

ME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis
6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

017520

TO

Dynasty Explorations Ltd.,
330 - 355 Burrard St.,
Vancouver 1, B. C.

ANALYSES CERTIFICATE

File No. 3513
Type of Samples Pulps
Disposition 1 year

No.	Sample	Mo	W								No.
01	SY4E 850R	43	0								01
02	851R	16	0								02
03	852R	8	0								03
04	853R	4	0								04
05	854R	3	0								05
06	855R	4	0								06
07	856R	3	20								07
08	857R	2	500								08
09	858R	2	0								09
10	859R	9	0								10
11	860R	4	0								11
12	861R	2	0								12
13	862R	22	0								13
14	863R	3	0								14
15	864R	2	0								15
16	865R	3	0								16
17	866R	5	5								17
18	867R	24	20								18
19	868L	45	10								19
20	869L	31	15								20
21	870L	32	10								21
22	871L	6	5								22
23	872L	69	5								23
24	873L	8	3								24
25	874L	3	5								25
26	875L	9	2								26
27	876L	10	0								27
28	877L	17	0								28
29	878S	22	0								29
30	879L	23	0								30
31	880L	4	2								31
32	881L	7	10								32
33	882L	6	0								33
34	883L	3	0								34
35	884G	5	0								35
36	885L	5	2								36
37	886L	25	2								37
38	887L	55	2								38
39	888L	125	10								39
40	SY4E 889L	120	100								40

All reports are the confidential property of clients.

All results are in parts per million.

DATE SAMPLES RECEIVED Aug. 30, 1974
DATE REPORTS MAILED Sept. 10, 1974
ANALYST Dean J. [Signature]

TO

ME ANALYTICAL LABORATORIES D.

Assaying & Trace Analysis
6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

Dynasty Explorations Ltd.

File No. 3513

ANALYSES CERTIFICATE

Type of Samples Pulps

Disposition 1 year

2

No.	Sample	Mo	W									No.
01	Sy4V 774L	32	2									01
02	775L	12	5									02
03	776L	37	2									03
04	777L	66	2									04
05	778L	30	0									05
06	779L	14	0									06
07	780S	11	2									07
08	781L	10	20									08
09	782L	30	300									09
10	783L	40	40									10
11	784S	27	50									11
12	785L	23	40									12
13	786L	67	60									13
14	787L	22	30									14
15	788L	80	50									15
16	789L	34	35									16
17	790L	37	40									17
18	791L	30	30									18
19	792L	34	80									19
20	793L	17	5									20
21	794L	5	2									21
22	795L	10	0									22
23	796L	5	2									23
24	797S	6	2									24
25	798S	7	0									25
26	799L	11	0									26
27	800S	22	2									27
28	801L	13	2									28
29	802L	5	2									29
30	803L	112	2									30
31	804L	61	2									31
32	805S	7	2									32
33	806L	16	5									33
34	807L	10	5									34
35	808L	13	0									35
36	809S	7	40									36
37	810L	8	5									37
38	811L	8	0									38
39	SY4V 812S	14	0									39
40												40

All reports are the confidential property of clients.

All results are in parts per million.

DATE SAMPLES RECEIVED Aug. 30, 1974

DATE REPORTS MAILED Sept. 10, 1974

ANALYST Dean Luff

TO

Dynasty Explorations Ltd.

ME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis
6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

File No. 3513

Type of Samples Pulps

Disposition 1 year

ANALYSES CERTIFICATE

3

No.	Sample	Mo	W									No.
01	SY4V 813L	7	2									01
02	814L	10	2									02
03	815L	11	10									03
04	816S	14	15									04
05	817L	18	5									05
06	818L	12	5									06
07	819L	9	5									07
08	820L	21	10									08
09	821L	19	5									09
10	822L	37	20									10
11	823S	57	60									11
12	824S	25	40									12
13	825S	15	5									13
14	826S	3	0									14
15	827S	3	0									15
16	828S	16	0									16
17	829S	16	2									17
18	830S	9	5									18
19	831S	12	5									19
20	832S	14	0									20
21	833S	5	2									21
22	834S	14	2									22
23	835S	3	2									23
24	836S	4	0									24
25	837S	6	0									25
26	SY4V 838S	6	15									26
27												27
28												28
29												29
30												30
31												31
32												32
33												33
34												34
35												35
36												36
37												37
38												38
39												39
40												40

All reports are the confidential property of clients.

All results are in parts per million.

DATE SAMPLES RECEIVED Aug. 30, 1974

DATE REPORTS MAILED Sept. 10, 1974

ANALYST Dean Jay

2
 FILE NUMBER: R. 3076 August 30, 1974
 DATE SAMPLES RECEIVED: August 2, 1974
 DATE REPORT SENT:
 ANALYSES BY: Cyprus Anvil
 ANALYST: H.P. [unclear]

PROJECT PROPERTY YEAR SAMPLER	SAMPLE NAME		GRID COORDINATES		NE MILE MAP	PH	GEOCHEMICAL RESULTS			VALUES		SPARE	ROW NUMBER
	NUMBER	TYPE	LATITUDE	LONGITUDE	EXAMPLE		CU (ppm) Extraction	FA (ppm) Extraction	ZINC (ppm) Extraction	Co	P		
SY4E	109F	R					26	22	40			0	
SY4V	1102S						13	52 ⁶	94	✓		6	P
	1103						21	50 ⁶	120	✓		6	P
	1104						17	37 ²	148			2	
	1105						31	66 ⁶	210	✓		6	P
	1106						20	58 ⁶	138	✓		6	P
	1107						19	49 ⁴	132	✓		4	
	1108S						19	54 ⁶	116	✓		6	P
	1109R						6	45 ⁴	24	✓		4	
	1110R						7	48 ⁴	27	✓		4	
	1111R						5	52 ⁶	12	✓		6	P
	1112S						21	54 ⁶	140	✓		6	P
	1113R						8	56 ⁶	21	✓		6	P
	1114S						25	58 ⁶	164	✓		6	P
	1115S						30	48 ⁴	215	✓		4	
	1116R						10	54 ⁶	43	✓		6	P
	1117S						21	56 ⁶	142	✓		6	P
	1118R						26	42 ⁴	36	✓		4	
	1119S						19	52 ⁶	134	✓		6	P
	1120S						23	58 ⁶	144	✓		6	P
	1121R						6	52 ⁶	14	✓		6	P
	1122S						30	72 ⁶	255	✓		6	P
	1124R						22	120 ⁸	62			6	P
	1125R						32	27	80			0	
	1126R						33	23	33			0	
SY4V	1127R						18	37 ²	41			2	

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSED BY A. W. S. Analytical Lab.
 ANALYST: W. P. Adams

FILE NUMBER R. 3074
 DATE SAMPLES RECEIVED: August 23, 1974
 DATE REPORT SENT: September 2, 1974

SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP	PH	GEOCHEMICAL RESULTS										VALUE	SPARE													
PROJECT	PROPERTY	NUMBER	TYPE	LATITUDE	LONGITUDE	Example	06	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Carbon										No	C	P	Z						
YEAR	SAMPLER			N	E	W		Extraction	Extraction	Extraction	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SS4L	L			2500 N	3100 W			49	22	158																				
					32			53	18	230																				
					33			29	42	375																				
					34			17	26	230																				
					35			15	29	265																				
					36			19	34	68																				
					37			18	38	76																				
					38			14	46	52																				
					39			33	33	255																				
					40			32	45	126																				
					41			29	32	220																				
					42			11	37	28																				
					43			27	60	122																				
					44			17	68	78																				
					45			27	48	176																				
					46			43	56	510																				
					47			46	58	500																				
					48			36	54	300																				
					49			50	62	540																				
					50			78	44	335																				
					51			62	43	300																				
					52			30	47	174																				
					53			35	78	310																				
					54			35	58	370																				
					55			27	42	250																				
					56			23	66	140																				
					57			19	62	142																				
SS4L	L			2500 N	5800 W			13	39	78																				

ROW NUMBER

FILE NUMBER: R. 3074
 DATE SAMPLES RECEIVED: August 28, 1974
 DATE REPORT SENT: September 2, 1974
 CYPRUS ANVIL GEOCHEMICAL REPORT
 ANALYSES BY: *[Signature]* ANALYTICAL Lab.

3

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	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																													No.	C		P	Z																																
						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
S	S	41	L			2900N		5600W																																																																					
						2900N		5800W		N.S.				31	44	88																																																													
						4200N		1000W						62	124	160																																																													
								2						52	136	116																																																													
								3						62	320	180																																																													
								4						22	44	110																																																													
								5						22	42	142																																																													
								6						12	16	80																																																													
								7						43	60	190																																																													
								8						20	25	100																																																													
								9						29	56	172																																																													
						4200N		1000W						16	17	78																																																													
						4400N		1000W						26	54	82																																																													
								2						43	485	260																																																													
								3						44	70	154																																																													
								4						35	72	134																																																													
								5						36	46	118																																																													
								6						43	58	128																																																													
								7						36	37	152																																																													
								8						28	30	146																																																													
								9						24	39	144																																																													
						4400N		1000W						60	52	225																																																													
						5000N		1000W						38	58	130																																																													
S	S	41	L			5000N		2000W						33	64	182																																																													

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY *R. P. Cheery*
ANALYST

FILE NUMBER: R. 3074
DATE SAMPLES RECEIVED: August 28, 1974
DATE REPORT SENT: September 2, 1974

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		GEOCHEMICAL RESULTS										VALUE	SPARE
PROJEC PROPERTY YEAR SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example:				PH eg. 4.5	COPPER (ppm) Extraction:		LEAD (ppm) Extraction:		ZINC (ppm) Extraction:		Carbonate		No. C P 7	
							1	2	3	4		5	6	7	8	9	10	11	12	13	14
340		L	4100N		3400W								30		47		245		✓		
					35								16		31		300				
					36								13		35		365				
					37								22		76		440				
					38								15		35		210				
					39								17		40		305				
					40								21		35		205				
					41								35		31		330				
					42								17		28		138				
					43								21		82		172				
					44								72		49		186		✓		
					45								16		46		52		✓		
					46								11		12		27				
					47								33		62		245		✓		
					48								18		27		136				
					49								23		22		74				
					50								11		9		30				
					51								50		27		154				
					52								38		38		170		✓		
					53								42		28		110				
					54								40		33		210		✓		
					55								36		49		150				
					56								15		35		47				
					57								46		37		295				
			4100N		5800W								25		94		280				
			4600N		100W								56		28		88				
			4600N		200W								23		50		124				

ROW NUMBER

17

FILE NUMBER: R 3074
DATE SAMPLES RECEIVED: August 28, 1974
DATE REPORT SENT: September 2, 1974

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: A.C. & G. Analytical Lab
ANALYST: C.P. S. Seneviratne

