



# BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0881 TELEX: 04-54554

## Geochemical Lab Report 018197 *Barnd*

Extraction HNO<sub>3</sub>-HCl  
Method Atomic Absorption  
Fraction Used -100 rock

Report No. 45-45  
From Anvil Mining  
Date July 29 19 75

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	Ag ppm	SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	Ag ppm
9476	69	42	1070	1.7	9515	540	2270	1740	16.0
78	166	54	800	2.7	16	159	460	1230	5.2
84	300	18	900	2.6	17	107	720	1850	7.1
85	206	17	270	1.4	18	540	1730	3500	17.0
86	1200	28	9700	2.8	19	166	101	540	2.6
87	650	20	810	1.8					
88	500	22	136	1.8					
89	770	24	132	2.2					
90	1240	36	102	2.6					
91	1230	26	102	2.4					
92	760	30	88	2.2					
94	530	35	153	1.7					
95	750	28	129	2.1					
96	560	26	175	1.9					
97	500	22	240	1.8					
99	760	19	106	2.0					
9500	1690	37	129	3.4					
01	750	74	133	2.9					
02	530	97	360	3.2					
03	400	31	212	2.0					
04	460	23	135	1.9					
05	240	360	1210	8.9					
06	205	162	2830	4.0					
07	530	283	15000	5.8					
08	460	450	11200	8.2					
09	262	380	4600	7.1					
10	283	200	4700	5.2					
11	570	470	10000	9.0					
12	410	122	10400	4.3					
13	455	78	5900	3.1					
14	670	1060	6800	22.0					

*[Handwritten Signature]*

No 9478 OFFICE COPY

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

Date June 17th 1975

Project 466

Description D.D.H. 75-4

149 1/2 - 164

Quant. Assay for:

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

No 9476 OFFICE COPY

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

Date June 17th 1975

Project 466

Description D.D.H. 75-4

131 1/2 140 1/2

Quant. Assay for:

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

No 9485 OFFICE COPY

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

Date June 17th 1975

Project 466

Description D.D.H. 75-4

215 - 226

Quant. Assay for:

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

No 9484 OFFICE COPY

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

Date June 17th 1975

Project 466

Description D.D.H. 75-4

201 - 215

Quant. Assay for:

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

No. 9487 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 ODH 75-4

233 $\frac{1}{2}$  - 245 $\frac{3}{4}$

Quant. Assay for:

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

No. 9486 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 (Eam Proj)

Description ODH 75-4

226 - 233 $\frac{1}{2}$

Quant. Assay for:

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

No. 9489 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 ODH 75-4

258 - 271

Quant. Assay for:

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

No. 9488 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 ODH 75-4

245 $\frac{3}{4}$  - 258

Quant. Assay for:

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

No. 9491 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

282 - 296

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

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

No. 9490 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

271 - 282

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

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

No. 9494 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

313 - 319  $\frac{3}{4}$

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

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

No. 9492 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

296 - 305  $\frac{3}{4}$

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

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

No 9496 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

329 - 338 1/2

Quant. Assay for:

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

No 9495 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

319 3/4 - 329

Quant. Assay for:

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

No 9499 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

348 1/2 - 357 3/4

Quant. Assay for:

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

No 9497 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

338 1/2 - 348 3/4

Quant. Assay for:

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

No 9501 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

362 - 372

Quant. Assay for:

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

No 9500 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

357 <sup>3</sup>/<sub>4</sub> - 362

Quant. Assay for:

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

No 9503 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

384 - 391 <sup>1</sup>/<sub>2</sub>

Quant. Assay for:

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

No 9502 OFFICE COPY

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

Date June 1975

Project 466

Description DDH 75-4

372 - 384

Quant. Assay for:

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

No 9505 OFFICE 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

607 - 617

Quant. Assay for:

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

No 9504 OFFICE COPY

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

Date June 1975  
Project 466  
Description DDH 75-4

391 1/2 - 402

Quant. Assay for:

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

No 9507 OFFICE 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 9506 OFFICE 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

617 - 627

Quant. Assay for:

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

No 9509 OFFICE 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 D.O.H 75-5

644 - 662

Quant. Assay for:

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

No 9508 OFFICE 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 D.O.H 75-5

634 - 644

Quant. Assay for:

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

No 9511 OFFICE 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 D.O.H 75-5

681 - 692

Quant. Assay for:

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

No 9510 OFFICE 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 D.O.H 75-5

662 - 681

Quant. Assay for:

