

CYPRUS ANVIL MINING CORPORATIONDIAMOND DRILL CORE LOGHole Number: V-95-R

Fabric Orientation Diagram:

Project: VANGORDALocation: VANGORDA PLATEAU

Claim: \_\_\_\_\_

Terr. Plane  
Co-ords.: \_\_\_\_\_ N

\_\_\_\_\_ E

Grid  
Co-ords.: \_\_\_\_\_

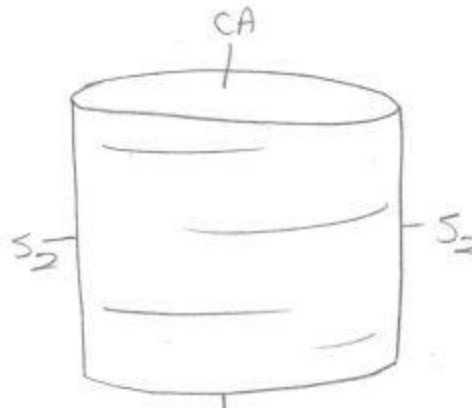
Elevation: \_\_\_\_\_

Total Depth: 5410

Purpose: \_\_\_\_\_

Logged by: D.J.H. Date(s) Logged: \_\_\_\_\_Drilling Contractor: ADD. Core: Size From To Collar Cased  
and Capped: \_\_\_\_\_\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Started: \_\_\_\_\_ Completed: \_\_\_\_\_



All symmetry determinations looking

NW with S2 dippingSW with dip azimuth 220.

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Code	Drillhole	Elevation	Northing	Easting	Comments					
1	2	8	10	16	17	24	25	32	34	48
T	K-09-5-18	1,149.43	90,327.9	15,940.3	0.1	FEET				

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Lithologic LogPage 3 of 6Logged By: DJH

Code	From <u>ft</u>	To <u>ft</u>	Unit	Code	Description
1	10	14	16	20 22 23 25 27	
L	11100	110105	1	#1	0/B
L	11005	11245	12	4L17	~5% po - patchy & SZ foliaform
L	11245	11485	13	5L17	→ 5B76; → 4L67 locally
L	11485	11577	14	4L17	as unit 2
L	11577	116135	15	4G4	~12% Pb+Zn; minor 5D3 interbanded
L	116135	116175	16	5D3	w/ minor 4G4 interbanded
L	116175	116195	17	4G4	
L	116195	11715	18	4L13	white mica alt.
L	11715	117140	19	4G4	
L	117140	117178	10	4F4	→ 4F43; fine grained equiv. of FARO
	111	111	11	11	"backshot" facies; +15% Pb+Zn
L	11778	11820	11	4G4	
L	11820	11847	12	4F4	→ 4F43 as unit 10; → 4J4 locally
L	11847	11948	13	4G4	w/ minor 4F43 and 4L interbanded
L	11948	11990	14	4F4	→ 4F43 as unit 10 & 12; 4F436?
	111	111	11	11	w/ pinkish sph./barite mixture?;
	111	111	11	11	10% siliceous frags w/ random SZ
	111	111	11	11	orientations floating in massive
	111	111	11	11	sulfide matrix.
L	11990	12055	15	4G4	→ 4G48 w/ ~1% magnetite porphs;
	111	111	11	11	~20% 4E interbanded
L	12055	12240	16	4E10	gritty, vuggy massive py w/ ~10%
	111	111	11	11	4G interbanded; lost core
L	12240	124109	17	4E11	w/ ~10% interbanded 4C; minor
	111	111	11	11	Fe <sub>3</sub> O <sub>4</sub> lams.
L	124109	126160	18	4E16	50:50 interbanded 4F4:4G4 → 4G48
L	126160	13005	19	4CE	60:40 " 4C0:4E0
L	13005	13335	20	4CE	→ 4CE8; as unit 19 but w/ Fe <sub>3</sub> O <sub>4</sub>
	111	111	11	11	lams.; 60% tet. s.dcs in units 19 & 20
L	13335	13365	21	4L13	white mica alt; <2% Pb+Zn (4L34)
L	13365	134188	22	4L13	" " " " → 4L37
L	134188	141175	23	4L12	→ 4L27; decreasing white mica dec;
	111	111	11	11	~5% py/po
L	141175	14520	24	4L10	→ 4L027; minor white mica & chl? alt;
	111	111	11	11	fault gouge 513-521 @ 25° to c.a.
	111	111	11	11	w/ dip direction 180° to SZ @ upper
					minor py/po

