

ASSAY RESULTS

FIELD SEASON

1975

018275

1975 Essay Books

# 5601 - 5825

T. ADAMSON. (FIRE WIRE)

4651 - 4775

4801 - 4850

4926 - 5000



- REEF PROJ

Columns not completed by the assay lab are filled out at the discretion of the party chief. It is suggested that the listing of the 1-mile map name is particularly useful since all files are currently filed on this system.

A detailed description of the form follows:

A. Columns 1 to 9 - sample name

1. Column 1 - Projects - 1975 Designations are as follows:

- Anvil (Jansons, Jennings)... A
- Earn (Jilson)..... E
- Reef (Dean) *UG, OZ, TARI, UG, W14, R K1W1*
- Freegold (Roberts) ..... G
- Fyre Lake (Adamson)..... F

2. Column 2 - Property

1975 Property designations are alphabetic and assigned by project party chief, e.g. Pas Property in Selwyn Project is P. X, Y and Z are opted for the following special cases:

- X: grid sample, not from established property.
- Y: regional sample, not from established property.
- Z: other, e.g. spot check sample taken during property examination.

3. Column 3 - Year

1975 is designated 5.

4. Column 4 - Sampler

Sampler designations are alphabetic and assigned by project party chief, e.g. Sampler Godwin in Freegold Project is designated G.



DATE. NOVEMBER 14, 1975

FILE NO. MIXED LOT NUMBERS

OK. File  
SWIM GREG  
ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE  
BOX 4518 WHITEHORSE Y.  
PHONE 667 2694 Y1A

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.		GOLD Oz. Per Ton	SILVER Oz. Per Ton				
COMPO.	NUMBER						
1	19627-19629	.005					
2	19630	.005					
3	19631	TR					
4	19632	TR					
5	19633	TR					
6	19634-19637	TR					
7	19638	TR					
8	19639-19640	.005					
9	19641-19642	TR					
10	19643	TR					
11	19644	TR					
12	19645	TR					
13	19580-19581	TR					
14	19582-19583	.005					
15	19584-19585	.005					
16	19586-19587	TR					
17	19588-19589	.005					
18	19590-19591	.005					
19	19592-19593	TR					
20	19594-19595	TR					
21	19596-19598	TR					
22	19547-19551	.01					
23	19552-19554	.01	456-75-5				
24	19528-19531	.005					
25	19532-19534	TR					
26	19535-19537	TR					



ASSAYER. K. Hayward

DECEMBER 3, 1975

DATE.

9403-11

FILE NO.

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS - ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	SPECIFIC GRAVITY
4244	.005	2.48	5.03	8.14	.22	4.17
4245	-	7.69	4.20	.19	.07	2.99
4246	-	.88	.69	1.92	.09	2.91
4247	-	1.38	1.97	3.36	.10	2.94
4248	.005	2.92	4.95	7.61	.29	3.94
4249	-	.83	1.65	3.42	.08	2.98
4250	-	.01	.03	.02	.05	2.88
4501	-	.01	TR	.01	.03	2.84
4502	-	.29	.49	.01	.06	2.88
4503	-	.06	.09	.01	.09	2.89
4504	.005	3.91	5.25	6.44	.42	4.37

GEO. SPALDING

ASSAYER.

*K. Highland Jr*

JAKE - Can you identify these  
P.



# ASSAY CERTIFICATE

DATE. OCTOBER 27, 1975

FILE NO. A- 874- 4  
Geochemical Analysis

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER PPM	LEAD PPM	ZINC PPM			
1 22 1/2 Wt Rock			140	8	88			
2 22 1/2 Wt Graphite			56	20	48			
3 22 1/2 Wt Soil			52	20	80			
4 22 1/2 Wt Gossan			56	8	80			

1975 West Faro Grid Trench L 22 1/2 West

1. ROCK - GREENSTONE, NEAR GOSSAN, WITH ORANGE (Fe<sub>2</sub>O<sub>3</sub>) SPECS DISSEMINATED THROUGHOUT ASSAYER.

*K. Hoyland*

GEO. SPALDING

2. GRAPHITE - 1' GRAPHITE VEIN NEAR

3. SOIL - BROWN COLORED MATERIAL BELOW ORGANICS, ABOVE BEDROCK

4. GOSSAN - ORANGE TO MAROON COLORED OXIDIZED PYRITE(?) IN GREENSTONES,

DATE. OCTOBER 21, 1975

FILE NO. 9376- 12

CORRECTION NOTICE:

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton					
READS:							
1431		1.64					
SHOULD READ:							
1431		.94					
Please change original assay certificate dated October 20, 1975 Thank-you.							

ASSAYER.

*K. Heyland for*

GEO. SPALDING

DATE: NOVEMBER 14, 1975  
~~MIXED LOT NUMBERS~~  
 FILE NO. \_\_\_\_\_

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD  
 BOX 4518 WHITEHORSE Y.T.  
 PHON \_\_\_\_\_

SAMPLE RECEIVED FROM CYPRUS- ANVIL MINING

SAMPLE NO.		GOLD Oz. Per Ton	SILVER Oz. Per Ton				
COMPO.	NUMBER						
1	19627-19629	.005					
2	19630	.005					
3	19631	TR					
4	19632	TR					
5	19633	TR					
6	19634-19637	TR					
7	19638	TR					
8	19639-19640	.005					
9	19641-19642	TR					
10	19643	TR					
11	19644	TR					
12	19645	TR					
13	19580-19581	TR					
14	19582-19583	.005					
15	19584-19585	.005					
16	19586-19587	TR					
17	19588-19589	.005					
18	19590-19591	.005					
19	19592-19593	TR					
20	19594-19595	TR					
21	19596-19598	TR					
22	19547-19551	.01					
23	19552-19554	.01					
24	19528-19531	.005					
25	19532-19534	TR					
26	19535-19537	TR					

ASSAYER. K. Heyland for

DATE: DECEMBER 3, 1975

# ASSAY CERTIFICATE

*DATE TAKE DOAL LAKE*

FILE NO. 8923-119

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton						
19542		.41						
19543		1.21						
19546		.21						
19547		2.71						
19548		.24						
19550		.21						
19552		.65						
19553		2.50						
19554		.21						
19599		.83						
19600		.59						
19601		.02						
19602		.06						
19603		.18						
19604		1.41						
19605		.65						
19606		.24						
19607		1.38						
19608		.97						
19609		.39						
19610		.21						
19611		.24						
19612		.24						
19613		.06						
19614		.44						
19615		.32						
19616		.21						
19617		.12						
19618		.65						



GEO. SPALDING

ASSAYER. *L. Hayward*

No 19542

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 28 APRIL 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

296.5-297.2

Quant. Assay for:

Au Ag (Cu Pb Zn) Ni MoS<sub>2</sub> Mo

No 19543

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 28 APRIL 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

297.2-300

Quant. Assay for:

Au Ag (Cu Pb Zn) Ni MoS, Mo

No 19546

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APRIL 28 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

303-307

Quant. Assay for:

No 19547 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APRIL 28 1975

Project ANVIL CLAIMS

Description 456-75-7

SPLIT

307-309.2

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19548 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 28 APRIL 1975

Project ANVIL CLAIMS

Description 456-75-7

SPLIT

309.2 - 310.5

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19549 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APRIL 28 1975

Project ANVIL CLAIMS

Description 456-75-7

SPLIT

310.5 - 312.8

Quant. Assay for:

No 19550

FIELD  
COPY

To: **BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APR 20 1975

Project INDIAN CLAIMS

Description 154-75-7

SPLIT

312.8 - 313.25

Quant Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19552 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APRIL 28 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

313.9 - 317.8

Quant Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19553 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 28 APRIL 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

317.8 - 318.55

Quant Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19554 FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date APRIL 28 1975

Project ANJIL CLAIMS

Description 456-75-7

SPLIT

318.55 - 321.35

Quant Assay for:

No 19599

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 2, 1975

Project 1431.5 - 1433

Description 1431.5 - 1433

SPLIT  
1431.5 - 1433

Quant. Assay for: \_\_\_\_\_

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19600

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 2, 1975

Project ANNUAL CLAIMS

Description 436-75-9

SPLIT  
1433 - 1436.4

Quant. Assay for: \_\_\_\_\_

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project 476-75-9

Description ANNUAL CLAIMS

SPLIT

1438.5 - 1442.5

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19602

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 476-75-9

SPLIT

1442.5 - 1448.1

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19603

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 476-75-9

SPLIT

1450.1 - 1453.5

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19604

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 453-759

SPLIT

1459.25 - 1460.25

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19605

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-759

SPLIT

1462.55 - 1463.3

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19606

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-759

SPLIT

1463.3 - 1464

Quant. Assay for: .....

To: **BONDAR-CLEGG & COMPANY LTD.**  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date May 2 1975

Project ANVIL CLAIMS

Description 115-115-00

SPLIT  
115-115-01

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No **19608** FIELD COPY

To: **BONDAR-CLEGG & COMPANY LTD.**  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date May 3 1975

Project ANVIL CLAIMS

Description 1156-75-9

SPLIT  
1156-75-9

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No **19609** FIELD COPY

To: **BONDAR-CLEGG & COMPANY LTD.**  
1500 Pemberton Avenue, North Vancouver, B.C.  
GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date May 3 1975

Project ANVIL CLAIMS

Description 1156-75-9

SPLIT  
1156-75-9

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-75-9

SPLIT

1478.65 - 1487.7

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19611

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-75-9

SPLIT

1478.65 - 1487.7

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19612

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-75-9

SPLIT

1485.45 - 1487.7

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 452-75-09

SPLIT

1427-1443.5

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19614

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 456-75-9

SPLIT

1529-1537.8

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19615

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 3 1975

Project ANNUAL CLAIMS

Description 452-75-9

SPLIT

1531-1537.5

Quant. Assay for:.....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 11/10/75

Project 11111

Description 11111

SPLIT

1537.65-1540.95

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19617

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 11/10/75

Project ANNUAL CLAIMS

Description 156-75-9

SPLIT

1540.85-1545

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19618

FIELD  
COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date 11/10/75

Project ANNUAL CLAIMS

Description 156-75-9

SPLIT

1545.6-1549

Quant. Assay for: .....

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

NOVEMBER 30, 1975

DATE.

9317-21 & 9376-12

FILE NO.