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP	pH	GEOCHEMICAL RESULTS										VALUE	SPARE
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	Example:	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Carbonate	No.	C	P	Z	SPARE	
							S		W	1 1 5 I 1 3 4 5		Extraction:	Extraction:	Extraction:							
						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															
	SY4V			963	S							35	45 ^a	1040 ^c	✓	10			Z		
				964								16	47 ^a	134	✓	9					
				965								34	46 ^a	1060 ^c	✓	10			Z		
				966								33	49 ^a	385 ²		6					
				967	S							15	46 ^a	80		4					
				967	R							9	270 ^B	760 ^t		12			P		
				968	S							48	52 ^c	1400 ^c		12			P Z		
				969	R							13	54 ^c	130	✓	6			P		
	SY4V			970	S							47	50 ^c	1750 ^c	✓	12			P Z		

ROW NUMBER

P. 19

R3074

CYPRUS ANVIL ANALYSIS BY
GEOCHEM REPORT
At the Cyprus Anvil
W.P. Chryssis

FILE NUMBER:
DATE SAMPLES RECEIVED: 28-8-74
DATE REPORT SENT: September 2, 1974

SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP	pH	GEOCHEMICAL RESULTS										VALUE	SPARE											
PROJECT	PROPERTY NUMBER	N	E		eg. 4.5	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)											No.	C P Z								
YEAR	SAMPLER	LATITUDE	LONGITUDE	Example: W 1 1.5 I 1 3		Extraction:	Extraction:	Extraction:																				
	TYPE								1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SY 4V	999L					86 ²	72 ⁶	485 ²																				
	1000					28	104 ⁸	650 ⁴																				
	1001					41	50 ⁶	360 ²																				
	1002					27	60 ⁶	300 ²																				
	1003					45	54 ⁶	370 ²																				
	1004					34	66 ⁶	295																				
	1005					23	64 ⁶	300 ²																				
	1006					23	52 ⁶	158																				
	1007					24	72 ⁶	315 ²																				
	1008					70 ²	52 ⁶	385 ²																				
	1009					17	34 ²	126																				
	1010					21	80 ⁶	385 ²																				
	1011					52	56 ⁶	315 ²																				
	1012					19	45 ⁴	182																				
	1013					32	41 ⁴	272																				
	1014					18	39 ²	110																				
	1015					43	76 ⁶	525 ²																				
	1016					15	44 ⁴	102																				
	1017					38	36 ²	275																				
	1018					16	42 ⁴	60																				
	1019					120 ⁶	42 ⁴	345 ²																				
	1020					26	44 ⁴	188																				
	1021					21	23	138																				
	1022					16	45 ⁴	68																				
	1023					26	52 ⁶	1800 ⁶																				
	1024					13	54 ⁶	102																				
	1025					25	42 ⁴	360 ²																				
SY 4V	1026L					310 ⁸	50 ⁶	510 ²																				

ROW NUMBER

FILE NUMBER: X 3074
 DATE RECEIVED: August 28, 1974
 DATE RECEIVED: September 2, 1974
 CYPRUS CIVIL GEOCHEM REPORT
 No. 1190, Acad. Lab.
 Id. J. C. C. C. C.

SAMPLE NAME		GRID CO-ORDINATES				ONE MILE MAP	pH	GEOCHEMICAL RESULTS										VALUE	SPARE						
PROJECT	PROPERTY	NUMBER	TYPE	LATITUDE	LONGITUDE	Example	pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Carbonate										No. 1 CIP 2				
YEAR	SAMPLED										W	E	1	2	3	4	5	6	7	8			9	10	11
SY4E		964S						70	28	270															
		965R						8	52	420															
		966S						48	39	610															
		968R						29	114	780															
		969R						26	56	355															
		970S						30	47	375															
		971S						8	48	68															
		972S						28	47	290															
		973R						14	41	35															
		974S						8	66	49															
		975S						25	47	310															
		976R						4	68	18															
		977S						21	48	275															
		978S						23	34	375															
		979S						7	60	30															
		979L						56	44	96															
		980S						6	58	28															
		980L						12	31	132															
		981						96	43	158															
		982						178	41	235															
		983						150	28	275															
		984						710	40	630															
		985L						22	18	390															
		986S						112	30	3250															
		987						86	29	3000															
		988						104	32	4550															
		989						22	32	1550															
SY4E		990S						19	31	1250															

ROW NUMBER

11

R-3074

FILE NUMBER

DATE SAMPLES RECEIVED August 28 1974

DATE REPORT MADE September 2, 1974

CYPRUS ANVIL GEOCHEM REPORT

ANALYSIS BY

LAB

PROJECT PROPERTY YEAR SAMPLER	SAMPLE NAME NUMBER TYPE	GRID CO-ORDINATES		ONE MILE MAP Example 1 5 I 1 3 4 5	PH	GEOCHEMICAL RESULTS			Carbonate	VALUE				SPARE	ROW NUMBER	
		LATITUDE	LONGITUDE			COPPER (ppm) Extraction	LEAD (ppm) Extraction	ZINC (ppm) Extraction		N	C	P	Z			
Sy4E	991S					22	19	230 ⁹					4			
	992					120 ⁶	34 ²	1580 ⁶					14	C	Z	
	993					90 ⁴	34 ²	6200 ¹²					18		Z	
	994S					68	84 ⁶	440 ²		✓			8		P	
	995R					84 ²	82 ⁶	120		✓			8		P	
	996R					56	24	360 ²					2			
	997S					54	70 ⁶	20		✓			6		P	
	998R					9	78 ⁶	370 ²		✓			8		P	
	999S					60	72 ⁶	40		✓			6		P	
	1000					10	45 ⁴	360 ²		✓			6			
	1001R					39	72 ⁶	380 ²		✓			8		P	
	1002S					180 ⁶	74 ⁶	830 ⁹					16	C	P	
	1003G					27	44 ⁴	1950 ⁶					10		Z	
	1004R					14	42 ⁴	5100 ¹²					16		Z	
	1005S					126 ⁶	39 ²	118					8		C	
	1006					112 ⁴	37 ²	1000 ⁶					12		Z	
	1007					136 ⁶	72 ⁶	600 ⁴					16	C	P	
	1008					30	36 ²	114					2			
	1009					188 ⁶	28 ⁶	970 ⁹					16	C	P	
	1010					184 ⁶	74 ⁶	620 ⁹					16	C	P	
	1011					52	60 ⁶	760 ⁴		✓			10		P	
	1012					240 ⁸	76 ⁶	1100 ⁶					20	C	P	Z
	1013					225 ⁶	16 ⁶	720 ⁴					16	C	P	
	1014					26	47 ⁴	575 ²		✓			6			
	1015					320 ⁸	70 ⁶	1440 ⁶					20	C	P	Z
	1016					31	54 ⁶	340 ²		✓			8		P	
	1017					36	68 ⁶	350 ²		✓			8		P	
Sy4E	1018S					39	72 ⁶	360 ²		✓			8		P	

FILE NUMBER: P-2066
 DATE SAMPLES RECEIVED: 22-8-74
 DATE REPORT SENT: 25-8-74
 CYPRUS ANVIL GEOCHEM REPORT ACUTE ANALYTICAL Lab Ltd
 ANALYSES BY: H.P. Chellam
 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	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																		No.	C	P	Z																												
						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
S	S	4	L		L	3	3	0	0	N	2	6	0	0	W			29	34	560																																																		
																	28	26	240																																																			
																	78	40	192																																																			
					L	3	3	0	0	N	2	9	0	0	W			22	29	460																																																		
					L	3	7	0	0	N		1	0	0	W			25	35	110																																																		
																	58	40	120																																																			
																	37	35	186																																																			
																	12	14	80																																																			
																	24	46	240																																																			
																	7	19	104																																																			
																	21	39	300																																																			
																	19	31	225																																																			
																	28	52	355																																																			
																	22	46	320																																																			
																	21	37	188																																																			
																	13	38	225																																																			
																	21	44	689																																																			
																	29	98	285																																																			
																	17	50	128																																																			
																	33	126	158																																																			
																	13	32	166																																																			
																	27	52	370																																																			
																	23	46	240																																																			
																	13	34	96																																																			
																	21	46	190																																																			
																	22	16	29	116																																																		
S	S	4	L		L	3	7	0	0	N	2	3	0	0	W			13	33	84																																																		

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY *Ad P. O'Leary*
 ANALYST: *Ad P. O'Leary*

FILE NUMBER R. 3060
 DATE SAMPLES RECEIVED: August 16, 1974
 DATE REPORT SENT: Aug 19, 1974

6

SAMPLE NAME				GRID CO-ORDINATES			ONE MILE MAP	RH	GEOCHEMICAL RESULTS										VALUE				SPARE	ROW NUMBER				
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	LATITUDE	N	LONGITUDE	E	Example:	ppm	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)												No.	C	P	Z
						S		W	1 1 5 I 1 3 4 5	Extraction	Extraction:	Extraction:																
S	S	40			100			W			21	42	200															
											15	46	225															
											14	38	196															
											8	26	108															
											14	32	142															
											11	26	62															
											17	52	196															
											13	43	100															
											18	104	196															
											17	43	84															
											13	28	128															
											16	36	176															
											26	36	245															
											18	34	152															
											9	27	86															
											13	38	122															
											12	44	186															
											11	39	98															
											5	13	30															
											10	19	56															
											11	22	64															
											8	17	38															
											10	16	62															
											17	26	255															
											13	18	142															
											10	15	98															
											13	29	138															
											45	24	255															

S. 40

L

100 N

2800 W

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY *E. P. C. Fleming*
 Physical Lab.

FILE NUMBER: R 3060
 DATE SAMPLES RECEIVED: August 16, 1974
 DATE REPORT SENT: Aug. 19, 1974

SAMPLE NAME				GRID CO-ORDINATES		ONE MILE MAP		pH	GEOCHEMICAL RESULTS																												VALUE				SPARE	ROW NUMBER				
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N E S W		LONGITUDE	Example: W 1 1 5 I 1 3 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																														No.	C	P	Z
VR	VR	74	40		L	17 00 N		25 00 W				13	25	102																																
								26				25	26	134																																
								27				20	37	164																																
								28				27	30	170																																
						17 00 N		29 00 W				40	23	180																																
						75 00 N		31 00 W				23	94	495																																
								32				18	40	168																																
								33				23	78	360																																
								34				45	37	156																																
								35				166	26	86																																
								36				54	27	148																																
								37				255	108	265																																
								38				108	34	194																																
								39				106	54	172																																
								40				134	62	76																																
								45				76	36	168																																
								46				74	32	118																																
								47				126	40	134																																
								48				19	22	116																																
								49				140	56	128																																
								50				1400	70	265																																
								51				705	46	142																																
								52				2450	60	245																																
SS	40				L	75 00 N		53 00 W				82	38	68																																

P. 1

FILE NUMBER: R-3055
 DATE SAMPLES RECEIVED: 10-8-74
 DATE REPORT SENT: 13-8-74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Marie Analytical Lab Ltd.
 ANALYST: B. Long

SAMPLE NAME				GRID CO-ORDINATES																				ONE MILE MAP	pH	GEOCHEMICAL RESULTS																			VALUE				SPARE				ROW NUMBER																										
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER								TYPE	LATITUDE								N S	LONGITUDE								E W	Example :					pH	COPPER (ppm)			LEAD (ppm)			ZINC (ppm)			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	64	65	66	67	68
SG4B												L	000								N	800W								E						32	20			54			315										1																										
																						9															62			50			540										2																										
																						10															54			52			185										3																										
																						11															50			23			168										4																										
																						12															56			22			250										5																										
																						13															NS																6																										
																						14															NS																7																										
												L	000									1500W															29			68			740										8																										
												L	200S									800W															44			30			345										9																										
																						9															46			28			195										10																										
																						10															40			29			165										11																										
																						11															49			33			330										12																										
																						12															40			30			410										13																										
																						13															28			37			245										14																										
																						14															38			20			210										15																										
																						15															25			25			305										16																										
												L	200S									1600W															20			32			185										17																										
												L	600S									900W															176			118			620										18																										
																						10															46			26			250										19																										
																						11															62			43			650										20																										
																						12															62			40			410										21																										
																						13															54			29			275										22																										
																						14															22			40			335										23																										
																						15															48			30			275										24																										
SG4B												L	500S									16 W															56			30			520										25																										
																						16																															26																										

P.5

FILE NUMBER:
A-3055
DATE SAMPLES RECEIVED:
10-8-74
DATE REPORT SENT:
13-8-74

FILE NUMBER:
A-3055
DATE SAMPLES RECEIVED:
10-8-74
DATE REPORT SENT:
13-8-74

CYPRUS ANVIL
ANALYSES BY:
ANALYST:
W. J. ...
B. ...

