### REPORT ON

## DIAMOND & PERCUSSION DRILLING CANTY PROPERTY

### OSOYOOS MINING DIVISION

49° - 25' North Latitude 120° - 00' West Longitude

NTS. Maps 92H/8E & 82E/5W

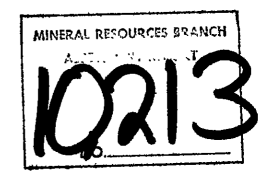
FOR

GOOD HOPE RESOURCES LTD.
1518-1177 West Hastings Street
Vancouver, B.C.

Ву

A.D. WILMOT P.ENG. Kelowna, B.C.

March 6, 1981



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### INTRODUCTION

### (1) LOCATION & ACCESS

The CANTY MINE is located on Nickel Plate Mountain 18 k.m. by road from Hedley, B.C. An index map, Plate 1, is appended.

### (11) PROPERTY

The CANTY GROUP of mineral claims consists of 16 Crown Granted claims and 13 claims owned by right of location.

#### **HISTORY**

CANTY GOLD MINES LTD. explored the property continuously between 1935 and 1940. A shipment of 1200 tons of ore, grading 0.168 ounces/ton of gold, was treated at the Mascot Mill.

#### OWNERSHIP

The property is owned by Good Hope Resources Ltd. of 1518-1177 West Hastings Street, Vancouver, B.C.

#### **ECONOMIC ASSESSMENT**

Based on drill results obtained by Good Hope Resources in 1980 & 1981 and from the few remaining records of previous work, indicated ore above the 400 ft. level is estimated at 175,000 tons, grading 0.122 ounces au per ton.

### (111) SUMMARY OF WORK DONE

Between May 1st and August 1st 1981, a total of 731.1 meters of "BQ" wireline Diamond drilling and 283 meters of percussion drilling was completed. This work was on the Boston & Greenwood Crown Grants.

The purpose of this drilling was to outline a viable ore body.

### (IV) NOTES ON DRILLING

- (a) The depth of overburden varied between 2 and 11 meters.
- (b) The sample interval was partly 1.5 meters and partly 3 m., depending on the degree of mineralization.
- (c) The rock types encountered were meta-seds of varying alteration and granite.

(V)	STAT	EMENT OF EXPENDITURES
	(1)	Mobilization & Demobilization2,400.00
	(2)	Preparation of drill sites
	(3)	731.1 m. of "BQ" wireline @ 64.80 per m47,375.00
	(4)	283.0 m. of Percussion drilling @ 29.50 m
	(5)	354 gold assays @ 6.50
	(6)	Vehicle rental 6 weeks @ 150.00 per wk
Name A.D.	Catego: Wilmot	ry Rate Days worked Cost P.Eng. 3000.00 per mo. 6 wks4,500.00
	(8)	Report including typing, mapping & reproduction400.00
		TOTAL 68,485.50

#### CERTIFICATE

I, ASHLEY D. WILMOT of KELOWNA, B.C.

### CERTIFY THAT:

I GRADUATED FROM QUEEN'S UNIVERSITY IN 1936 WITH A BACHELOR OF SCIENCE IN MINING ENGINEERING.

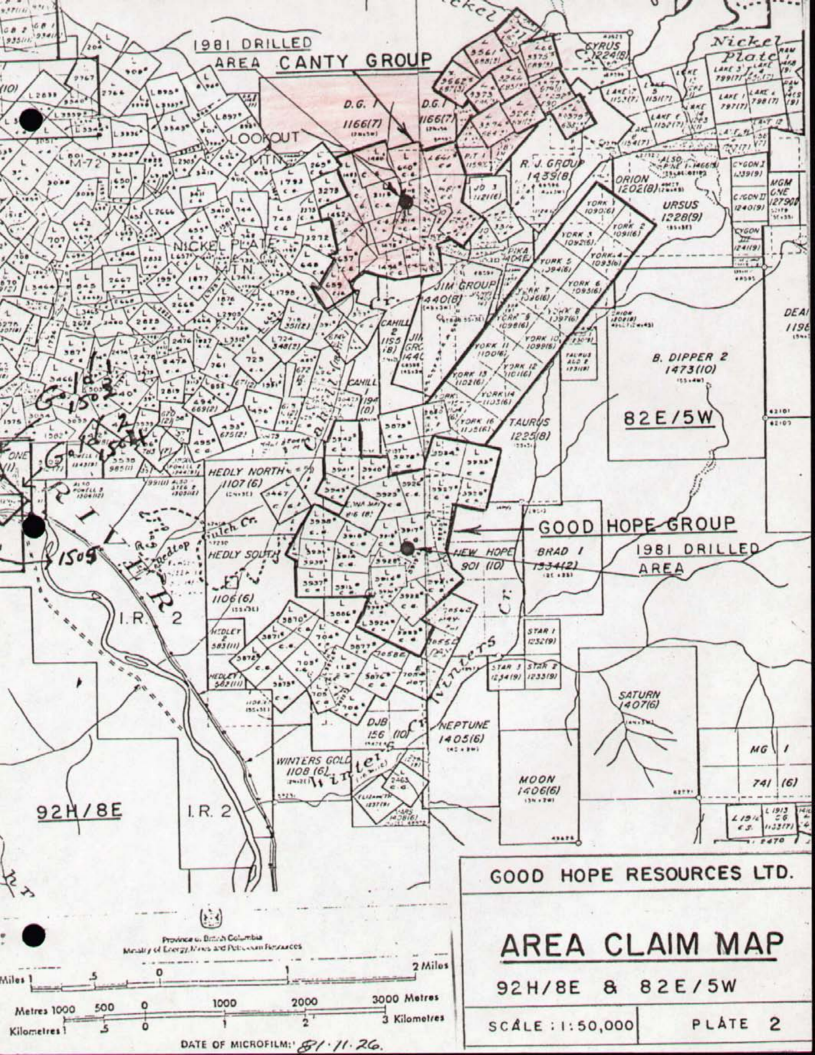
I AM A MEMBER OF THE B.C. PROFESSIONAL ENGINEERS AND A LIFE MEMBER OF THE CANADIAN INSTITUTE OF MINING & METALLURGY AND THE B.C. & YUKON CHAMBER OF MINES.

I HAVE PRACTICED MY PROFESSION FOR OVER FORTY YEARS.

A.D. WILMOT P.ENG

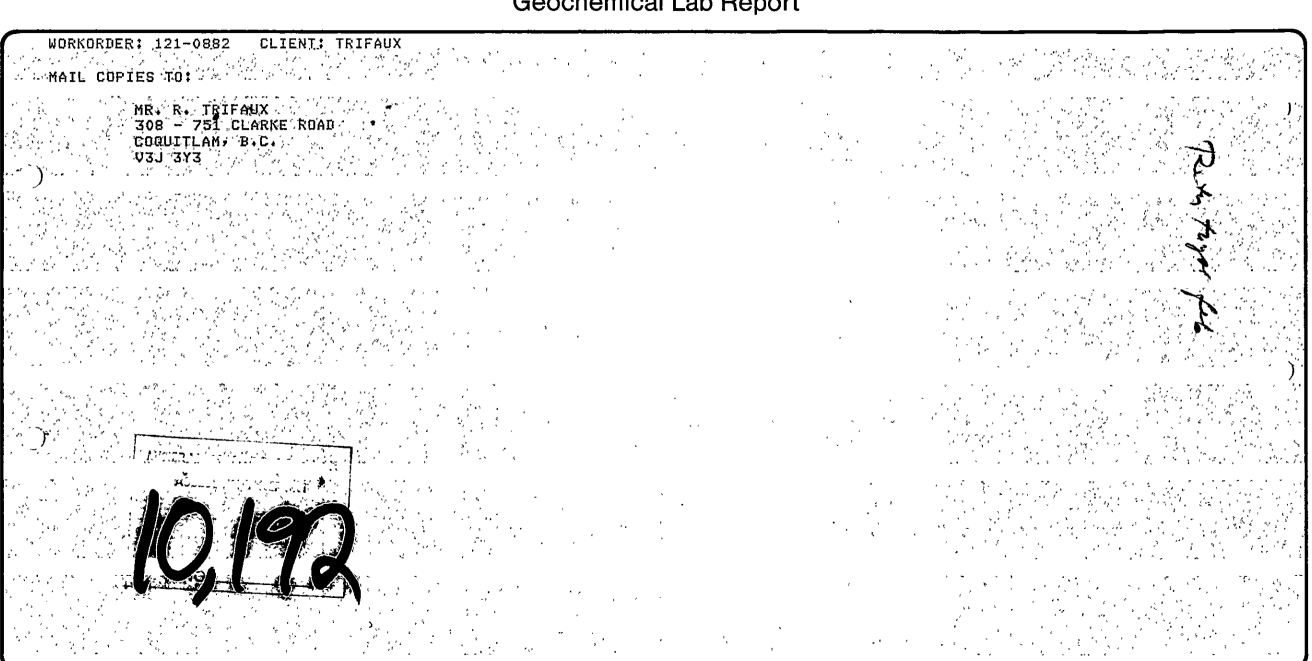
a.D. Woland

HOPE RESOURCES LTD. GOOD LOCATION MAP PLATE





## Geochemical Lab Report



## Geochemical Lab Report

REPORT: 121-0882 FROM: MR. R. TRIFAUX

DATE: 05-06-81 PROJECT: NONE GIVEN

PAGE :

ELEMENT TEST EXTRACTION

NYPE SIZE FRACTION

CARBONATE SINTER COTOR

COPTES OF THIS REPORT SENT TO:

MR. R. TRIFAUX





## Geochemical Lab Report

	Geochemical Lab Rel	port	•	-
PERORT: 121-0882	<del> </del>		PAGE 2	
SAMPLE SELEMENT WELL BIT SELEMENT WELL BOTH SELEMEN	NOTES			
NW1-20M STREAM 2 ND 2 0 ND 2 0 NW3-40M 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
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2 ND	•			
And the second s				
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		,'		



## Geochemical Lab Report

WORKORDER: 121-0882 CLIENT: TRIFAUX

MAIL COPIES TO:

MR. R. TRIFAUX 308 - 751 CLARKE ROAT CORUTTLAM, B.C. V3J 3Y3



## Geochemical Lab Report

REPORT: 121-0882 FROM: MR. R. TRIFAUX

TIATE: O8≅OA-81 PROĴECT: NONE GIVEN

RAGE .1

ELEMENT (TEST EXTRACTION), A TOPE SIZE FRACTION

Pb HN03-HCL HOT EXTR AA -80
Zn HN03-HCL HOT EXTR AA -80
As HN03-HCL HOT EXTR AA -80
W CARBONATE SINTER Color -80
Bi HN03-HCL HOT EXTR AA -80
Sn XRF -80

COPIES OF THIS REPORT SENT TO:

MR. R. TRIFAUX



## Geochemical Lab Report

	Geochemical Lab F	Report Page 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PERMET: 121-0882  SAMPLE Zn	As W Bi Sn 2 PRM PPM PPM	A CONTROL OF THE STATE OF THE S	
NW1-20M STREAM 10 65 NW2-30M 9 60 NW3-40M 14 63 NW4-50M 11 66 S1 14 76	1.0 2 ND ND O O O O O O O O O O O O O O O O O		
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57 65	Jermin T		
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## SUMMIT CLAIMS-NEW WESTMINSTER

1981-1982

ITEMIZED

COSTS

Time spent on Summit claims.

:	Dates	:	Time	: :	descriptions.	: :	Costs
:	20-3	:	9.00H	:	Vedder Mountain.Reconnaissance. prospecting S.W.of Mtn.Sampling	:	\$ 63.00
:	22-3	:	9.00	:	п .: 7	:	63.00
:	25-3	:	10.00	:	Claims staking.523411M-412M413M414M	:	70.00
:	24-4	:	8.50	:	reconnaissance prosp. Claims staking.523415-523416. Reconnaissance pros.West of Mtn.	:	59.50
:	26-4	:	9.50	:	South-West road and Mountain .	:	66.50
:	5-5	:	9.50	:	reconnaissance, sampling. Claim staking 523417-418M- All claims are 2 posts claims.	:	66.50
:	26-5	:	9.50	:	Sampling in 3 quarries. Rhyolites. granites.	:	66.50
:	7 <b>-</b> 9	:	8.00	:	Prospecting summit going East. Sampling granites.	:	56.00
:	5-10	:	8.00	:	Prospecting summit of Mountain going	:	56.00
:	10-10	:	8.00	:	East.Misc.formations.Sampling	:	56.00
:	31–10	:	8.00	:	Prospecting creek no 2.Sampling.	:	56.00
:	18–11	:	8.00	:	71 11 11 11	:	56.00
:	28–11	:	8.00	:	Prospecting creek no 1.new samplings onclaims 1,2,3,4.	:	56.00
:	Tota	Ls	113.00	:		:	791.00

Note: the numbering in descriptions shows the tag numbers of the claims.

11

## SUMMIT CLAIMS-NEW WESTMINSTER

1981-1982

ITEMIZED

COSTS

Me	a7	s

: : :_	Dates	:	Mea	els:	unit Cost	:	Total cost	:	Remarks.
:	20-3	:	2	:	5.00	:	10.00	:	: Meal at home not accounted
:	22-3	:	2	. :	11	:	10.00	_	•
;	25 <b>-</b> 3	:	2	:	ti	:	10.00	_	•
•	24 <del>-</del> 4	:	2	:	п	:	10.00	_	:
	26– <b></b>	•	2	:	2	:	10.00	:	:
	5-5	•	2	:	17	:	10.00	:	
	25-5	•	2	•	f <del>1</del>	:	10.00	:	
	7-9	•	2	•	**	:	10.00	:	
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	31-10	:	2	•	17	•	10.00	:	
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	20-11	:	2	:	n	:	10.00	:	
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1	0–10 ––––	:	2	: _ <u>:</u>	77	- <u>-</u>	10.00	:	
G:	rand t	ota	al	:		 : :	130.00:		ريب رين وي ها يك يان لها ويه بن بين ك شاعل بي وي بي من بين وي وي من بين وي في من بين وي بين وي وي من بين ا

1981-1982

ITEMIZED

COSTS

Dates	descriptions		:	Miles	costs
20/3	Coquitlam-West	Vedder Mtn	:		156x.30¢=46.80
22/3	& return.	IT	:	156 156	\$ 46.80 \$ 46.80
25/3	н ,	II	:	156	46.80
: 24/4	11	Ħ	:	156	46.80
26/4	11	Ħ	:	156	46.80
· 5/5	71	11	:	156	46.80
26/5	tr	11	:	156	46.80
: Sep/7	tt .	11	:	156	46.80
5/10	n	n	:	156	46.80
:10/10	Ħ	n	:	156	46.80
31/10	11	11	:	156	46.80
18/11	n	11	:	156	46.80
28/11	11	11	:	156	46.80
:	Totals		:	2028	608.40

Note: We disregarded some small trips of reconnaissance in the Columbia Valley, Cultus Lake, and the roads going south in the Columbia Valley itself for identifications of rocks and outcrops.

We also disregarded one trip to the Sumas flat, B.C. Hydro Railway, trip done for reconnaissance of rocks.

## SUMMIT CLAIMS-NEW WESTMINSTER

1981-1982

ITEMIZED COSTS'

Geochemical costs-Lab reports

Dates	Report	Analys	es	Inv.nos	Costs	remarks	•	<del></del> -
 May/19	K.3977	10	:-	3956	67.00√	Kamloops	Laboratory	 У
Ju1/29	K.4124	11	:	81-1251	* 80.00 /	17	11	
Jun/ <b>4</b> 5	K.4103	19	:	81–1050	148.00v	• ,,	11	
Nov/10	K.4442	13	:	81–1605	: 110.50√	 :	••	
Total	•	53	:		: 405.50	:		
May/9	: :21–394	4	:	D-8091	: : 29.50	: :Bondar-Cl	egg.Vanc.	
Jun./6	• 1210882	79	•	E-4363	123.10	* <sub>11</sub>	n n	
May/6	: .21 <b>–</b> 610	25	:	D-8115	68.10	• # •	:: 17	
Mar/31	:21-305	: 3	<b>:</b> /	D-7688	: 17.00	: "	11 11	
Total	÷ :	111 :	<del></del> -		: 237.70	• • •		
Gr	and total	<u></u>			: 643.20 :	: :	·	

Note: these costs are the costs of Laboratories Reports only.

INVOICE:

D8091

DATE: May 9, 1981

REPORT NO: A21 - 394

PROJECT: NONE LISTED

W. O. No. D 9428

1	Gold	Assay	@\$8.00		\$ 8.00
1	Copper	Assay	@ \$ <b>6.0</b> 0		6.00
1	Molybdenum	Assay	@\$ 6:50		6.50
1	Tungsten	Assay	@\$9.00		9.00
				TOTAL	\$ 29.50

٠.٠

Mr. R. Trifaux

V33 3Y3

Coquitlam, B. C.