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS - ANVIL MINING

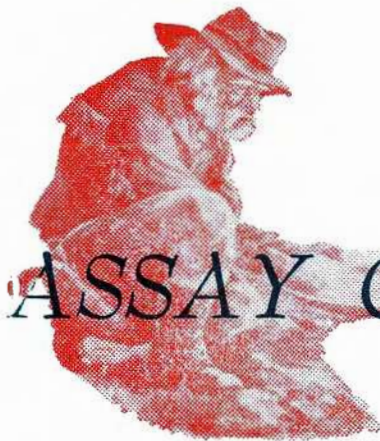
SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	SPECIFIC GRAVITY					
<u>9317-21:</u>								
1401	TR		2.85					
1402	TR		2.86					
1403	TR		2.86					
1404	.005		2.82					
1405	.005		2.86					
1406	TR		2.82					
1407	.01		2.81					
1408	.005		2.88					
1409	.005		2.86					
1410	TR		2.85					
1411	TR		2.84					
1412	TR		2.88					
1413	.005		2.96					
1414	.005		2.86					
1415	TR		2.82					
1416	.005		2.88					
1417	.005		2.86					
1418	TR		2.88					
1420	.005		2.88					
1421	.005		2.88					
1422	TR		2.91					
<u>9376-12:</u>								
1425			2.93					
1426			2.91					
1427			4.29					
1428			4.26					
1429			4.44					
1430			4.32					
1431			3.00					
1432			3.00					
1433			3.06					
1434			2.92					
1435			2.88					
1436			2.93					

*Description following sheets*

GEO. SPALDING

ASSAYER. *K. Hayward jr*

File Anvil Assays 1975



# ASSAY CERTIFICATE

DATE. OCTOBER 20, 1975

FILE NO. 9376- 12

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
1425 710-716 5	.005	.04	.05	.02	.10			
1426 22.5	.005	.96	.43	1.28	.07			
1427 29.5	.005	1.40	4.88	8.00	.06	12.88	} 20'	15.35%
1428 31.0	.005	2.68	6.11	9.46	.34	15.57		
1429 36.5	.005	1.60	5.10	7.06	.19	12.16		
1430 42.5	.005	1.64	4.58	8.20	.19	12.78		
1431 43.5	.005	1.64	1.53	3.48	.09	5.10		
1432 47.0	.005	.72	1.28	2.52	.05	3.80	} 5' = 5%	} 4.5% 10'
1433 52.0	.005	1.00	1.48	2.46	.05	3.94		
1434 57.0	TR	.56	.75	2.34	.04	3.1	} 20' = 3.5%	} 3.4% 15'
1435 62.0	.005	.76	1.28	2.76	.06	3.2		
1436 67.0	TR	.16	.28	.40	.04			
	17.0							

22.5 12.88 25  
 7225-747 11.4 44.7  
 7225-757 7.95

ASSAYER.

*K. Royland for*

GEO. SPALDING

4/5 3.39  
 13.35

4/2 2.4  
 .5

8...

Nº 1425

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15

710-716.5'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1426

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15

716.5 - 722.5'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1427

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15

722.5 - 729.5'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1430 DATE MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15  
736.5 - 742.5'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1429 DATE MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15  
731 - 736.5'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1428 DATE MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

456-75-15  
729.5 - 731'

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1433      DATE.      MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION  
456-75-15  
752-757'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn  
As Sb      Spectro.  
WHITEHORSE ASSAY OFFICE 1975

Nº 1432      DATE.      MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION  
456-75-15  
747-752'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn  
As Sb      Spectro.  
WHITEHORSE ASSAY OFFICE 1975

Nº 1431      DATE.      MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION  
456-75-15  
752.5 - 747'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn  
As Sb      Spectro.  
WHITEHORSE ASSAY OFFICE 1975

Nº 1436 DATE. MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRPTION

456-75-15  
767-773'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1435 DATE. MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRPTION

456-75-15  
762-767'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1434 DATE. MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRPTION

456-75-15  
757-761'

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb Spectro.

WHITEHORSE ASSAY OFFICE 1975

DATE SEPTEMBER 24, 1975

# ASSAY CERTIFICATE

FILE NO. 9317- 21

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

*412*

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER	LEAD	ZINC	Combined Pb+Zn			
1401			.02	.03	.01	0.04	<i>ANVIL</i>		
1402			.03	.03	.06	0.09			
1403			.02	.01	.02	0.03			
1404	<i>66-50</i>	<del>836.5-8845</del>	.04	.33	.40	0.73			
1405			.05	.78	1.26	2.04			
1406			.04	.18	.25	0.43			
1407			<i>577-640</i>	.06	.85	1.84		2.69	
1408			.07	.88	1.08	1.94			
1409			.05	.53	.70	1.23			
1410			.02	.05	.03	0.08			
1411			<i>71-D31 836.5-8845</i>		.02	.01		.02	0.03
1412					.02	.10		.10	0.20
1413					.08	1.28		1.94	3.22
1414	.05	1.10			1.68	2.78			
1415	.04	.65			1.62	2.29			
1416	.04	.83			1.54	2.37			
1417	.05	.78			1.46	2.24			
1418	.02	.10			.12	0.22			
1420					.05	.40		.78	1.18
1421			.04	.90	1.66	2.56			
1422			.03	.23	.26	0.49			



GEO. SPALDING

ASSAYER. *K. Heyland*

Nº 1401

DATE.

MAP SHEET

PROPERTY

TYPE	GRAB	CHIP	MUCK	SOIL	WIDTH	DEPTH
	CHANNEL		SPECIMEN			

DISCRIPTION DDH 66-56  
595-600

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1402

DATE.

MAP SHEET

PROPERTY

TYPE	GRAB	CHIP	MUCK	SOIL	WIDTH	DEPTH
	CHANNEL		SPECIMEN			

DISCRIPTION DDH 66-56  
600-605

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1403

DATE.

MAP SHEET

PROPERTY

TYPE	GRAB	CHIP	MUCK	SOIL	WIDTH	DEPTH
	CHANNEL		SPECIMEN			

DISCRIPTION DDH 66-56  
605-610

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1404

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 66-56

610-615

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1405

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN Split core

DISCRIPTION DDH 66-26

615-620

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1406

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 66-26

620-625

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1407

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 66-56  
625-630  
Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1408

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 66-56  
630-635  
Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1409

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION D.D.H. 66-56  
635-640  
Split Core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1410

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION D.D.H. 66-56

640-645

Split Core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1411

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 71-DS-1

823-830

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1412

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION DDH 71-DS-1

830-836.5

Split Core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

**Nº 1413**      **DATE.**      **MAP SHEET**  
**PROPERTY**  
**TYPE** GRAB    CHIP    MUCK    SOIL    WIDTH      **DEPTH**  
                 CHANNEL    SPECIMEN  
**DISCRIPTION**    DDH 71-DS-1  
   836.5-842  
   Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn  
 As Sb                      Spectro.  
 WHITEHORSE ASSAY OFFICE 1975

**Nº 1414**      **DATE.**      **MAP SHEET**  
**PROPERTY**  
**TYPE** GRAB    CHIP    MUCK    SOIL    WIDTH      **DEPTH**  
                 CHANNEL    SPECIMEN  
**DISCRIPTION**    DDH 71-DS-1  
   842-847  
   Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn  
 As Sb                      Spectro.  
 WHITEHORSE ASSAY OFFICE 1975

**Nº 1415**      **DATE.**      **MAP SHEET**  
**PROPERTY**  
**TYPE** GRAB    CHIP    MUCK    SOIL    WIDTH      **DEPTH**  
                 CHANNEL    SPECIMEN  
**DISCRIPTION**    DDH 71-DS-1  
   847-852  
   Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn  
 As Sb                      Spectro.  
 WHITEHORSE ASSAY OFFICE 1975

Nº 1416

DATE.

MAP SHEET

PROPERTY

TYPE

GRAB

CHIP

MUCK

SOIL

WIDTH

DEPTH

CHANNEL

SPECIMEN

DISCRIPTION

DDH 71-DS-1

852-857

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1417

DATE.

MAP SHEET

PROPERTY

TYPE

GRAB

CHIP

MUCK

SOIL

WIDTH

DEPTH

CHANNEL

SPECIMEN

DISCRIPTION

DDH 71-DS-1

857-864.5

Split core

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1418

DATE.

MAP SHEET

PROPERTY

TYPE

GRAB

CHIP

MUCK

SOIL

WIDTH

DEPTH

CHANNEL

SPECIMEN

DISCRIPTION

DDH 71-DS-1

~~864.5-869.5~~ 864.5-870

Split core

2 intervals 854.5-859.5 + 859.5-864.5

Au Ag Pb Zn Cu Fe MoS2 WO3 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1420

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

DDH 71-DS-1  
874.5-879.5  
Split Core

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1421

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

DDH 71-DS-1  
879.5-884.5  
Split core

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

Nº 1422

DATE.

MAP SHEET

PROPERTY

TYPE GRAB CHIP MUCK SOIL WIDTH DEPTH  
CHANNEL SPECIMEN

DISCRIPTION

DDH 71-DS-1  
884.5-891  
Split core

Au Ag Pb Zn Cu Fe MoS2 W03 Mn

As Sb

Spectro.

WHITEHORSE ASSAY OFFICE 1975

DATE August 13, 1975

# ASSAY CERTIFICATE

FILE NO. 9143 - 26

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

CYPRUS ANVIL

SAMPLE RECEIVED FROM

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD Percent	ZINC Percent	COPPER Percent	TUNGSTEN ppm	TUNGSTEN Percent	(WO <sub>3</sub> )
19676			.01	.01	.02	--	--	
19678			TRACE	.02	.02	--	--	
19680			TRACE	.03	.02	--	--	
19681			--	--	--	--	.31	
19682			--	--	--	--	.20	
19683			--	--	--	24	--	
19684			--	--	--	--	.06	
19685			--	--	--	60	--	
19686			--	--	--	44	--	
19687			--	--	--	44	--	
19688			--	--	--	67	--	
19689			--	--	--	47	--	
19690			--	--	--	47	--	
19691			--	--	--	5	--	
19692			--	--	--	8	--	
19693			--	--	--	80	--	
19694			--	--	--	5	--	
19695			--	--	--	5	--	
19696			--	--	--	5	--	
19697			--	--	--	5	--	
19698			--	--	--	8	--	
19699			--	--	--	9	--	
19700			--	--	--	11	--	
19701			--	--	--	11	--	
19702			--	--	--	12	--	
19703			--	--	--	8	--	

ANVIL

ASSAYER. *R. H. F.* GEO. CHALMERS

No 19678

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 16/75

Project Faro 456

Description 456-75-11

SPLIT

555-560

Quant Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19681

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 16/75

Project FARO 456

Description 73-X-1

CHIPS

SKARN 1-A

Quant Assay for:

Tungsten WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19683

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 16/75

Project FARO 456

Description 73-X-1

CHIPS

SKARN 2

Quant Assay for:

TUNGSTON

WO<sub>3</sub>

No 19676

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date MAY 6 1975

Project ANNUAL CLAIMS

Description 456-75-11

SPLIT

919 - 117.1

Quant Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19680

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 16/75

Project FARO 456

Description 456-75-11

SPLIT

565-570

Quant Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19682

FIELD COPY

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date JULY 16/75

Project FARO 456

Description 73-X-1

CHIPS

SKARN 1

Quant Assay for:

Tungsten WO<sub>3</sub>

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 73-X-1

CHIPS  
SKARN 4

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19687 FIELD COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 67-F-2

CHIPS  
594-600

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19689 FIELD COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 67-F-2

CHIPS  
614-633

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 73-X-1

CHIPS  
SKUN 3

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19686 FIELD COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 67-F-2

CHIPS  
576-584

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19688 FIELD COPY

**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... FARO 456

Description... 67-F-2

CHIPS  
611-614

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

No 19691

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... FARO 456

Description..... 67-HF-3

CHIPS

208-211.5

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19693

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... FARO 456

Description..... 67-HF-3

CHIPS

221-239

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19695

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... 456 FARO

Description..... 67-HF-3

CHIPS

247-248.5

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>

No 19690

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... FARO 456

Description..... 67-F-2

CHIPS

635-657

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19692

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... FARO 456

Description..... 67-HF-3

CHIPS

213-221

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 19694

FIELD  
COPY**To: BONDAR-CLEGG & COMPANY LTD.**

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date..... JULY 16/75

Project..... 456 FARO

Description..... 67-HF-3

CHIPS

242.5-245

Quant. Assay for:..... TUNGSTON

WO<sub>3</sub>

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... 456 FARO

Description... 67-HF-3

CHIPS  
259-262

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... 456 FARO

Description... 67-HF-3

CHIPS  
249.25-252.5

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... 456 FARO

Description... 67-HF-3

CHIPS  
283-285

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... 456 FARO

Description... 67-HF-3

CHIPS  
264-279

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

To: BONDAR-CLEGG & COMPANY LTD.