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: 1 1 5 I 1 3	pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																					No.	C	P	Z																							
						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
564B					L	38	00	05			16	00	W						27	45	685																													1																				
					L						17								60	36	1240																													2																				
					L	38	00	05			18	00	W						33	29	1180																													3																				
					L	40	00	05			84	18	0°						30	30	260																													4																				
												100	W						39	48	440																													5																				
												2							18	24	175																													6																				
												3							35	55	440																													7																				
												4							27	55	335																													8																				
												5							50	40	440																													9																				
												6							32	38	310																													10																				
												7							58	90	505																													11																				
												8							30	125	325																													12																				
												9							50	225	1680																													13																				
												10							20	50	515																													14																				
												11							55	2150	7480																													15																				
												12							45	84	1100																													16																				
												13							NS	-	-																													17																				
												14							41	60	715																													18																				
												15							55	80	925																													19																				
												16							42	62	1460																													20																				
												17							NS	-	-																													21																				
564B					L	40	00	05			18	00	W						44	41	2600																													22																				
																																																		23																				
																																																		24																				
																																																		25																				
																																																		26																				
																																																		27																				
																																																		28																				

FILE NUMBER: R. 3055
 DATE SAMPLES RECEIVED: August 10, 1974
 DATE REPORT SENT: 13-8-74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Acmic Analytical Lab.
 ANALYST: B. Peary

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP	pH	GEOCHEMICAL RESULTS																VALUE				SPARE	ROW NUMBER				
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N		E	pH	COPPER (ppm) Extraction: Example: <small>1 1 5 I 1 3 4 5</small> LEAD (ppm) Extraction: ZINC (ppm) Extraction:																No. C P Z					SPARE			
							S	W																			S				N				E
SG		40			L	1000	N	1400	W		37	37	4	10																					1
								15			92	34	2	35																					2
								16			68	40	4	30																					3
SG		40			L	1000	N	1700	W		40	37	3	15																					4
SG		40			L	1100	N	000			14	17	1	15																					5
SG		40			L	1200	N	1000	W		37	47	3	10																					6
								2			25	47	3	20																					7
								3			22	45	2	95																					8
								4			19	27	3	25																					9
								5			27	55	3	40																					10
								6			35	43	2	80																					11
								7			43	42	3	35																					12
								8			37	33	3	40																					13
								9			43	32	2	45																					14
								10			32	41	2	95																					15
								11			34	35	3	00																					16
								12			28	45	3	15																					17
								13			31	55	4	80																					18
								14			43	33	7	30																					19
								15			56	35	4	35																					20
								16			45	30	2	30																					21
SG		40			L	1200	N	1700	W		24	33	2	85																					22
SG		40			L	2800	S	800	W		44	186	9	20																					23
								9			49	295	7	50																					24
SG		40			L	2800	S	1000	W		26	140	6	10																					25

P.11

FILE NUMBER: R-3055
 DATE SAMPLES RECEIVED: 10-8-74
 DATE REPORT SENT: 13-8-74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: PLANE Analytical Lab Ltd
 ANALYST: B. Young

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	eg.:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																					No.		C	P	Z																								
						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
SG	40		L			28	00	S			1	00	W				45	86	610																									1																										
											12					13	12	84																									2																											
											13					33	37	225																									3																											
											14					47	62	425																									4																											
											15					24	26	106																									5																											
											16					27	40	300																									6																											
											17					68	36	435																									7																											
			L			28	00	S			18	00	W				22	31	255																									8																										
			L			32	00	S			8	00	W				22	188	470																									10																										
											9					39	194	800																									11																											
											10					45	320	925																									12																											
											11					38	146	585																									13																											
											12					45	72	665																									14																											
											13					50	62	765																									15																											
											14					22	31	475																									16																											
											15					24	21	182																									17																											
											16					30	32	250																									18																											
											17					33	132	485																									19																											
SG	40		L			32	00	S			18	00	W				27	54	230																									20																										

FILE NUMBER: No. 3055
DATE SAMPLES RECEIVED: 10-8-74
DATE REPORT SENT: 13-8-74

CYPRUS ANVIL GEOCHEM REPORT
ANALYST: B. Young
RECEIVED: 10-8-74
ANALYST: B. Young

SAMPLE NAME									GRID CO-ORDINATES							ONE MILE MAP		PH		GEOCHEMICAL RESULTS																				VALUE				SPARE		ROW NUMBER																								
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE							E	W	Example: 1 1 5 I 1 3	eg: 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																					No.	C	P	Z																											
						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
S440					L	3400							S					23	450	3050																											1																							
																		24	435	910																											2																							
																		52	255	880																											3																							
																		34	50	375																											4																							
																		18	132	625																											5																							
																		47	40	385																											6																							
																		24	35	285																											7																							
																		20	28	285																											8																							
																		20	33	265																											9																							
																		25	34	270																											10																							
S440					L	3400							S					41	48	275																											11																							
																																															12																							
																																															13																							
																																															14																							
																																															15																							
																																															16																							
																																															17																							
																																															18																							
																																															19																							
																																															20																							
																																															21																							
																																															22																							
																																															23																							
																																															24																							
																																															25																							
																																															26																							
																																															27																							
																																															28																							

8.00W
9
10
11
12
13
14
15
16
17
18.00W

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: B. Waring
 Lab.

FILE NUMBER: R-3055
 DATE SAMPLES RECEIVED: 13-8-74
 DATE REPORT SENT: 13-8-74

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	Example:										eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																									No.	C	P	Z	ROW NUMBER					
									S		W	1	1	5	I	1	3		4	5	Extraction:	Extraction:	Extraction:																																						
SY4E				8	2	2	S													14	132 ⁸	315 ²																							10	P			1												
				8	2	3														8	76 ⁶	240																					6	P			2														
				8	2	4														38	195 ¹⁰	1160 ⁶																							16	PZ			3												
				8	2	5														47	72 ⁶	570 ²																						8	P			4													
				8	2	6														72 ²	52 ⁶	695 ¹																							12	P			5												
				8	2	7														152 ⁶	60 ⁶	1440 ⁶																								18	CPZ			6											
				8	2	8	S													54	188 ¹⁰	1480 ⁶																							16	PZ			7												
				8	2	9	R													26	36 ²	136																							2				8												
				8	3	0	S													270 ⁸	34 ²	188																								10	C			9											
				8	3	1														215 ⁶	35 ²	196																										8	C			10									
				8	3	2	S													106 ⁴	39 ²	172																											6				11								
				8	3	3	R													46	43	128																												4				12							
				8	3	4	R													76	42	154																													6				13						
				8	3	5	S													136	33	118																														8	C			14					
				8	3	6														94	46	184																														8				15					
				8	3	7														108	180	410																														12	P			16					
				8	3	8														38	31	196																														2				17					
				8	3	9														40	29	168																															0				18				
				8	4	0														34	28	174																															0				19				
				8	4	1														50	37	192																																2				20			
				8	4	2														76	62	265																															8	P			21				
				8	4	3														14	12	72																															0				22				
				8	4	4														80	154	295																																8	P			23			
				8	4	5														68	42	245																																	4				24		
				8	4	6														92	52	230																																	8	P			25		
				8	4	7														130	335	320																																		14	CP			26	
				8	4	8														68	39	265																																			2				27
SY4E				8	4	9	S													72	43	235																																		6				28	

39

FILE NUMBER: R. 1055
 DATE SAMPLES RECEIVED: August 10
 DATE REPORT SENT: 13-8-74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Steve Christ
 ANALYST: B. Tang

SAMPLE NAME			GRID CO-ORDINATES										ONE MILE MAP	pH	GEOCHEMICAL RESULTS																		VALUE	SPARE	ROW NUMBER											
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE		LONGITUDE		N S	E W	Example: 115 I 13	pH: eg. 4.5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																				No.	C	P	Z							
SY4E				850	R										40	54 ^b	50																				6					1				
				851												84 ²	22	88																				2					2			
				852												32	19	186																					0					3		
				853												78 ²	17	76																					2					4		
				854												16	50 ⁶	110																					6	P				5		
				855													2450 ¹²	32 ²	140																					14	C				6	
				856													380 ¹⁰	450 ¹²	144																					22	C	P			7	
				857													26	21	56																					0					8	
				858													570 ¹²	45 ^t	88																					16	C				9	
				859													100 ^t	56 ⁶	118																					10	P				10	
				860													84 ²	44 ^t	84																					6					11	
				861													64	58 ⁶	142																					6	P				12	
				862													230 ⁶	120 ⁸	580 ²																					16	C	P			13	
				863													64	37 ²	72																					2					14	
				864													6100 ¹²	40 ^t	176																						16	C				15
				865													54	98 ⁶	78																						6	P				16
				866													430 ¹⁰	132 ⁸	275																						18	C	P			17
				867													395 ¹⁰	48 ^t	102																						14	C				18
				868													290 ⁸	74 ⁶	82																						14	C	P			19
				869													385 ¹⁰	65 ⁶	66																						16	C	P			20
				870													290 ⁸	37 ²	68																						10	C				21
				871													185 ⁶	45 ^t	50																						10	C				22
				872													200 ⁶	70 ⁶	184																						12	C	P			23
				873													315 ⁶	55 ⁶	72																						14	C	P			24
				874													185 ⁶	58 ⁶	62																						12	C	P			25
				875													185 ⁶	46 ^t	78																						10	C				26
				876													148 ⁶	38 ²	112																						8	C				27
				877													210 ⁶	40 ^t	192																						10	C				28

26

R-3050
Bioscience
5-8-74

FILE NUMBER: 2
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: B. Iking
 ANALYST: B. Iking

