

CYPRUS ANVIL MINING CORPORATIONDIAMOND DRILL CORE LOGHole Number: V-35-R

Fabric Orientation Diagram:

Project: VANGORDALocation: VANGORDA PLATEAU

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

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

\_\_\_\_\_ E

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

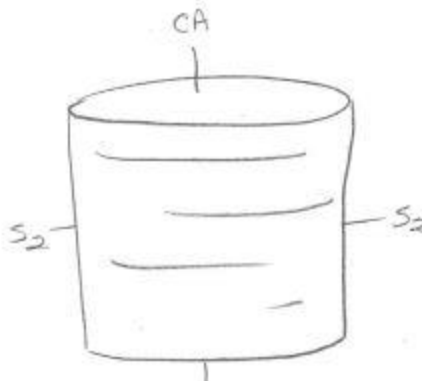
Elevation: \_\_\_\_\_

Total Depth: 567.0

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

Logged by: JWM Date(s) Logged: \_\_\_\_\_Drilling Contractor: A.D.D. 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	6	10	16	17	24	25	32	34	40
T	V-35-18	1147.33	903343.6	594097.5	FEET					

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## Lithologic Log

Logged By: IWM

Code	From	To	Unit	Code	Description
1	10	14	16	20 22 23 25 27	
L	1100	1560	01		TRICONED
L	1560	1660	02	5B62	→ 4L6 badly broken + weathered.
L	1660	1676	03	4L3	zesty
L	1676	1743	04	4A10	Pb+Zn ≈ 2%
L	1743	1844	05	5B6	trace graphite, minor 4L6
L	1844	11070	06	4L6	variably altered 5B6
					similar to unit 5, greater po,
					greater amount of alteration, variably
					calcareous + calcareous
L	11070	11110	07	4L3	
L	11110	11177	08	4L6	as in unit 06
L	11177	11180	09		gouge.
L	11180	11320	10	4L6	as in unit 08, 06, towards
					end of interval → 4L37
L	11320	11337	11	4A0	→ 4A4
L	11337	11342	12	5D10	calcareous
L	11342	11374	13	4A10	
L	11374	11380	14	4G0	coarse grained
L	11380	11428	15	4A0	
L	11428	11519	16	4E86	→ 4F86 minor calcareous intervals
L	11519	11815	17	4C8	60-80% sulfides - py, mil cpy
L	11815	12520	18	4C8	60% total sulfides, localized
					cpy to 0.15%? very low overall
					division between 17+18 is very
					arbitrary
L	12520	12570	19	4C10	90% FeS, → 4L67 increasing cpy?
L	12570	12650	20	4A0	
L	12650	12660	21	5B0	4A without the graphite.
L	12660	12720	22	4A0	as in unit 20
L	12720	12827	23	4L71	locally to 0.15% cpy variably calc.
L	12827	12900	24	4L07	variably calcareous
L	12900	12946	25	4L0/5D	50/50 calcareous.
L	12946	13038	26	4L07	→ 4L37 variably calcareous.
L	13038	13120	27	5D0	→ 2Rk.
L	13120	13140	28	4L0	calc.
L	13140	13227	29	5D0	as in unit 28+27

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Structural LogPage 5 of 7Logged By: IWM