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date... JULY 16/75

Project... 456 FARO

Description... 67-HF-3

CHIPS  
287-294

Quant. Assay for: TUNGSTON  
WO<sub>3</sub>



*N 01*

# Certificate of Analysis

TO Cyprus Anvil

REPORT NO. A-45-51

DATE August 19, 1975

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

MARKED	%	%	%						
	Cu	Pb	Zn						
N-138	0.14	6.56	6.40						
Au Ag to follow									

BONDAR-CLEGG & COMPANY LTD.

**NOTE:**

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



Swain Lake - Gold Assay

19655 - 19677 inclusive (individual pulps) hole 75-4 800-950

24 samples

19651 - 19654 (Composite pulps)

75-4

---

19539

4 samples

19540

(all individual pulps)

75-2

19538

19541

---

19616 - 50 inclusive

hole 75-3 700-1060

10 samples

19623

19624

19622

(all individual pulps)

19619

19631

38 samples

DATE. MAY 10, 1975

FILE NO. 8923- 119

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	Pb + Zn	FRUITAGE	TYPE
19623			.01	.01	.03	.02	705.2 - 709.3	SPLIT
19624			TR	.01	.02	.01	720.6 - 723.1	"
19625			.01	.01	.02	.02	838.0 - 848.0	CHIP
19626			.04	TR	.02	.04	848.0 - 858.0	CHIP
19627			.16	.01	.15	.17	858.2 - 858.8	SPLIT
19628			1.10	.03	.64	1.13	858.8 - 860.6	"
19629			.10	.01	.11	.11	860.6 - 864.4	"
19630			.10	.07	.24	.17	872.5 - 876.9	"
19631	OUT OF SEQUENCE		.02	.05	.12	.07	396.7 - 798.8	"
19632			.01	.05	.02	.06	911.0 - 912.4	"
19633			.02	.06	.02	.08	915.6 - 920.1	"
19634			.20	.19	.18	.39	925.5 - 926.5	"
19635			.06	.06	.05	.12	926.5 - 929.0	"
19636			.38	.33	.69	.71	929.0 - 930.3	"
19637			.11	.09	.27	.20	930.3 - 932.6	"
19638			.04	.01	.08	.05	935.2 - 946.0	"
19639			.05	.06	.09	.11	946.0 - 952.2	"
19640			.03	.02	.27	.05	952.2 - 956.0	"
19641			.04	.04	.19	.08	956.0 - 961.0	"
19642			.06	.03	.10	.09	961.0 - 965.7	"
19643			.09	.14	.31	.23	965.7 - 970.3	"
19644			.01	.02	.03	.03	974.0 - 976.4	"
75- > 19645			.06	.04	.07	.10	980.0 - 996.7	"

ASSAYER.

*K. Spalding for*

GEO. SPALDING

DATE: MAY 12, 1975FILE NO. 8928-32**ASSAY CERTIFICATE**WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	Pb+Zn	FRAGMENT	TYPE
19646			.10	.12	.13	.22	996.7 - 1002.0	SPLIT
19647			.05	.03	.10	.08	1002.0 - 1007.8	"
19648			.05	.07	.09	.12	1007.8 - 1010.0	"
19649			.06	.05	.06	.11	1016.1 - 1020.5	"
75-3 19650			.14	.39	.12	.53	1021.0 - 1020.0	"
75-4 19651			.01	.01	1.08	.02	356.0 - 366.0	SPLIT
19652			.02	.01	.04	.03	366.2 - 366.8	"
19653			.09	.02	.05	.11	366.8 - 367.4	"
19654			.01	.01	.01	.02	367.4 - 368.2	"
19655			.01	.04	.03	.05	802.2 - 804.1	"
19656			.28	.24	.09	.52	804.1 - 813.7	"
19657			.11	.23	.15	.34	814.0 - 819.0	"
19658			.25	.17	.11	.42	819.0 - 823.4	"
19659			.13	.33	.13	.46	823.4 - 828.4	"
19660			.30	.17	.19	.47	828.4 - 832.2	"
19661			.08	.02	.10	.10	832.2 - 834.4	"
19662			.20	.04	.11	.24	834.4 - 836.8	"
19663			.20	.07	.09	.27	836.8 - 846.0	"
19664			.60	.26	.06	.86	846.0 - 856.5	"
19665			.08	.26	.06	.34	856.5 - 863.8	"
19666			.06	.72	.65	.78	863.8 - 866.9	"
19667			.03	.25	.12	.28	866.9 - 875.8	"
19668			.10	.77	.38	.87	875.8 - 878.3	"
19669			.03	.28	.09	.31	878.3 - 879.6	"
19670			.06	.96	1.69	1.02	879.6 - 879.6	"
19671			.04	.60	.79	.64	879.6 - 887.1	"
19672			.09	.18	.08	.27	887.1 - 896.5	"
19673			.08	.09	.16	.17	896.5 - 905.9	"
19674			.13	.36	.17	.49	905.9 - 908.7	"
19675			.13	.53	.12	.66	908.7 - 914.0	"
19676			1.23	.48	.16	1.71	914.0 - 917.9	"
75-4 19677			.16	.15	.21	.31	921.9 - 925.0	"

ASSAYER.

*K. Hayward for*  
GEO. SPALDING

DATE: MAY 10, 1975

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

FILE NO. 8923-119

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	Pb + Zn	Footage	Type
75-6 19501			.18	.21	.02	.39	251-254	SPLIT
19502			.43	.47	.06	.90	254-258	"
19503			.20	.29	.04	.49	258-262	"
19504			.87	.86	.05	1.73	262-267	"
19505			.01	.01	.02	0.02	324-334	CHIP
19506			.01	.01	.02	0.02	334-346	"
19507			TR	.01	.02	0.01	346-357	"
19508			.01	.01	.02	0.02	357-367	"
19509			.01	.01	.02	0.02	367-387	"
19510			.01	.01	.02	0.02	387-401	"
19511			TR	.01	.02	0.01	401-414	"
19512			TR	.02	.02	0.02	414-422	"
19513			TR	.01	.03	0.01	443-453	"
19514			.02	.02	.02	0.04	453-463	"
19515			.02	.01	.07	0.03	476-498	SPLIT
19516			.02	.02	.02	0.04	506-510	CHIP
75-6								
75-5 >								
75-2			.01	.01	.10	0.02	378.5-380.3	SPLIT
19528			.60	.52	.48	1.12	380.3-382	"
19529			.20	.14	.30	.34	382-383.6	"
19530			.06	.07	.17	.13	383.6-386.5	"
19531			.05	.03	.28	.08	386.5-388.2	"
19532			.10	.10	.32	.20	388.2-391	"
19533			.03	.02	.09	.05	391-392.6	"
19534			.05	.04	.35	.09	392.6-394.2	"
19535			1.10	.03	.04	1.13	405-409.2	"
19536			.04	.02	.03	.06	411.2-415.0	"
19537			.04	.02	.03	.06	415.9-419.0	"
19538			.01	.01	.03	.02	363-368	"
19539			.73	.48	.05	1.21	397-405	CHIP
19540			.05	.10	.08	.15	336-340	"
75-2 19541			1.48	3.48	.02	4.96	296.5-297.2	SPLIT
75-7 19542			2.85	4.38	.14	7.23	297.2-300.0	"
19543			.03	.04	.03	.07	300.0-300.0	"
19544			TR	.02	.02	.02	300.4-302.0	"
19545			.56	.51	.10	1.07	302.0-307	"
19546			6.57	7.03	.07	13.6	307-309.2	"
19547			.65	.42	.08	1.07	309.2-310.5	"
19548			.03	.04	.02	0.07	310.5-312.8	"
19549			.78	.63	.10	1.41	312.8-313.2	"
19550			TR	.04	.03	0.04	313.2-313.9	"
19551			2.03	3.24	.13	5.27	313.9-317.8	"
19552			6.32	7.99	.07	14.31	317.8-318.6	"
19553			.50	.33	.15	.83	318.6-321.4	"
19554			.02	.04	.07	.06	500-505.9	CHIP
19555			.18	.27	.02	.45	505.9-507.4	SPLIT
19556			.02	.04	.04	.06	507.4-507.6	"
19557			.06	.03	.18	.09	507.6-509.4	"
19558			.02	.02	.03	.04	509.4-513.0	"
19559								

ASSAYER.

*K. Hayward for*  
GEO. SPALDING

DATE. MAY 10, 1975

FILE NO. 8923- 119

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y.T.