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	1	1	5	I	1	3	4	5	COPPER (ppm)	LEAD (ppm)	-ZINC (ppm)																			No.	C	P	Z																											
																						Extraction:	Extraction:	Extraction:	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									
SG40					L	L200N		900W										17	122	172	Carbonate																																																	
								10										42	33	265																																																		
								11										46	29	260																																																		
								12										44	38	345																																																		
								13										10	4	14																																																		
								14						N.S.																																																								
						L		L200N										41	86	1020																																																		
						L		L400N										19	1050	525																																																		
								100E										23	54	320	✓																																																	
								2										18	174	915																																																		
								3										30	34	142																																																		
								4										15	14	30																																																		
								5										15	16	64																																																		
								6										31	33	152																																																		
								7										27	52	245	✓																																																	
								8										29	54	188																																																		
								9										20	30	345																																																		
								10										26	36	225																																																		
								11										27	24	136																																																		
								12										23	21	146																																																		
								13										27	23	106																																																		
								14										23	16	88																																																		
								15										27	23	122																																																		
								16										24	25	100																																																		
								17										18	17	68																																																		
SG40					L	L400N		1800E										21	19	132																																																		



ROW NUMBER

FILE NUMBER: R-3050
 DATE SAMPLES RECEIVED: August 2
 DATE REPORT SENT: 5-8-74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: George Anvil
 ANALYST: B. Jasing

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	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																No.	C	P	Z																															
						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
5G40					L	L400N					100W							58	78	59.0																				1																														
											2							62	86	49.5																				2																														
											3							54	64	21.5																				3																														
											4							23	106	37.5																				4																														
											5							42	58	29.0																				5																														
											6							30	28	19.4																				6																														
											7							50	58	34.5																				7																														
											8							34	24	19.0																				8																														
											9							30	27	18.8																				9																														
											10							45	106	30.5																				10																														
											11							36	64	35.5																				11																														
											12							15	5	3.1																				12																														
					L	L400N					1400W							43	50	33.5																				13																														
											14							26	54	40.5																				14																														
					L	L3000S					800W							28	124	54.5																				15																														
											9							36	198	58.5																				16																														
											10							37	235	89.0																				17																														
											11							48	280	82.0																				18																														
											12							46	245	91.5																				19																														
											13							35	166	84.5																				20																														
											14							39	245	74.5																				21																														
											15							40	230	78.5																				22																														
											16							45	220	85.5																				23																														
											17							46	265	81.0																				24																														
5G40					L	L3000S					1800W							33	29	17.8																				25																														

FILE NUMBER: R-3050
 DATE SAMPLES RECEIVED: August 2
 DATE REPORT SENT: 5-8-74
 ANALYSES BY: G. W. Brown
 ANALYST: B. Brown

SAMPLE NAME										GRID CO-ORDINATES					ONE MILE MAP		PH	GEOCHEMICAL RESULTS													VALUE				SPARE																																												
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER					TYPE	LATITUDE					LONGITUDE					E	W	Example:					COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:	Tungsten													Carbonate	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
SS4L								L	1	6	6	0	0	N	2	6	0	0	E						33	26	114																																																				
																							34	21	100																																																						
																							26	18	70																																																						
																							33	22	92																																																						
SSAL								L	1	6	6	0	0	N	3	0	0	0	E						30	19	86																																																				
SY4E				71	2	R																	15	62	28													6	P																																								
				71	3	I																	31	49	395													2																																									
				71	4	I																	40	78	15200													12	P2																																								
	x			71	5	R																	10	82	24		0										6	P																																									
	x			71	6	S																	38	30	390		0										2																																										
	x			71	7	R																	17	58	134		0											6	P																																								
				71	8																		29	24	495													2																																									
				71	9																		30	19	158													0																																									
				72	0																		40	17	164													0																																									
				72	1																		32	16	188													0																																									
				72	2																		120	23	610													10	C																																								
				72	3																		21	34	525														2																																								
				72	4	R																	47	12	132													0																																									
	x			72	5	S	✓																50 (180)	90	32 (100)	220		0										14	C	2																																							
	x			72	6	R	✓																	41	80	1900		0										12	P2																																								
	x			72	7	S	✓																65	34	790		0										6																																										
	x			72	8	I	✓																50	34	590		0										4																																										
	x			72	9	I	✓																49	32	520		0										4																																										
	x			73	0		✓																	42	62	620		0									10	P																																									
	x			73	1																			20	88	650		0									10	P																																									
	x			73	2																			16	60	98		0									6	P																																									
SY4E	x			73	3	S																	16	52	70		0										6	F																																									

X run for Tungsten.

FILE NUMBER: 3050
 DATE SAMPLES RECEIVED: 5-8-74
 DATE REPORT SENT: 2-1-74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: [Signature]
 ANALYST: B. J. J. 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	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	CARBONATE	Na	C	P	Z																																										
Example: eg. Extraction: Extraction: Extraction: 1 1 5 I 1 3 4 5																																																											
SY4V				70	L						14	39	72						2																																								
				70	S						16	46	56						6																																								
				70	S						9	27	11						0																																								
				71	L						17	52	18						6																																								
				71	L						15	33	14						2																																								
				71	L						40	54	26						6	P																																							
				71	L						16	18	8						0																																								
				71	S						12	56	21						6	P																																							
				71	L						13	27	18						0																																								
				71	L						4	24	10						0																																								
				71	L						15	29	11						0																																								
				71	R						11	34	4						2																																								
				71	L						16	31	4						2																																								
				72	S						11	58	8						6	P																																							
				72	L						14	46	14						4																																								
				72	R						10	52	10						6	P																																							
				72	S						12	54	6						6	P																																							
				72	S						11	58	4						6	P																																							
				72	S						16	68	15						6	P																																							
				72	L						16	64	16						6	P																																							
				72	L						14	39	21						2																																								
				72	S						11	6	2						6	P																																							
				72	L						14	56	21						6	P																																							
				73	L						17	48	29						4																																								
				73	L						19	68	4						8	P																																							
				73	L						20	5	2						2	P																																							
				73	L						48	39	3						4																																								
SY4V				73	L						46	39	2						2																																								

P.

P-2043
 11/29/74

FILE NUMBER
 DATE SAMPLES RECEIVED
 DATE REPORT SENT

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY
 ANALYST

SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP	pH	GEOCHEMICAL RESULTS				VALUE	SPARE			
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	LONGITUDE	Example	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Silver (ppm)	No.	C.P.Z
				54L	L	3400S	3000E		78	375	1550			
							2700		19	58	235			
							3200		20	62	560			
					L	3400S	3000E		29	60	330			
					L	3600S	2200E		15	38	215			
					L	3800S	2200E		12	128	810			
				554L	L	4400S	600W		17	70	112			
				554M					182	1960	240			
									192	3940	162			
									205	1480	82			
									26	240	48			
									84	78	56			
									122	3400	92			
									37	3100	49			
				555M	L	3200S	4000E		18	54	142			
									32	126	255			6 P
									45	64	124			6 P
									15	122	126			6 P
									39	164	725			10 P
									27	282	955			10 P
									8	82	30			6 P

6

ROW NUMBER

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

7.

FILE NUMBER: R-3043
 DATE SAMPLES RECEIVED: 29-7-74
 DATE REPORT SENT: 31-7-74

CYPRUS ANVIL GEOCHEM REPORT Lab
 ANALYSES BY: A.C.I.P. H.N.R.
 ANALYST: E. Pring

SAMPLE NAME				GRID CO-ORDINATES		ONE MILE MAP		pH	GEOCHEMICAL RESULTS																		VALUE				SPARE														
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example:					COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																			No.	C	P	Z	ROW NUMBER					
										W	I	I	S	4				5	eg.	Extraction:	Extraction:	Extraction:	45	46	47	48	49	50	51	52	53	54	55	56	57						58	59	60	61	62
				SY4V		589	L									100	98	1450	Carbonate																		16		PZ		1				
						590	L									64	56	1100																			12		PZ		2				
						591	S									68	64	670																			10		P		3				
						592	L									126	166	2050																			24		CPZ		4				
						593										74	305	1150																			20		PZ		5				
						594										76	64	480																			10		P		6				
						595										64	46	340																			6				7				
						596										220	192	2750																			24		PZ		8				
						597										104	62	450																			12		P		9				
						598										86	48	290																			6				10				
						599										15	12	50																			0				11				
						600										40	39	160																			2				12				
						601										37	32	180																			2				13				
						602										80	355	2650																			22		PZ		14				
						603										44	1120	4400																			24		PZ		15				
						604										40	154	1300																			16		PZ		16				
						SY4V	605	L								104	415	4500																			28		PZ		17				
						SY4V	625	R								19	72	76																							18				
							626	R								84	30	1100																							19				
							627	S								10	76	134																							20				
							628	R								8	70	52																							21				
							629	S								21	78	270																							22				
							630	S								49	60	380																							23				
							631	S								22	60	162																							24				
						SY4V	632	R								14	34	78																							25				

8

R. 21 24
 25 July

FILE NUMBER:
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: [Signature]
 ANALYST: [Signature]

PROJECT PROPERTY YEAR SAMPLER	SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP		pH	GEOCHEMICAL RESULTS										VALUE				SPARE	ROW NUMBER	
	NUMBER	TYPE	LATITUDE	LONGITUDE	Example	eg.		COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:											No.			C
S4 4E	638	L						94	70	118									10		P			1
	637							72	60	112									8		P			2
	640							92	68	128									10		P			3
	641							94	60	154									10		P			4
	642							88	56	148									8		P			5
	643							130	64	104									12	C	P			6
	644							72	52	146									8		P			7
	645							70	52	138									8		P			8
	646							76	43	122									6					9
S4 4E	647	L						66	72	138									6		P			10
S4 4V	516	R						31	21	96									0					11
	517							19	38	235									2					12
	518							128	56	82									12	C	P			13
	519							42	18	78									0					14
	520							42	21	106									0					15
	521							31	19	104									0					16
	522							9	18	100									0					17
	523							64	92	390									8		P			18
	524							32	33	82									2					19
	525							21	20	80									0					20
	526							60	29	80									0					21
	527							38	50	88									6		P			22
	528							19	27	102									0					23
	529							23	32	80									2					24
	530							43	62	88									6		P			25
	531							44	18	96									0					26
S4 4V	532	R						22	29	182									0					27

FILE NUMBER: R 30 27
 DATE SAMPLES RECEIVED: JULY 18, 1974
 DATE REPORT SENT: JULY 20, 1974
 CYPRUS ANVIL GEOCHEM REPORT ANALYSES BY: A.C.M.G. ANALYTICAL LAB. ANALYST: B. Young

SAMPLE NAME								GRID CO-ORDINATES										ONE MILE MAP		PH	GEOCHEMICAL RESULTS														VALUE				SPARE
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example :					4 5	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)														No.	C	P	Z				
										1	1	5	I	1																							3	4	5
SP4B				24L										17	16	102																							
				25L										14	13	128																							
				26R										14	14	280																							
				27L										23	20	150																							
				28R										17	23	92																							
				29L										20	24	110																							
				30L										24	25	220																							
				31R										17	30	90																							
				32L										28	26	150																							
				33										19	24	70																							
				34										34	40	170																							
				35										28	30	104																							
				36										74	30	580																							
				37										76	30	610																							
				38										76	31	580																							
				39										90	40	680																							
				40										74	43	860																							
				41										84	118	480																							
				42										52	40	390																							
				43										29	16	340																							
				44										80	43	680																							
				45										160	62	1300																							
				46L										74	40	460																							
				47S										22	49	1550																							
				48S										86	40	940																							
				49S										82	39	810																							
				50L										54	98	320																							
SP4B				51L										60	70	410																							