308 - 751 Clarke Road

INVOICE:

D8091

Mr. R. Trifaux 308 - 751 Clarke Road Coquitizm, B. C. V3J 3Y3

DATE:

May 9, 1981

REPORT NO: A21 - 394

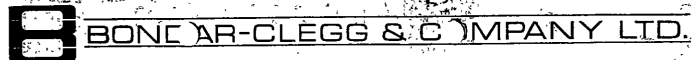
PROJECT:

NONE LISTED

W. O. No. 13 9428

2	Gold	Assay	@ \$ <b>8,0</b> 0		\$ 8.00
1	Copper	Assay	@ \$ <b>6.0</b> 0		6.00
1	Holybdenum	Assay	@\$ 6.50		6.50
1	Tungsten	Assay	@ \$ 9.00		9.00
				TOTAL.	\$ 29.50

lie



E 4363

INVOICE:

E 436

DATE:

June 11, 1981

REPORT NO: 121 - 0882

PROJECT:

NOT LISTED

11	Silver	<b>Analy</b> ses	@ \$ 1.75	\$ 19.25
4	Lesd, Zinc	Analyses	@\$ 1.50	6.00
8	<b>Sin</b>	Analyses	@ \$ 3.75	30.00
11	Tungsten	Analyses	@ \$ 3.75	41.25
7	Bismuth	Analyses	@ \$ 2.50	20.00
11	Sample Preparations		@\$ 0.60	6.60
			** ** * *1	s 123:10:

med

Mr. R. Trifaux

Coquitlem, B.C.

#308 - 751 Clarke Road

VIJ 3Y3



Mr. R. Trifaux

Coquition, B.C.

#308 - 751 Clarke Road

V3J 3**Z**3

-764 BELFAST ROAD, OTTAWA, ONTARIO, KIG 0Z5 PHONE 237-3110 TELEX: 053-4455

INVOICE:

DATE:

June 11, 1981

REPORT NO: 121 - 0582

PROJECT:

NOT LISTED

11	Silver	Analyses	@\$ 1.75	\$ 19.25
4	lead, Zinc	Analyses	@\$ 1.50	6.00
8	Tin	Analyses	@\$ 3.75	30,00
21	Twesten	Analyses	@ \$ 3.75	41.25
7	Bismeth	Analyses	@\$ 2.50	20.00
11	Sample Preparations		@\$ 0.69	6.60
				\$ <b>100.10</b>

mad

**B.C. CERTIFIED ASSAYERS** 

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

81-1652

DATE:

November 10, 1981

FILE No.

2 Silver Assays	@\$8.00	\$ 16.00
1 Lead Assay	@ \$ 6.5D	6.50
1 Nickel Assay	@ \$ 7.50	7.50
1 Iron Assay	@ \$ 7 <b>.</b> 50	7.50
1 Copper Assay	@ \$ 6.00	6.00
3 Tungsten Assays	@ \$ 10.00	30.00
3 Tin Assays	@ \$ 9.00	27.00
1 Beryllium Assay	@ \$ 10.00	10.00
		\$ 110.50

#### **B.C. CERTIFIED ASSAYERS**

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

81-1652

DATE:

November 10, 1981

FILE No

2 Silver Assays	@\$8.00	\$ 16.00
1 Lead Assay	@ \$ 6.50	6.50
1 Nickel Assay	@ \$ 7.50	7.50
1 Iron Assay	@ \$ 7.50	7.50
1 Copper Assay	@ \$ 6.00	6.00
3 Tungsten Assays	@ \$ 10.00	30.00
3 Tin Assays	@ \$ 9.00	27.00
1 Beryllium Assay	@ \$ 10.00	10.00
		\$ 110.50

#### **B C. CERTIFIED ASSAYERS**

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE. (604) 372-2784 — TELEX. 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

3956

DATE.

May 19, 1981

FILE No

		\$ 67.00
2 Tungsten Assays	@ \$ 10.00	20.00
2 Molybdenum Assays	<b>a</b> \$ 6.50	13.00
2 Copper Assays	@ \$ 6.00	12.00
2 Gold & Silver Assays	@ \$ 11.00	\$ 22.00

**B.C. CERTIFIED ASSAYERS** 

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

3956

DATE:

May 19, 1981

FILE No.

K-3977

2	Gold & Silver Assays
2	Copper Assays
2	Molybdenum Assays
2	Tungsten Assays

@ \$ 11.00

\$ 22.00

@ \$ 6.00

12.00

**a** \$ 6.50

13.00

@ \$ 10.00

20.00

\$ 67.00

Jour old 110 3109-188

**B.C. CERTIFIED ASSAYERS** 

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3

INVOICE.

81-1251

DATE:

July 29, 1981

FILE No.

2 Silver Assays	<b>a</b> \$	8.00	\$ 16.00
2 Load Assays	@ \$	6.50	13.00
2 Zinc Assays	@ \$	6.50	13.00
1 Copper Assay	@ \$	6.00	6.00
1 Cadmium Assay	@ \$	8.00	8.00
1 Nickel Assay	@ \$	7.50	7.50
1 Cobalt Assay	@ \$	6.50	6.50
1 Barium Assay	<b>@</b> \$	10.00	10.00
			\$ 80.00

### **B.C. CERTIFIED ASSAYERS**

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C. V1S 1A7 PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

81-1050

DATE:

June 15, 1981

FILE No.

4 Silver Assays .	@ \$	8.00	\$ 32.00
4 Lead Assays	@ \$	6.50	26.00
3 Zinc Assays	@ \$	6.50	19.50
1 Copper Assay	@\$	6.00	6.00
1 Molybdenum Assay	@\$	6.50	6.50
2 Tin Assays	@ \$	9.00	18.00
4 Tungsten Assays	@ \$	10.00	40.00
			\$ 148.00

Fortune Shoffing Bulo
750 Fortune Shoffing
Boy Kaulause. He 1005 of
KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.

and, 750. Forbuse. Dire cult B.C. CERTIFIED ASSAYERS 1005 549.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

Mr. R. Trifaux 308 - 751 Clarke Road Coquitlam, B.C. V3J 3Y3 INVOICE:

81-1050

DATE:

June 15, 1981

FILE No.

K-4103

4 Silver Assays	@ \$ 8.00	\$ 32.00
4 Lead Assays	@ \$ 6.50	26.00
3 Zinc Assays	<b>@</b> \$ 6.50	19.50
1 Copper Assay	@ \$ 6.00	6.00
1 Molybdenum Assay	<b>a</b> \$ 6.50	6.50
2 Tin Assays	@ \$ 9.00	18.00
4 Tungsten Assays	@ \$ 10.00	 40.00
		\$ 148.00

Top of fund to 4/e 1005 549 at the Laylus Dank of Kuticas the \$46/81. By myself &



V3J 3Y3

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

INVOICE:

D 7688

DATE:

March 31, 1981

REPORT NO:

A21 - 305

PROJECT:

NONE

W. O. No. D 9068

1 Gold, Silver

Mr. R. Trifaux

Coquitlam, B. C.

308 - 751 Clarke Road

Assay

@ \$ 11.00

11.00

1 Copper

Assay

@ \$ 6.00

6.00

TOTAL \$ 17.00

len old 101

1jm

INVOICE:

D 7688

DATE:

March 31, 1981

REPORT NO:

A21 - 305

PROJECT:

MONE

W. O. No. D 9068

1 Gold,Silver

Mr. R. Trifaux

308 - 751 Clarke Road Cognitian, B. C. V3

Assay

@\$11.00

11.00

1 Copper

`)

Assay

@\$ 6.00

6.00

TOTAL \$ 17.00

INVOICE:

D 8115 .

May 10, 1981 DATE:

REPORT NO: 21 - 610 ..

PROJECT: NONE LISTED

W. O. No. D 9400

8	Copper, Molybdenum	Analyses	@ \$ 2.50		Ş	20.00
5	Tungsten	Analyses	@\$ 3.75			18.75
4	Gold	Analyses	@ \$ <b>5.2</b> 5			21.00
ì	Sample Preparation	•	@\$ 2.50			2.50
7	Sample Preparations		@\$ 0.60			4.20
7	Retention & Handling of	rejects	@\$ 9.20			1.40
1	Retention & Handling of	rejects	@\$ 0.25			0.25
				TOTAL	\$	<u>68.10</u>

5 4

Mr. R. Trifaux

V3J 3X3

Coquitiam, B. C.

308 - 751 Clarke Road

D 8115

INVOICE:

D 8115

DATE:

May 10, 1981

REPORT NO:

21 - 610

PROJECT:

NONE LISTED

W. O. No. D 9400

8	Copper Molybdenum	Analyses	@\$ 2.50		\$ 20.00
5	Tungaten	Analysea	@\$ 3.75		18.75
4	Gold	Analyses	@\$ 5.25		21.00
į	Sample Preparation		@\$ 2.50		2.50
7	Sample Preparations		@\$ 0.60		4.20
7	Retention & Handling o	f rejects	@ \$ <b>6.2</b> 0		1.40
1	Retention & Handling of	f <b>reject</b> s	@\$ 0.25		 0.25
				TOTAL.	\$ 68.10

Mr. R. Trifaux

V3J 3Y3

Coquitlam, B. C.

308 - 751 Clarke Road

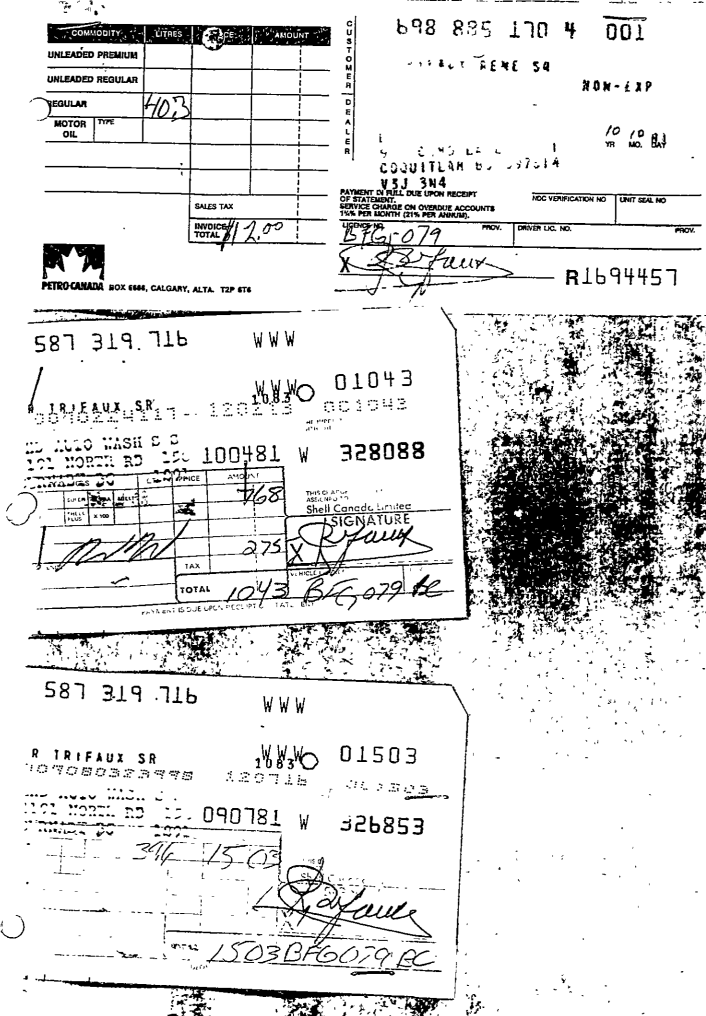
## SUMMIT CLAIMS—NEW WESMINSTER 1981—1982

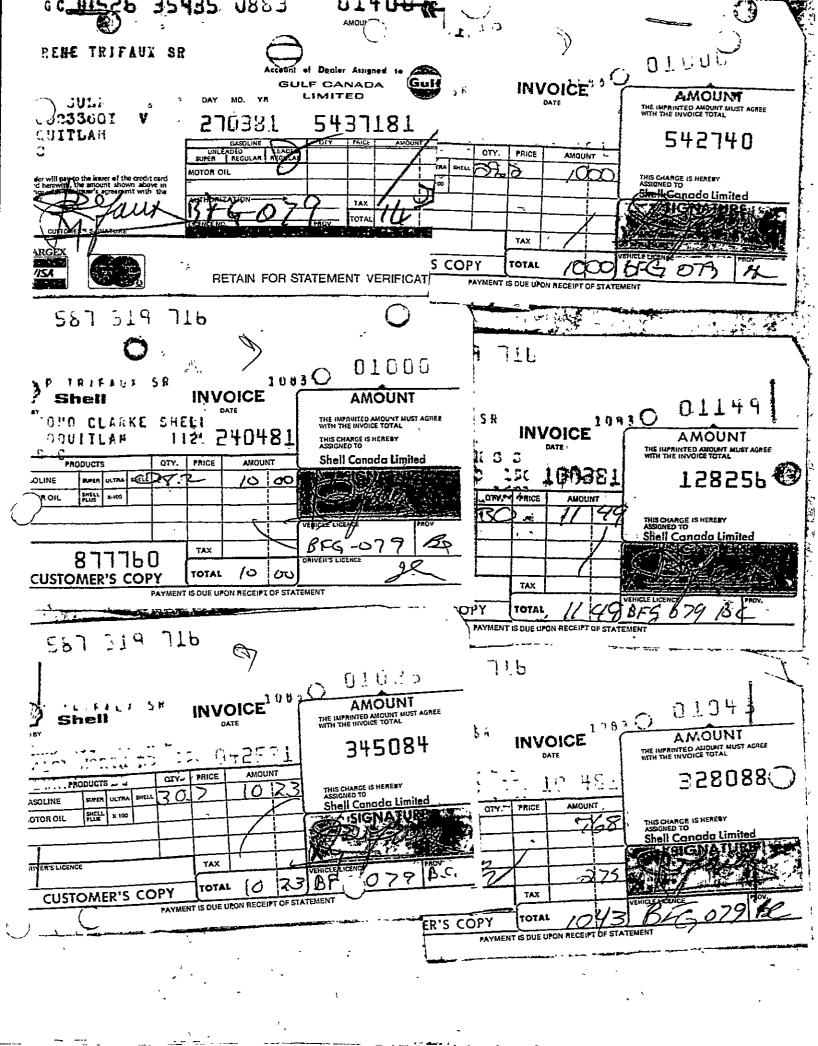
ITEMIZED

COSTS

Gas.Oil.repairs.only.-

:	Dates	:	Oil (	company	:	Inv.no	 : :	Costs:	remarks
:	26/5	:	Petro-	-Can	:	R 0336753	:	7.80	· · · · · · · · · · · · · · · · · · ·
:	21/3	:	Shell	oil	:	M 121294	:	11.88°	
:	22/3	:	***	11	:	M 120554	:	8.05	
:	25/3	:	11	H	:	144 762	:	2.25	
:	25/3	:		Cultus ex 0790		repais	:	26.00:	
:	24/3	:	Shell	Oil	:	M 121 114	:	12.36:	
:	24/4	:	Shell	Oil	:	м 877760	:	10.00	
•	25/4	•	76	" <b>W</b>	:	M 345084	:	10.23	
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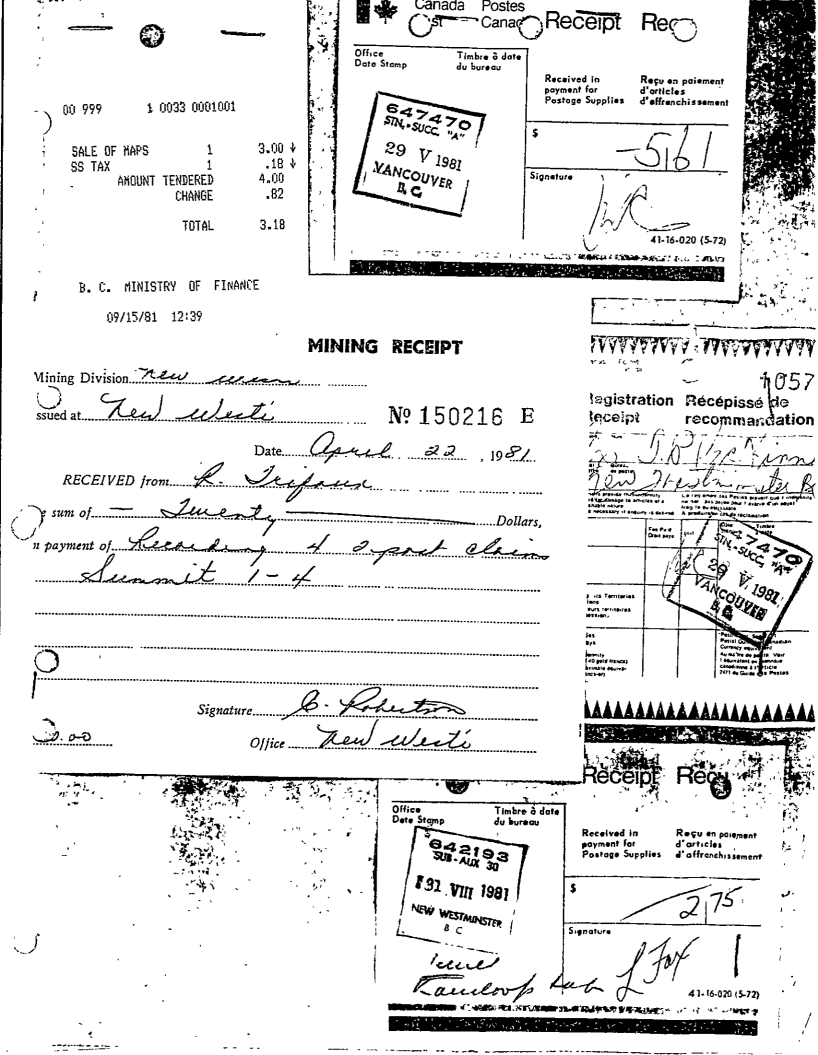