PHONE 667 2694

SAMPLE RECEIVED FROM

CYPRUS - ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	Pb+Zn	FOOTAGE	TYPE
19560			.02	.01	.12	0.03	513.0 - 515.4	SPLIT
19561			.01	.01	.17	.02	515.4 - 518.0	"
19562			TR	.01	.17	.01	518.0 - 523.0	"
19563			.01	.01	.08	.02	523.0 - 528.1	"
75-7 75-8 75-1 19564			TR	.01	.02	.01	528.1 - 532.8	CHIP
19580			.01	.01	.03	.02	825.2 - 830.2	SPLIT
19581			.05	.22	.05	.27	830.2 - 834.4	"
19582			.16	.36	.05	.52	834.6 - 840.4	"
19583			1.73	.81	.13	2.54	840.4 - 845.8	"
19584			.06	.26	.11	.32	845.8 - 850.0	"
19585			.03	.02	.07	.05	850.0 - 855.5	"
19586			.03	.02	.10	.05	855.5 - 860.8	"
19587			.15	.54	.05	.69	860.8 - 866.0	"
19588			.09	.29	.21	.38	866.0 - 869.2	"
19589			.14	.43	.13	.57	869.2 - 870.6	"
19590			1.04	.98	.18	2.02	870.6 - 876.0	"
19591			.04	.10	.14	.14	876.0 - 880.6	"
19592			.06	.03	.07	.09	880.6 - 884.0	"
19593			.06	.08	.04	.14	884.0 - 889.2	"
19594			.11	.11	.15	.22	889.2 - 894.0	"
19595			.08	.10	.06	.18	894.0 - 898.7	"
19596			.01	.01	.08	.02	898.7 - 904.0	"
19597			TR	.01	.27	.01	904.0 - 906.7	"
75-1 19598			(2) .01	(3) .02	(4) .07	.03	(1) 906.7 - 911.8	"
75-7 19599			1.90	4.08	.07	5.98	1431.3 - 1433.0	"
2 19600			1.25	1.78	.07	3.03	1433.0 - 1436.4	"
3 19601			.05	.07	.02	.12	1436.5 - 1442.5	"
4 19602			.14	.10	.02	.24	1442.5 - 1448.1	"
5 19603			.46	.60	.02	1.06	1450.1 - 1453.5	"
6 19604			3.15	11.10	.34	14.25	1459.2 - 1460.2	"
19605			1.50	1.78	.04	3.28	1462.6 - 1463.3	"
19606			.35	.60	.03	.95	1463.3 - 1464.0	"
19607			3.08	4.56	.04	7.64	1464.0 - 1465.2	"
19608			3.38	5.52	.05	8.90	1469.2 - 1470.0	"
19609			1.01	1.02	.08	2.03	1470.0 - 1474.4	"
19610			.53	.74	.06	1.27	1474.4 - 1478.6	"
19611			.38	.72	.06	1.10	1478.6 - 1484.7	"
19612			.43	.50	.07	.93	1485.4 - 1487.2	"
19613			.10	.07	.03	.17	1487.7 - 1493.5	"
19614			1.03	1.66	.03	2.69	1529.0 - 1529.4	"
19615			.53	1.14	.03	1.67	1531.0 - 1537.6	"
19616			.38	.25	.06	.63	1537.6 - 1540.2	"
19617			.26	.39	.05	.65	1540.8 - 1545.0	"
75-9 19618			1.73	5.59	.08	7.32	1548.6 - 1549.0	"
3 19619			.06	.02	.10	0.08	553.5 - 554	"
19620			.01	.02	.02	.03	624.6 - 634.0	CHIP
19621			.01	.02	.02	.03	634.0 - 642.2	"
19622			.01	.01	.05	.02	646.6 - 648.1	SPLIT

TYPE ONLY THESE

ASSAYER.

*K. Hoyland for*  
GEO. SPALDING

DATE. **June 5, 1975**

FILE NO. **8923 - 119**



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

**CYPRUS ANVIL**

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton						
19501	.005	.12						
19502	.005	.18						
19503	.005	.12						
19504	.01	.40						

ASSAYER. *K. Hayland Jr* GEO. SPALDING

EARN



# BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

**RECEIVED**  
AUG 5 1975

## Certificate of Analysis

TO Cyprus Anvil Mining  
\_\_\_\_\_  
\_\_\_\_\_

REPORT NO. A-45-32  
DATE July 30, 1975

I hereby certify that the following are the results of analyses made by us upon the herein described core samples

*Earn*

MARKED	%	%	%						
	Cu	Pb	Zn						
9507	0.05	0.04	1.60						
9508	0.05	0.05	1.12						
9511	0.05	0.04	0.98						
9512	0.04	0.01	1.05						

BONDAR-CLEGG & COMPANY LTD.

**NOTE:**  
Rejects retained two weeks  
Pulps retained three months  
unless otherwise arranged.

*[Signature]*  
.....

No 9507 FIELD COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 1975

Project 466

Description DDH 75-5

627 - 634

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9508 FIELD COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 1975

Project 466

Description DDH 75-5

634 - 644

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9511 FIELD COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 1975

Project 466

Description DDH 75-5

681 - 693

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9512 FIELD COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date July 1975

Project 466

Description DDH 75-5

693 - 706

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo



# Certificate of Analysis

TO Cyprus Anvil Expl. Mr. G. Jilson  
P.O. Box 1000  
Faro, Yukon

REPORT NO. A-45-18  
DATE July 4, 1975

I hereby certify that the following are the results of analyses made by us upon the herein described CO.FO samples

MARKED	%	%	%						
	Cu	Pb	Zn						
9477	0.06	0.01	2.12						
9479	0.03	0.02	0.59						
9480	0.15	0.03	5.48						
9481	0.03	0.01	0.35						
9482	0.14	0.02	4.32						
9483	0.14	0.03	3.10						

BONDAR-CLEGG & COMPANY LTD.

**NOTE:**

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

*[Handwritten Signature]*

No 9477 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup>

Project 466

Description DDH 75-4

140 1/2 - 149 1/2

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9479 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup> 1975

Project 466

Description DDH 75-4

164 - 174 3/4

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9480 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup> 1975

Project 466

Description DDH 75-4

174 3/4 - 178 1/2

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9481 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup> 1975

Project 466

Description DDH 75-4

178 1/2 - 182 1/4

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9482 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup> 1975

Project 466

Description DD4 75-4

192 <sup>1</sup>/<sub>4</sub> - 192 <sup>3</sup>/<sub>4</sub>

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo

No 9483 OFFICE COPY

TO: BONDAR-CLEGG & COMPANY LTD.  
1500 Pemberton Ave., North Vancouver, B.C.  
GEOCHEMISTS - ASSAYERS - CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date June 17<sup>th</sup> 1975

Project 466

Description DD4 75-4

192 <sup>3</sup>/<sub>4</sub> - 201

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS<sub>2</sub> Mo



# BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-3548

*Not Class*

## Certificate of Analysis

TO Cyprus Anvil Expl.

REPORT NO. A-45-51

DATE August 27, 1975

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

MARKED	oz/ton	oz/ton							
	Au	Ag							
N-138	trace	2.6							

BONDAR-CLEGG & COMPANY LTD.

**NOTE:**

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

*[Signature]*



# Certificate of Analysis

TO Cyprus Anvil  
\_\_\_\_\_  
\_\_\_\_\_

REPORT NO. .... **A-45-51** .....

DATE .... **August 19, 1975** .....

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

MARKED	%	%	%						
	Cu	Pb	Zn						
<b>N-136</b>	<b>0.14</b>	<b>6.56</b>	<b>6.40</b>						
<b>Au Ag to follow</b>									

BONDAR-CLEGG & COMPANY LTD.

**NOTE:**

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

.....

REF

WM. GERRIE, M.A.  
D. KERR-LAWSON, B.A., PH.D.

# CORRELATION

## LABORATORIES LTD.

M. E. WELLER, B.A.  
H. E. WELLER

R.R. 6 COBDEN, ONTARIO    PHONE 646-7448 (AREA 613)

### CERTIFICATE OF ANALYSIS No. 11177    Oct. 17, 1975.

We have analysed spectrographically  
Received **Oct. 10****1**

samples of

**pulp**and submitted by **Whitehorse Assay Office Ltd.**

with the following results:

CODE:	1. Tr. Less than .01%	4. .02 to .1%	7. .2 to 1%	10. 2 to 10%
	2. .005 to .03%	5. .05 to .3%	8. .5 to 3%	11. 5 to 30%
	3. .01 to .05%	6. .1 to .5%	9. 1 to 5%	12. Over 10%

All listed elements were sought, blank spaces designate "not detected."

9178-7 # RG5P-1A    *Lycopodium*  
75-24

Antimony	
Arsenic	3
Barium	2
Beryllium	
Bismuth	
Boron	1
Cadmium	
Chromium	2
Cobalt	4
Copper	7
Gallium	1
Germanium	
Indium	
Lead	1
Iron	11
Lithium	
Manganese	7
Mercury	
Molybdenum	2
Nickel	2
Niobium	
Rare Earths	
Yttrium	
Lanthanum	
Silver	
Thorium	
Tin	
Titanium	7
Tungsten	
Uranium	
Vanadium	2
Zinc	
Zirconium	2

*H. W. Weller*

WM. GERRIE, M.A.  
D. KERR-LAWSON, B.A., PH.D.**CORRELATION**  
LABORATORIES LTD.M. E. WELLER, B.A.  
H. E. WELLER

R.R. 6 COBDEN, ONTARIO    PHONE 646-7448 (AREA 613)

**CERTIFICATE OF ANALYSIS N~~o~~1178    Oct. 17, 1975.**We have analysed spectrographically  
Received **Oct. 10****1** samples of **pulp**  
and submitted by **Whitehorse Assay Office Ltd.**  
with the following results:

CODE:	1. Tr. Less than .01%	4. .02 to .1%	7. .2 to 1%	10. 2 to 10%
	2. .005 to .03%	5. .05 to .3%	8. .5 to 3%	11. 5 to 30%
	3. .01 to .05%	6. .1 to .5%	9. 1 to 5%	12. Over 10%

All listed elements were sought, blank spaces designate "not detected."

9178-7 # RG5P-6A  
75-25*Cypress Avail*

Antimony

Arsenic

Barium

Beryllium

Bismuth

Boron

Cadmium

Chromium

Cobalt

**2**

Copper

**6**

Gallium

Germanium

Indium

Lead

**1**

Iron

**11**

Lithium

Manganese

**7**

Mercury

Molybdenum

**2**

Nickel

Niobium

Rare Earths

Yttrium

Lanthanum

Silver

Thorium

Tin

Titanium

Tungsten

Uranium

Vanadium

Zinc

Zirconium

*H. Weller*

*Dee Gray  
Diamond Drill  
Sales  
02*



# ASSAY CERTIFICATE

DATE. SEPTEMBER 6, 1975

FILE NO. 9272- 12

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
137- 141			1.78	1.94				
175- 180			.09	.43				
180- 185			.04	.88				
305- 310			.01	.03				
310- 315			.04	.07				
315- 320			.01	.07				
320- 325			.05	.12				
325- 330			.07	.11				
335- 340			.07	.11				
345- 350			.04	.03				
395- 400			.05	.10				
400- 404			.04	.12				

ASSAYER. *K. Hayward*  
GEO. SPALDING

DATE: AUGUST 27, 1975

FILE NO. 9223-19

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

? DAVE or JAKE

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
4354		3.41	16.26	19.74	.05	} <u>KINAS I</u>  } <u>KIWI</u>		
4355		2.62	11.38	21.65	.03			
4356		.18	1.50	.90	.01			
4357		.03	.04	3.06	.01			
4358		.03	.08	6.60	.01			
4359		TR	.01	.08	-			
4360		TR	.01	.43	-			
4361		.06	.03	.67	-			
4362		.03	.01	1.26	-			
4363		TR	.03	2.70	-			
4364		.06	.03	7.86	-			
4365		.03	.15	7.53	-			
4366		TR	.03	.45	-			
4367		.03	.35	3.30	-			
4368		TR	.05	.13	-			
4369		.06	.05	.06	-			
4370		.06	.13	.30	-			
4371		.03	.08	.56	-			
4372		TR	.05	.05	-			

GEO. SPALDING

ASSAYER. K. Hayland for



# ASSAY CERTIFICATE

DATE. SEPTEMBER 6, 1975

FILE NO. 9270-8

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

*Ref.*

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER				
4373		TR	.01	.01	-	} ID			
4374		.03	.01	.06	-				
4375		.03	.01	.01	-				
4376		.03	.01	.05	-				
4377		.12	.17	1.18	-		} Hot.		
4378		.12	.19	1.18	.01				
4379		.06	.13	.52	-				
4380		1.76	3.98	7.32	.03				