ROW NUMBER

FILE NUMBER: R 3027
 DATE SAMPLES RECEIVED: July 18, 1974
 DATE REPORT SENT: July 29, 1974

GYRUS ANALYTICAL LAB
 ANALYST: A.C.M.C. B. Lang

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	Example:					eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Extraction:																		Na	C	P	Z																												
						W	1		1	5		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	61	62	63
SP4B				52L												58	64	430	Carbonate																																																			
				53												62	116	660																																																				
				54												106	174	1600																																																				
				55												50	56	320																																																				
				56												86	166	980																							✓																													
				57												80	184	1050																							✓																													
				58												56	3500	6200																							✓																													
				59												600	1500	5900																							✓																													
				60												120	44	1300																																																				
				61												50	56	240																																																				
				62L												150	58	1350																																																				
				63-												missing																																																						
				64L												134	43	1250																																																				
				65												140	56	1200																																																				
				66												62	39	340																																																				
				67												90	114	690																							✓																													
				68												94	68	430																																																				
				69												18	27	120																																																				
				70												28	26	150																																																				
				71												104	54	880																																																				
				72												168	58	800																							✓																													
				73												150	76	1200																																																				
				74												200	74	1250																																																				
				75L												215	80	2250																																																				
				76R												50	44	260																																																				
				77L												240	66	1900																																																				
				78L												160	56	1300																																																				
SP4B				79L												94	43	810																																																				

12

FILE NUMBER: 3027
 DATE SAMPLES RECEIVED: July 18, 1974
 DATE REPORT SENT: July 20, 1974
 CYPRUS ANVIL GEOCHEM REPORT ANALYSES BY: Acme Analytical Lab.
 ANALYST: B. Long

SAMPLE NAME				GRID CO-ORDINATES										ONE MILE MAP	pH	GEOCHEMICAL RESULTS																VALUE				SPARE																																		
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE					LONGITUDE					E	W	Example: 1 1 5 I 1 3 4 5	eg: 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																	No.	C	P	Z																												
						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
SP4V					L	1	5	0	0	N	1	4	0	0	E				106	52	1400																																																	
					L			0	0	N	X	L	2	8	0	0	W			64	255	1100																																																
					L	1				N								72	165	860																																																		
					L	2				N								84	445	1700																																																		
					L	3				N								76	43	570																																																		
					L	4				N								35	21	170																																																		
					L	5				N								23	21	134																																																		
					L	6				N								30	56	172																																																		
					L	7				N	X	L	2	8	0	0	W			52	80	440																																																
					L	1				S	X	L	2	8	0	0	W			128	460	1750																																																
					L	2				S								82	64	750																																																		
					L	3				S								54	146	450																																																		
					L	4				S								50	62	270																																																		
					L	5				S								70	36	340																																																		
					L	6				S								56	37	215																																																		
					L	7				S								106	54	430																																																		
					L	8				S								82	39	340																																																		
					L	9				S								48	74	212																																																		
					L	10				S								205	270	1150																																																		
					L	11				S								100	40	840																																																		
					L	12				S	X	L	2	8	0	0	W			122	49	1050																																																
					L					N	X	L	3	2	0	0	W			80	29	510																																																
					L					S								112	41	650																																																		
					L					S								100	50	970																																																		
SP4V					L					S	X	L	3	2	0	0	W			90	56	930																																																

ROW NUMBER

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *Acme Analytical Labs*
 ANALYST: *A. Long*
 FILE NUMBER: *R 3027*
 DATE SAMPLES RECEIVED: *18-7-74*
 DATE REPORT SENT: *20-7-74*

SAMPLE NAME									GRID CO-ORDINATES						ONE MILE MAP	pH	GEOCHEMICAL RESULTS																			VALUE				SPARE	ROW NUMBER																																																																																																																																										
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER					TYPE	LATITUDE						N S	LONGITUDE						E W	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) 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	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																																																	
																																																																																									Example:	eg:																																																																																									
SS40									L	4200 S							1300 E								22	102	210																																																																																																																																																								
																	14								16	86	200																																																																																																																																																								
																	15								17	102	610																																																																																																																																																								
																	16								11	66	350																																																																																																																																																								
																	17								11	215	880																																																																																																																																																								
																	18								23	750	2300																																																																																																																																																								
																	19								20	1000	10800																																																																																																																																																								
																	20								29	1560	7000																																																																																																																																																								
									L	4200 S							2200 E								18	200	1100																																																																																																																																																								
																									17	68	200																																																																																																																																																								
									L	4800 S							100 E								26	72	188																																																																																																																																																								
																	2								21	64	192																																																																																																																																																								
																	3								27	82	240																																																																																																																																																								
																	4								36	158	385																																																																																																																																																								
																	5								30	78	170																																																																																																																																																								
																	6								21	48	100																																																																																																																																																								
																	7								32	62	142																																																																																																																																																								
																	8								22	30	128																																																																																																																																																								
																	9								20	108	325																																																																																																																																																								
																	10								19	168	255																																																																																																																																																								
																	11								21	400	156																																																																																																																																																								
																	12								34	30	62																																																																																																																																																								
																	13								21	56	168																																																																																																																																																								
																	14								24	104	300																																																																																																																																																								
																	15								19	156	570																																																																																																																																																								
																	16								15	235	750																																																																																																																																																								
SS40									L	4800 S							1700								26	1400	6800																																																																																																																																																								

30

FILE NUMBER: 8-302774
 DATE SAMPLES RECEIVED: 10-7-74
 DATE REPORT SENT: 20-7-74

CYRUS ANVIL GEOCHEM REPORT
 ANALYZED BY: A. J. H. Analytical Lab Ltd
 ANALYST: B. Jamy

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	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																No	C	P	Z	ROW NUMBER																																																
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
SY	4V			448	L								42	16	96	Carbonate																																																																
				449	L								24	11	88																																																																	
				450	L								30	19	200																																																																	
				451	S								46	19	210																																																																	
				452	S								172	54	480																																																																	
				453	L								31	19	186																																																																	
				454	L								78	60	330																																																																	
				454R									44	40	148																																																																	
				455	L								13	10	40																																																																	
				456	L								245	48	2050																																																																	
				457	S								44	50	2400																																																																	
				458	S								190	70	1350																																																																	
				459	L								94	30	1350																																																																	
				460	L								30	30	150																																																																	
				461	L								28	20	178																																																																	
				462	L								46	56	142																																																																	
				463	L								50	46	128																																																																	
				464	L								128	88	152																																																																	
				465	L								104	136	52																																																																	
				466	L								40	46	24																																																																	
				467	L								46	40	10																																																																	
				468	L								16	20	56																																																																	
				469	R								23	22	72																																																																	
				470	L								12	14	68																																																																	
				471	L								24	26	70																																																																	
				472	L								17	22	58																																																																	
				473	L								16	21	56																																																																	
SY	4V			473R									28	40	112	V																																																																

R-3027
 FILE NO. 187
 DATE SAMPLES RECEIVED 18-7-74
 DATE REPORT SENT 20-7-74
 CYPRUS ANVIL GEOCHEMICAL REPORT
 ANALYSES BY ACME Analytical Lab Ltd
 ANALYST G. PARRY

32

PROJECT PROPERTY YEAR SAMPLER	SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP	PH	GEOCHEMICAL RESULTS																				VALUE				SPARE	ROW NUMBER			
	NUMBER	TYPE	LATITUDE	LONGITUDE	Example	eg.	COPPER (ppm) Extraction	LEAD (ppm) Extraction	ZINC (ppm) Extraction																					No.	C		P	Z	
SY4U	500L							68	43	88																									
	501L							26	18	42																									
	502L							66	22	112																									
	503L							122	42	150																									
	504L							22	16	38																									
	505-																																		
	506L							38	30	118																									
	507L							58	26	100																									
	508L							76	42	112																									
	509L							64	32	124																									
	510L							58	26	70																									
	511L							64	36	118																									
	512L							94	56	440																									
	513L							58	52	260																									
	513R							36	20	30																									
514L							26	12	126																										
SY4U	515L						64	40	355																										

R 3023
 FILE NUMBER: R 3023
 DATE SAMPLES RECEIVED: July 14, 1974
 DATE REPORT SENT: 18 July 74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Acme Analytical Lab
 ANALYST: B. Loring

P 4

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	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																													No.	C	P	Z																												
						N	S	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
S	S	4	L		L	3	4	0	0	N	7	0	0	E			29	48	205																																																														
											8					11	20	120																																																															
											9					47	32	132																																																															
											10					19	22	72																																																															
											11					11	24	78																																																															
											12					68	70	174																																																															
											13					37	62	172																																																															
											14					330	62	350																																																															
S	S	4	L		L	3	4	0	0	N	1	5	0	E		24	50	178																																																															
S	S	4	L		L	3	4	0	0	N	1	0	0	W		40	102	390																																																															
											2					9	30	100																																																															
											3					31	64	80																																																															
											4					54	30	84																																																															
											5					70	46	40																																																															
											6					16	940	1250																																																															
											7					15	158	320																																																															
											8					26	62	92																																																															
											9					23	48	172																																																															
S	S	4	L		L	3	4	0	0	N	1	0	0	W		29	52	152																																																															

FILE NUMBER: R 3023
 DATE SAMPLES RECEIVED: July 14, 1974
 DATE REPORT SENT: 18 July 74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Aunt A. [unclear]
 ANALYST: B. Isang

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	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																	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
SS40					L	1	6	0	0	N	1	0	0	0	W				43	132	158																																																										
SS40					L	1	8	0	0	N	1	0	0	0	E				21	28	132																																																										
											2								21	28	66																																																										
											3								20	30	74																																																										
											4								14	29	92																																																										
											5								39	74	220																																																										
											6								27	36	112																																																										
											7								17	22	90																																																										
											8								42	48	122																																																										
											9								50	48	128																																																										
											10								54	64	106																																																										
											11								54	124	112																																																										
											12								11	7	28																																																										
											13								33	64	178																																																										
											14								19	38	168																																																										
SS40					L	1	8	0	0	N	1	5	0	0	E				19	56	220																																																										
SS40					L	1	8	0	0	N	1	0	0	0	W				7	8	28																																																										
											2								27	36	62																																																										
											3								19	19	48																																																										
											4								28	32	50																																																										
											5								35	29	58																																																										
											6								41	52	52																																																										
											7								33	92	710																																																										
											8								58	13000	52																																																										
											9								52	13000	800																																																										
SS40					L	1	8	0	0	N	1	0	0	0	W				70	270	690																																																										

R 3023 P.11
 FILE NUMBER: R 3023
 DATE SAMPLES RECEIVED: July 14, 1974
 DATE REPORT SENT: 18 Aug 74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Ams Analytical Lab.
 ANALYST: B. Leary