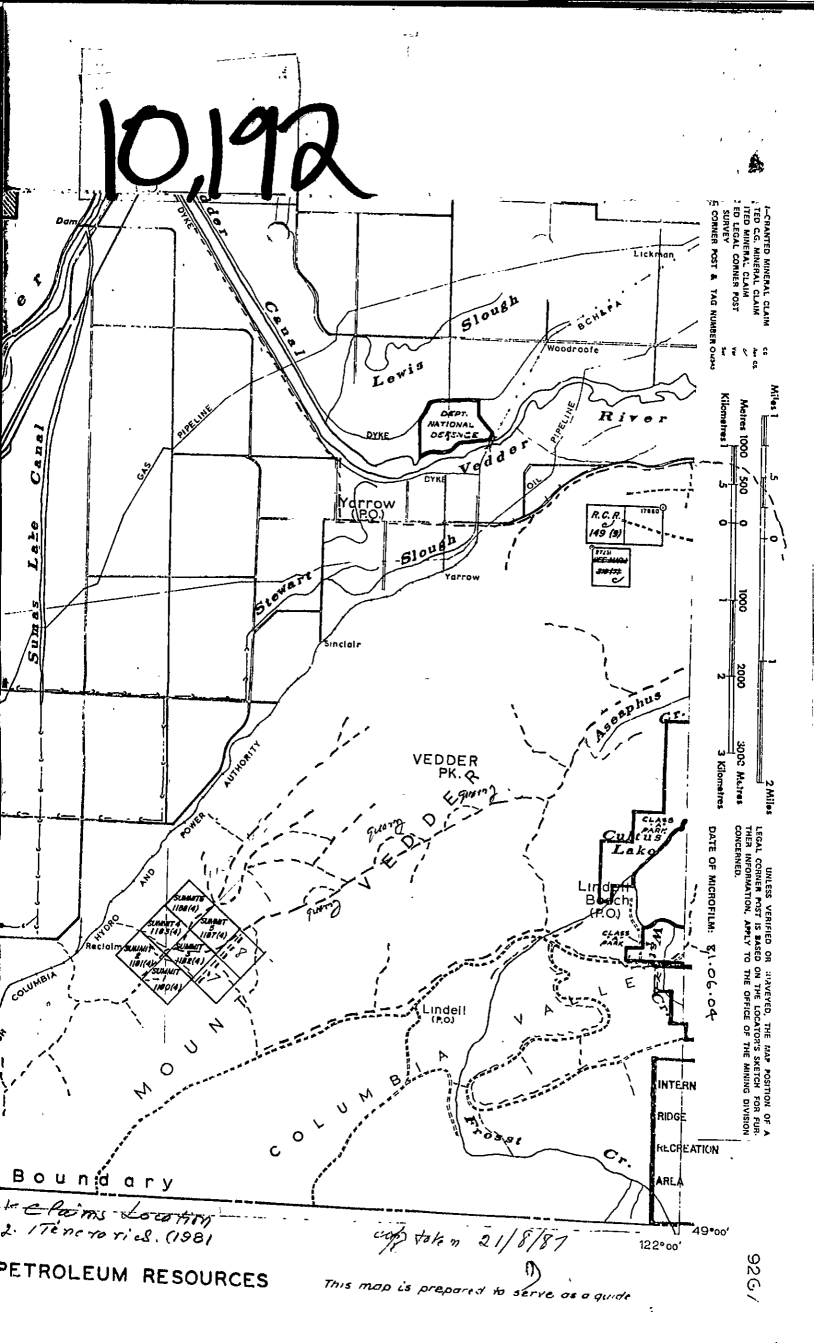


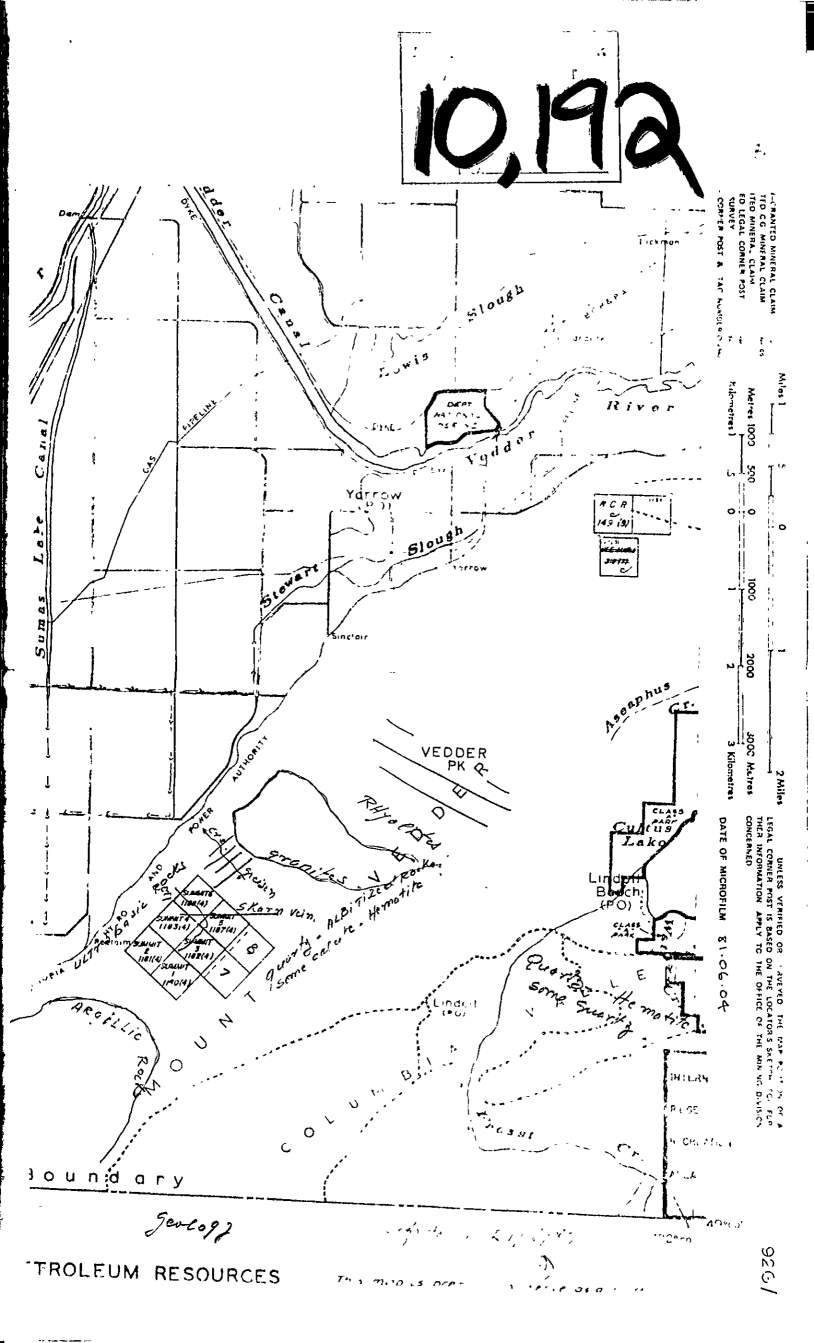
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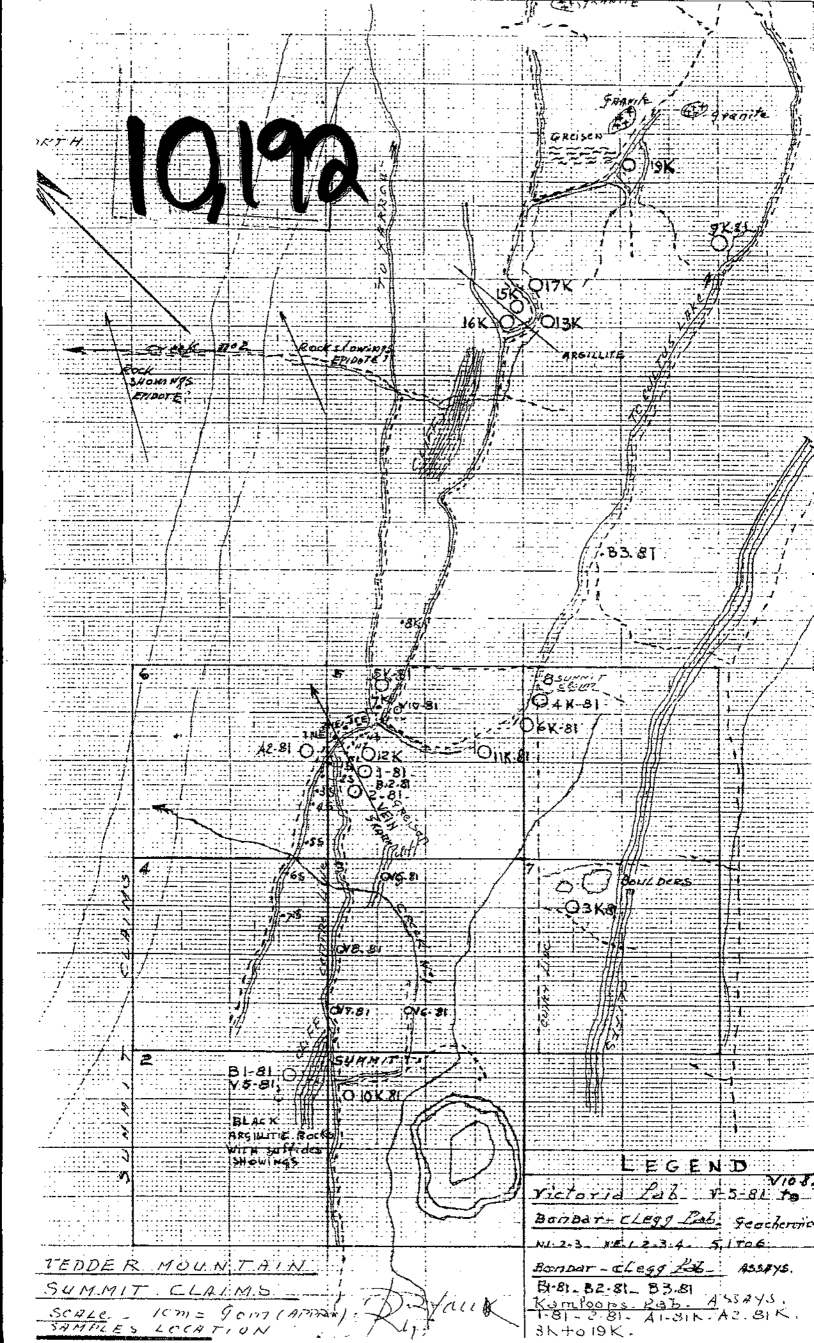
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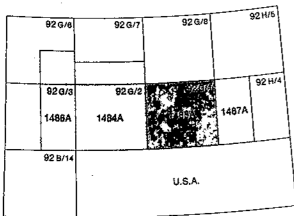






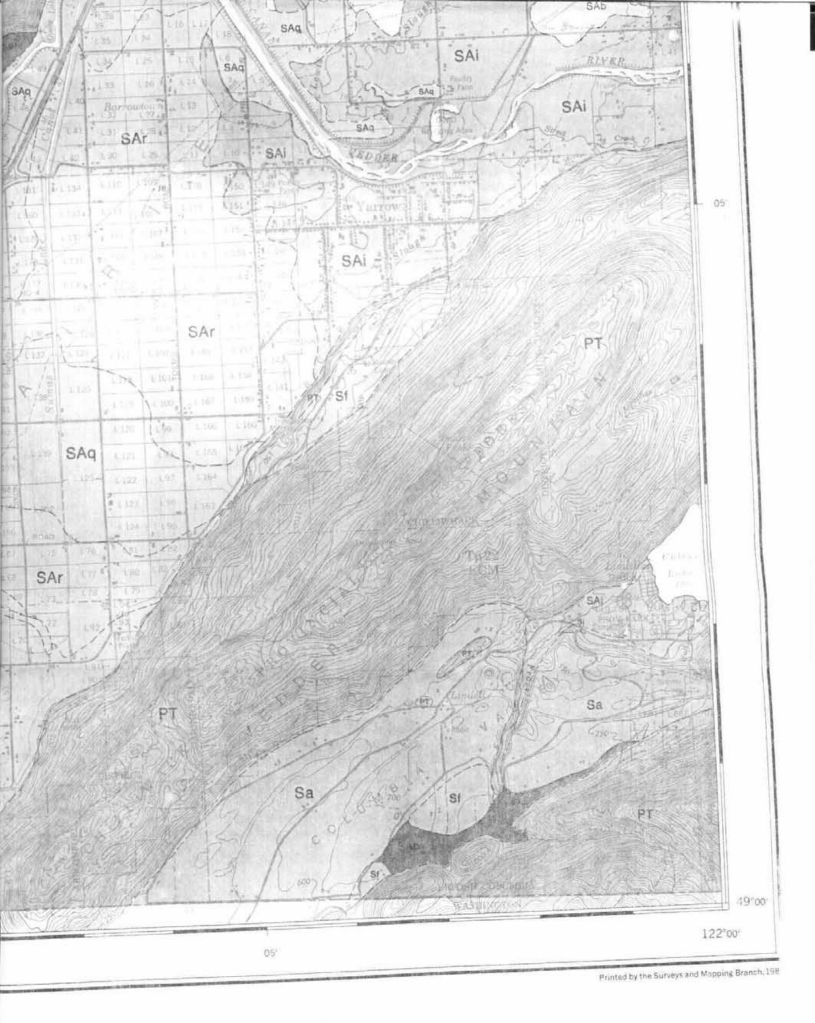


Printed by the Surveys and Mapping Branch, 198



NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO GEOLOGICAL SURVEY OF CANADA MAPS 10,190

MISSION BRITISH COLUMB



921/5		92 G/8	92 G/6 92 G/7		
92 H/4	1487A	920/1 1485A	92 G/2 1484A	92 G/3 1485A	
		U.S.A.		92 8/14	

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO GEOLOGICAL SURVEY OF CANADA MAPS



Can test itd.

1650 PANDORA STREET, VANCOUVER, B.C. VSL 1L6

Telephone 254-7278 Telex 04-54210

International Marble & Stone Co.

190 - 10691 Shellbridge Way,

Richmond, B.C.

V6X 2W8

Certificate of Assay

Filo No.4618E-6

Date December 31, 1981

Attention:

Mr. D. Gunning

Me hereby Certify that the following are the results of assays made by us upon submitted .....

limestone

samniae

Sample Identification	CALCIUM	MAGNESIUM	R203	ACID TNSOLUBLE	CALCULATED	CALCULATED	BRIGHTNESS	
	Percent Ca0	Percent Mg0	Percent	Percent	Percent CaC03	Percent MgCO3		Perc
3458	54.0	0.35	0.60	1.20	96.3	0.73	85.5	
3459	52.8	0.41	0.63	3.14	94.3	0.87	86.1	ĺ
3460	52.8	0.38	0.83	2.95	94.2	0.80	84.3	
3461	54.3	0.36	0.24	0.90	97.0	0.76	90.4	
				.]			–	
				1				
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Note: Pulps retained three months.

Rejects retained two weeks.

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Form No. 13-B

CAN TEST LTD.

soundard.