ASSAYER. *K. Highland*  
 GEO. SPALDING

2 N° 4354

PROPERTY RK5L 82A  
WIDTH  
REMARKS

*trench sample  
mineralized zone*

Au (Ag) (Pb) (Zn) (Cu) Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4355

PROPERTY RK5L 83H  
WIDTH  
REMARKS

*trench sample  
along mineralized zone*

Au (Ag) (Pb) (Zn) (Cu) Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4356

PROPERTY RK5L 84A  
WIDTH  
REMARKS

*barren looking  
dolomite @ S. end of  
trench A*

Au (Ag) (Pb) (Zn) (Cu) Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4357

PROPERTY RK5L 85H  
WIDTH ALONG TRENCH  
REMARKS

*barren looking  
dolomite @ S. end of  
trench A*

Au (Ag) (Pb) (Zn) (Cu) Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4358

PROPERTY  
WIDTH  
REMARKS

RK5L 36A  
2' wide ground zone  
enriched zone in  
trench

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4359

PROPERTY  
WIDTH  
REMARKS

RK5L 87A  
TRENCH "D"  
fairly barren quartzite-  
dolomite rock w smith? on  
some fractures

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4360

PROPERTY  
WIDTH  
REMARKS

RK5L 88A  
chip sample  
across N-showing

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4361

PROPERTY  
WIDTH  
REMARKS

RK5L 89A  
ditto

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4362

PROPERTY *RK5L 90A*  
WIDTH  
REMARKS *Chip sample  
across TRENCH "E"  
N-S lowing*  
Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4363

PROPERTY *RK5L 91A*  
WIDTH  
REMARKS *ditto #4362*

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4364

PROPERTY *RK5L 92A*  
WIDTH *TRENCH "F"*  
REMARKS *gossaned "smith?"  
breccia*

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4365

PROPERTY *RK5L 93A*  
WIDTH *TRENCH F*  
REMARKS *gossaned (smith?)  
breccia*

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4366

PROPERTY  
WIDTH  
REMARKS

RKSL 95A  
TRENCH "G"  
dolomite w smith?  
in fractures mostly

Au (Ag Pb Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4367

PROPERTY  
WIDTH  
REMARKS

RKSL 95A  
TRENCH "H"  
Massive dolomite with  
high smithsonite content

Au (Ag Pb Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4368

PROPERTY  
WIDTH  
REMARKS

RKSL 96A  
Chip sample across  
outcrop below No 1 trench (area)  
Massive dolomite with smithsonite  
in fractures. Sample along the  
bedding

Au (Ag Pb Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4369

PROPERTY  
WIDTH  
REMARKS

RKSL 97A  
Chip sample across outcrop  
below No 1 trench. Sample across  
the bedding. Same place as sample  
# 96A taken  
Massive dolomite with smithsonite  
along fractures

Au (Ag Pb Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4370

PROPERTY  
WIDTH

RK5L 98A  
TRENCH "I"

REMARKS

Massive dolomite with a  
little smith in fractures 4 assays  
massive Smith

Au (Ag) (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4371

PROPERTY  
WIDTH

RK5L 99A  
TRENCH "I"

REMARKS

Same as sample 98A

Au (Ag) (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4372

PROPERTY  
WIDTH

RK5L 100A

REMARKS

float from talos  
East (across valley) from  
showings

Au (Ag) (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N<sup>o</sup> 4373

PROPERTY  
WIDTH  
REMARKS

RI5L 101A  
ACROSS TRENCH J

shaley dolo w  
smith in fract. - possible  
nose of fold

Au (Ag) (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4374

PROPERTY  
WIDTH  
REMARKS

RI 5L 102A  
DITTO 101A

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4375

PROPERTY  
WIDTH  
REMARKS

RI 5L 103A  
Across bedding  
of gossomed shale  
near TRENCH J

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4376

PROPERTY  
WIDTH  
REMARKS

RI 5L 104A  
Chip sample across  
o/c - shaly gtzite-dolo  
w smith?

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4377

PROPERTY  
WIDTH  
REMARKS

RH 5L 105A  
TRENCH I  
Bx. dolo w calc. filling  
some py & ga

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4378

PROPERTY  
WIDTH  
REMARKS

RH5L 106A  
DITTO 105A

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4379

PROPERTY  
WIDTH  
REMARKS

RH5L 107A  
TRENCH 2  
Calc. dolo w some  
smith? (gossan) on frac.

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4380

PROPERTY  
WIDTH  
REMARKS

RH5L 108A  
TRENCH 3  
highly gossaned mat<sup>l</sup>  
(smith?) w ga zone  
1-1.5' wide

Au Ag Pb Zn Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

**RECEIVED**  
AUG 25 1975

DATE. AUGUST 25, 1975

FILE NO. 9221-4



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS-- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER				
RS5R 115 R			1.10	}	showing No. 2		
116 R			.90				
117 R			.53				
RS5R 118 R			.26				
					Sounding cl.		

ASSAYER. K. Hayward

GEO. SPALDING

DATE. AUGUST 19, 1975

FILE NO. 9190-3

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
ROR5- 30 R		1.24	10.65	3.30				
ROR5- 31 R		.24	.63	.48				
ROR5- 32 R		.09	1.13	.52				

ASSAYER.

*K. Hoyland*

GEO. SPALDING

DATE. August 15, 1975.

FILE NO. 9178-7

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

Cyprus Anvil

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	Lead	Zinc	Copper	Cobalt		
RGSP-1A	-	-	-	-	.53	-		
RGSP-2A	-	-	-	-	.19	-		
RGSP-3A	-	-	-	-	1.33	-		
RGSP-4A	Tr	.08	-	-	.58	.09		
RGSP-5A	.01	1.00	-	-	16.03	.02		
RGSP-6A	.005	.80	-	-	.29	-		
RYSL71R	-	.21	.35	.48	.02	-		

ASSAYER.

*R. G. G.*

MR. SPALDING

RG5P-2A

Cyprus-Anvil  
Mining Corp<sup>n</sup>

Cu

RG5P-1A

Cyprus-Anvil Mining  
Corp<sup>n</sup>

Cu

RG5P-4A

Cyprus-Anvil  
Mining Corp<sup>n</sup>

Cu Ag Au Co

RG5P-3A

Cyprus-Anvil Mining  
Corp<sup>n</sup>

Cu

RG5P-6A

Cyprus-Anvil  
Mining Corp<sup>n</sup>

Cu Ag Au

RG5P-5A

Cyprus-Anvil Mining  
Corp<sup>n</sup>

Cu Ag Au Co

RYSL71R  
2 No 4251  
106C-13 QM CLAIMS  
(A-C)

DATE. July 31, 1975

FILE NO. 131 - 5

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

Cyprus Anvil

*TART*

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	ZINC PERCENT					
4688			.32					
4689			1.06 ✓					
4690			.40 ✓					
4691			.42 ✓					
4692			1.38					

ASSAYER.

*K. Hayward for*

GEO. SPALDING

No 4688 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 16/7/75

Project REEF

Description 75-T-2  
470-475

Assayed for Zn

No 4689 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 16/7/75

Project REEF

Description 75-T-2  
475-480

Assayed for Zn

No 4690 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 16/7/75

Project REEF

Description 75-T-2  
480-485

Assayed for Zn

No 4691 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 16/7/75

Project REEF

Description 75-T-2  
485-490

Assayed for Zn

No 4692 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 16/7/75

Project REEF

Description 75-T-2  
490-495

Assayed for Zn

DATE. July 24, 1975

FILE NO. 9107 - 12

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL *1007*

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	ZINC PERCENT					
4676			3.42 ✓					
4677			4.26 ✓					
4678			.82 ✓					
4679			3.18 ✓					
4680			3.54 ✓					
4681			1.82 ✓					
4682			1.02 ✓					
4683			1.48 ✓					
4684			11.22 ✓					
4685			2.25 ✓					
4686			7.99 ✓					
4687			4.20 ✓					

ASSAYER. *PLA*

No 4676 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project Reef  
Description 75-T-2  
265-270  
Assayed for Zn

No 4677 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project REEF  
Description 75-T-2  
270-275  
Assayed for Zn

No 4678 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project REEF  
Description 75-T-2  
275-280  
Assayed for Zn

No 4679 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project REEF  
Description 75-T-2  
280-285  
Assayed for Zn

No 4680 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project REEF  
Description 75-T-2  
285-290  
Assayed for Zn

No 4681 OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75  
Project REEF  
Description 75-T-2  
290-295  
Assayed for Zn

N<sup>o</sup> 4682 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75

Project REEF

Description 75-T-3  
20-25

Assayed for Zn

N<sup>o</sup> 4683 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75

Project REEF

Description 75-T-3  
25-30

Assayed for Zn

N<sup>o</sup> 4684 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75

Project REEF

Description 75-T-3  
30-35

Assayed for Zn

N<sup>o</sup> 4685 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75

Project REEF

Description 75-T-3  
77-82

Assayed for Zn

N<sup>o</sup> 4686 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15/7/75

Project REEF

Description 75-T-3  
130-135

Assayed for Zn

N<sup>o</sup> 4687 OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 15-7-75

Project REEF

Description 75-T-3  
250-255

Assayed for Zn

DATE. July 23, 1975

FILE NO. 9104 - 7

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPHUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD PERCENT	ZINC PERCENT				
RV5P-1A		13.96	48.53	6.60				
RV5P-2A		1.44	11.35	5.64				
RV5P-3A		.56	.85	9.29				
RW5P-1A		--	.11	.84				
RW5P-2A		35.2	67.61	4.86				
RW5P-3A		--	1.13	3.96				
RW5P-4A		--	1.05	11.19				

ASSAYER. K. Hayward for GEO. SPALDING

VUG CLAIMS

RVSP-1A

VUG CLAIMS

RVSP-2A

VUG CLAIMS

RVSP-3A

CYPRUS - ANVIL MINING CORP

RWSP-2A

Pb Zn Ag

CYPRUS - ANVIL MINING  
CORP

RWSP-1A

FL Zn

CYPRUS - ANVIL MINING  
CORP

RWSP-4A

FL Zn

CYPRUS - ANVIL MINING  
CORP

RWSP-3A

Pb Zn

DATE. JULY 18, 1975

FILE NO. 9078 - 16

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	ZINC PERCENT					
4660			5.52	✓				
4661			9.29	✓				
4662			.31	✓				
4663			.38	✓				
4664			5.16	✓				
4665			.62	✓				
4666			2.40	✓				
4667			.54	✓				
4668			4.08	✓				
4669			3.78	✓				
4670			3.06	✓				
4671			3.00	✓				
4672			1.60	✓				
4673			1.00	✓				
4674			1.98	✓				
4675			2.40	✓				

ASSAYER. H. Hayward for

No 4661 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY

Project REEF

Description TART-75-2  
25-30'

Assayed for Pb Zn

No 4660 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY 75

Project REEF TART

Description 75-T-2 (cont.)  
20' - 25'

Assayed for Pb Zn

No 4663 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> July

Project REEF

Description TART 75-2  
40-45

Assayed for Pb Zn

No 4662 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY

Project REEF

Description TART-75-2  
30-35'