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)																					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
SS40					L	2200N						100E									14	16	62																																																								
												2									19	20	76																																																								
												3									20	22	62																																																								
												4									35	41	92																																																								
												5									37	52	116																																																								
												6									29	28	130																																																								
												7									11	9	38																																																								
												8									29	26	62																																																								
												9									29	39	110																																																								
												10									42	60	138																																																								
												11									48	58	164																																																								
												12									52	52	130																																																								
												13									25	27	82																																																								
												14									45	70	118																																																								
SS40					L	2200N						1500E									47	72	140																																																								
					L	2200N						100W									30	42	140																																																								
												2									22	28	52																																																								
												3									23	30	58																																																								
												4									22	29	50																																																								
												5									54	25	162																																																								
SS40					L	2200N						600W									52	120	168																																																								
												2									34	39	160																																																								
												3									12	20	82																																																								
												4									19	54	270																																																								
												5									31	22	102																																																								
SS40					L	2400N						500E									23	23	90																																																								

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *A. van Anghel*
 ANALYST: *B. Wang*

FILE NUMBER: *R 3023*
 DATE SAMPLES RECEIVED: *July 14, 1974*
 DATE REPORT SENT: *18 July 74*

P.13

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	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																					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
	SS	40				3	2	0	0	N	9	0	0	0	W				16	42	110																													1																													
	SS	40				3	2	0	0	N	1	0	0	0	W				34	52	62																													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																													

4

R-3021
July 12/74
18 July 74

FILE NUMBER:
DATE SAMPLES RECEIVED:
DATE REPORT SENT:

CYPRUS ANVIL
ANALYSES BY:
ANALYST:
ACME Analytical Lab Ltd
B. Tsang

SAMPLE NAME								GRID CO-ORDINATES										ONE MILE MAP	pH	GEOCHEMICAL RESULTS																														VALUE				SPARE	ROW NUMBER																																																																														
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example:					eg: 4.5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																															No.	C	P	Z																																																																																	
										1	1	5	1	3					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																																																															
SP4D					L	1200N		5200E								24	28	120																																																																																																																			1
					L	1300N		5200E								36	72	260																																																																																																																			2
					S	1305N		5200E								36	70	290																																																																																																																			3
					L	100N		5400E								15	20	92																																																																																																																			4
					L	200N										28	48	235																																																																																																																			5
					L	300N										41	48	275																																																																																																																			6
					L	400N										30	50	370																																																																																																																			7
					L	500N										36	520	1150																																																																																																																			8
					L	600N										56	300	1950																																																																																																																			9
					L	700N										34	192	400																																																																																																																			10
					L	800N										72	42	360																																																																																																																			11
					L	900N										50	29	330																																																																																																																			12
					L	1000N										33	205	230																																																																																																																			13
					L	1100N										19	110	180																																																																																																																			14
					L	1200N										21	34	112																																																																																																																			15
					S	1220N										36	48	295																																																																																																																			16
					L	1300N		5400E								5	32	38																																																																																																																			17
					L	100N		5600E								16	20	63																																																																																																																			18
					L	200N										31	18	54																																																																																																																			19
					L	300N										15	30	60																																																																																																																			20
					L	400N										25	62	132																																																																																																																			21
					L	500N										84	4300	4700																																																																																																																			22
					L	600N										190	4200	2600																																																																																																																			23
					L	700N										200	920	1600																																																																																																																			24
SP4D					L	800N		5600E								74	250	320																																																																																																																			25

(X)

R-302.1
FILE NUMBER: R-302.1
DATE SAMPLES RECEIVED: 12/17/74
DATE REPORT SENT: 18 July 74
CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: Annal Annalysical Lab
ANALYST: B. Tang

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP	pH	GEOCHEMICAL RESULTS																		VALUE				SPARE	ROW NUMBER												
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE		N	E	LONGITUDE					eg:		COPPER (ppm)		LEAD (ppm)		ZINC (ppm)																				No.	C	P	Z	
						W	I			S	I	T	I	3	4	5	Extraction:		Extraction:		Extraction:																								
																	1	1	5	1	3	4	5																						
SP4V					L	600	N			XL4800	W					80	32	1050																							1				
						7										72	30	650																							2				
						8										108	42	1020																							3				
						9										132	38	1060																							4				
						10										49	24	310																							5				
						11										22	12	148																							6				
						12										15	8	92																							7				
SP4V					L	1300	N			XL4800	W					52	30	72																							8				
																																									9				
SP4V					L	000	N			XL5200	W					48	30	440																							10				
						100										50	30	300																							11				
						2										58	28	360																							12				
						3										52	29	500																							13				
						4										31	18	365																							14				
						5										45	30	360																							15				
						6										50	32	430																							16				
						7										42	18	355																							17				
						8										48	29	385																							18				
						9										85	50	745																							19				
						10										106	42	760																							20				
						11										11	12	52																							21				
						12										17	13	152																							22				
						13										27	18	152																							23				
SP4V					L	1400	N			XL5200	W					11	6	62																							24				
																																									25				
SY4V					L											40	21	152																							26				
						279										44	30	225																							27				
						280										46	32	130																							28				
SY4V					L	281																																			29				

FILE NUMBER: R-3016
 DATE SAMPLES RECEIVED: July 8/7/74
 DATE REPORT SENT: July 19/7/74
 L.P. 6
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: A.G.M.E. ANAL LAB
 ANALYST: *[Signature]*

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	Example:					eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	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	64	65
SP4V										L	500N										N	1000E										E																																1															
										L	600N										N	1000E										E																																2															
										L	700N										N	1000E										E																																3															
										L	800N										N	1000E										E																																4															
										L	900N										N	1000E										E																																5															
										L	1000N										N	1000E										E																																6															
										L	1100N										N	1000E										E																																7															
										L	1200N										N	1000E										E																																8															
										L	1300N										N	1000E										E																																9															
										L	1400N										N	1000E										E																																10															
										L	1500N										N	1000E										E																																11															
										L	1600N										N	1000E										E																																12															
										L	1700N										N	1000E										E																																13															
										L	1800N										N	1000E										E																																14															
										L	1900N										N	1000E										E																																15															
SP4V										L	2000N										N	1000E										E																																16															
SP4V										L	1000N										N	1200E										E																																17															
										L	1100N										N	1200E										E																																18															
										L	1200N										N	1200E										E																																19															
SP4V										L	1300N										N	1200E										E																																20															
										L	1400N										N	1200E										E																																21															
										L	1500N										N	1200E										E																																22															
										L	1600N										N	1200E										E																																23															
										L	1700N										N	1200E										E																																24															
										L	1800N										N	1200E										E																																25															
										L	1900N										N	1200E										E																																26															
										L	2000N										N	1200E										E																																27															
										L	2000N										N	1200E										E																																28															

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: ACME ANAL LAB
 ANALYST: *[Signature]*

FILE NUMBER: R-3016
 DATE SAMPLES RECEIVED: July 8/74
 DATE REPORT SENT: July 19/74

-P.9

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	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																					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
SP4V					L	1	8	0	0	N	3	0	0	E			148	78	415																																																												
					L	1	9	0	0	N	3	0	0	E			110	68	370																																																												
					L	2	0	0	0	N	3	0	0	E			94	98	250																																																												
					L	2	1	0	0	N	3	0	0	E			280	74	410																																																												
					L	2	2	0	0	N	3	0	0	E			120	86	425																																																												
					L	2	3	0	0	N	3	0	0	E			114	86	450																																																												
SP4V					L	2	4	0	0	N	3	0	0	E			56	28	310																																																												
SS4L					L	6	0	0	N	1	0	0	E			12	18.2	285																																																													
					L	6	0	0	N	2	0	0	E			20	79	168																																																													
					L	6	0	0	N	3	0	0	E			13	32	80																																																													
					L	6	0	0	N	4	0	0	E			26	80	170																																																													
					L	6	0	0	N	5	0	0	E			28	54	148																																																													
					L	6	0	0	N	6	0	0	E			20	86	200																																																													
					L	6	0	0	N	7	0	0	E			21	86	220																																																													
					L	6	0	0	N	8	0	0	E			23	94	240																																																													
					L	6	0	0	N	9	0	0	E			23	58	142																																																													
					L	6	0	0	N	1	0	0	E			25	52	106																																																													
					L	6	0	0	N	1	1	0	E			17	62	116																																																													
					L	6	0	0	N	1	2	0	E			20	64	126																																																													
					L	6	0	0	N	1	3	0	E			19	104	186																																																													
					L	6	0	0	N	1	4	0	E			13	42	98																																																													
					L	6	0	0	N	1	5	0	E			23	124	172																																																													
					L	6	0	0	N	1	6	0	N			8	38	106																																																													
					L	6	0	0	N	2	0	0	W			24	88	196																																																													
					L	6	0	0	N	3	0	0	W			15	58	152																																																													
					L	6	0	0	N	3	8	5	W			16	52	182																																																													
SS4L					L	6	0	0	N	4	0	0	W			14	42	116																																																													

SAMPLE NAME				GRID CO-ORDINATES					ONE MILE MAP	pH	GEOCHEMICAL RESULTS																				VALUE				SPARE				ROW NUMBER																																								
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example: 1 1 5 I 1 3 4 5	pH 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																					No.	C	P	Z						80																																			
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
SS4L			L			2400S		400E				11		42		108																																																															
			L			2400S		500E				26		138		350																																																															
			L			2400S		600E				26		92		158																																																															
			L			2400S		700E				12		48		104																																																															
			L			2400S		800E				26		90		245																																																															
			L			2400S		900E				24		152		410																																																															
			L			2400S		1000E				24		70		200																																																															
			L			2400S		1100E				28		98		255																																																															
			L			2400S		1200E				27		72		260																																																															
SS4L			L			2400S		1300E				30		74		210																																																															
			L			2400S		100W				16		78		200																																																															
			L			2400S		200W				17		46		124																																																															
			L			2400S		300W				14		48		88																																																															
			L			2400S		400W				13		58		136																																																															
			L			2400S		500W				30		50		250																																																															
SS4L			L			2400S		600W				12		32		76																																																															
			L			2600S		100W				18		60		170																																																															
			L			2600S		200W				13		35		125																																																															
			L			2600S		300W				18		64		150																																																															
			L			2600S		400W				28		145		106																																																															
			L			2600S		500W				19		32		64																																																															
SS4L			L			2600S		600W				23		41		102																																																															
			L			2600S		100E				26		92		350																																																															
			L			2600S		200E				28		76		365																																																															
			L			2600S		300E				29		90		240																																																															

20
 R 3016
 July 8 74
 July 11 74
 FILE NUMBER: R 3016
 DATE SAMPLES RECEIVED: July 8 74
 DATE REPORT SENT: July 11 74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Achme Anal Labs
 ANALYST: H. P. Chung