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

No 9513 OFFICE 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

706 - 724

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

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

No 9512 OFFICE 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

692 - 706

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

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

No 9515 OFFICE 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

150 - 163

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

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

No 9514 OFFICE 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

724 - 742

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

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

No 9517 OFFICE 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

400 - 415

Quant. Assay for:

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

No 9516 OFFICE 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

370 - 380

Quant. Assay for:

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

No 9519 OFFICE 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

594 - 607

Quant. Assay for:

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

No 9518 OFFICE 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

572 - 594

Quant. Assay for:

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



# BONDAR-CLEGG & COMPANY LTD.

## SAMPLE SHIPMENT NOTICE

OTTAWA  VANCOUVER  WHITEHORSE

Please analyze by special  assay  methods, the enclosed  
normal  geochemical

*File Eon*  
DANA *geoch* / ASSAY  
CAMPBELLTON   
prepared  samples  
unprepared

If special, please provide special instructions and/or additional remarks

*ROCK GEOCHEMICAL*  
*(ASSAY of over 10,000 ppm only)*

Total No. Samples

*6*

No. Parcels in Shipment

Type of Samples	No. of Samples	Sample Numbers (Series)	Elements to be Analyzed	Remarks
<i>Rock</i>	<i>6</i>	<i>21-26</i>	<i>Cu, Pb, Zn</i>	<i>Geochem</i>

Size Fraction to be analyzed (geochem. Only) \_\_\_\_\_

Disposal of Oversize: Store 1 month  Dispose of  Return

Disposal of Pulps: Store 1 year  Dispose of  Return

Date Shipped \_\_\_\_\_ Via \_\_\_\_\_ Prepaid   
Collect

### Results and Invoices To Be Sent To:

*Gray Gibson EXPL. DEPT*  
*P.O. Box 1000*  
*FARO*

Results  *AMUL*  
 Invoice

*J-G SIMPSON*  
*CYPRUS AMUL*  
*330-355*

Results   
 Invoice

*ISURARA VANC.*

Samples Submitted By \_\_\_\_\_

Client Project Number *466.*

Samples Received By \_\_\_\_\_

Date Received \_\_\_\_\_

No 06978

OFFICE  
COPY

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

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date.....

Project.....

Description.....

ZZ

green

Quant. Assay for:.....

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

No 06979

OFFICE  
COPY

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

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date.....

Project.....

Description.....

23

Quant. Assay for:.....

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

No 06980

OFFICE  
COPY

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

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date.....

Project.....

Description.....

2 24

Quant. Assay for:.....

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

No 06981

OFFICE  
COPY

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

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ★ ASSAYERS ★ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date.....

Project.....

Description.....

25

Quant. Assay for:.....

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

No. 06982

OFFICE  
COPY

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

1500 Pemberton Avenue, North Vancouver, B.C.

GEOCHEMISTS ☆ ASSAYERS ☆ CHEMISTS  
GEOCHEMICAL KIT SUPPLIES

Date.....

Project.....

Description.....

Z6

Quant. Assay for:.....

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



BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

Geochemical Lab Report

Extraction HNO3-HCl Report No. 45-47
Method Atomic Absorption From Cyprus Anvil Expl.
Fraction Used -100 rock Date July 29, 1975

Eann.

Table with 10 columns and 26 rows. Headers include SAMPLE NO., Cu ppm, Pb ppm, Zn ppm. Data rows contain values for samples 221, 22, 23, 24, 25, and 26.

Handwritten signature



**Geochemical Lab Report**

Extraction HNO<sub>3</sub>-HCl

Report No. 45-72

Method A.A.

From Cyprus Anvil Expl.

Fraction Used -100 rock -80 soil

Date August 20 19 75

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	SAMPLE NO.				
N 96	63	56	64					
115	169	32	127					
116A	70	65	15					
116B	66	14	9					
116C	62	41	9					
120A	47	51	300					
120B	33	47	120					
123A	15	28	36					
127A	4	18	109					
132A	44	20	28					
132B	45	16	11					
132C	62	53	11					
132D	69	20	7					
134A	34	20	20					
134B	28	22	22					
134C	25	18	20					
134D	45	20	19					
134E	85	31	14					
134F	26	16	16					
134G soil	68	43	72					
136A	67	19	9					
136B	74	41	20					
137	17	20	49					

*Handwritten signature*



# BONDAR-CLEGG & COMPANY LTD.

EARN

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

## Geochemical Lab Report

Extraction HNO<sub>3</sub>-HCl  
Method Atomic Absorption  
Fraction Used -100 rock

Report No. 45-59  
From Cyprus Anvil Expl.  
Date August 6 19 75

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm		SAMPLE NO.				
YT-1	44	29	36						
2	28	26	42						
3	28	30	35						
4	22	26	32						
5	155	269	860						
N-22	115	2850	830						
27	33	156	2220						
31	22	34	480						
74	29	20	38						

*(Handwritten signature)*











P6

FILE NUMBER: R-5000  
 DATE SAMPLES RECEIVED: Sept. 2, 75  
 DATE REPORT SENT: Sept. 6, 75

CYPRUS ANVIL GEOCHEM REPORT  
 ANALYSES BY: A.M.E. LAB  
 ANALYST: J. McKay W.S.J.