Provincial Assays



130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

### **Geochemical Lab Report**

REPORT: 121-2049

FROM: C.M. ARMSTRONG

SUBMITTED BY: C.M. ARMSTRONG

DATE:

04-AUG-81

PROJECT: M-GE

LOWER

LEMENT DETECTION LIMIT EXTRACTION

METHOD

SIZE FRACTION

SAMPLE TYPE

SAMPLE PREPARATIONS

Cu

1 PPM 2 PPM HN03-HCL HOT EXTR HN03-HCL HOT EXTR Atomic Absorption Atomic Absorption

-80 -80 SOILS

SEIVE -80

RETENTION OF REJECTS

REPORT COPIES TO: C.M. ARMSTRONG

INVOICE TO: C.M. ARMSTRONG

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681. TELEX: 04-352667

# Geochemical Lab Report

PERDET: 121-2049			PAGE 1	
SAMPLE ELEMENT	Cu Ph	NOTES SAMPLE ELEMENT	Cu Pb	NOTES
NUMBER UNITS	PPM PPM 2	NUMBER UNITS	PPM PPM	
✓0E-100S SOILS 2005 ✓0E-15-0S 50S 100S	28 (11) 23 ND should be <2 11) 3 25 ND	850E 900E 950E 1000E 1050E	59 >10000 20 >10000 22 2 40 ND 43 2	
150S	23 2	1100E	64 ND	
200S	36 ND	1200E	36 ND	
✓1500E-100S	55 2	1250E	48 B	
200S	60 2	1300E	25 ND	
300S	60 ND	1330E	47 4	
5008	35 4	1400E	35 ND	
6205	23 4	1450E	46 9	
7008	37 ND	1500E	33 4	
8108	12 ND	~1000S-855E	37 ND	
8708	57 ND	950E	36 ND	
∨ 08-0E	19 3	1010E	33 2	
50E	53 ND	1115E	28 ND	
100E	20 2	1300E	18 ND	
150E	45 ND	1340E	26 ND	
200E	40 ND	1400E	35 ND	
250E <sup>*</sup> 300E 350E 400E 500E	77 >10000 — should be <2 49 >10000 61 >10000 69 >10000 34 >10000	1420E	29 NE	,
600E 650E 700E 750E 825E	34 >10000 36 >10000 34 >10000 42 >10000 55 >10000		5 <u>.</u> 1	

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

August 12, 1981

C. M. Armstrong Consulting Engineer 4085 West 29th Avenue VANCOUVER, B. C. V6S 1V4

ERRATUM:

RE: Our 121-2049; Your Project M-GE

	Pb ppm	Pb ppm
	reported	corrected
250E	G 10000	L 2
300E	·	=
	G 10000	L 2
350E	G 10000	L 2
400E	G 10000	L 2
500E	G 10000	L 2
600E	G 10000	Ł 2
650E	G 10000	L 2
700E	G 10000	L 2
750E	G 10000	L 2
825E	G 10000	L 2
850E	G 10000	L 2
900E	G 10000	L 2

- G denotes 'greater than'
- L denotes 'less than'

We aplogize for any inconvenience this may have caused you.

BONDAR-CLEGG & COMPANY LTD.

DENVER

/apq

WHITEHORSE VANCOUVER OTTAWA CAMPBELLTON

Tō:M	. Armstrong Consulting	Ltd
PAGE No		
	West 29th Avenue	

V6S 1V4

Vancouver, B.C.

BONDAR-CLEGG & COMPANY LTD.

REPORT	NO. <u>A21</u>	<u> </u>	1834	
T) A IDE	November	26	5. 1981	

DATE:

CERTIFICATE OF ASSAY

Samples submitted: November 12, 1981 Results completed: November 26, 1981

PROJECT: GE

I hereby certify that the following are the results of assays made by us upon the herein described rock samples.

MARKED	GC	DLD	SIL	SILVER								]
WITH GEOCHEM REPORT # 121 - 3765	Ounces per Ton	Grams per Metric Ton	Ounces per Ton	Grams per Metric Ton	Percent							
												,
13247	0.50	1	4.49		R-18A	ĺ						
13248	1.14		7.07		В							
13249	0.050		1.95		С							
13250	0.005		2.16		. D							
13251	0.002		0.45		E						1	
13252	0.030		3.56		R-19A				}			
13253	0.050		0.56		В							
13254	0.15		0.43		С							
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NOTE:

Rejects retained three weeks Pulps retained three months unless otherwise arranged.

Registered Assayer, Province of British Columbia

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

### Geochemical Lab Report

<u> 2500671\_101-3745</u>

FROM: C.M. ARMSTRONG

SUBMITTED BY: C. ARNSTRONG

DATE: 01-DEC-812 PROJECT: GER

, , ,	LOWER				
ELEMENT	DETECTION LIMIT CEXTRA	TION SECTION	ᢤĤĔŤHOĎ÷∭ (⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟩⟩)°)	SIZE FRACTION	SAMPLE TYPE.
123		The state of the state of	The state of the s	,	•
.Сu	1 FFM HN03-	BCL HOT EXTR	Atomic Absorption '	-100	ROCKŚ
FЪ	2 PPM 🦠 ***********************************	HCL HOT EXTR	Atomic Absorption	-100	•
Zn	1 FFM HND3-	ŊCL HOT EXTR	Atomic Absorption	-100	
As	.1 FPM HNO3-	∯CL HOT EXTR	Atomic Absorption	-100	
Αu	· 5 PPB AQUA	<b>Ř</b> EGIA	Fire Assay AA	-100	
	•	<b>I</b>			

BAMPLE PRERARATIONS

CRUSH, PULVERIZE - 100, RETENTION OF REJECTS

REPORT COPIES TO: C.M. ARMSTRONG

BONDAR-CLEGG & COMPANY

INVOICE TO: C.M. ARMSTRONG

REMARKS:

DETECTION LIMITS FOR GOLD

20 sram sample: 5 ppb.

10 gram sample: 10 ppb.

1 gram sample: 100 ppb.

Sample Wt. 20 s. unless otherwise stated.

NOTE:

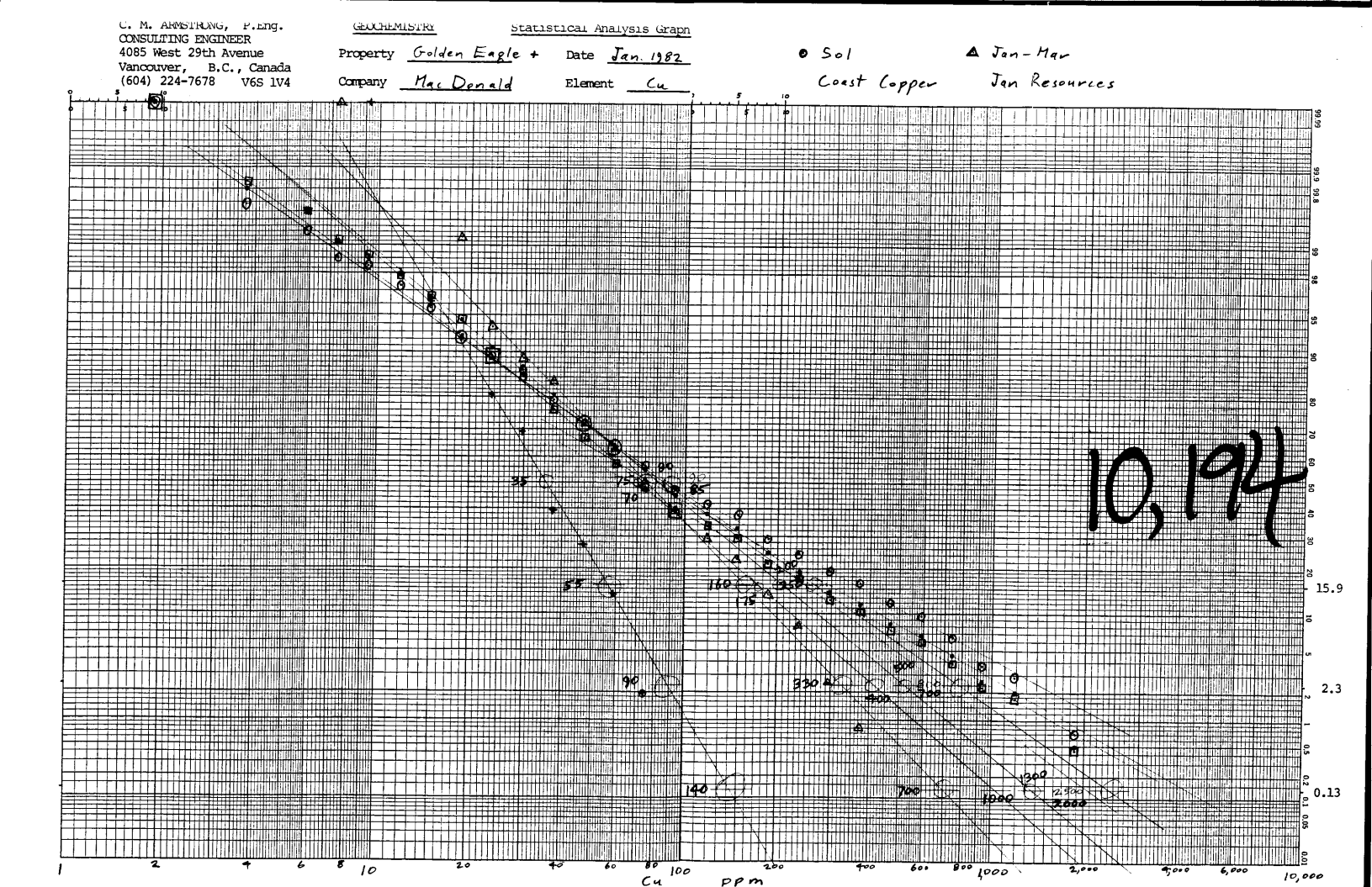
Check concentration/sample weight ratio for effective detection level.

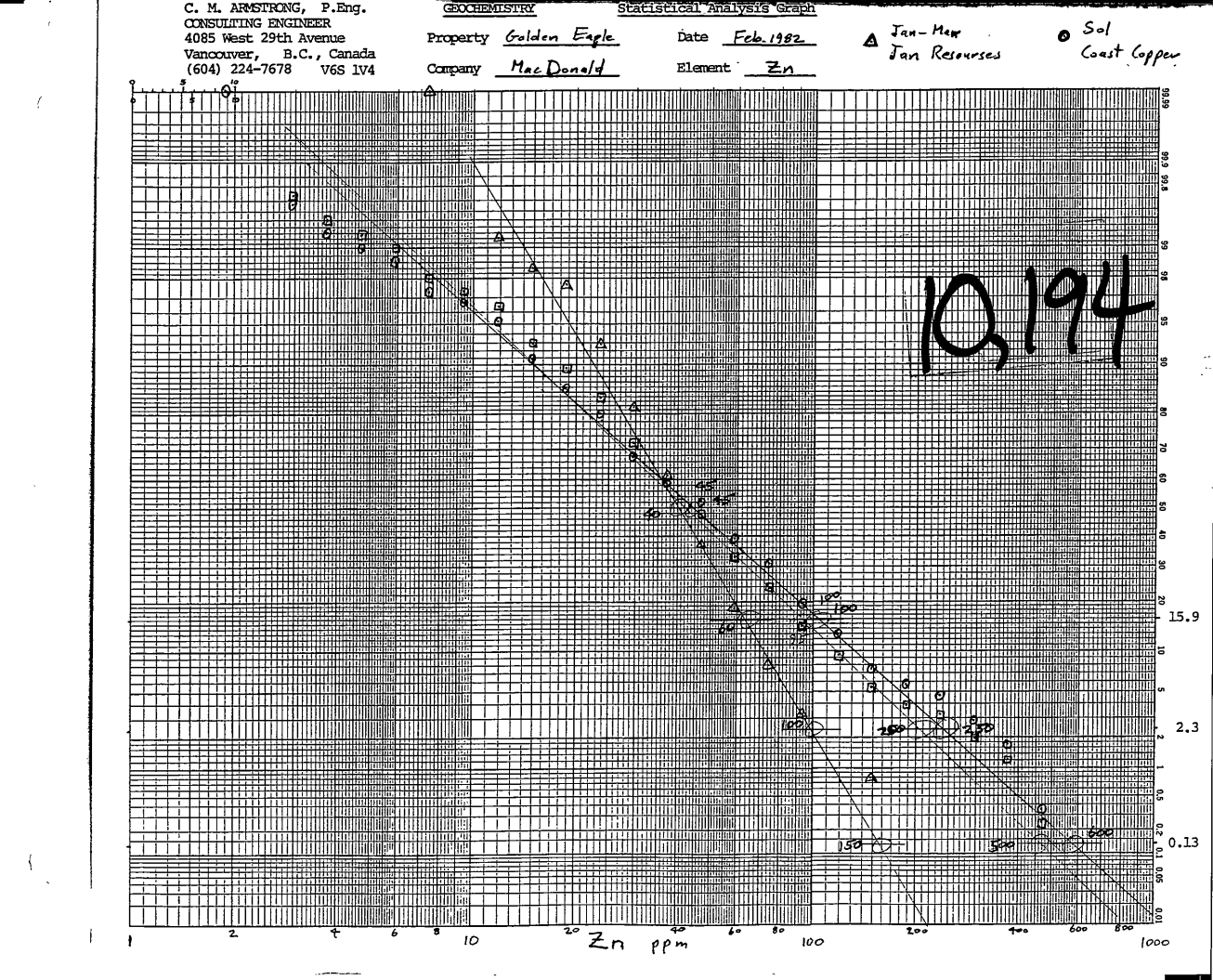
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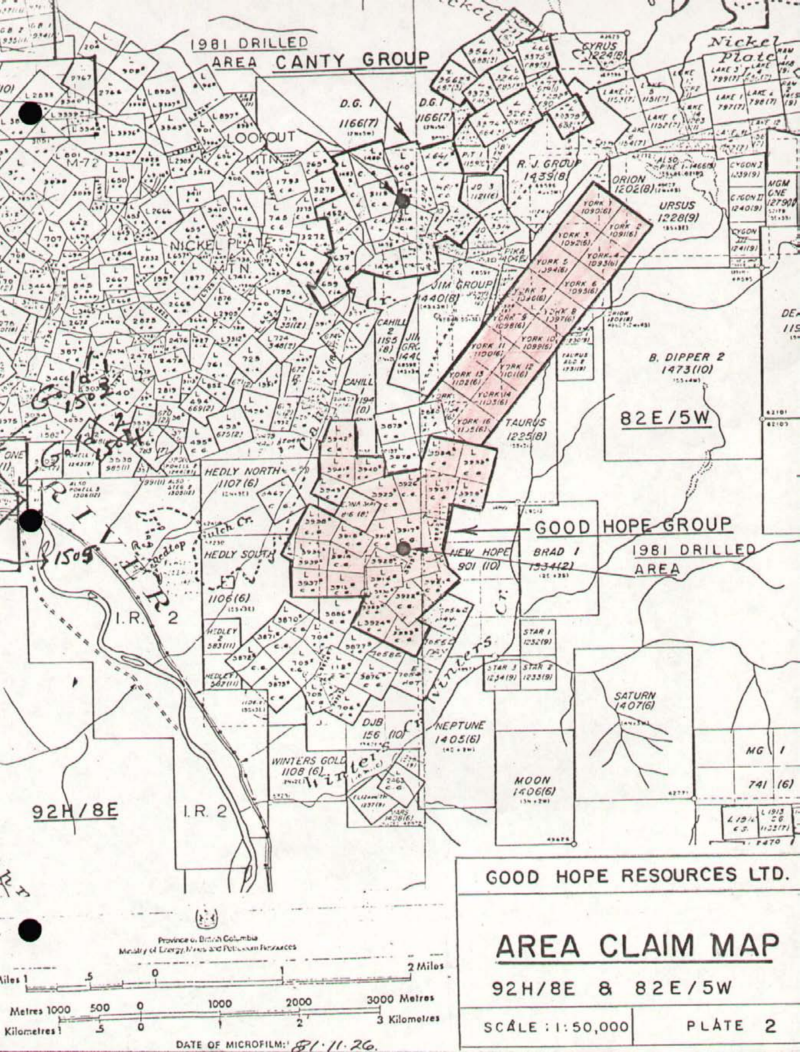
# Geochemical Lab Report