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	eg:	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) 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
SS40					L	200 S					100 W								13	21	50																									1																																	
					L						200								32	49	124																									2																																	
					L						300								18	31	68																									3																																	
					L						400								13	18	52																									4																																	
					L						500								19	30	82																									5																																	
					L						600								19	40	148																									6																																	
					L						700								18	28	78																									7																																	
					L						800								30	66	162																									8																																	
					L						900								25	50	64																									9																																	
SS40					L	200 S					1000 W								35	100	72																									10																																	
																																														11																																	
SS40					L	200 S					100 E								24	27	78																									12																																	
					L						200								30	74	122																									13																																	
					L						300								50	68	138																									14																																	
					L						400								19	55	162																									15																																	
					L						500								6	10	138																									16																																	
					L						600								32	180	310																									17																																	
					L						700								27	92	230																									18																																	
					L						800								42	265	400																									19																																	
					L						900								36	210	365																									20																																	
					L						1000								40	170	310																									21																																	
					L						1100								25	138	350																									22																																	
					L						1200								26	84	220																									23																																	
					L						1300								26	72	178																									24																																	
					L						1400								26	72	148																									25																																	
SS40					L	200 S					1500 E								33	37	62																									26																																	
																																														27																																	
																																														28																																	

FILE NUMBER: R-3018-7-74
 DATE SAMPLES RECEIVED: 10-7-74
 DATE REPORT SENT: 10-7-74
 CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *Rene G. Gal. Lab.*
 ANALYST: *[Signature]*

P25

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	eg:	COPPER (ppm)					LEAD (ppm)					ZINC (ppm)					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	W	1	1	5	I	1	3	4	5	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
STHE					L	7200N											4000E												20					7					184																			1																							
					L												4100												7					5					40																			2																							
					L												4200												16					32					215																			3																							
					L												4300												34					15					156																			4																							
					L												4400												18					9					160																			5																							
					L												4500												12					8					295																			6																							
					L												4600												19					15					125																			7																							
					L												4700												20					8					92																			8																							
					L												4800												30					11					164																			9																							
					S												4805												152					26					1050																			10																							
					L												4900												82					22					420																			11																							
					S												4950												94					20					930																			12																							
					L												5000												95					21					920																			13																							
					L												5100												41					21					192																			14																							
					L												5200												50					18					240																			15																							
					L												5300												48					20					365																			16																							
					L												5400												62					24					1700																			17																							
					L												5500												45					20					2400																			18																							
					S												5515												62					25					4900																			19																							
					L												5600												46					22					310																			20																							
					L												5700												52					28					420																			21																							
					L												5800												43					28					415																			22																							
					L												5900												42					20					170																			23																							
					L												6000												50					29					550																			24																							
					L												6100												48					22					330																			25																							
					L												6200												23					18					3000																			26																							
					S												6230												68					29					11000																			27																							
STHE					L	7200N											6300E												35					28					370																			28																							

P.30
 FILE NUMBER: R-3016
 ANALYSES BY: *Gene Anal. Lab.*
 ANALYST: *Jo H. Chung*
 DATE SAMPLES RECEIVED: 10-17-74
 DATE REPORT SENT: 10-17-74

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		pH	GEOCHEMICAL RESULTS														VALUE				SPARE	ROW NUMBER																																																	
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)															No.	C		P	Z																																															
											Example:	eg:	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
STHE			L	9200N		4200E		100	25	450																																																																					
			O			4200E		30	11	520																																																																					
			L			4300E		94	30	880																																																																					
			S			4342E		110	27	1800																																																																					
			L			4400E		84	57	3800																																																																					
			L			4500E		85	40	3100																																																																					
			L			4600E		72	50	1400																																																																					
			L			4700E		84	60	2200																																																																					
			L			4800E		73	168	450																																																																					
			L			4900E		60	36	420																																																																					
			L			5000E		58	35	450																																																																					
			L			5100E		42	56	390																																																																					
			L			5200E		84	200	650																																																																					
			L			5300E		35	17	158																																																																					
			L			5400E		56	300	315																																																																					
			L			5500E		34	22	126																																																																					
			L			5600E		100	72	100																																																																					
			L			5700E		56	870	148																																																																					
			L			5800E		48	350	230																																																																					
			L			5900E		24	10	140																																																																					
			L			6000E		43	20	240																																																																					
			L			6100E		30	10	168																																																																					
			L			6200E		24	1200	94																																																																					
STHE			L	9200N		6300E		40	120	230																																																																					
STHE			L	9600N		4000E		50	20	2800																																																																					
			L			4100E		80	40	560																																																																					
STHE			L	9600N		4200E		44	20	270																																																																					

A32

FILE NUMBER: R-3016
 DATE SAMPLES RECEIVED: 8-7-74
 DATE REPORT SENT: 10-7-74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *Gene Anal. Lab.*
 ANALYST: *A. P. Chrysan*

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	Example:					eg:		COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																													No.	C	P	Z																							
							S	W			1	1	5	I	1	3	4				5	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			
ST4E					L	10000N			4600E									66	44	460																																																	1						
					L				4700E									62	30	1150																																																	2						
					L				4800E									36	15	260																																																	3						
					L				4900E									27	7	118																																																	4						
					L				5000E									54	20	265																																																	5						
					L				5100E									50	28	210																																																	6						
					L				5200E									40	52	205																																																	7						
					L				5300E									64	26	295																																																	8						
					L				5400E									35	11	86																																																	9						
					L				5500E									21	5	114																																																	10						
					L				5600E									49	16	250																																																	11						
					L				5700E									29	78	225																																																	12						
					L				5800E									34	42	210																																																	13						
					L				5900E									23	18	152																																																	14						
					L				6000E									8	22	72																																																	15						
					L				6100E									30	36	168																																																	16						
					L				6200E									25	12	148																																																	17						
ST4E					L	10000N			6300E									17	18	102																																																	18						
ST4E																		440	22	2600																																																	20						
																		300	32	1250																																																	21						
																		510	42	1100																																																	22						
																		1290	56	3000																																																	23						
																		790	38	1700																																																	24						
																		260	33	760																																																	25						
																		395	38	820																																																	26						
																		310	36	470																																																	27						
ST4E																		455	29	1600																																																	28						

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *Acme Anal LAB*

FILE NUMBER: *R-5016*
 DATE SAMPLES RECEIVED: *11-7-74*
 DATE REPORT SENT: *11-7-74*

123

SAMPLE NAME				GRID CO-ORDINATES						ONE MILE MAP			pH	GEOCHEMICAL RESULTS																										VALUE				SPARE	ROW NUMBER																									
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE		LONGITUDE				E		pH		COPPER (ppm)		LEAD (ppm)		ZINC (ppm)																												No.	C	P	Z																			
						N	S	Example: W 1 1 5 I 1 3				eg.:	4	5	Extraction:	Extraction:	Extraction:																																																					
						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
<i>S 44 U</i>	<i>248L</i>															<i>10</i>	<i>20</i>	<i>64</i>																											<i>0</i>								<i>1</i>																	
	<i>249L</i>															<i>8</i>	<i>16</i>	<i>78</i>																											<i>0</i>								<i>2</i>																	
	<i>250L</i>															<i>15</i>	<i>22</i>	<i>62</i>																											<i>0</i>								<i>3</i>																	
	<i>251L</i>															<i>17</i>	<i>26</i>	<i>98</i>																											<i>0</i>								<i>4</i>																	
	<i>252L</i>															<i>63</i>	<i>32</i>	<i>74</i>																											<i>2</i>								<i>5</i>																	
	<i>253L</i>															<i>14</i>	<i>29</i>	<i>50</i>																											<i>0</i>								<i>6</i>																	
	<i>254L</i>															<i>10</i>	<i>31</i>	<i>38</i>																											<i>2</i>								<i>7</i>																	
	<i>255L</i>															<i>24</i>	<i>23</i>	<i>86</i>																											<i>0</i>								<i>8</i>																	
	<i>256L</i>															<i>11</i>	<i>18</i>	<i>64</i>																											<i>0</i>								<i>9</i>																	
	<i>257L</i>															<i>10</i>	<i>34</i>	<i>50</i>																											<i>2</i>								<i>10</i>																	
	<i>258L</i>															<i>12</i>	<i>21</i>	<i>42</i>																											<i>0</i>								<i>11</i>																	
	<i>259L</i>															<i>16</i>	<i>28</i>	<i>36</i>																											<i>0</i>								<i>12</i>																	
	<i>260L</i>															<i>17</i>	<i>28</i>	<i>74</i>																											<i>0</i>								<i>13</i>																	
	<i>261L</i>															<i>6</i>	<i>15</i>	<i>18</i>																											<i>0</i>								<i>14</i>																	
	<i>262L</i>															<i>9</i>	<i>41</i>	<i>76</i>																											<i>4</i>								<i>15</i>																	
	<i>263L</i>															<i>10</i>	<i>10</i>	<i>32</i>																											<i>0</i>								<i>16</i>																	
	<i>264L</i>															<i>31</i>	<i>50</i>	<i>350</i>																											<i>8</i>	<i>P</i>							<i>17</i>																	
	<i>265L</i>															<i>36</i>	<i>66</i>	<i>1150</i>																											<i>12</i>	<i>P2</i>							<i>18</i>																	
	<i>266S</i>															<i>800</i>	<i>112</i>	<i>4050</i>																											<i>18</i>	<i>CP2</i>							<i>19</i>																	
	<i>267S</i>															<i>220</i>	<i>930</i>	<i>4500</i>																											<i>18</i>	<i>CP2</i>							<i>20</i>																	
	<i>268S</i>															<i>82</i>	<i>200</i>	<i>3000</i>																											<i>14</i>	<i>P2</i>							<i>21</i>																	
	<i>269S</i>															<i>59</i>	<i>168</i>	<i>375</i>																											<i>8</i>	<i>P</i>							<i>22</i>																	
	<i>270S</i>															<i>76</i>	<i>230</i>	<i>2500</i>																											<i>14</i>	<i>P2</i>							<i>23</i>																	
	<i>271S</i>															<i>62</i>	<i>280</i>	<i>1550</i>																											<i>12</i>	<i>P2</i>							<i>24</i>																	
	<i>272S</i>															<i>16</i>	<i>54</i>	<i>76</i>																											<i>6</i>	<i>P</i>							<i>25</i>																	
	<i>273S</i>															<i>13</i>	<i>28</i>	<i>32</i>																											<i>0</i>								<i>26</i>																	
	<i>274S</i>															<i>10</i>	<i>28</i>	<i>44</i>																											<i>0</i>								<i>27</i>																	
<i>S 44 U</i>	<i>275S</i>															<i>13</i>	<i>37</i>	<i>54</i>																											<i>2</i>								<i>28</i>																	

P70 P.7

R-3013
 DATE SAMPLES RECEIVED: 3-7-74
 DATE REPORT SENT: 5-7-74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Ueme Anal Lab
 ANALYST:

SAMPLE NAME									GRID CO-ORDINATES								ONE MILE MAP		pH		GEOCHEMICAL RESULTS																																VALUE				SPARE																						
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	S	LONGITUDE	E	W	Example:	eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																																	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
				ST4E	L	6800N			10900E					19	30	18																																																															
					L				11000E					28	38	22																																																															
					L				11100E					18	32	22																																																															
					L				11200E					18	29	22																																																															
					L				11300E					16	24	26																																																															
					L				11400E					8	11	12																																																															
				ST4E	L	6800N			11500E					20	20	52																																																															
				ST4E	L	7200N			8000E					126	14	650																																																															
					L				8100E					95	33	450																																																															
					L				8200E					106	32	475																																																															
					L				8300E					40	19	350																																																															
					L				8400E					42	19	290																																																															
					L				8500E					144	18	950																																																															
					L				8600E					41	22	230																																																															
					L				8700E					50	22	215																																																															
					L				8800E					45	18	144																																																															
					L				8900E					47	15	116																																																															
					L				9000E					69	18	272																																																															
					L				9100E					76	22	70																																																															
					L				9200E					41	18	70																																																															
					L				9300E					25	18	100																																																															
					L				9400E					60	18	60																																																															
					L				9500E					230	19	72																																																															
					D				9500E					145	405	146																																																															
					L				9600E					110	15	34																																																															
					L				9700E					140	18	50																																																															
					L	7200N			9800E					158	24	78																																																															