Code	From fl				To fl				Unit				Code				Description
1	10	14	16	20	22	23	25	27									
L	19520	51910	215	5187											white mica & talc? alt around fault gouge; → 5B76; → 5B769 locally.		
		E10W															
														</			



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Logged By: DJH

## Structural Log

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## Geochemical Log (Sampler's Copy)

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Code	From	To	Sample No.	Rec.	Unit	Description	Length	Rec %
1	10	14	16	20	22	27		
P	11517.7	11613.5	11011313	5.5	464	5.8	95	
P	11613.5	11617.5	11011314	4.0	5D3	4.0	100	
P	11617.5	11711.5	11011315	4.0	46L	4.0	100	
P	11711.5	11714.0	11011316	2.5	464	2.5	100	
F	11714.0	11717.8	11011317	3.0	4F4	3.8	79	
P	11717.8	11812.0	11011318	4.2	464	4.2	100	
P	11812.0	11814.7	11011319	2.7	4F4	2.7	100	
P	11814.7	11819.7	11011410	5.0	464	5.0	100	
P	11819.7	11914.8	11011411	5.1	464	5.1	100	
P	11914.8	11919.0	11011412	4.2	4F4	4.2	100	
P	11919.0	12015.5	11011413	5.5	464/4F	6.5	85	
P	12015.5	12113.4	11011414	2.2	4E0	7.9	28	
P	12113.4	12117.6	11011415	4.2	4EG4	4.2	100	
P	12117.6	12124.0	11011416	4.7	4E0	6.4	73	
P	12124.0	12139.0	11011417	5.0	4E1	5.0	100	
P	12139.0	12144.0	11011418	5.0	4E1	5.0	100	
P	12144.0	12149.9	11011419	6.9	4E1	6.9	100	
P	12149.9	12146.1	11011510	5.1	4EG	5.1	100	
P	12146.1	12151.0	11011511	5.0	4EG	5.0	100	
P	12151.0	12156.0	11011512	5.0	4EG	5.0	100	
P	12156.0	12161.0	11011513	5.0	4EG	5.0	100	
P	12161.0	12166.0	11011514	5.0	4EG	5.0	100	
P	12166.0	12171.0	11011515	5.0	4CE	5.0	100	
P	12171.0	12176.0	11011516	5.0	4CE	5.0	100	
P	12176.0	12181.0	11011517	5.0	4CE	5.0	100	
P	12181.0	12186.0	11011518	5.0	4CE	5.0	100	
P	12186.0	12191.0	11011519	5.0	4CE	5.0	100	
P	12191.0	12196.0	11011610	5.0	4CE	5.0	100	
P	12196.0	13191.0	11011611	5.0	4CE	5.0	100	
P	13191.0	13196.0	11011612	5.0	4CE	5.0	100	
P	13196.0	13111.0	11011613	5.0	4CE	5.0	100	
P	13111.0	13116.0	11011614	5.0	4CE	5.0	100	
P	13116.0	13121.0	11011615	5.0	4CE	5.0	100	
P	13121.0	13126.0	11011616	5.0	4CE	5.0	100	
P	13126.0	13133.5	11011617	7.4	4CE	7.5	99	
P	13133.5	13140.5	11011618	7.0	4L4	7.0	100	
				173.20			182.80	95