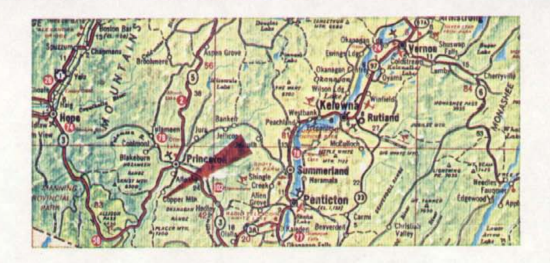
1	PEPORT:	101-3745					· <del>·····</del>					PAGE	<u> </u>	
	SAMPLE NUMBER	ELEMENT UNITS		Po Pom	Zno.	A S	Au NOTES		SAMPLE. NUMBER	ELEMENT UNITS	Cu FFM	Pb PPM	Żn PPM	AS PRINCIPES
	13247 13248 13249 13250 13251	R-18A B C D E	660° 400 1070	4500 1700 430	3680	> 50.0. 17.0		uE,	R-170 R-20 R-21 R-22 R-23		365 2600 60 100 445	2800 40 2800 >10000 >10000	2320 1485 1170 8520 9450	
	13252 13253 13254 R-01 R-02	R-19A B C	1400 400 205 1780 145		12590 10320 3440 11720 50	42.0 16.0 14.0 50.0	545 80	·	R-24 R-25 R-26 R-27 R-28		40 275 175 280 48	1330 - 100 100 3000 940	460 138 107 1560 286	7.1 1900 0.8 30 2.0 95 9.4 210 5.6 290
	R-03 R-04 R-05 R-06 R-07	¥	16 595 52 210 320	40 3 60 50 >10000	109 74 29 20 7700	0.2 1.2 10.0 13.0 > 50.0	10 10 510 610 480		R-29 R-30 R-31 R-32		120 770 110 130	3800 7400 320 1300	15390 5560 3230 435	11.0 1850 33.0 495 11.0 500 34.0 >10000
	R-08 R-09 R-10 R-11 R-12	•	540 165 860 18 810	105	1610		230 2060 1630 80 170							
	R-13A R-13B R-13C R-13D R-14		65 195 225 250 310	120 340 820 400 >10000	32 89 107 275 8840	3.0 15.0 5.2 4.4 40.0	1060 835 1930 1010 2160			·				,
	R-15 R-16A R-16B R-17A R-17B		90 325 185 440 635	1900 720 86( 3800 80(	208 236 222 6460 2180	10.0 12.0 12.0 17.0 9.2	505 100 115 555 170							

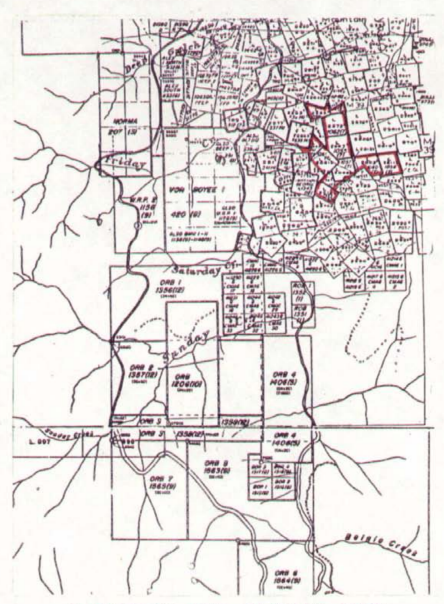
				ť	t	0.35	100.03	ì	0.22	100,00	t	0,24	100.04	C.
					ŧ	0.35	99.68	i	0.22	99.78	1	0.24	<b>?)</b> . 80	<u> </u>
					2	0.70	99.33	2	0.43	99.56	2	0.49	99.56	
		Į.	0.80	100.00	1	0.35	98.63	2	0.43	99.13	Ž	0.49	99.07	
1 1.96	99.99				3_	1.05	98.28	- 4	0.87	98.70	3	0.73		
1 1.96	98.03				5	1.75	97.23	6	1.30	97.83	5	1.22	98.58	
1 1.96	96.07				9	3.15	95.48	10	2,16	96.53	9	2.19	97.85	
7 13.73	94.11	7	5.60	99.20	9	3.15	92.33	23	4.98	94.37		3-89	96.63	
6 11.76	80.38	6	4.80	93.60	8	2.80	89.18	20	4.33	89.39	16	3.41	94.44 99.55	
15 29.41	68.62	6	4.80	88.80	21	7.34	86.38	42	9.09	85.06	27	), T1	90.55	
6 11.76	39.21	15	12.00	84.00	21	7.34	79.04	<b>-1 42</b>	9.09	75.97	36	6.57	87-14	
7 13.73	27.95	11	8.80	72.00	25	8.74	71.70	<del>- 43</del>	9.31	66.88	36 36	8.76 8.76	80.57	
6 11.76	13.72	16	12.80	63.20	19	6.64	62.96	+ 4í	8.87	57.57	35	8.52.	71.81	
1 1.96	1.96	14	11.20	50.40	26	9.09	56.32	4	8.87		40	9.73	63.05	
•	•	12	9.60	39.20	16	5.59	47.23	28		48.70			54.53	
		9	7. 20	29.60	11	3.85	41.64	20	6.06	39.83	28	6.81	44.80	
		11	8.80	27.00 22.40	25	8.74	37.79		4.33	33.77	20	4.89	37.9 <del>9</del>	
		7	5.60	13.60	14	4.90		36	7. 79	29.44	36	8.76	33.10	
		7	5.60	8.00			29.05	21	4.55	21.65	21	5.11	24.34	
		2	1.60		14	4.90	24.15	21	4.55	17.10	21	5.11	19.23	
		î	0.80	2.40	9	3.15	19.25	11	2.38	12.55	11	2.68	14.12	
		•	0.60	0.80	12	4.20	16.10	13	2. <i>8</i> <u>/</u>	10.17	13	3.16	11.44	
					7	2.45	11.90	7	1.52	7.36	7	1.70	8.28	
					9	3.15	9.45	9	1.95	5.84	9	2.19	4.58	
					8	2.80	4.30	в	1.73	3. <i>89</i>	B	1-95	4.39	
					2.	0.70	350	2	0.43	2.16	Z	0.49	2.44	
					6	2.10	2.80	6	1.30	1.73	6	1-46	1.95	
		10.00		,	2	0.70	0.70	2	0.43	0.43	2.		0 .49	
51 99.99		125° JR	100,00		2.86V CC	100.03		162	100.00		411	100.04	• • •	
Н		J 1/												
b =	35		7 <i>5</i>			85			70			80		
b+1s =	55		160			250			175			200		
b+25=	90		330			700			400			500		
b + 35 =	140		700			2000			1000			1300		
Sicker						Intrusives								
Sedime	nts	Chin	a Ck A.	ndesite	Chin	e CK And	esite							





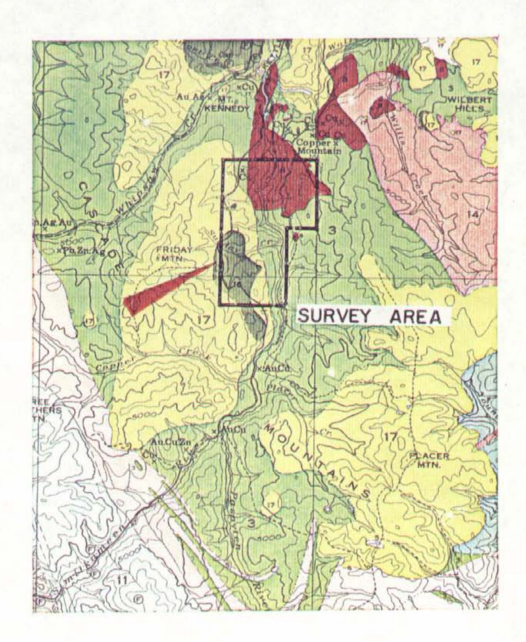






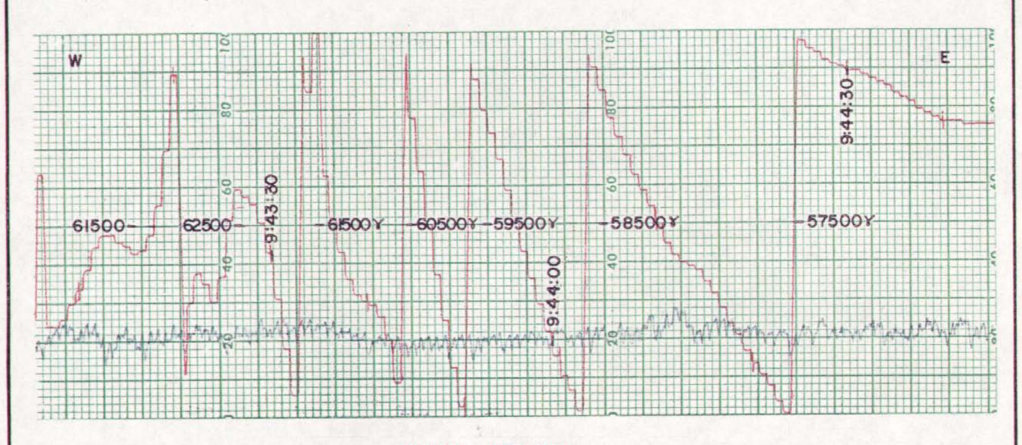
LOCATION AND CLAIMS MAP





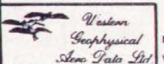
LOCAL GEOLOGY





WILLIAM LESLIE VERNON-MARTIN
COPPER MOUNTAIN CLAIMS

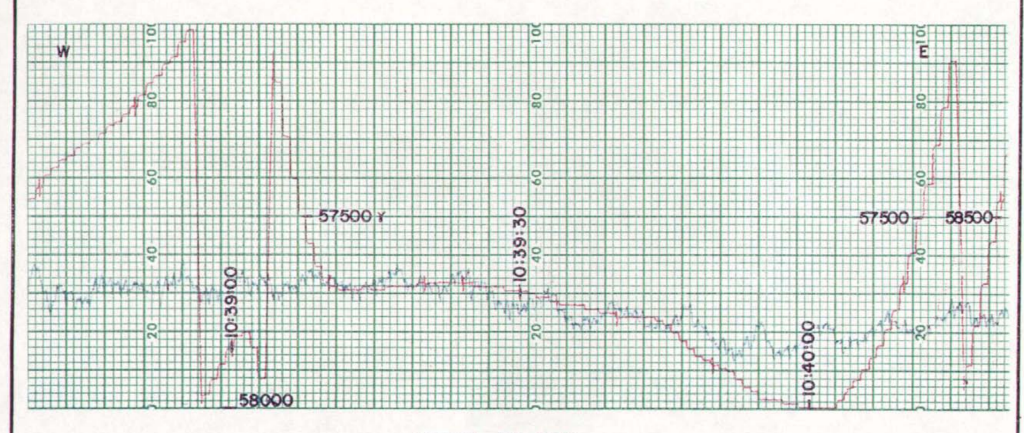
LINE 33



MAGNETOMETER : VERTICAL SCALE - 1cm. = 100 gammas

VLF-EM : VERTICAL SCALE - 1 cm. = 10 %

MAGNETOMETER: RED VLF-EM (SEATTLE): BLACK FIG.3



LINE 45

Western Geofphysical Sono Pala Std

MAGNETOMETER : VERTICAL SCALE - 1cm. = 100 gammas

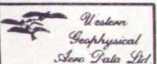
See Tala Sid VLF-EM: VERTICAL SCALE - 1 cm. = 10 %

MAGNETOMETER: RED

VLF-EM (SEATTLE): BLACK FIG.4

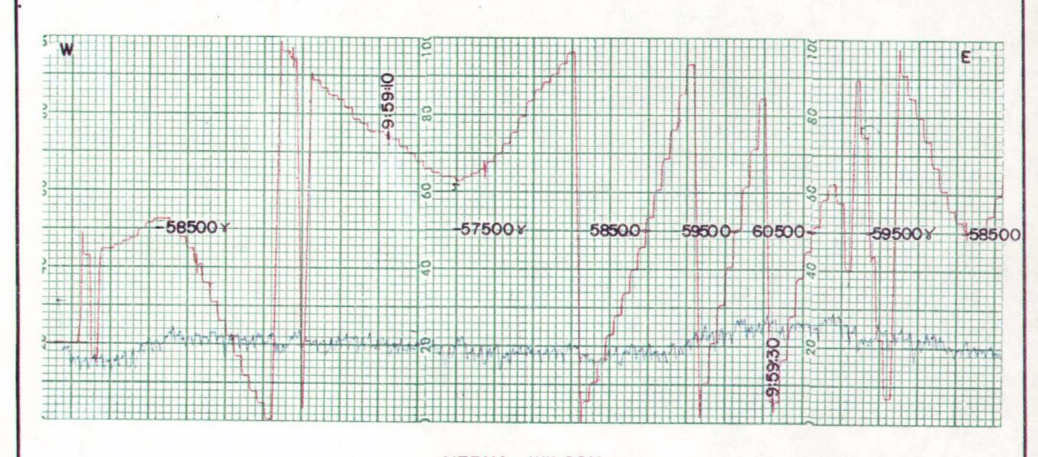


LINE 35

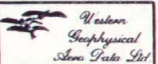


MAGNETOMETER : VERTICAL SCALE - 1cm. = 100 gammas VLF-EM : VERTICAL SCALE - 1 cm. = 10 % MAGNETOMETER: RED

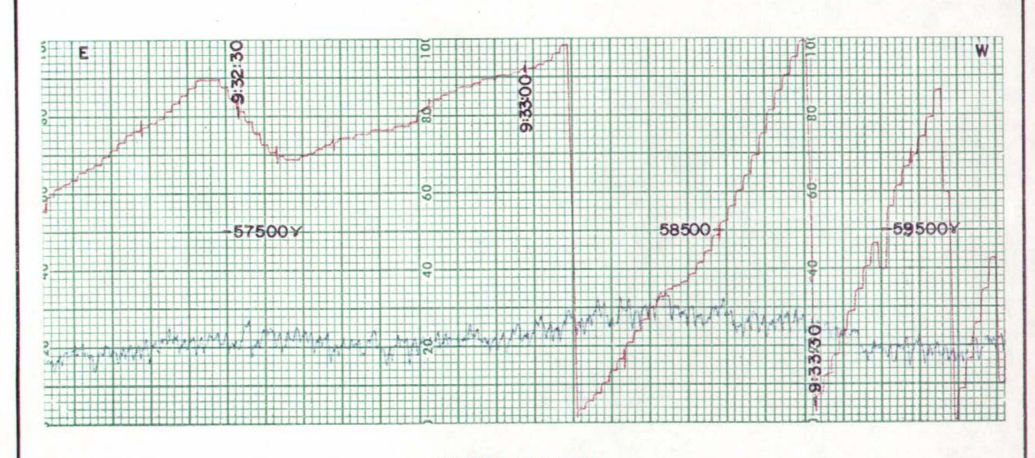
VLF-EM (SEATTLE): BLACK FIG. 5



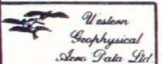
LINE 21



Geophysical MAGNETOMETER: VERTICAL SCALE - 1cm. # 100 gammas Slove Tala Std VLF-EM: VERTICAL SCALE - 1cm. # 10% MAGNETOMETER: RED VLF-EM (SEATTLE): BLACK FIG.6

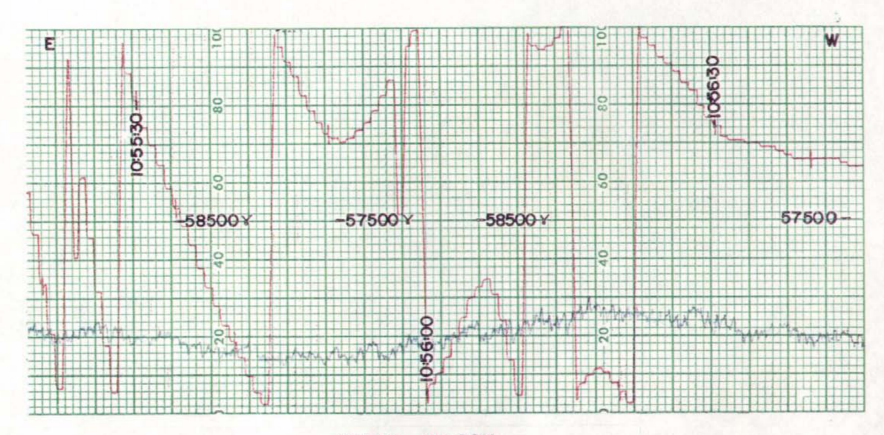


LINE 32



Geophysical MAGNETOMETER: VERTICAL SCALE - 1cm. = 100 gammas Slow Tala Ltd. VLF-EM: VERTICAL SCALE - 1cm. = 10% MAGNETOMETER: RED

