

P-29

FILE NUMBER: R-5
 DATE SAMPLES RECEIVED: 20-8-75
 DATE REPORT SENT: 28-8-75

CYPRUS ANVIL
 ANALYSES BY: Anne Lobo
 ANALYST:

SAMPLE NAME									GRID CO-ORDINATES									ONE MILE MAP				GEOCHEMICAL RESULTS																			VALUE				SPARE				ROW NUMBER					
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER					TYPE	LATITUDE			N	LONGITUDE						E	pH				COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																				No.	C		P	Z			
																					Example:							34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52						53	54	55
F	H	5	K								7	2	0	0	S	8	0	0	0	W	W	1	1	5	1	3	4																				5	56	16	172				
											7	4	0	0	S	8	0	0	0	W	W								44	12	60																							
											2	0	0	0	S	8	8	0	0	W									46	20	62																							
											4																		48	22	72																							
											6																		36	20	60																							
											8																		40	20	58																							
											10																		40	24	60																							
											12																		46	20	68																							
											14																		57	2100	2600																							
											16																		26	58	100																							
											18																		24	18	10																							
											20																		6	12	20																							
											22																		14	18	50																							
											24																		6	2	10																							
											26																		6	4	5																							
F	H	5	K								2	8	0	0	S	8	8	0	0	W									16	22	62																							
											8																		32	32	64																							
											2	0	0	0	N	8	0	0	0	E									24	26	58																							
											4																		6	14	32																							
											6																		14	14	50																							
											8																		24	20	42																							
											10																		12	20	42																							
											12																		16	18	58																							
											14																		28	20	60																							
											16																		22	24	72																							
											1	8	0	0	N	8	0	0	0	E									28	18	70																							

R31

PROJECT: R-5T
 DATE SAMPLES RECEIVED: 8-8-75
 DATE REPORT SENT: 8-8-75

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Anne Lado
 ANALYST:

SAMPLE NAME									GRID CO-ORDINATES										ONE MILE MAP	pH	GEOCHEMICAL RESULTS																												VALUE				SPARE	PROM NUMBER																																					
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	E	LONGITUDE	W	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:	no:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																													N	C		P	Z																																			
									8L												50	40	80																													n	x̄	σ _s																																					
									200N												18	20	20																																																																				
									4												16	20	62																																																																				
									6												12	20	46																													Cu	787	36.26	24.15	24																																			
									800N												12	18	48																													Pb	777	20.79	36.75(?)	37																																			
									200S												46	10	30																													Zn	778	59.10	32.47	33																																			
									4												26	22	74																																																																				
									6												24	24	122																																																																				
									8												16	20	78																													Cu		108.71																																					
									10												20	20	112																													Pb		131.04																																					
									1200S										1600E												76	600 X	260 X																													Zn		158.01																											
									000										2400E												24	22	80																																																										
									200N												24	30	72																																																																				
									400N												24	30	74																																																																				
									200S												22	30	70																																																																				
									4												24	36	80																																																																				
									6												20	38	66																																																																				
									8												22	30	72																																																																				
									1000S										2400E												24	30	72																																																										
									000										3200E												22	30	70																																																										
									200N												22	28	68																																																																				
									400N												20	20	64																																																																				
									200S												20	22	66																																																																				
									400S												22	24	70																																																																				
									600S										3200E												20	30	74																																																										
									2200S										3200W												20	10	42																																																										

Duplicate of 2
 West Faro Grid
 STA 224W 34S

26 Aug 1975 (?)