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: *Acme Anal Lab*
 ANALYST: *H. P. Chung*

FILE NUMBER: *R-3013*
 DATE SAMPLES RECEIVED: *3/17/74*
 DATE REPORT SENT: *5/17/74*

P.8

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: 1 1 5 1 1 3 4 5					ppm	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																															No.	C	P	Z									
						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
<i>STAE</i>					<i>L</i>	<i>7200N</i>						<i>9900E</i>													<i>225</i>	<i>24</i>	<i>88</i>																																											<i>1</i>
					<i>L</i>							<i>1000E</i>													<i>100</i>	<i>20</i>	<i>54</i>																																											<i>2</i>
					<i>L</i>							<i>1010E</i>													<i>100</i>	<i>24</i>	<i>62</i>																																											<i>3</i>
					<i>L</i>							<i>1020E</i>													<i>110</i>	<i>19</i>	<i>40</i>																																											<i>4</i>
					<i>L</i>							<i>1030E</i>													<i>37</i>	<i>9</i>	<i>14</i>																																											<i>5</i>
<i>STAE</i>					<i>L</i>	<i>7200N</i>						<i>1040E</i>													<i>72</i>	<i>126</i>	<i>38</i>																																											<i>6</i>
<i>STAE</i>					<i>L</i>	<i>7200N</i>						<i>1050E</i>													<i>82</i>	<i>74</i>	<i>26</i>																																											<i>8</i>
					<i>L</i>							<i>1060E</i>													<i>108</i>	<i>29</i>	<i>44</i>																																											<i>9</i>
					<i>L</i>							<i>1070E</i>													<i>132</i>	<i>22</i>	<i>28</i>																																											<i>10</i>
					<i>L</i>							<i>1080E</i>													<i>195</i>	<i>40</i>	<i>88</i>																																											<i>11</i>
					<i>L</i>							<i>1090E</i>													<i>106</i>	<i>162</i>	<i>46</i>																																											<i>12</i>
					<i>L</i>							<i>1100E</i>													<i>54</i>	<i>48</i>	<i>26</i>																																											<i>13</i>
					<i>L</i>							<i>1110E</i>													<i>31</i>	<i>37</i>	<i>28</i>																																											<i>14</i>
					<i>L</i>							<i>1120E</i>													<i>34</i>	<i>44</i>	<i>46</i>																																											<i>15</i>
					<i>L</i>							<i>1130E</i>													<i>18</i>	<i>40</i>	<i>20</i>																																											<i>16</i>
					<i>L</i>							<i>1140E</i>													<i>17</i>	<i>85</i>	<i>22</i>																																											<i>17</i>
<i>STAE</i>					<i>L</i>	<i>7200N</i>						<i>1150E</i>													<i>68</i>	<i>25</i>	<i>72</i>																																											<i>18</i>
<i>STAE</i>					<i>L</i>	<i>7600N</i>						<i>8000E</i>													<i>360</i>	<i>205</i>	<i>760</i>																																											<i>20</i>
					<i>L</i>							<i>8100E</i>													<i>92</i>	<i>32</i>	<i>410</i>																																											<i>21</i>
					<i>L</i>							<i>8200E</i>													<i>40</i>	<i>14</i>	<i>140</i>																																											<i>22</i>
					<i>L</i>							<i>8300E</i>													<i>42</i>	<i>23</i>	<i>280</i>																																											<i>23</i>
					<i>L</i>							<i>8400E</i>													<i>46</i>	<i>26</i>	<i>375</i>																																											<i>24</i>
					<i>L</i>							<i>8500E</i>													<i>36</i>	<i>30</i>	<i>265</i>																																											<i>25</i>
					<i>L</i>							<i>8600E</i>													<i>24</i>	<i>23</i>	<i>162</i>																																											<i>26</i>
					<i>L</i>							<i>8700E</i>													<i>55</i>	<i>28</i>	<i>220</i>																																											<i>27</i>
<i>STAE</i>					<i>L</i>	<i>7600N</i>						<i>8800E</i>													<i>54</i>	<i>23</i>	<i>210</i>																																											<i>28</i>

Pf P10

FILE NUMBER: R-3013
 DATE SAMPLES RECEIVED: 3/17/74
 DATE REPORT SENT: 5/7/74

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: acme
 ANALYST: P. P. Chung

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	Example:	eg:	COPPER (ppm)					LEAD (ppm)					ZINC (ppm)					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	W	1	1	5	I	1	3	4	5	Extraction:	Extraction:	Extraction:	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	
STAF								L	8000N								8000E																																								1																											
								L									8100																																								2																											
								L									8200																																								3																											
								L									8300																																								4																											
								L									8400																																								5																											
								L									8500									188					28					575																					6																											
								L									8600									156					24					1020																					7																											
								L									8700																																								8																											
								L									8800																																								9																											
								L									8900																																								10																											
								L									9000																																								11																											
								L									9100																																								12																											
								L									9200																																								13																											
								L									9300									280					35					116																					14																											
								L									9400									172					18					50																					15																											
								L									9500									295					30					98																					16																											
								L									9600									230					20					260																					17																											
								L									9700									210					26					100																					18																											
								L									9800									39					8					20																					19																											
								L									9900									118					28					48																					20																											
								L									10000									285					40					60																					21																											
								L									10100									720					31					260																					22																											
								L									10200									198					25					106																					23																											
								L									10300									128					43					150																					24																											
								L									10400									172					42					116																					25																											
								L									10500									86					26					132																					26																											
								L									10600									54					23					190																					27																											
STAF								L	8000N								10700																																								28																											

P. 17

FILE NUMBER: R-3013
DATE SAMPLES RECEIVED: 3-7-74
DATE REPORT SENT: 5-7-74
CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: Arme Agal, Lab
ANALYST: J. P. Chung

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: 1 1 5 I 1 3 4 5	eg: 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:																					No.	C	P	Z																								
						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
ST4E					S	9	8	0	0	N	1	1	5	0	E				130	32	6050																													1																					
ST4E					L	10	0	0	0	N	8	0	0	0	E				65	20	320																													3																					
					L					N	8	1	0	0	E				12	5	32																													4																					
					L					N	8	2	0	0	E				75	17	370																													5																					
					L					N	8	3	0	0	E				45	8	215																													6																					
					L					N	8	4	0	0	E				30	14	350																													7																					
					L					N	8	5	0	0	E				18	6	60																													8																					
					L					N	8	6	0	0	E				54	18	162																													9																					
					L					N	8	7	0	0	E				15	6	72																													10																					
					L					N	8	8	0	0	E				50	16	210																													11																					
					L					N	8	9	0	0	E				56	21	305																													12																					
					L					N	9	0	0	0	E				22	14	340																													13																					
					L					N	9	1	0	0	E				85	31	1800																													14																					
					L					N	9	2	0	0	E				90	15	605																													15																					
					L					N	9	3	0	0	E				100	22	780																													16																					
					L					N	9	4	0	0	E				134	19	400																													17																					
					L					N	9	5	0	0	E				108	32	330																													18																					
					L					N	9	6	0	0	E				186	21	8200																													19																					
					L					N	9	7	0	0	E				62	20	1050																													20																					
					L					N	9	8	0	0	E				52	20	380																													21																					
					L					N	9	9	0	0	E				76	15	375																													22																					
					L					N	10	0	0	0	E				64	8	166																													23																					
					L					N	10	1	0	0	E				52	15	186																													24																					
					L					N	10	2	0	0	E				26	10	148																													25																					
					L					N	10	3	0	0	E				78	17	2600																													26																					
					L					N	10	4	0	0	E				82	18	5200																													27																					
ST4E					S	10	0	0	0	N	1	0	4	5	E				85	21	6100																													28																					

P. 19

FILE NUMBER: R-30137-74
DATE SAMPLES RECEIVED: 5-7-74
DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: G. M. D. Nay. & ak.
ANALYST: H. P. Chrysoy

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	Example:					eg:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																					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
STHE					L	10400N										9300E					1 1 5 I 1 3 4 5							116	27	1300																									1																								
					L											9400E												42	8	410																									2																								
					L											9500E												40	12	405																									3																								
					L											9600E												72	19	420																									4																								
					L											9700E												72	9	780																									5																								
					L											9800E												26	10	150																									6																								
					L											9900E												88	18	3200																									7																								
					L											10000E												30	15	415																									8																								
					L											10100E												72	20	220																									9																								
					L											10200E												80	24	425																									10																								
					L											10300E												112	24	460																									11																								
					L											10400E												35	21	158																									12																								
					L											10500E												50	20	215																									13																								
					L											10600E												62	28	370																									14																								
					L											10700E												78	30	265																									15																								
					L											10800E												114	25	80																									16																								
					L											10900E												31	14	82																									17																								
STHE					L	10400N										11000E												47	22	170																									18																								
STHE					L	10800N										8000E												110	19	470																									20																								
					L											8100E												78	22	250																									21																								
					L											8200E												58	23	570																									22																								
					L											8300E												48	21	495																									23																								
					L											8400E												47	12	535																									24																								
					L											8500E												32	14	400																									25																								
					L											8600E												55	35	540																									26																								
					L											8700E												22	12	240																									27																								
STHE					L	10800N										8800E												11	7	60																									28																								

P. 27

FILE NUMBER: R 3013
DATE SAMPLES RECEIVED: 3-7-74
DATE REPORT SENT: 5-7-74

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: A. Cony Anal. Labs.
ANALYST: I. P. Chung

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	Example: 1 1 5 I 1 3 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) 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	64	65	66	67	68	69	70	71	72
S	T	H	E		L	14000N				8000E					64	23	450																																																															
					L					8100E					82	26	465																																																															
					L					8200E					34	26	340																																																															
					L					8300E					38	27	220																																																															
					L					8400E					29	24	135																																																															
					L					8500E					62	27	330																																																															
					L					8600E					14	7	62																																																															
					L					8700E					24	13	400																																																															
					L					8800E					120	26	1600																																																															
					L					8900E					105	23	760																																																															
					L					9000E					25	18	240																																																															
					L					9100E					124	21	3000																																																															
					L					9200E					60	18	640																																																															
					L					9300E					36	12	240																																																															
					L					9400E					58	15	310																																																															
					L					9500E					106	27	970																																																															
					L					9600E					64	31	280																																																															
					L					9700E					184	37	970																																																															
					L					9800E					54	18	390																																																															
					L					9900E					88	30	570																																																															
					L					9920E					16	25	126																																																															
S	T	H	E		L	14000N				10000E					36	22	240																																																															