VLF-EM (SEATTLE): BLACK FIG. 7

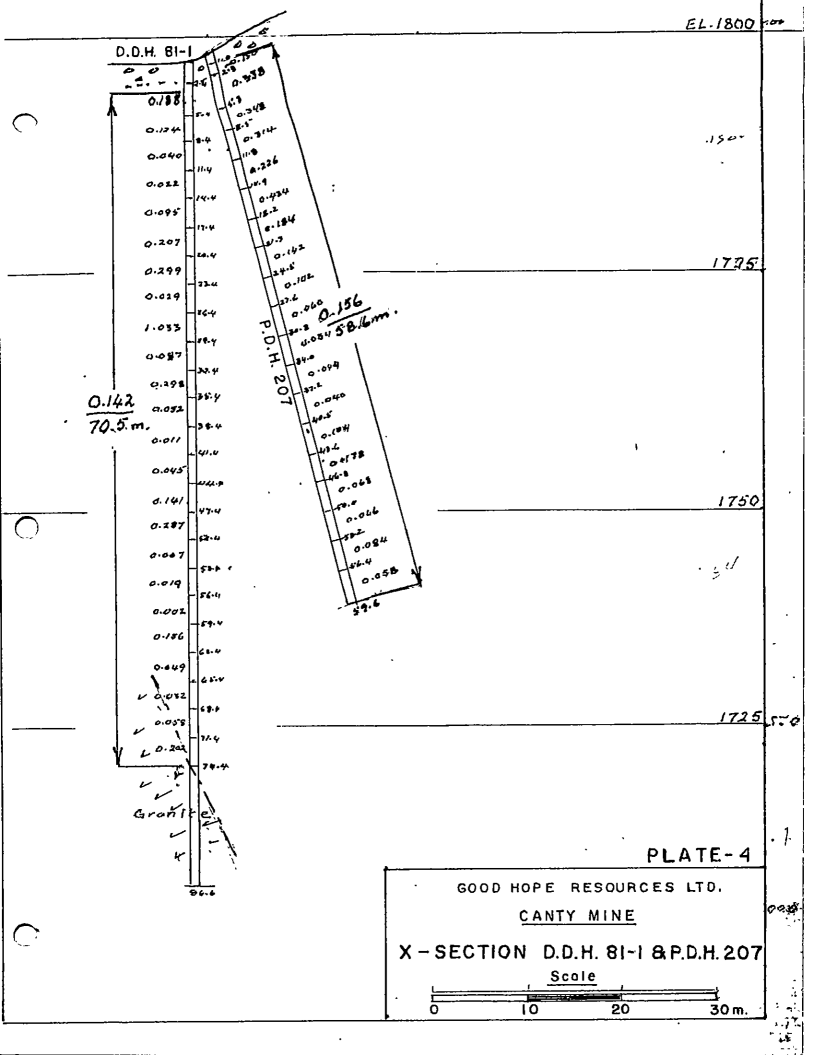


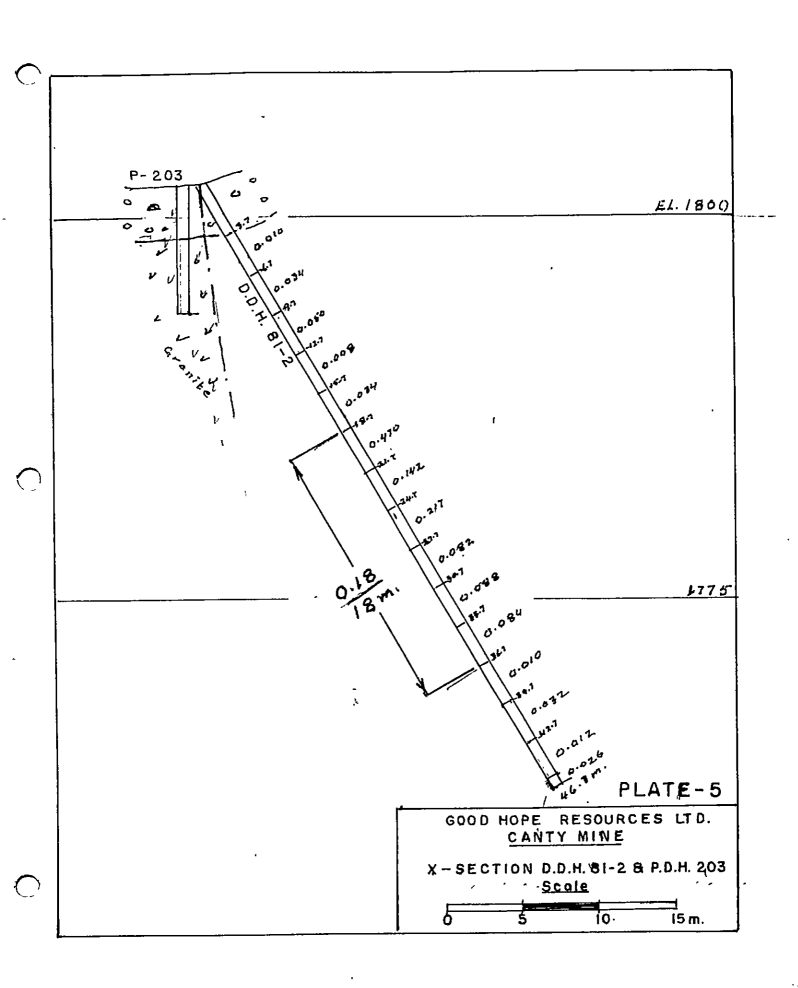
LINE 48

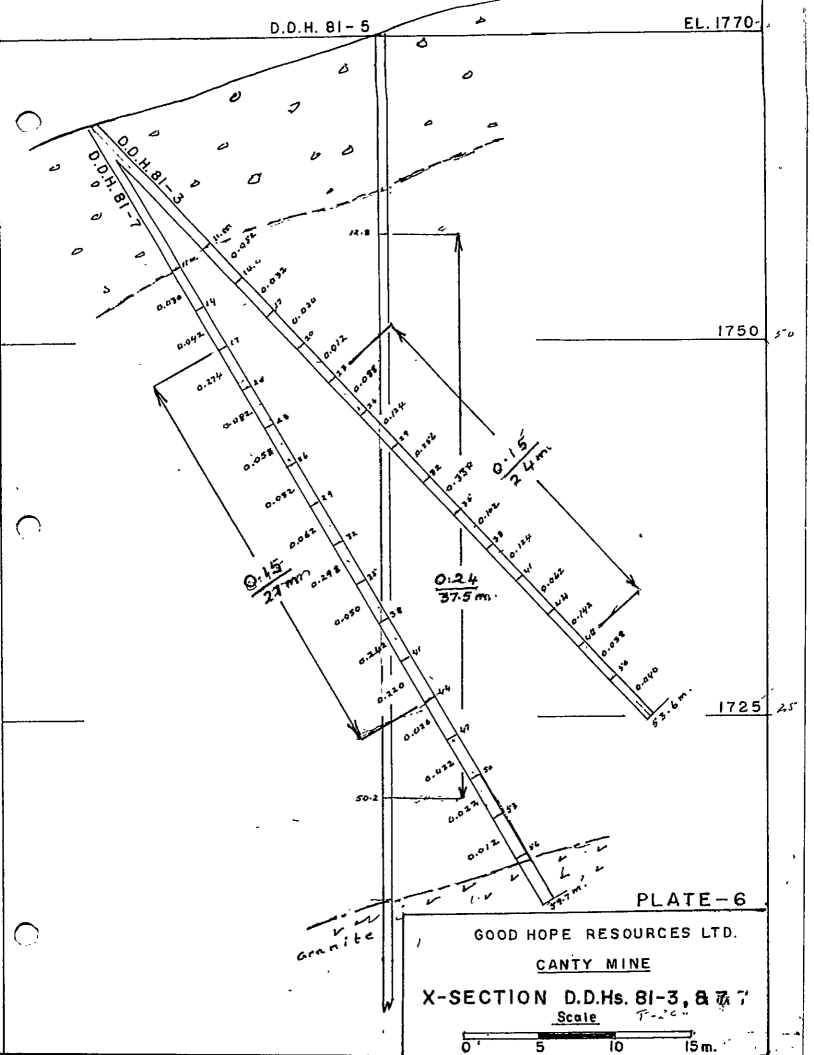
Vestern Geophysical Aero Tata Ltd.

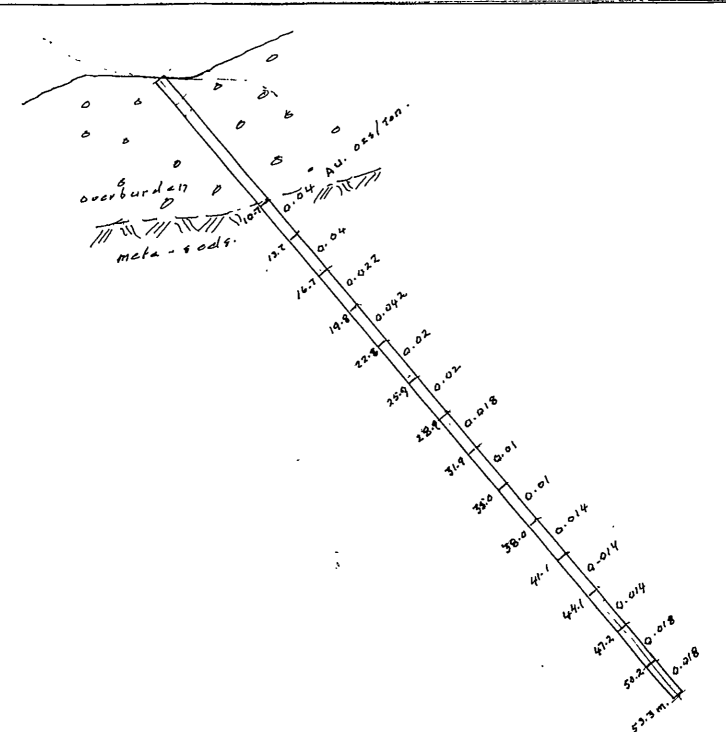
Geophysical MAGNETOMETER: VERTICAL SCALE - 1cm. = 100 gommos See Tala Ltd. VLF-EM: VERTICAL SCALE - 1cm. = 10 % MAGNETOMETER: RED

VLF-EM (SEATTLE): BLACK FIG. 8









#### CANTY MINE

X-SECTION P.D.H. 250

Scale: /1: 250

PLATE-8

E4. 1770,0 CANTY MINE X-SECTION P.D.H. 251 PLATE-9 Scale: 1: 250

#### CANTY MINE

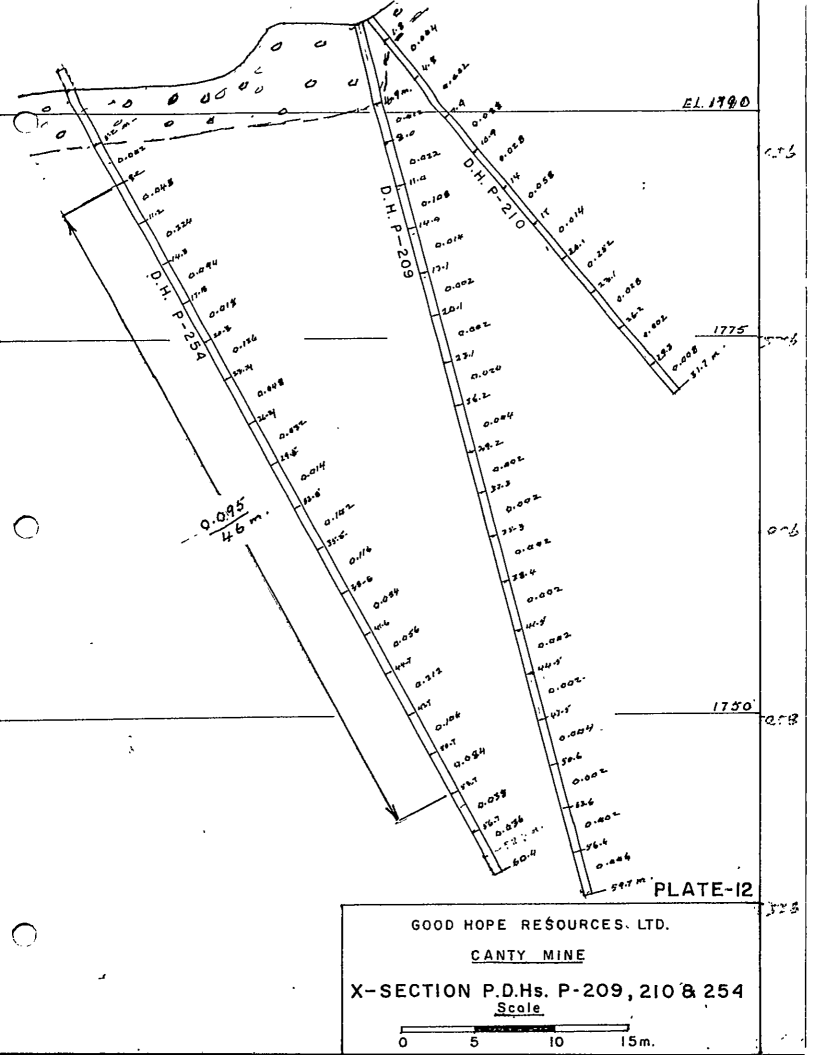
X-SECTION P.D.H. 252

Scale: 1-250

PLATE-10

0 CANTY MINE \*X-SECTION P.D.H. 253 PLATE-11

Scale: 1:250



# DRILL HOLE LOG

	DIP TESTS
At.	FL CONTRACTOR
At	Ft.
At At	10213
At At	10,01

81-1 Property CANTY Hole Number Dip 86.6 m. Claim No. Boston Length Working Place Bearing Baseline Footage 15 10-6 N Elev. Collar / 797.3 1020.6 E Baseline Offset ..... Horiz. Trace Date Started May 13/21 Vert. Trace Date Logged Date Completed

Date Completed Date Logged				
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
0	2.4 m.	rasing		<u> </u>
2.4	3.9	Tale oreen siliceous linestone	0014	0.030
3.9	5.4	3-4% fine disseminated assent	0020	0.370
5.41	6.9	and miner chales cleavage 70°	0030	0.07
6.9	8-4	E Y COY Q	8044	0.192
8.4	2.9	at 14.8 - 1/2" calcite stringer	005U	0.052
9.9	11-4	of 26° to core		0,016
11.4	12.9	Irregular gtz. filled fractures -1-2%	007 0	0.014
12.9	14-4	sulphede throughout.	008	0.024
14.4	15.9		009	0 020
15.9	17.4	17.4 - 37.5 QRE ZONE - Ginestone	010	0 030
17.4	18.9	49 above but running 5-7% auseno.	041	U.160
18.9	24.4	18.8 - 18.3 Fracture zone comented	011	0.234
20.4	21.7	with quarky - Py arsano.	013	0-180
24.9	23.4	proxene alteration throughout	914	0.268
23.4	24.9	From 23.5 to 24.1 59, argano	016	6.350
249	26.4	From 38.4 to 30.8 10% greens	016	0.044
26.4	279	Prom 35.8 - 37.5 57, acst -	017	C.C14
27.9	284	From 37.5 60 503 1-2%	018	0.334
29.4	304	higher gly a prosenc - fine	019	1-766
30.9	32.4	grained cherty	020	C-136
32.4	33.9	At 51.5 fine banding at 20 to	021	0.038
37.9	35.4	Core . AT 53.7 9/3 stringer @ 30 to core	024	0.364
<b>35.4</b>		58.5 - 60.0 Green short - No Min.		0-232
36.9	38.4	From 60.0 to 67.0 mettled queen 69.		0.084
38.4	39.9	Francis Com Line Com Line		,002
39.4	41.4	From 67.0 - 74.6 Green from quaried		, 022
41.4	42.9	charty Le. > 42% arseno.		-

Logged by 1910

		DRILL HOLL LOG		
	DIP TESTS	Property Hole Number	81-1	
At	Ft.	At Dip		
At	Ft	Claim No. Length	- L · LE-E · LEE	
At	Ft	Working Place Bearing	*******	
Āt	Ft	Baseline Footage Elev. Collar		
At	Ft	Baseline Offset		
Āt	Ft	Date Started Vert. Trace		
		Date Completed		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
42.9	44.4	Fram 746 to 86.6 (End Hole)	928	0.012
44.4	45.9	Fram 746 to 86.6 (End Hala) Granite.	029	0.078
45.9	47.4		030	0-100
47.4	48.9		051	0.182
48.9	5-14		032	0.572
50.4	51.9		033	0.452
51.9	53.4		034	0.012
53.4	549		035	B- CCZ_
54.9	56-4		036	0.028
56.4	57.9		087	0.010
57.9	59.4		038	0.002
59.4	60.9		039	0.002
609	62.4		040	0-230
62,4	63.9		041	0.082
63.9	65.4		042	0.056
65.4	66.9		043	0042
669	684		1 -	0.014
6814	69:9		045	,
69.9	71.4		046	1
71.4	729		047	!
72.9	74.0	meto seds	048	C. Z. Z.
	866	Granike		
_				
			<del> </del>	
			<del> </del>	ļ <del></del>

	DIP TE	STS Property (ANT) Hole Number	81-2	
Āt	Ft.	At Dip -60		
		Claim No. Length 46	· 3 m·	
		Working Place Bearing S - 2	27-E	
		Baseline Footage 1527 8 № Elev. Collar 1	802.3	<del></del> ;
At	Ft	Baseline Offset 1042 J 2 Horiz. Trace		
Āt	Ft	Date Started MAY 19/81 Vert. Trace		
		Date Completed		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
Ø	3.7	Easing (Grante Contact)	8 1	
3.7	6.7	3.7-9.6 Gimestone Palo green	049	0.010
6.7	9-7	altered siliceous garnetifers	1	1
7-7	12.7	> 19% argeno	051	0.054
z. 7	15.7	9.6 - 17.5 Ag above but with 1-27, an	en. 0.5.2	0.000
15.7	18.7	in part green chart also	0.53	0.034
18.7	21-7	mineralifed	19.54	0.470
76-7	24.7	10 cm. mud slip at 17.5	055	0.142
24.7	27.7	17.5- 23.5 1.5-29 argano with	056	0.217
27.7	30.7	minar chalco, scattered	057	0.082
30.7	33.7	calcite stringers	058	0.088
38.7	36.7	23.5 - 24.6 Fracture zone - fair mi	n. 059	0.084
36.7	39.7	and the second s		0.210
397	42.7	26.5 - 29.5 - Fracture zone - pyroxxx		0.83Z
42.7	46.7	breesia, simle K spar	062	0.012
45.7	46.3	lean preens	063	0.026
,	,	29.5 33.6 Fine grained silicrous	Ls.	<u> </u>
	<u></u>	19, 4 4 5 6 110		
		33.6 - 35.3 2- 39 arsono 35.3 - 46.3 Siliceaus La fine		
		35.3 - 46.3 Siliceaus Lo. fine		
		grained, grey.		
<u></u>				
				7
	<u> </u>			<del> </del>