Code	From		To		Feature	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.	Description
	10	14 16	20 22 24 26 28	32 34 36				
S	1	1	1	1	1430 CSRZ		63 220	
S	1	1	1	1	1770 ASZ		70 220	
S	1	1	1	1	1900 PSZR		80 220	PSZ in 4L+5R
S	1	1	1	1	1080 PSZM		83 220	Filp Fly region.
S	1	1	1	1	11170 CSZ		70 220	
S	1	1	1	1	1270 CSRZ		75 220	Z region 108-127
S	1	1	1	1	13100 ASZH			H region 127-130
S	1	1	1	1	1380 CSRZ		80 220	Z region 130-138.0
S	1	1	1	1	1540 ISZ		70 220	
S	1	1	1	1	1710 ISZ		75 220	
S	1	1	1	1	1980 ISZ		60 220	
S	1	1	1	1	2270 ISZ		85 220	
S	1	1	1	1	2460 ISZ		80 220	
S	1	1	1	1	26154 ISZR		78 220	One Z symm. @ 260', Sub Fld.
S	1	1	1	1	2690 PSZD		80 220	
S	1	1	1	1	2720 PSZS		83 220	S region 269-272
S	1	1	1	1	2830 ASZZ		75 220	Z region 272-283
S	1	1	1	1	2917 ASZR		85 220	
S	1	1	1	1	31080 PSZH		80 220	H 2917-303
S	1	1	1	1	3170 PSZ		85 220	
S	1	1	1	1	32188 PSZR		70 220	R region 317-328.8
S	1	1	1	1	3470 ASZ		70 220	
S	1	1	1	1	36170 CSZS		70 220	S region 328.8-367.0
S	1	1	1	1	3870 ASZ		65 220	
S	1	1	1	1	3960 ASZ		65 220	
S	1	1	1	1	41170 ASZ		70 220	
S	1	1	1	1	42170 ASZ		72 220	
S	1	1	1	1	45140 ASZ		70 220	S symm @ 455'
S	1	1	1	1	4770 PSZ		82 220	
S	1	1	1	1	48170 ASZ		84 220	
S	1	1	1	1	4970 ASZ		85 220	S symm @ 502'
S	1	1	1	1	5270 ASZ		80 220	
S	1	1	1	1	5470 ASZ		75 220	
S	1	1	1	1	5620 ASZP		70 220	

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Logged By: \_\_\_\_\_

Sampled By: \_\_\_\_\_

Core	From	To	Sample No.	Description					
1	10	14	16	20	22	27	UNIT	LENGTH	REC.
P	11676	11743	V13425	4A0	6.7	6.4			
	111	111	111	111	111				
P	11270	11320	13426	4L3	5.0	5.0			
P	11320	11342	13427	4A/5D	2.2	2.2			
P	11342	11380	13428	4A/4G	3.8	3.8			
P	11380	11428	13429	4A0	4.8	4.9			
P	11428	11480	13430	4E8	5.2	5.2			
P	11480	11540	13431	4EC8	6.0	6.0			
P	11540	11600	13432	4C8	6.0	6.0			
P	11600	11680	13433	4C8	8.0	6.0			
P	11680	11740	13434	4C8	6.0	6.0			
P	11740	11800	13435	4C8	6.0	6.0			
P	11800	11860	13436	4C8	6.0	6.0			
P	11860	11920	13437	4C8	6.0	6.0			
P	11920	11980	13438	4C8	6.0	6.0			
P	11980	12040	13439	4C8	6.0	6.0			
P	12040	12100	13440	4C8	6.0	6.0			
P	12100	12160	13441	4C8	6.0	6.0			
P	12160	12220	13442	4C8	6.0	6.0			
P	12220	12280	13443	4C8	6.0	6.0			
P	12280	12340	13444	4C8	6.0	6.0			
P	12340	12400	13445	4C8	6.0	6.0			
P	12400	12460	13446	4C8	6.0	6.0			
P	12460	12520	13447	4C8	6.0	6.0			
P	12520	12570	13448	4C0	5.0	5.0			
P	12570	12630	13449	4A0	6.0	6.0			
P	12630	12690	13450	4A/5B	6.0	6.0			
P	12690	12720	13451	4H0	3.0	3.0			
P	12720	12780	13452	4L7	6.0	6.0			Au, Cu only
P	12780	12840	13453	4L07	6.0	5.6			" " "
	111	111	111	111	111				
P	13270	13330	13454	4L7	6.0	6.0			Au, Cu only
P	13330	13390	13455	4L7	6.0	6.0			" " "
P	13390	13450	13456	4L7	6.0	6.0			" " "
P	13450	13510	13457	4L7	6.0	6.0			" " "
P	13510	13570	13458	4L7	6.0	6.0			" " "

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Geochemical Log (Sampler's Copy)

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Logged By: \_\_\_\_\_

Sampled By: \_\_\_\_\_

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