Assayed for Pb Zn

No 4665 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY

Project REEF

Description TART-75-2  
500-505

Assayed for Pb Zn

No 4664 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY

Project REEF

Description TART-75-2  
495-500

Assayed for Pb Zn

N<sup>o</sup> 4667

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JUL

Project REEF

Description TART-75-2

50-515

Assayed for ~~Pb~~ Zn

N<sup>o</sup> 4666

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JULY

Project REEF

Description TART-75-2

505-510 ✓

Assayed for ~~Pb~~ Zn

N<sup>o</sup> 4669

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JUL

Project REEF

Description TART-75-2

300-305 ✓

Assayed for Zn only

N<sup>o</sup> 4668

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JUL

Project REEF

Description TART-75-2

455-460 ✓

Assayed for ~~Pb~~ Zn

N<sup>o</sup> 4671

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9/7/75

Project REEF

Description TART-75-2

310-315 ✓

Assayed for Zn

N<sup>o</sup> 4670

OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9/7/75

Project Reef

Description TART-75-2

305-310 ✓

Assayed for Zn only

No 4673

OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9/7/75

Project Reef

Description TART-75-1

170-175

Assayed for Zn

No 4672

OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9<sup>th</sup> JUL 75

Project REEF

Description TART-75-2

315-320

Assayed for Zn

No 4675

OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9/7/75

Project Reef

Description TART-1-75

314-319

Assayed for Zn

No 4674

OFFICE COPY

TO: COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 9/7/75

Project Reef

Description TART-75-1

250-255

Assayed for ZINC ONLY

DATE. July 18, 1975

FILE NO. 9073 - 9

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD PERCENT	ZINC PERCENT				
4651			.07	.28 ✓				
4652			.25	1.58				
4653			.28	.88				
4654			.04	.07				
4655			.08	.18				
4656			.17	.13				
4657			.05	.24				
4658			.28	3.78				
4659			1.14	1.06				

ASSAYER. K. Hoyland, Jr.

No 4652 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef

Description DDH 75-0-2  
309-314 ✓

PYRITE CALCITE BRECCIA

Assayed for Pb-Zn

No 4651 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef ✓

Description DDH-75-0-2  
~~304-309~~ (5')

PYRITE CALCITE BRECCIA

304-309 (5')

Assayed for Pb, Zn

No 4654 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef

Description DDH 75-0-2  
~~352-360~~ ✓

350-355  
PYRITE CALCITE BRECCIA

Assayed for Pb-Zn

No 4653 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef

Description DDH 75-0-2  
~~350-355~~ ✓

314-319  
PYRITE CALCITE BRECCIA

Assayed for Pb-Zn

No 4656 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef ✓

Description DDH 75-0-2  
360-365 ✓

PYRITE CALCITE BRECCIA

Assayed for Pb, Zn

No 4655 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef ✓

Description DDH-0-2  
~~350-355~~ 355-360 ✓

PYRITE CALCITE BRECCIA  
PYRITE CALCITE BRECCIA

Assayed for Pb-Zn

N<sup>o</sup> 4657

OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef

Description DDH<sup>75</sup>-0-2

365-370 ✓

PYRITE CALCITE BRECCIA

Assayed for Pb, Zn

N<sup>o</sup> 4658

OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef

Description DDH 75-0-2

370-375 ✓

PYRITE CALCITE BRECCIA

Assayed for Pb, Zn

N<sup>o</sup> 4659

OFFICE COPY

**TO: COAST ELDRIDGE**

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date 7/7/75

Project Reef 02

Description DDH-75-0-2

375-380 ✓

Assayed for Pb, Zn

DATE. July 11s, 1975

FILE NO. 9052 - 3

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD PERCENT	ZINC PERCENT				
RO5P-11			9.51	5.16				
RO5P-12			22.04	8.17				
RO5P-13			.04	10.88				

ASSAYER. K. Hayland & G. Spalding

CYPRUS-ANVIL MINING  
CORPORATION

R05P-12

Showing #2 - breccia  
mineralization

CYPRUS-ANVIL MINING  
CORPORATION

R05P-11

Showing #2 - bedded  
mineralization

Cyprus-Anvil Mining  
Corp<sup>ny</sup>

R05P-13

sed oxidized Zn mineralization  
from Showing #2

DATE. July 10, 1975

FILE NO. 9041 - 8

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD PERCENT	ZINC PERCENT				
RKSP-1			47.89	14.17				
RKSP-2			.63	44.35				
RKSP-3			.15	12.88				
RKSP-4			10.98	3.66				
RKSP-5			.95	44.35				
RKSP-6			33.02	27.01				
RUSP-1			.23	9.78				
RUSP-2			.50	7.94				

ASSAYER.

R. L. G.

Cyprus-Anvil Mining  
Corporation

RKSP-2

grab sample - orange  
smithsonite gossan

Cyprus-Anvil Mining  
Corporation

RKSP-4

breccia with galena -  
ridge showing.

Cyprus-Anvil Mining  
Corporation

RKSP-6

massive smithsonite -  
anglesite from ridge showing

Cyprus-Anvil Mining  
Corporation

RKSP-1

GRAB SAMPLE  
anglesite gossan from  
main showing.

Cyprus-Anvil Mining  
Corporation

RKSP-~~2~~3

grab sample - breccia  
with smithsonite?

Cyprus-Anvil Mining  
Corporation

RKSP-5

orange smithsonite  
gossan

All Assayed for Pb and Zn

RV5 P-2

Cyprus - Anvil Mining Corp

REEF PROJECT

ASSAY FOR Pb & Zn

Grab sample from  
UG claims breccia

RV5 P-1

Cyprus - Anvil Mining  
Corporation

REEF PROJECT

ASSAY FOR Pb & Zn

Grab sample from  
UG claims breccia

DATE. July 8, 1975

FILE NO. 9042 - 13

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD PERCENT	ZINC PERCENT			
RYSP-43A			.53	10.83	OEX		
ROSP-1			3.60	1.56			
ROSP-2			1.58	1.28	OZ CLMS		
ROSP-3			1.98	.64			
ROSP-4			2.78	.09			
ROSP-5			2.35	.15			
ROSP-6			5.92	.70			
ROSP-7			1.10	4.92			
ROSP-8			10.34	3.90			
ROSP-9			.03	18.63			
ROSP-9					TART CLMS.		
RTSP-1			.25	20.67			
RTSP-2			.02	4.80			
RTSP-3			.03	18.33			

ASSAYER. *[Signature]*

00000000

Cyprus Anvil Mining  
Corporation  
ROSP-1

bedded Pb-Zn  
mineralization -  
Showing #3

CYPRUS-ANVIL MINING  
CORPORATION

RYSP-43A

slump bx with  
~10-15% Zinc  
106D-7 prospect

Cyprus Anvil  
Mining Corporation  
ROSP-3

Same as 1

Cyprus Anvil Mining  
Corporation

ROSP-2

Same as 1

Cyprus Anvil  
Mining Corporation

ROSP-5

Same as 1

Cyprus Anvil  
Mining Corporation

ROSP-4

Same as 1

Cyprus-Anvil  
Mining Corporation  
ROSP-07

float from above  
showing #3

Cyprus-Anvil  
Mining Corp.

ROSP-6

Same as 1

Cyprus-Anvil  
Mining Corporation  
ROSP-9

outcrop from upstream  
part of Showing #1

Cyprus-Anvil  
Mining Corporation  
ROSP-8

typical breccia float  
from Showing #1

Cyprus - Anvil Mining  
Corporation

RTSP-2

grab sample - eastern  
showing

Cyprus - Anvil Mining  
Corporation

RTSP-1

grab sample - bx From  
main showing

Cyprus - Anvil Mining  
Corporation

RTSP-3

typical breccia from  
main zone

DATE. July 3, 1975

FILE NO. 9017 - 3

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

Cyprus Anvil

## SAMPLE RECEIVED FROM

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD PERCENT	ZINC PERCENT				
4351	--	--	.07	.27				
4352	.005	99.9	58.4	1.26				
4353	--	--	29.00	.62				

ASSAYER. *K. Hoyland for*

2 N° 4351

PROPERTY UUG CLAIMS

WIDTH GRAB SAMPLE

REMARKS SHALE WITH H<sub>2</sub> COATING  
BUT NO VISIBLE ZN ON FRESH  
SURFACE - FEELS HEAVY.

Au Ag (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4352

PROPERTY UUG CLMS

WIDTH COMPOSITE GRAB OF GA-RICH

REMARKS MATERIAL TO CHECK FOR  
SILVER CONTENT

(Au) (Ag) (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>

2 N° 4353

PROPERTY UUG CLMS

WIDTH grab sample of gaseous

REMARKS material - probably containing  
anglesite & smithsonite

Au Ag (Pb) (Zn) Cu Ni MoS<sub>2</sub> WO<sub>3</sub>





# CHEMEX LABS LTD.

212 BROOKSBANK AVE.  
NORTH VANCOUVER, B.C.  
CANADA V7J 2C1  
TELEPHONE: 985-0648  
AREA CODE: 604

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

## CERTIFICATE OF ANALYSIS

CERTIFICATE NO. **SP 220**

TO: **Cyprus Anvil Mining Corp.**  
**330 - 555 Burrard St.**  
**Vancouver 1, B.C.**

**REEF PROJECT P.O 4204A**

INVOICE NO. **13848**

RECEIVED **June 4, 1975**

ATTN: **Mary Parker**

cc: **Colin Goodwin**

ANALYSED **June 12, 1975**

SAMPLE NO. :	Lower Concen- tration Limit (ppm)	Sample Rock
Antimony	50	bcl
Arsenic	50	bcl
Beryllium	5	bcl
Boron	20	bcl
Cadmium	20	bcl
Chromium	10	100
Cobalt	10	10
Copper	1	50
Gallium	2	bcl
Lead	5	50
Manganese	5	200
Molybdenum	10	bcl
Nickel	5	50
Silver	1	bcl
Thorium	100	bcl
Tin	10	bcl
Titanium	5	5000
Vanadium	10	100
Zinc	50	bcl
Zirconium	20	20
Niobium	50	bcl
Tantalum	100	bcl

### Concentration Range

>5000 ppm =>5000 ppm	50 ppm = 25-100 ppm
5000 ppm = 2500-10000 ppm	20 ppm = 10-50 ppm
2000 ppm = 1000-4000 ppm	10 ppm = 5-20 ppm
1000 ppm = 500-2000 ppm	5 ppm = 2-10 ppm
500 ppm = 250-1000 ppm	2 ppm = 1-4 ppm
200 ppm = 100-400 ppm	1 ppm = 0.5-2 ppm
100 ppm = 5-200 ppm	bcl = below concentration limit



MEMBER  
CANADIAN TESTING  
ASSOCIATION

CERTIFIED BY: *AP Shaf*





**RECEIVED**  
AUG 6 1975

DATE. August 4, 1975

FILE NO 9141 - 4

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

Cyprus Anvil

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	Copper Percent					
5629	TRACE		.12					
5630	TRACE		.11					
5631	TRACE		.08					
5632	TRACE		.20					

ASSAYER. R. H. F. GEO. SPALDING

No 5629

FIELD COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date JULY 26/75

Project F4RF

Description P4 GRAB, FLOAT

2 assays 116 E, 104 N

Chalcocite?