SAMPLE NAME									GRID CO-ORDINATES								ONE MILE MAP			pH	GEOCHEMICAL RESULTS																												VALUE				SPARE	ROW NUMBER																									
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER					TYPE	LATITUDE	N	LONGITUDE	E	W	Example:	eg:	COPPER (ppm)								LEAD (ppm)								ZINC (ppm)								COLD EXTRACTION												No.		C	P	Z																						
				1	2	3	4	5									6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41						42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
ES	75			276													21	18	176	13	9	49																																																									
ES	75			277													33	44	850	23	15	625																																																									







P4

SAMPLE NAME			GRID CO-ORDINATES		ORE MILE MAP		PH	GEOCHEMICAL RESULTS															VALUE				SPARE												
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N		E	example:					60:	COPPER (ppm)			LEAD (ppm)			ZINC (ppm)			No.	C	P	Z	TGM NUMBER										
							W	I		I	S	A	S	1		5	1	3	4	5	1	5	1	3						4	5	1	5	1	3	4	5	1	5
ER	75		D	8					N.			S.																											
				9												7		5																					
				10												43		46																					
				11												142		40																					
				12												156		40																					
				13												41		38																					
				14												13		5																					
			D	15												76		116																					
			E	1												112		70																					
				2												13		68																					
				3												13		32																					
				4												13		18																					
				5												13		26																					
				6												13		23																					
				7												11		13																					
				8												12		22																					
				9												10		49																					
				10												13		46																					
				11												13		46																					
				12												9		27																					
				13												29		58																					
				14												17		16																					
				15												21		62																					
				16												25		26																					
				17												4		3																					
				18												19		13																					
ER	75		E	19												60		23																					

CYPRUS ANYL GEOCHEM REPORT  
 ANALYSES BY: M. M. Jackson  
 ANALYST: H. P. Chalmers

R-3076  
 FILE NUMBER: [REDACTED]  
 DATE SAMPLES RECEIVED: [REDACTED]  
 DATE REPORT SENT: [REDACTED]





















**CYPRUS ANVIL GEOCHEM REPORT**  
 ANALYSES BY: *Alexis Skaltsis*  
 ANALYST: *H.P. Chrysoy*

FILE NUMBER: *R5068*  
 DATE SAMPLES RECEIVED: *Aug 18, 1975*  
 DATE REPORT SENT: *Aug 25, 1975*

SAMPLE NAME				GRID CO-ORDINATES			ONE MILE MAP	pH	GEOCHEMICAL RESULTS										VALUE			SPARE																																																									
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	E	LONGITUDE	W	1	5	I	3	4	5	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)											No.	C	P	Z																																														
									Example:						Extraction:	Extraction:	Extraction:																																																														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
EN	75				L	9 00 00			8 00 00								34	22	54																																																												
						9 2											28	18	44																																																												
						9 4											22	18	70																																																												
						9 6											18	30	72																																																												
EN	75				L	9 8 00			8 00 00								30	24	78																																																												
EN	75				L	9 00 00			8 80 00								18	24	106																																																												
						9 2											34	60	280																																																												
						9 4											24	34	140																																																												
						9 6											38	54	260																																																												
EN	75				L	9 8 00			8 80 00								46	44	300																																																												
EN	75				L	9 00 00			9 60 00								28	48	190																																																												
						9 2											26	40	126																																																												
						9 4											8	18	30																																																												
						9 6											6	10	12																																																												
EN	75				L	9 8 00			9 60 00								26	30	100																																																												
EN	75					9 6 00			10 40 00								40	200	148																																																												
						9 2											56	340	48																																																												
						9 4											84	285	300																																																												
						9 6											62	110	275																																																												
EN	75				L	9 8 00			10 40 00								30	42	82																																																												
EN	75				L	9 00 00			11 20 00								34	24	70																																																												
						9 2											8	10	12																																																												
						9 4											12	20	74																																																												
						9 6											24	22	96																																																												
EN	75				L	9 8 00			11 20 00								22	24	100																																																												