		DIVILL HOLL LOG		<del></del> i
	DIP TESTS		8/-	3
At	Ft	, y 8 -		
At	Ft	<b>←</b> 3 /	am.	<del></del>
At	Ft	Working Place Bearing S - 3	35-E	<del></del>
At	Ft	Baseline Footage 1478.64 Elev. Collar 176	4.6	
At	Ft	Baseline Offset 9/7.02 E Horiz. Trace	· <b>-</b>	
At	Ft	Date Started June 22/9/ Vert. Trace	• <del></del>	
		Date Completed June 23/8/ Date Logged		<b></b>
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
Ø_	11.4	Caring		
11.0	14.0	From 11.0-13.0 Spotted (puphy wite?)	235	.052
14.0	27.0	sil. Jeds. Sparketa Mil mineralization		
17.0	20.0	From 13.0-15.0 As above but	237	.020
20.0	23.0	with 19 ariens At 13.0 20 mm	238	.012
23.0	26.0	Calcite stringer 40° to core	234	.088
76.0	79.2	Fram 15.2 - 23.7 Fine grained	240	.142
79.0	32.0	cherty seds. very lean min.	747	-256
32.0	35.0.	From 23.7 - 29.3 spotted, garnetiferous	242	.330
35.01	38.0	green seds L 19, diss. Arsego	243	.102
38.0	41.0	From 27.2-25.0 5 mm Galecte	244	-124
41-0	44.0	filled fracture 150 to core	245	.662
44.0	47.0.	From 29.5 - 35.8 ORE Zone	746	-142
47.0	500	seds as above but	247	-038
50.0	53.6	with 3-470 Arseno	248	.040
		From 35.0 - 41.2		
		Fine grained siliceous seds		<u></u>
		minur mineralization.		<u>-</u>
		From 41.2 - 53.6 Pale green		
		cherty seds very spars-		
		mineralization		
		From 46.1-46.3 Fracture zone		
		breccia		<del></del>
		A & 5 2.1 Cale, to filled		
		Fracture @ 1450 to core		
		p7 53.3 a little chalco 2		
		pyrohotote.		

Logged by \_\_\_\_\_

DIP TESTS			Property CANTY	
Āt.	0 n	-90	At	Dip - 90
		m -87°		
Āt .	Ft	•	Working Place	
At_	Ft.		Baseline Footage 1473.1 N	Elev. Collar 1772.5
At	Ft.		<b>カル・カッ</b>	Horiz. Trace
Āt .	Ft	•	Date Started Tune 3/8/	Vert. Trace
			Date Completed June /a/8/	Date Logged

FROM TO DESCRIPTION	SAMPLE NUMBER	
	HOMM	ASSAY
0 6.1 m. Casing		
6.1 7.6 6-1 - 22.0 OFE Zone	131	0 -532
76 11 Fine grained siliceous	132	0-542
11 10.6 & garnétiferous Les 170	133	0.074
10.1. 12.1 Quartz filled fractures	154	0.017
17 131 2 9 As. from 8-6-9.1	135	0.456
13.6 15.1 1-1/2 9 As from 9.1-22.0	130	0.018
15.1 16.6 22.0-39.0 As above but not	157	0.394
16.1. 18.1 garnetiferos.	<u> </u>	0.134
18.1 19.4 6.66. TEASS	- <del>/ 3 7</del>	0.186
191 111 30.0-33.7 Fine grained cherty	14.	0.034
The 126 green Ls. Lean	1575	0.034
22.6 241 finally dies. FeASS	77	0.038
24.1 25.6 33.7 - 50.0 ORE ZONE	- v .,	0.043
25 1. 27.1 33.7-38.7 Fine grained silverens	_ • • 7	0.832
371 281 green Ls. patches of		0.058
" 30.1 "white actinolite & quartz.		0.030
30.1 3/6 7 1/2-29 FOAS 8.		0.00 %
316 331 38.7 - 45.1 Rs above but with less		0-052
331 346 than 19, 12ASS, Well	1 3 3	0.022
346 31.1 mineralized from 40.5 to 40.7		0-03/4
36 1 371 45.1-50.0 Fine grained charty 28.		6.050
Lean 'spotty mineralization		0:034
29.1 40.6 50.0 - 50.6 Fracture zone princenite	<u> </u>	0-050
42.1 Quartz stringers	<u> </u>	0.668
42.1 43.6 ho min. 43.6 45.1 51.2-51.7 Fair Fals -19.	_:5-	0.024
	1.7	0.032
456 46 1	<i>A</i> 4° 7	

Logged by 19-14

	3	:		1
	DIP TEST	TS Property Hole Number	81-4	
Āt	Ft	Dip		
		Claim No. Length		
		Working Place Bearing		
At	Ft	Baseline Footage Elev. Collar		
At	Ft	Baseline Offset Horiz. Trace		
At	Ft	Date Started	· · · · · · · · · · · · · · · · · · ·	
		Date Completed		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
471	5-11	From \$1.7-59.3 mattled Fine	138	0.6294
5-1.1	541	Silverous 65 Some scattered	1:1	0.040
54.1	371	crystals of Kspan Partly	11.9	0092
5 7.1	60 1	cherty Lean to mil	161	0.255
/ w.j	331	mineralozation	162	0.050
11	661	From 59.3 - 66.8 As above in	11.5	0.136
cel	671	part garnetiferous. L 1910	168	0-112
691	72 '	FRASS IN spotty blebs & finely	165	0.127
72.7	75'1	disseminated, Fracture 11 to	16%	0.076
75 /	76./	core from 62.4 6063.0	167	0.072
73.1	21.4	From 66.0 - 7.7.0 Fine grained	16:	0.0:00
811	84.1	therty seds - Sparse min.	10%	0.638
741	871	of 70.4 - 1 cm diss. Chales		0.012
87.1	90.1	& ZNS . A little TEASS @ 73.7	171	0.122
fint	737			003,5
181	461	From 770 Garnet, ferous seds, heavy		D.024
161	99.1	white actinalite [room 79.1 to 79.4	, 74	0.010
151	1021	white actinalite from 79:1 6079:4  Very sparse min.  Blebs of pynns. @ 96:4  From 970 - 106:8 Fine grained  Bherty Seds. Some actinalita	172	0.008
1021	1021	Blebs of pym. @ 96.4	6	0.022
105-1	1081	From 970 - 104.8 Fine grained	177	0.698
1081	341.7	Bherty Seds. Some actinolity	179	0.018
11.1	1147	& quarta filled fractures	179	0.052
		minor pyrr.		
-		Rquartz filled fractures minor pyrr. From 106.8 - 109.5 mattled 5,1. seds		
		Minor gtg. & K. Spar		
		blebs of Arseno 2190		ļ
		From 109.6 - 113.4 F.G. charty seds		
		nea. mineralization		

MAC PAGE TO

# DRILL HOLE LOG

	DIP TEST	S Property		Hole Number	8/-4	
At	<b>Ft.</b>	At		Dip		
Āt	Ft		o			
At	Ft	Working	Place	Bearing		
	Ft	and the second s		Elev. Collar		
	Ft		Offset			
	Ft		rted			
			ompleted			
FROM	10		DESCRIPTION		SAMPLE NUMBER	ASSAY
114.1	117.1	at 111.	0 - 42" 1	vein of pyrrhotite	180	0.038
í	1001	113.4 - 15	3.3 Lou	DEF DRE ZONE		. 28
70 1	1231			Siliceous Seds.	182	1.62 a
251	126/		rt cherty		193	1. 022
161	1241			disseminated	184	0.016
291	1221			& minor chalco.	185	0-046
22/	1351		19 Arser		186.	0.022
351	1381			grained cherty	187	0.016
351	1411			. Sparse to	188	1010
y i i	1441		il minera		184	0.010
441	147.1	143-8-149.3	As above	but sparsely	196	2.018
47.1	1501			2 1/2 90 FA 35	197	1.002
201	153			r. e chalco.	192	00Z
5 3-4	15%/	Fram 14		390 pyrr.	193	0.012
156.4	157.64	1. Will	Sca Hered -1	line prsend	194	0.010
		From 1	51.5-153.3	most led Sil. Seds		
			90 17yrr 80	little arseno:		
				(End hole) As above	<u> </u>	
		but 1	no min.			
				,		
					_	
						<u></u>
<del></del>			<del>.</del>			
	<u> </u>				1	
			Logged by	***************************************		

		DRILL HOLF LOG	)	1 2 1	
Fi. Fi. Fi. Fi.	89-30	Property  At  Claim No.  Working Place  Baseline Footage 1463.4 N  Baseline Offset 928.45	Hole Number  Dip - 90  Length / 78-9  Bearing  Elev. Collar / 7  Horiz. Trace	81-, m., 70-2	
1789 A	82-00	Date Completed			
то		DESCRIPTION		SAMPLE NUMBER	ASSAY
9.8	Casi	nq			
12.8	6:me	tone - Altered	rale green	1	8.030
15:8	- fine	grained siliceo	45,	1 .	
17.3				066	0.064
18.8				067	2.208
20. 3	and	broken core. Lea	n Mineral -	068	0.166
21.8	From	1 12.8- 20.2 - 1-	2% arsens	0.69	0,670
23.3	Frai	m 20.2-314	ORE ZONE	070	0.390
24.8	151 5	for arseno - minor py	inro, chalas .	071	0.794
24.3	> From	31.1 - 38.7 /- 22	Arseno		0.654
27.8	V F	rom 38.7 60 57.10		1	
29.3	11				
30.8				1	0.324
32.3		10 years In fract	4 r le:5	076	0.416
	Fi. Fi. Fi. Fi. Fi. 73.2 %. Fi. 178.9 %. 17.3 18.8 17.3 18.8 20.3 21.8 23.3 24.8 24.8 24.3 24.8 24.3	FI.	DIP TESTS 70 Property CANTY  OFL -90 At  FL Claim No.  FL Working Place  83.2 M. 89-30 Baseline Footage 1463.4 N  FL Baseline Offset 9 28 4 E  1789 FL 82 OF Date Started May 20/81  Date Completed  TO DESCRIPTION  9.8 Casing 12.8 Limes Lone - Altered 15.8  15.8 fine grained silice 17.3 garnz tiferous & payro 18.8 From 9.8 to 14.3 wea  20.3 and Draken core Lead 21.8 From 12.8 - 20.2 - 1-  23.3 From 12.8 - 20.2 - 1-  24.3 From 31.1 - 38.7 1 - 28.1  24.3 From 31.1 - 38.7 1 - 28.1  24.3 From 38.7 to 57.8  29.3  From 38.7 to 57.8	DRILL HOLE LOG  DIP TESTS 90 Property CANTY Hole Number  OFL 90 At Dip -90  FL Claim No. Length 178-9  FL Working Place  Baseline Footage 1463 4 N Elev. Collar 17  FL Baseline Offset 928 4 E Horiz. Trace  1789 FL 82 Date Started May 20/61 Vert. Trace  Date Completed Date Logged  TO DESCRIPTION  9.8 Casing  12.8 Cimestens - Altered pole given  15.8 From 9.8 to 14.5 weathered  20.3 and braken care fean mineral-  21.8 From 12.8 20.2 - 1.2 fa arsano  23.3 From 26.2 31.1 ORE ZONE  24.3 From 38.7 to 57.10  24.3 From 38.7 to 57.10  29.3 N	DIP TESTS 90 Property CANTY Hole Number 81-  O Ft90 At Dip -90  Ft. Claim No. Length 178-9 m.  Ft. Working Place Bearing  B3:2 1 89-30 Baseline Footage 1463 4 N Elev. Collar 1770-2  Ft. Baseline Offset 928 4 E Horiz. Trace  Date Completed Date Logged  TO DESCRIPTION SAMPLE  128 Casing  128 Casing  128 Casing  17.3 garnet if craus & pyroxenized 066  188 From 9.8 to 14.3 weathered 267  20.3 and preken core been mineral 063  218 From 28.2 - 314 ORE Zone 070  24.8 in 52 arseno mineral 072  24.8 in 52 arseno mineral 072  24.8 in 52 arseno miner 172  24.3 From 38.7 60 57.0 073  24.3 From 38.7 60 57.0 073

077 0.311 32.3 33.8 mineralized at \$12.2 078 0.178 33.8 35.3 at 50.9 fracture zone comented 079 0.186 35:3 36.8 with ofta. 080 0-026 36·B 38.3 high content From 53. to 54 081 1.451 38.3 39.8 white actinolite 0820.088 39.8 41.3 64.2 - 56.0 Thin bandad! 0830.244 41.3 428 cherty Ls. banding at 85" to xxre 0840.022 42.8 44.3 56.0 - 57.0 - Contact zone. 0860.066 45.8 44.3 57.0 - 69.0 Granite 086 0.122 47.3 45.8 Cantast metamanphia 69.0-70.0 087 0,050 47.3 488 0880.212 48.8 50.3 Forc-70.0-845 Fine grained siliceous cherty Li. in part Quartzite 0890.018 50.3 51.8 290 0.024 533 51.8

Logged by AGUN

	DIP	TESTS Property Hole Number	x 81-	5
Āt	Ft.	At Dip	<u> </u>	
At	Ft.	Claim No. Length		
At	Ft.	Working Place Bearing		
At	Ft	Baseline Footage Elev. Collar	;	
Ät	Ft.	Baseline Offset Horiz. Trace		
At	Ft	Date Started Vert. Trace _		
		Date Completed		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
5 3.3	54.8	84.5-87.0 /Ls. garnetife	TOUS DOL	0. 01
54.8	56 .3	lean arseno		1
	nite_	at 85-7 a 4 mm band of		2006
70.0	73.4	pyrrhatite is displaced 4 mm. b	0.97	0.002
73.0	76.0	a post mineral fault	294	0.024
76.0	79.0		ľ	0.018
79.0	82.0	87.0-90.0 Garnetifarous Ls.	l l	0.002
82.0	85.0	419, arseno	. <b>, ,</b>	0.007
85.0	88.0	90.0 - 990 Siliceous fine grai		0.012
88.0	91.0	chert, Ls. 1.09 finely di	1164 098	018
91.0	94.0	-minated arseno	l l	0.086
94.0	97.0	at 98.8 - Minor chalco 8	1 - 1	0.070
97.0	100.0	prophotite - Vyband of Topaz		0.044
00	163	990 - 1030 Fine grained charty LA	1	
103	104.5	< 19 arsens	1	
104.5	106	103.0 - 145.0 Lower ORE Zone		7.842
106	107.5		1 1	0019
167.5	104	Heavy arseno @ 109-7-110-4		24
109	11015	112-122.2 Grey 8:1. Ls:		1.556
110.5	,	- 419 preeno		2/23
112.	115 0	- 619 preeno minor chalco e 115.3	118	
115	118	122-2-124.6 as above but with 4-59.	1 1	.052
118	12/	white actinolite and garneti	ferous 1/2 o	
121	124	2-3% argeno; pyrite	1180	
124	127	1246-125.9 6 190 Arsen & green ch	C# 1180	.062
129	130	125.9-133.7 Ls.s siliseous garnet	· Fores 115 0	. 154
130	133	1-29, quaitz.	• - 1	054
		2-3% grsen es		
		Con-h		