Assayed for Cu - Au

C 21

No 5630

FIELD COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date

Project F4RE

Description P4, GRAB, FL. IN

SEEP 116 E, 104+50 N

Chalcocite?

Assayed for Cu - Au

C 21

No 5631

FIELD COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date

Project F4RF

Description P4, GRAB, FL IN

SEEP 120 E, 104+50 N

Chalcocite?

Assayed for Cu - Au

C 21

No 5632

FIELD COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date

Project F4RF P4

Description GRAB, FL IN TALUS

123 E, 100 N

Assayed for

C 21

DATE. **July 21, 1975**

FILE NO. **9095 - 3**



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM Cyprus Anvil (FYRE Proj)

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD PERCENT	ZINC PERCENT	COPPER PERCENT			
5626			.20	.98	.03			
5627			.01	.02	.02			
5628			.01	.03	.02			

ASSAYER.

*[Handwritten signature]*

GEO. STALDING

No 5626 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date JULY 13/75

Project Fyre PROJ

Description Py PROSPECT

GRAB, MASSIVE PYRITE FROM

CONFORMABLE HORIZEN IN QTZ SER SCH

± 97+00E, 101+00 N.

Assayed for Cu. Pb. Zn

No 5627 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date JULY 13, 1975

Project Fyre PROJ

Description MONEY CLAIMS

GRAB, 126+00E, 106+00 N

Fig. QTZ - MAG - Py. SCH.

Assayed for Cu. Pb. Zn

No 5628 OFFICE COPY

TO: COAST ELDRIDGE

PROFESSIONAL SERVICES DIVISION  
Warnock Hersey International Ltd.

125 E. 4th AVE., VANCOUVER 10, B.C.

Date JULY 13, 1975

Project Fyre PROJ

Description MONEY CLAIMS

GRAB, 124+00E, 107+00 N

BRECC., GOSSANOUS, VUGGY, QTZ - GRAPH.

SCH.; MINOR Py, GAL?

Assayed for Cu. Pb. Zn.





# ASSAY CERTIFICATE

DATE. OCTOBER 6, 1975

FILE NO. 9344-7

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

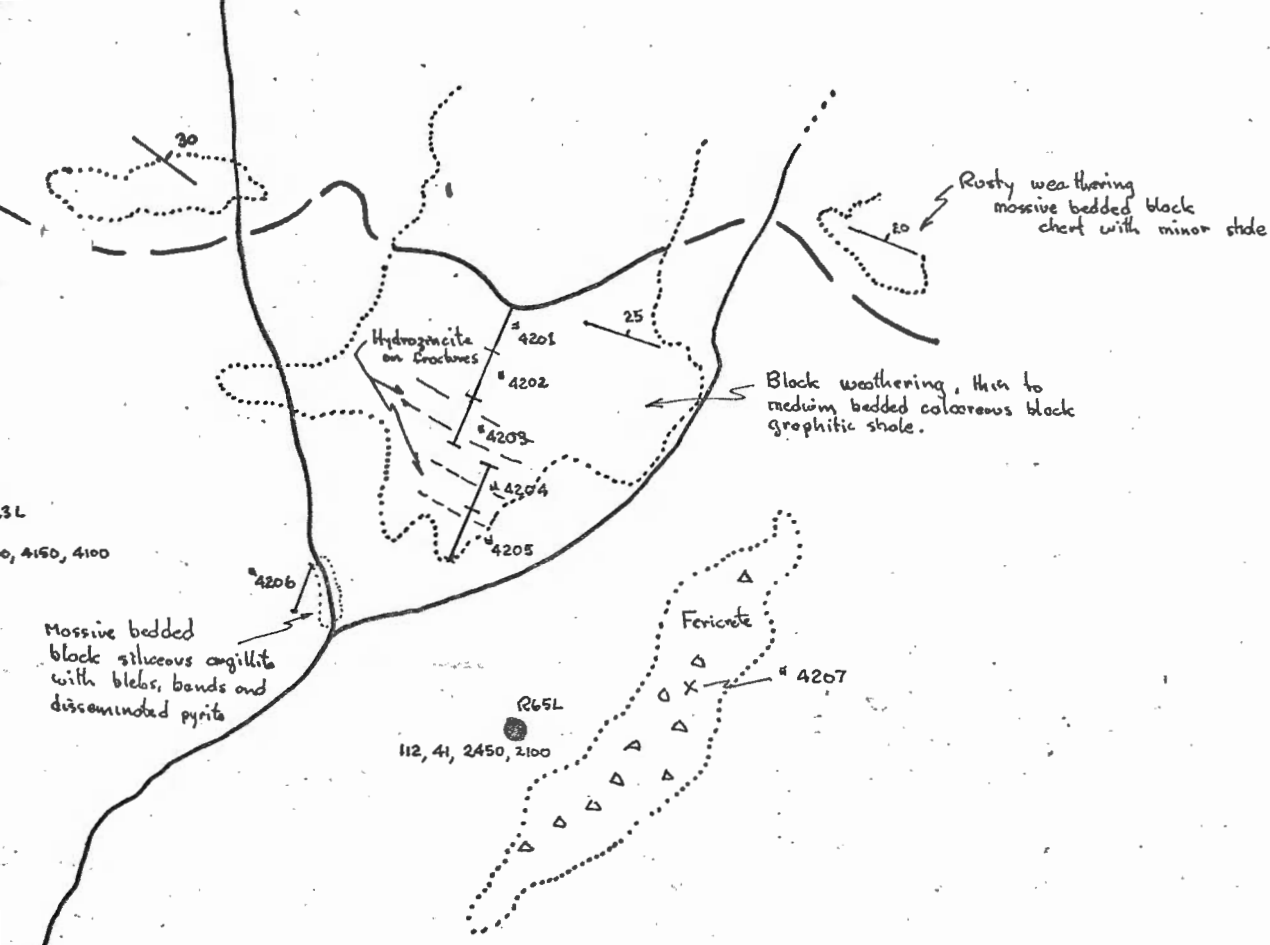
CYPRUS - ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	LEAD	ZINC				
4201		.15	.01	.20	} Macmillan Project.			
4202		.12	.01	.24				
4203		.09	.01	.42				
4204		.03	.01	.42				
4205		TR	.01	.34				
4206		.03	.01	.18				
4207		.35	.03	.56				

ASSAYER.

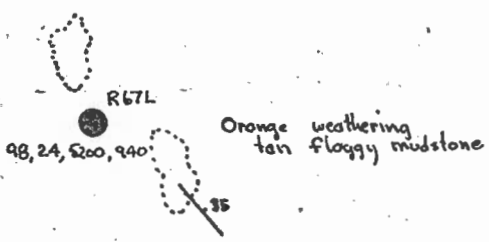
K. Hoyland for

GEO. SPALDING



Assays

<u>Sample No.</u>	<u>% Pb</u>	<u>% Zn</u>	<u>oz/t Ag</u>	<u>Length</u>
4201	.01	.20	.15	10'
4202	.01	.24	.12	10'
4203	.01	.42	.09	10'
4204	.01	.42	.03	10'
4205	.01	.34	Tr	10'
4206	.01	.18	.03	10'
4207	.03	.56	.35	grab



CYPRUS ANVIL MINING CORP.	
MACMILLAN PROJECT	
NTS 105-0-3	
AREA A	
SCALE: 1" = 30'	SEPT. 1975.
SAMPLED BY: W. ROBERTS.	

CHILLIWACK  
PROJECT

CYPRUS ANVIL MINING CORPORATION -- RF-87

*Chalkmark (Boring T. #s)*  
*Project*  
*Copy to R. Dickerson Copy to File*

MRFAP NUMBER

CLIENT NUMBER

1	B9
2	B10
3	B11
4	B14
5	B29
6	B42
7	B43
8	B86
9	B92
11	B93
12	B94
13	B98
14	B103
15	B104
16	B105
17	B106
18	B110
19	B111
21	B116
22	B117
23	B118
24	B120
25	B133
26	B134
27	B135
28	B136
29	B137
31	B144
32	B145
33	B146
34	B147
35	B148
36	B149

MRFAP NUMBER

CLIENT NUMBER

37	B155
38	B159
39	B170
41	B171
42	B172
43	B173
44	B182
45	B183
46	B189
47	B190
48	B191
49	B195
51	B196
52	G9
53	G13
54	G15
55	G18
56	G25
57	G37
58	G38
59	G39
61	G57
62	G58
63	G60
64	G62
65	G63
66	G102
67	G108
68	G109
69	G112
71	G113
72	G116
73	G117

MRFAPE NUMBER

CLIENT NUMBER

74	G138
75	G143
76	G145
77	M11
78	M13
79	M15
81	M17
82	M18
83	TA-1
84	TA-2
85	TA-3
86	TA-4

SAMPLE#	AL (%)	FE (%)	CA (%)	MG (%)	TI (%)
1	4.90	4.07	1.28	1.12	0.25
2	5.76	4.46	1.01	1.04	0.32
3	3.80	3.72	2.21	0.98	0.21
4	4.70	3.12	2.31	1.10	0.18
5	4.81	2.85	0.92	1.03	0.18
6	4.31	2.75	1.38	1.01	0.18
7	3.59	2.27	1.56	0.75	0.15
8	5.51	3.15	1.52	1.23	0.23
9	6.24	3.80	2.05	2.26	0.19
11	5.96	4.05	1.37	1.47	0.24
12	5.48	3.88	1.35	1.21	0.26
13	4.87	3.81	2.23	1.52	0.28
14	4.40	4.22	1.35	0.93	0.25
15	6.54	5.04	1.31	0.94	0.24
16	4.46	3.12	0.90	1.21	0.26
17	4.33	2.86	0.91	1.11	0.25
18	3.33	2.10	1.11	1.55	0.26
19	3.95	3.68	1.72	3.03	0.40
21	3.92	4.43	2.09	2.07	0.85
22	4.02	4.28	1.84	1.83	0.74
23	3.41	4.37	1.81	3.19	0.53
24	3.68	3.40	1.44	1.44	0.44
25	3.34	3.94	1.91	2.18	0.62
26	4.64	4.48	1.75	2.43	0.52
27	4.10	3.73	1.72	2.23	0.35
28	3.41	3.19	1.98	1.73	0.27
29	4.47	3.37	1.12	1.24	0.42
31	2.80	1.67	4.07	2.59	0.08
32	3.01	1.96	1.32	0.76	0.22
33	2.74	2.28	1.08	0.87	0.24
34	3.99	2.83	1.08	0.75	0.17
35	4.39	3.07	1.02	0.94	0.23
36	4.78	3.15	0.74	0.97	0.16
37	3.45	1.98	2.18	1.45	0.13
38	4.03	4.15	1.79	3.24	0.52
39	6.46	3.23	0.69	1.07	0.21
41	6.11	3.37	0.88	0.99	0.20
42	7.24	3.71	0.67	1.14	0.20
43	5.55	2.73	0.60	0.92	0.20
44	5.23	4.00	1.03	1.58	0.20
45	5.76	3.85	1.30	1.64	0.22
46	5.06	5.72	2.24	2.75	0.94
47	5.16	3.81	1.86	1.73	0.39
48	5.02	5.06	3.06	3.41	0.30
49	5.13	3.53	2.34	2.06	0.36
51	5.00	4.55	2.59	2.70	0.33
52	4.54	3.36	1.31	1.65	0.25
53	3.04	1.89	8.75	1.83	0.14
54	3.60	3.03	1.09	1.08	0.19
55	4.68	3.81	1.24	1.14	0.20
56	3.19	2.25	1.72	1.19	0.17
57	5.27	3.06	1.46	1.17	0.26
58	4.25	2.66	1.24	0.98	0.25
59	5.53	3.30	1.31	1.01	0.30
61	4.19	2.59	2.81	1.72	0.25
62	5.11	3.69	1.81	1.40	0.26
63	5.61	3.70	1.62	1.15	0.32
64	5.77	4.05	2.27	1.08	0.33
65	2.22	1.73	1.24	0.85	0.16
66	6.11	4.24	1.32	1.46	0.42
67	7.16	5.72	1.20	0.89	0.43
68	8.07	6.48	1.21	1.03	0.41
69	6.19	4.89	0.78	1.18	0.21
71	5.09	5.45	1.18	1.29	0.09
72	4.41	4.39	1.48	2.42	0.40
73	3.80	4.02	1.52	1.72	0.21
74	5.72	4.14	1.02	1.52	0.33
75	4.31	4.58	1.70	2.47	0.28
76	5.18	7.39	1.61	2.17	0.21
77	4.13	2.74	1.48	1.28	0.22
78	4.47	3.20	2.21	1.46	0.26
79	4.14	3.06	1.31	1.05	0.25
81	3.86	3.04	0.89	1.50	0.23
82	3.05	3.02	1.59	1.22	0.28
83	4.87	3.58	1.09	2.08	0.18
84	3.84	3.58	1.08	1.80	0.20
85	3.57	2.20	1.19	1.20	0.15
86	1.71	4.20	3.39	2.12	0.00