ROW NUMBER













P.2

R 507  
FILE NUMBER: 7-8-75  
DATE SAMPLES RECEIVED: 19-8-75  
DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT  
ANALYSES BY: A.C.H.P. S.G.P.S.  
ANALYST: H.P. Chalkley

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		pH	GEOCHEMICAL RESULTS														VALUE				SPARE																																																													
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	pH	GEOCHEMICAL RESULTS														Na	C	P	Z																																																														
											COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																																																																													
											Example:																																																																															
											1	1	5	1	3	4	5																																																																									
											Extraction:																																																																															
											1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
FN	75					11 20	00	N			88	00	E			6		6		34																																																																						
						11 4					10					10		18		78																																																																						
						11 6					14					14		26		90																																																																						
						11 8					6					6		24		82																																																																						
						12 0					4					4		10		6																																																																						
						12 2					26					26		118		250																																																																						
						12 4					26					26		216		830																																																																						
						12 6					36					36		200		510																																																																						
						12 8					4					4		8		18																																																																						
						13 0					22					22		72		76																																																																						
						13 2					24					24		20		512																																																																						
						13 4					22					22		64		514																																																																						
						13 6					16					16		22		44																																																																						
						150 00	00	N			28					28		20		46																																																																						
						10 0 00	00	N			26					26		34		120																																																																						
						10 8					20					20		18		52																																																																						
						11 0					6					6		6		10																																																																						
						11 2					14					14		10		62																																																																						
						11 4					44					44		140		196																																																																						
						11 6					20					20		32		370																																																																						
						11 8					8					8		14		88																																																																						
						12 0					12					12		16		136																																																																						
						12 2					16					16		22		190																																																																						
						12 4					126					126		500		790																																																																						
						12 6					16					16		44		100																																																																						
						12 8					30					30		160		250																																																																						
						13 0	00	N			18					18		126		210																																																																						

ROW NUMBER

























P.1

FILE NUMBER: **R-584**  
 DATE SAMPLES RECEIVED: **8-8-75**  
 DATE REPORT SENT: **13-8-75**

CYPRUS ANVIL GEOCHEM REPORT  
 ANALYSES BY: **Arms dabo**  
 ANALYST: **N.P. Chinn**

SAMPLE NAME									GRID CO-ORDINATES								ONE MILE MAP	pH	GEOCHEMICAL RESULTS																				VALUE				SPARE																																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	No.	C	P	Z	
EN75									10000N 4000E										174	24	116																																																															
																			46	22	380																																																															
																			24	32	184																																																															
																			26	44	170																																																															
																			38	74	250																																																															
																			64	122	710																																																															
																			34	60	230																																																															
																			28	130	120																																																															
																			60	280	500																																																															
																			76	100	350																																																															
																			102	150	440																																																															
																			20	182	600																																																															
																			24	230	550																																																															
																			30	500	360																																																															
																			42	120	570																																																															
																			80	120	700																																																															
																			44	100	350																																																															
																			44	90	310																																																															
																			36	20	106																																																															
																			22	22	120																																																															
									14000N 4000E										30	44	230																																																															
									BL 10000N 4800E										56	20	150																																																															
																			26	50	150																																																															
																			34	16	40																																																															
																			40	50	200																																																															
																			28	50	210																																																															
EN75									12600N 4800E										14	24	40																																																															





FILE NUMBER: R-5059  
 DATE SAMPLES RECEIVED: 9-8-75  
 DATE REPORT SENT: 13-8-75  
 ANALYSES BY: D. V. Chinn  
 ANALYST:

14

SAMPLE NAME									GRID CO-ORDINATES										ONE MILE MAP	pH	GEOCHEMICAL RESULTS																																								VALUE				SPARE	ROW NUMBER			
NO.	PROV.	STATE	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example:										pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																																									No.		C	P	Z
											1	1	5	I	1	3	4	5	19	20					21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60					
EN	N	75					146 00 N		64 00 E								6	10	20																																																		
							148										20	40	70																																																		
							150 00 N		64 00 E								16	20	100																																																		
							100 00 N		72 00 E								32	24	90																																																		
							102										32	10	40																																																		
							104										18	10	38																																																		
							106										48	34	410																																																		
							108										34	18	134																																																		
							110										28	16	80																																																		
							112										20	10	30																																																		
							114										30	20	170																																																		
							116										34	22	136																																																		
							118										40	40	280																																																		
							120										22	12	52																																																		
							122										34	50	160																																																		
							124										20	36	250																																																		
							126										22	78	350																																																		
							128										104	340	260																																																		
							130										52	230	330																																																		
							132										72	320	420																																																		
							134										4	10	112																																																		
							136										30	40	70																																																		
							138										16	20	50																																																		
							140										6	10	16																																																		
							142										16	30	90																																																		
							144										26	30	100																																																		
EN	N	75					146 00 N		72 00 E								16	32	102																																																		