Logged by

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		DRILL HOLE LOG		2
	DIP TES	· · · · · · · · · · · · · · · · · · ·	81-	5-
At	Ft.	At		
		Claim No. Length		
		Baseline Footage Elev. Collar		•
		Baseline Offset Horiz. Trace		
		Date Started		
		Date Completed Date Logged		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
/33	136	133.7-135.9 Pyroxenite calcite	117	0.054
126	139	& fluorite stringers 21%, FzAss	118	0.082
139	142	135.9-144.5 Green Siliceous La	1190	0.006
142	145-	1-27 FAS S Minor Pyrris chalco	120	0.104
145	148	@ 141.6 - Calcite a pyraxene	121	0.002
148	151	filled fracture & 150 to core	/龙交	0.018
151	154	144.5 - 146.4 As above but with	14-5	0012
154	157	2 12 has - minor Pyrr, choles	124	0012
157	160	& patchy white actinolite	125	0.088
160	163	146.4 - 150.0 Fine grained	126	0.016
163	166	garnetiferous pale green chest	1 / 7 / 7	5:02 B
166	169	Sparse EA95 & Fyrr miner chalco;	128	45012
169	172	blak of sphalerite with a	127	1.0Z4
172	175 m.	Little Chales Q 148.2	1	0020
		150.0 - 168.7 Mottled garnet, ferous 6.5.		
		with 5 To white act in life		
		Gtz a Calcite. Sparse min Pyrr.		
		Chalco & Me Ass.		<u> </u>
		163.7-164.8 - Pyroxenite		
		1640 0-165.8 - Fine grained cherry Ls.		
<del>_</del>		165.8-166.0 - Pyroxenite = diss. 12435.		
		16.0-1700 - fine grained mottled Ls		
		29 Intruded Qtz. spansediss. FAR. 170-1754 Fone grained cherty Ls.	5	
		170-1754 Fone grained cherty La		i 
		Sparse /2 Ass @ 171.31		
		1789-176.3 - Contact - Leached white chest		<u> </u>
		176.3 - 177.3 - Grante dyke		
		177.3-178.9 - Contact - Leached whole cherk		

107 to 145m 42 m (134") - 0.09 of Au Logged by \_\_

81-6 Property ..... Hole Number DIP TESTS Dip At \_\_\_\_\_ Length 148.4 m. Claim No. ..... At \_\_\_\_\_ Ft. \_\_\_\_ At \_\_\_\_\_ Ft. \_\_\_\_ Bearing ..... Working Place Baseline Footage 1455.3 N Elev. Collar 1765-1 At \_\_\_\_\_ Ft. \_\_\_\_ Baseline Offset 9/5.6 5 Horiz. Trace At ..... Ft. .... Date Started June 15/81 Vert, Trace \_\_\_\_\_ At \_\_\_\_\_ Ft. \_\_\_\_ Date Completed June 24/81 Date Logged

		Date Completed 100 Date Logged		
FROM	10	DESCRIPTION	SAMPLE NUMBER	ASSAY
Ø	9.11	Casing		
9.1	10.1	9.1-10.1 Seda. Fine grained	195	0-02
10.1	13.1	silicified _ 1-290 diss.	196	0.01
13.1	16.1	Areano plas minor chales	197	5002
16.1	19.1	101-174 Siliceous Gray seds as abour	198	0.042
19.1	22.1	weathered, broken core		0-018
22.1	25.1	rusty fractures - sparse diss	200	0.01
25.1	28.1	pyrrhotita - 809 core recovery	201	0.09
28.1	31.1	6 16.6 fine diss Assent in	24 Z	0.016
31.1	341	gtz filled fracture zone	203	0.01
34.1	374	17.4-29.5 Massive F.A. sill seds 2-	204	0.006
37-1	40.1	39. actinolité - gtz replacement	205	0-00%
40.1	43.1	in part garnetiferous		0.002
43-1	46.1	sparse to nit minoralization	207	0,010
46.1	49.1	From 25.4-25.7 Sparse Fyrr.	208	0.001
49.1	52.8	Arsense chales	209	THE
<del></del>		29.5 -320 Fine grained cherty seds		<u> </u>
		4 1% fine diss. Arsens	<u> </u>	
		32.0-39.6 As above but very sparse		
		to nil min		· Ì
		39.6-42.6 Shatter Zone Pyroxene-9/3		ļ;
		From 42.5-42-6 Faulk-		
		gouge		<u></u>
		42.6 - 52.8 Leached fine grained		
•		cherty seds, - nil min		
		cherty seds, - nil min  a lille chalco e Pyrr & 47.0		
		From 49.7-50.0 sparse digg.		
		From 49.7-50.0 sparse digg.  Pyvr. c a little chalco.		
				}

	DIP TES	TS Property Hole Number		81-6	5
Ät	<b>Ft</b>	At Dip			
At	Ft	Claim No. Length		<b></b>	
Āt	Ft	Working Place Bearing			
Āt	Ft	Baseline Footage Elev. Collar			
At	Ft	Baseline Offset Horiz. Trace			
At	Ft	Date Started Vert. Trace			
;		Date Completed Date Logged			
FROM	ro	DESCRIPTION		SAMPLE NUMBER	ASSAY
		From 51.2-51.7 colcite			
·		folled fractures wil	5		
		1-2% sphalerite			
	73.5	Granite -		<u></u>	<u> </u>
	76.5	73.5-84.5 Cherty leached s		2.10	Tr
76.5	79.5	milky green - nil mi	T T	211	0.002
79.5	82.5	granite stringer from 74.	5-74.7	<u> </u>	0.002
82.5	85.5	84.5-90.0 Fine grained silice			0.0/0
85.5	88.5	seds - A little finely			0.0/0
88.5	91.5	disseminated arsens.			0.018
915	94.5	89.3 to 90.0 - Fracture			0.022
94.5	77.5	with fault gauge at 89.9			0014
97.5	100.5	Sparse Pyrr. Arsena, -C		218	0.002
100.5	23.5	90-0- 93.5 Pale green sharty see	/5		6.018
103.5	1665	nil min 4		220	0.004
		93.5 - 105.8 As above but garnetife	rous		
		with space pyrr. & arsena			
	-	From 94.2 - 94.2 high garnet		<del></del>	
		Luisa diss. Sphalerite, chalco e	rseno		
		From 96.2 - 96.3 - 29 pyrr.			
		a dittle chalco			
		From 101.5 - 102.5 Fracture		_ <del></del>	<u> </u>
		Quartz filled fractures a		<del></del> .	<u> </u>
		at 1037 calcite filled slip			
		AT 103.7 Calcite filled slip	+		
		B 15th Coff.			-

7.45 5

	DIP TEST	Property Hole Number	81-6	<u>a</u>
Āt	Ft	At Dip		<del></del>
At	Ft	Claim No Length		
At	Ft	Working Place Bearing		
Āt	Ft			
At	Ft	Baseline Offset Horiz. Trace	**	
At	Ft	Date Started Vert. Trace		
		Date Completed Date Logged		
FROM	10	DESCRIPTION	SAMPLE NUMBER	ASSAY
106.5	109.5	105.8-114.1 Fine grained gra	y 231	0.012
109.5	112.5	siliceous seds not	7	0.006
1125	815.5	garnetiferous A bollep	yrr. 223	0.12
115.5	418.5	spanse to nil chalco	224	0.82
1185	121.5	From 112.8 - 114.1 - Fracture	2 225	0-034
121.5	124.5	Zane - Calcite, pyroxenito re		0.008
124.6	127.5	114-1-145-4 Lower ORE IOne		0.062
127.6	130.5	Fram 114.1 - 125.9 5il f.G.	228	0.038
130.5	133.5	seds. blebs. & diss.	229	0.042
33.5	136.5	Arseno, minor pyrrech	100 230	2042
136.5	139.5	1.5-2.5 % arsena		0.030
139.5	142.5	From 120.9 _ 121.7 - 12000y	232	0.040
42.5	145.5	auseno with minor chalca &	233	1.102
45.5	148.4	'sphalerica,	234	0.010
		From 121.0 - 124.9 Fine gran	9,24	
		cherty sads > 1% diss. Arse		<u> </u>
		From 124.9 - 127.8 Matt bed 5ea		
		2-39 arsano		
		From 127.8 - 137.2 Pale gree	n	
		cherby seds 7 1% diss	Arsono	
		From 137.2 - 145.41 High ofg.		
		& actinalite - motted		
		pale green & white > 170		
		arseno & minor pyrr.		
		From 145.4 - 148.4 End H	ole	
		As above but with		
		very lean to nil arseno		
		2 J74rr		

Logged by \_\_\_\_\_

			Tayed
		DRILL HOLE LOG	
	DIP TEST	Property CANTY Hole Number	81-7
At	Ft		
At	Ft	Claim No. Length 59	.7
At	Ft		-35-E
Āt	Ft	Baseline Footage 1479-08 Elev. Collar	1764.6
Āt	Ft	911.75 E	
At	Ft	. I	
		Date Completed June 28/8/ Date Logged	
FROM	то	DESCRIPTION	SAMPLE ASSAY
0	11.0	Casing.	
11.0	14.0	From 11.0 -15.0 Fine grained	1 249 0.030
14.0	17.0	511. seds . scattered crystals of	
17.0	20.0	. K. spar - very sparse min	
10.0	23.0	From 15.4 - 23.0 ORE ZO	
27.0	26.0	From 1510 to 17.1 as	253 0.058
26.0	29-0	above but with 2-3% green	254 9-082
29.0	32.0	From 17.1- 17-5 - 25-30 gars	ena 255 0.062
32.0	,35.0	From 17.5 - 23-0 - 5il. Seda	256 0.298
35.0	*38.0	in part cherty - 19 Fe Ass	257 0.050
38,0	41.0	From 23.0 - 32.3 _ AS abo	
41.0	44.0	but lean, spotty & finely	259 0-22
		dissi grsemo 12 12 %	
		Fram 31.1 - 32.0 - Fractore	,-
		Zone- quartz Filled breccia	
	1		1 1

Sparce py & arseno

From: 32.3 - 33.8 - 2-39, arseno

Sil. garnetiferous seds

From 33.8 - 37.0 spotted

garnetiferous seds. 1-270 Arseno.

From 37.0 - 39.9 - fine grained

sherly seds - sparce min.

From 39.9 - 40.5 - 6-79 Greeno

From 40.5 - 44.5 Fine grained

Seds - sparse to ail min.

From 42.4 6 42.5 - Fracture zone

pyroxene alt. gtz. filling

Logged by

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PAGE 2

DIP TESTS		Property	Hole Number	81-7	
<i>P</i>	Ft	At	Dip		<del></del>
At	Ft	Claim No.	Length		
At	Ft	Working Place	Bearing		
Āt	Ft	Baseline Footage	Elev. Collar		
At	Ft	Baseline Offset	Horiz. Trace	•	
At	Ft	Date Started	Vert. Trace		
		Date Completed	Date Logged		
FROM	то	DESCRIPTION		SAMPLE NUMBER	ASSAY
44.0	47.0	From 44.5 - 45.3 Le	ached	260	2.02
47.0	50.0	zone of alteration		261	0022
500	53.0	spotted with bloks of		262	7.022
53.0	56.0	& disseminated pyrr	~,	2.63	0.012
		From 45.3 - 55.3 Fine	grained		ļ
		green sil. seds. in			
		garnetiferous - nie			
		at 49.7 a 10 m			
		of pyrr. plus a feu			
		at 55.2 9 70 mm			_
		well mineralized with			
		a little chalco			
		From 55.3 - 56.2 Zon	eof		ļ
		leaching & altera	tion.		
		From 56.2 _ 59.7 G			
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DIP TESTS			P-25	<b>♥</b>
F	Ft	At Dip -50°		
At	Ft	Claim No. Length 54	9	<u>,</u>
At	Ft	Working Place Bearing 5 3	5 E	
At	Ft	Baseline Footage 1453.98 N Elev. Collar 176	490	42
At	Ft	Baseline Offset 9/7-35 E Horiz. Trace		
At	Ft	Date Started July 9 181 Vert. Trace		
		Date Completed		*****
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
0	10.7	Casing		
10.7	13.7	•	6070	0.04
13.7	16.8	meta seds.	608	0.04
16.8	19.8		609	0.022
19.8	229		610	0.042
22.9	25.9		611	0.02
259	29.0		612	0.02.
29-0	82.0		613	0.018
: 0	35.1		614	0.01
35.1	38./		615	0.01
38.1	41.1		616	0.014
41-1	44.2		617	0.014
44.2	47.2		618	0.014
47-2	50.3		1 /	0018
50.3	53.3		620 v	0.018
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At At At	Ft	Claim No.  Length 6/ m.  Working Place  Baseline Footage 13:30.60 N Elev. Collar 177.8  Baseline Offset 956.40 E Horiz. Trace  Date Started 14/21/31 Vert. Trace	v - 70 -	
	······································	Date Completed July 21/51 Date Logged		
FROM	то	DESCRIPTION	Sample Number	ASSAY
0	5.2 m	Casing		
5. 2	8.2		4 26	0.010
8.2	11.3		427	0.006
11.3	14.3	meta - seds	428	0.002
14.3	17.4		429	0.004
17.4	20.4		430	0.012
20.4	23.5		431	0.002
23.5	26.5			0.006
<u>.</u> 50	296		<del></del>	0.034
29.6	31.1		_ <del></del>	0.022
31.1	32.6			0.001
32.6	34./			0.008
34.1	35.7	,	417	0.016
<u> 35.7                                     </u>	37·Z		438	0.062
37.1	38.7			0.01%
<i>38</i> ⋅7	40.2			0.002
40.2	41.8		441	0.062

42.7

448

46.3

47.9

49.4

50.9

52.4

53.9

55.5

57.0

58.5

60.01

41.8

42.7

44-8

46.3

474

49.41

50.9

3.9

55.5

57.0

58.5

Logged by \_\_\_\_\_

442 0.002

444, 0.008

445 0004

446 0.002

447 0012

448 0-008

449 0.016

450 0.006

451.0.002

452 0.002

453 10.004

DIP TESTS		rs Property CANTY	Hole Number	P 25	2_	
<i>I</i>	Ft	At	Dip . 6 2 6			
At	Ft			5.7 m.		
At	Ft. Working Place Bearing			5 35 E		
Āt	Ft	Baseline Footage N 1500-67	Elev. Collar 17.7	13.00		
At	Ft	Baseline Offset E 942.48	Horiz. Trace			
At	Ft	Date Started July 27/8!	Vert. Trace			
		Date Completed July 28/8/	Date <b>L</b> ogged			
FROM	то	DESCRIPTION		SAMPLE NUMBER	ASSAY	
0	8.4	Casing				
8.4	11.0			4940	002	
11.0	14.0	meta-seds		495	0.001	
14.0	17.1			496	0.07	
17.4	20-1			497	0.06	
20.1	23.2			498	0.04	
28.2	26-2			499	0.02	
26.2	29.3			500	. –	
3	32.3	•		626	0.030	
32-3	35.4			527	0.032	
35.4	38.4			578	0.622	
38-4	41.5			529	0.060	
41.5	44.5			530	0.054	
44.50	45.7	-		531		
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DIP TESTS  At Ft			P 25			
			7*			
At	Ft	Claim No. Length 61.	0			
At	Ft	Working Place Bearing S	35 4			
At	Ft	Baseline Footage N 1507.69 Elev. Collar	785.62			
At	Ft	Baseline Offset = 974.73 Horiz. Trace				
At	Ft	Date Started Tuly 24 /81 Vert. Trace	·			
		Date Completed July 27/81 Date Logged	······			
FROM	тО	DESCRIPTION	SAMPLE NUMBER	ASSAY		
0	6.1	Casing				
6.1	9.1	meta seds	476	0.038		
9.1	12.2	meta seds	477	0.014		
12.2	15.2		478	0.410		
15.Z.	18.3		479	0.012		
18.3	2/.3		480	0.062		
21.3	24.4		481	0.002		
24.4	27.4		482	0.062		
27.4	30.5		483	0.030		
30.5	33.5		484	0.037		
33.5	36.6		485	0-042		
36.6	39.6		486	0.880		
39.6	42.7		487	0.050		
42.7	45.7		1 -	0.042		
45.7	48.8		489	0.034		
48.8	51.8		490	0.022		
51.8	54.9		<del></del>	0.018		
54.9	579		49.2	0.824		
5-7.9	61.0		493	0:024		
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	DIP TESTS			41
At	Ft	At Dip60		
At	Ft	Claim No. Length	60.4	<del></del> -
At	FL		545E	<u>-</u>
At	Ft		17.91.36	
At	Ft	Baseline Offset £ 997.65 Horiz. Trace	Iranali	
At	Ft			
		Date Completed July 24/81 Date Logged		
FROM	то	DESCRIPTION	SAMPLE NUMBER	ASSAY
0	5-2	Casing (1)		
5.Z	8.2		454	0.002
8.2	11.2	meta seds	455	0.048
11.2	14.3		456	0.224
14.3	17.3		457	0.094
17.3	20.3		458	0.108
70.3	23.4		459	0.126
23.4	26.4		460	0.048
26.4	29.5		461	0.032
29.5	32.5		462	0.014
32.5	35.5		4.63	0-162
35.5	38.6		464	0.116
38.6	41-6		465	0.004
416	44.7		466	0.056
44.7	47.7		467	0.212
47.7	50-7		468	0.106
50.7	53.8		469	0.084
53-8	\$6.8	- · · · · · · · · · · · · · · · · · · ·	470	0.038
56.5	60.4		471	0.036
		AMNEDA) DECOUDERS PRANCIS		
		MINERAL RESOURCES BRANCH ASSESSMENT REPORT		
		EMISSIM REPORT		<u></u>
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