Notes:

① Mo, Se, Te, W, U, B, As, Sn, Au, Rb, Eu - not detected.

② Ag values seem a bit high, possible presence of interferences.

Rominis Cery

SAMPLE#	SR (PPM)	V (PPM)	MN (PPM)	SI (PPM)	NA (PPM)	BE (PPM)	P (PPM)
1	94	152	723	64	1664	0.54	569
2	94	203	702	60	2427	0.61	566
3	93	213	887	100	1164	0.49	543
4	94	155	731	106	1620	0.54	641
5	53	139	816	113	820	0.66	518
6	74	129	1166	84	778	0.56	534
7	90	101	1706	117	599	0.48	583
8	88	199	873	125	1326	0.72	578
9	77	163	644	107	757	0.78	570
11	87	198	949	72	1226	0.64	594
12	85	205	965	93	1278	0.64	595
13	92	173	897	93	897	0.63	574
14	95	252	966	95	1493	0.63	567
15	95	196	615	139	2852	0.75	600
16	82	180	561	118	1507	0.53	534
17	85	176	560	119	1543	0.55	483
18	70	131	673	113	469	0.56	421
19	60	175	1091	132	569	0.73	569
21	53	197	1259	74	518	0.93	652
22	55	206	1771	131	541	0.98	651
23	56	143	1035	131	491	0.64	518
24	78	167	1584	120	618	0.64	543
25	49	187	1071	138	632	0.73	622
26	54	215	1529	137	723	0.90	645
27	59	230	1109	133	574	0.80	609
28	76	178	1071	144	499	0.60	587
29	66	177	585	110	763	0.66	452
31	48	73	1562	110	500	0.39	578
32	53	105	999	83	487	0.46	491
33	73	131	503	78	619	0.41	487
34	84	146	879	93	930	0.63	570
35	84	157	892	93	972	0.76	566
36	79	164	849	92	828	1.03	552
37	65	92	639	112	1010	0.46	466
38	51	155	1641	275	574	0.66	584
39	60	212	615	114	1854	1.12	583
41	81	178	1063	55	1426	0.89	544
42	54	193	720	60	1747	1.05	544
43	46	198	450	57	1315	0.89	457
44	56	199	1167	82	785	0.78	587
45	76	211	1224	74	1006	0.80	574
46	69	219	1583	78	582	1.29	689
47	68	197	649	78	651	0.88	530
48	60	154	793	76	652	0.55	414
49	80	239	757	75	988	0.64	448
51	68	204	849	82	718	0.81	584
52	64	154	1219	88	599	0.64	544
53	90	83	482	72	854	0.46	463
54	73	122	894	63	789	0.58	569
55	77	167	1059	92	1183	0.76	572
56	68	98	1135	80	554	0.55	483
57	82	156	1462	71	677	0.75	593
58	65	149	761	68	692	0.64	411
59	70	180	1173	80	804	0.78	667
61	89	110	646	71	680	0.64	542
62	84	163	862	60	1012	0.78	554
63	89	200	704	77	1581	0.81	583
64	57	99	461	74	594	0.39	420
65	92	199	776	93	1651	0.98	650
66	95	259	1135	84	3297	0.89	677
67	95	262	1587	72	3428	0.89	645
68	95	204	924	78	2492	0.78	637
69	95	204	857	87	2552	0.90	644
71	93	166	1112	64	1424	0.66	615
72	58	260	875	74	715	0.77	650
73	78	188	568	84	1505	0.53	575
74	88	216	616	76	1465	0.92	574
75	78	275	1460	120	594	1.05	624
76	74	512	1021	80	601	1.63	703
77	66	132	790	78	529	0.64	504
78	92	152	857	82	628	0.66	564
79	71	141	976	74	580	0.61	577
81	49	140	695	112	414	0.59	474
82	70	145	727	98	501	0.64	592
83	45	144	1312	115	792	0.64	572
84	42	164	890	99	702	0.63	533
85	73	108	1374	112	682	0.53	532
86	91	26	1495	106	685	0.31	704

BARRINGER RESEARCH MRAPE ANALYTICAL REPORT  
 FOR: CYPRUS ANVIL MINING CORP.

RF-89

HCL04 EXTRACTION 27/8/75

SAMPLE#	NI (PPM)	CU (PPM)	ZN (PPM)	AG (PPM)	CO (PPM)	CR (PPM)	PB (PPM)	CD (PPM)
1	31	72	215	2.51	35.9	62	2	1.41
2	35	73	243	2.90	37.6	68	N.D.	1.19
3	37	58	292	2.74	34.5	54	N.D.	1.18
4	29	49	171	2.54	30.6	56	4	1.17
5	24	69	155	2.51	29.1	46	N.D.	1.20
6	22	34	176	2.70	25.9	42	N.D.	0.81
7	19	33	147	2.51	24.3	40	5	0.89
8	46	65	208	2.94	42.7	71	4	1.14
9	89	70	193	2.78	41.8	97	N.D.	1.81
11	32	74	237	3.11	42.1	86	2	1.76
12	32	72	240	2.88	39.5	69	1	1.39
13	22	80	284	3.13	38.0	63	1	2.51
14	68	59	483	3.13	37.5	58	3	1.31
15	38	154	297	3.31	46.2	52	N.D.	2.19
16	27	56	168	2.54	30.0	47	6	1.98
17	24	48	170	2.54	29.1	42	2	0.93
18	83	25	119	2.45	30.0	139	3	0.47
19	230	60	174	3.53	63.2	236	N.D.	0.56
21	108	60	150	4.70	64.5	157	N.D.	2.45
22	105	62	160	4.74	66.2	137	1	1.61
23	207	129	143	3.76	85.1	247	N.D.	2.15
24	83	35	136	3.27	42.5	236	N.D.	1.44
25	177	54	152	4.08	64.7	393	2	2.33
26	165	115	488	5.23	66.6	278	62	0.91
27	124	75	235	3.53	49.6	183	1	0.82
28	93	65	129	2.92	42.9	170	1	1.39
29	68	26	147	3.15	37.6	166	4	0.63
31	25	21	105	2.43	19.0	50	7	N.D.
32	15	19	125	2.43	20.7	42	N.D.	N.D.
33	30	33	127	2.37	25.1	60	N.D.	0.05
34	29	46	245	2.54	27.9	45	N.D.	0.11
35	38	49	226	2.78	31.9	53	1	0.89
36	40	54	232	2.66	31.1	49	5	0.95
37	17	23	112	2.17	20.4	28	N.D.	N.D.
38	313	72	188	4.06	91.8	339	N.D.	1.34
39	30	66	195	2.51	38.1	43	11	0.57
41	45	44	250	2.47	28.6	63	3	1.92
42	40	58	246	2.49	34.4	49	7	2.02
43	23	53	150	2.13	30.5	40	10	1.06
44	26	84	178	2.86	41.1	60	7	0.68
45	37	82	193	3.11	45.7	70	7	1.95
46	179	73	189	5.31	76.8	197	4	1.61
47	43	62	154	3.23	41.0	66	6	1.67
48	323	93	168	3.39	90.8	294	N.D.	2.73
49	56	64	161	3.25	46.2	95	6	1.78
51	87	84	193	3.55	57.5	132	4	3.21
52	91	54	179	3.11	38.4	122	N.D.	1.55
53	19	22	94	2.72	24.8	35	N.D.	2.35
54	27	38	152	2.54	26.1	51	N.D.	1.58
55	50	66	226	2.92	43.2	62	N.D.	1.83
56	19	27	102	2.41	22.1	40	N.D.	3.20
57	26	56	208	3.64	36.3	54	N.D.	1.68
58	21	33	167	2.74	25.6	43	3	0.82
59	30	56	233	3.33	35.3	54	3	0.54
61	15	30	130	2.82	25.8	41	1	2.08
62	21	44	182	3.11	31.2	46	N.D.	0.92
63	27	56	214	3.47	33.6	56	N.D.	1.24
64	17	22	76	2.03	17.9	35	N.D.	1.19
65	24	92	191	3.64	47.1	47	N.D.	1.23
66	46	88	416	4.17	56.0	60	9	2.25
67	53	107	353	4.08	64.6	59	1	2.33
68	39	72	232	2.92	42.1	56	1	1.19
69	38	75	228	2.92	44.0	52	N.D.	1.31
71	40	84	255	2.70	44.6	82	4	2.27
72	49	102	211	3.53	53.6	102	5	0.41
73	35	110	183	3.19	44.0	73	27	1.58
74	37	78	199	2.86	43.2	56	7	1.50
75	144	118	339	3.76	65.2	184	8	1.56
76	116	108	546	5.39	46.7	170	10	2.07
77	24	48	159	2.70	26.4	41	N.D.	1.01
78	29	59	189	3.33	31.9	51	2	1.22
79	32	55	177	3.33	30.6	61	N.D.	0.38
81	30	53	172	2.54	28.7	71	2	0.85
82	28	68	165	3.39	29.6	60	2	0.91
83	24	61	273	2.74	38.1	51	14	1.38
84	22	73	190	2.72	35.4	53	5	0.30
85	13	44	140	2.49	24.7	45	7	0.54
86	20	7	370	2.54	42.1	38	1	1.04