T. LICENCE NO.				
1007575		01/09/84		72081					
PRODUCT NUMBER	DESCRIPTION	UNIT	ORDERED	SHIPPED	BACK ORDER	F.S.T.	UNIT PRICE	DISCOUNT	TOTAL
100-1000	PLASTIC TUBES AND SHEATHING	EACH	6	6			9.500	.00	57.00
			<i>11/2 162-490-2000</i>						
HAND CHARGE ON ALL ORDER TURNED			SUB TOTAL	FEDERAL TAX			MISC. CHARGE		
			76.00	.00			.00	76.00	

TE: 433 5141



5701 BERESFORD STREET
BURNABY, B.C. V5J 1J3

TELEPHONE
CABLE BOXES
WIRE-LINE HOISTS

SOLD TO Hayes Resources Ltd.,
Box 28, Toronto-Dominion Centre,
MONTREAL, Q.T.
R5E 1B8

SHIP TO Above,

OCT 26 1984

TERMS: NET 15th OF MONTH FOLLOWING

SALES TAX LIC. No.
S.S.M.A. TAX No.
CUSTOMER'S ORDER No.
SHIPPING DATE
P.P.D. COLL.

ORDER DATE
08/26/84

OUR ORDER No. 11756

VIA Mail

QTY. ORDERED	BACK O.	DESCRIPTION	UNIT PRICE	QTY. SHIPPED	AMOUNT
96 only		96 Core Boxes	7.95	96	763.70
50		COVERS	2.95	50	147.50
		LESS: SPECIAL BOX Discount	.50¢ per box		50.00
					857.70

R. D. Davis

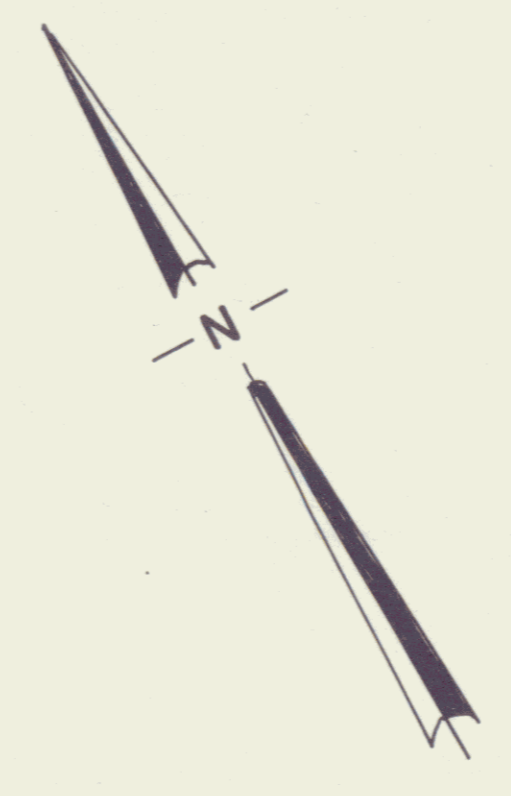
yes
UN 08 847 853
CR 08 847 941
DR 46-158-443

TERMS: ACCOUNTS DUE & PAYABLE ON OR BEFORE
10 DAYS FROM DATE OF INVOICE. 2% PER MONTH
CHARGED ON OVERDUE AMOUNTS.

Nº 11756

TOTAL \$ 857.70

PLEASE OBLIGE US BY PAYING ACCOUNT FROM THIS INVOICE. STATEMENTS WILL NOT BE ISSUED. THANK YOU.



LEGEND

- DIAMOND DRILL HOLE
- TRENCH-COMPLETED IN 1984
- STARTED IN 1984
- COMPLETED PREVIOUS TO 1984
- EM-16 CONDUCTOR

SCALE: 1 INCH=200 FEET

NOTES

Southwest of 12°00'N, 16°00'W north-south lines are used for grid control
 Southeast of 20°00'S, 16°00'W northeast-southwest lines are used for grid control
 For balance of area east-west lines used for grid control

HAYES RESOURCES INC.	
WHITEHORSE MINING DISTRICT, YUKON TERR.	
SONORA GULCH PROJECT	
COMPILATION MAP - 1984	
091612	
DATE: NOV 1984	PLATE: 115 J/9-1/12