97

R-5054

FILE NUMBER: R-5054

DATE SAMPLES RECEIVED: 8-8-75

DATE REPORT SENT: 8-8-75

CYPRUS ANVIL GEOCHEM REPORT  
ANALYSES BY: H. P. Ching  
ANALYST:

SAMPLE NAME				GRID CO-ORDINATES										ONE MILE MAP		pH	GEOCHEMICAL RESULTS																				VALUE				SPARE	ROW NUMBER																																					
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE					LONGITUDE					E	W	pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																						N	C	P	Z																																	
						1	2	3	4	5	6	7	8	9	10							11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30						31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
EN	75					10	00	00	N	24	80	00	E				18	24	52																																																												
						10	2										16	20	20																																																												
						10	4										24	22	72																																																												
						10	6										18	30	120																																																												
						10	8										12	12	40																																																												
						11	0										10	8	44																																																												
						11	2										14	6	16																																																												
						11	4										6	10	18																																																												
						11	6										14	14	32																																																												
						11	8										8	14	24																																																												
						12	0										14	8	28																																																												
						12	2										12	6	16																																																												
						12	4										28	12	42																																																												
						12	6										14	10	20																																																												
						12	8										48	12	44																																																												
						13	0										54	8	184																																																												
						13	2										30	12	225																																																												
						13	4										28	14	320																																																												
						13	6										22	12	330																																																												
						13	8										14	8	88																																																												
						14	0										18	10	52																																																												
						14	2										20	22	108																																																												
EN	75					14	4	00	N	24	80	00	E				14	8	20																																																												



CYPRUS ANVIL GEOCHEM REPORT  
 ANALYSES BY *Acme Labs*  
 ANALYST *H. P. Chung*

FILE # *R5003*  
 DATE *June 16, 1975*  
 DATE RECEIVED *June 19, 1975*

*EZSB*

*1L*  
*2*  
*3*  
*4*  
*5*  
*6*  
*7*  
*8*  
*9*  
*10*  
*11*  
*12*  
*13*  
*14*  
*15*  
*16*  
*17*  
*18*  
*19*  
*20*  
*21*  
*22*  
*23*  
*24*  
*25*  
*26*  
*27*  
*28L*

	COPPER	LEAD ppm	ZINC
	16	38	97
	20	260	11
	8	30	42
	10	42	66
	10	50	68
	10	50	64
	14	25	55
	10	22	30
	16	34	61
	8	26	22
	20	25	42
	16	26	66
	20	40	30
	22	20	33
	16	22	58
	22	21	120
	24	32	130
	18	30	74
	23	28	124
	16	19	54
	40	38	230
	22	26	132
	24	40	96
	30	21	116
	26	30	98
	36	38	180
	26	32	158
	44	30	290

*EZSB*













SAMPLE NAME

GRID CO-ORDINATES

ONE MILE MAP

pH

GEOCHEMICAL RESULTS

VALUE

SPARE

PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	GRID CO-ORDINATES		ONE MILE MAP					pH	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:	No.	C	P	Z	SPARE	ROW NUMBER
							N	E	Example:														
							S	W	1	5	3	4	5										
E25C				68	L									16		78							1
				69										14		168							2
E25C				70	L									16		70							3
E25C				71	L									18		74							4
				72	↑									22		150							5
				73										32		114							6
				74										32		80							7
				75										36		40							8
				76										14		10							9
				77										42		52							10
				78										36		82							11
				79										36		110							12
				80										28		350							13
				81										20		148							14
				82										58		38							15
				83										20		52							16
				84										40		290							17
				85										22		42							18
				86										24		18							19
				87										44		50							20
				88										30		20							21
				89										18		26							22
				90										26		28							23
				91										28		28							24
				92										32		32							25
				93										38		84							26
				94										10		20							27
E25C				95	L									32		32							28

FILE NUMBER: R 5007  
 DATE SAMPLES RECEIVED: June 16/75  
 DATE REPORT SENT: March 19/75

CYPRUS ANVIL GEOCHEM REPORT  
 ANALYSES BY: Peme [unclear]  
 ANALYST: H. P. Chawong











