

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: V-94-R

Fabric Orientation Diagram:

Project: VANGORDA

Location: VANGORDA PLATEAU

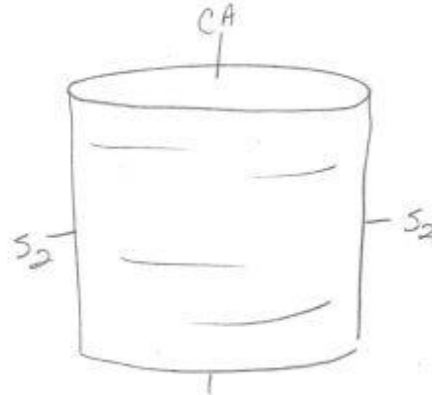
Claim: _____

Terr. Plane
Co-ords.: _____ N

_____ E

Grid
Co-ords.: _____

Elevation: _____



All symmetry determinations looking

NW with S2 dipping

SW with dip azimuth 220.

Total Depth: 546.5

Purpose: _____

Logged by: D.J.H Date(s) Logged: _____

Drilling Contractor: A.D.O. Core: Size From To Collar Cased and Capped: _____

Started: _____ Completed: _____

DDH $\frac{V}{2} = \frac{0.94}{8} = R$

Cyprus Anvil Mining Corp.
Diamond Drill Core Log

Code	Drillhole	Elevation	Northing	Easting	Comments					
1	2	8	10	16	17	24	25	32	34	41
T	V1-0994-18	1159.0M	9033.19.8	5994.976.8	FIVE IT					

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Lithologic Log

Logged By: D.T.H.

Code	From ft	To ft	Unit	Code	Description
1	10	14	16	20	22 23 25 27
L	1100	11825	11	1#	0/B - granitic boulders
L	11825	11850	12	4G14	
L	11850	11862	13	4H11	~50% po
L	11862	11870	14	5D13	
L	11870	11885	15	4H11	
L	11885	11952	16	4G14	w/ 20% interbanded 4E
L	11952	11998	17	4E10	
L	11998	110115	18	4G14	
L	110115	11040	19	4L17	→ 4L74
L	11040	11055	10	4H11	→ 4H14
L	11055	11081	11	5D16	bright green chlorite
L	11081	11123	12	4H11	~20% qtzite & 5D3 breccia frags. & bands; → 4H14
L	11123	11186	13	4A10	
L	11186	11175	14	5B10	
L	11175	11497	15	4A10	20% 5B; breccia
L	11497	11505	16	4G14	
L	11505	11610	17	4A10	
L	11610	11650	18	4E10	→ 4E4
L	11650	11665	19	4G14	
L	11665	11680	20	5D16	bright green chlorite
L	11680	11700	21	4G14	
L	11700	11730	22	4T18	
L	11730	11837	23	4G10	→ 4G48 locally
L	11837	11930	24	4D10	w/ minor 4G interbanded
L	11930	11955	25	4A10	
L	11955	11985	26	4C17	→ 4C79
L	11985	12110	27	4C18	→ 4C89
L	12110	12527	28	4C19	
L	12527	12820	29	4C17	→ 4L17 locally; → 4L79
L	12820	13080	30	4L13	→ 4L37; white mica alt.
L	13080	13366	31	4L0	→ 4L07; minor white mica alt.; chl. alt?;
L	13366	13390	32	4L13	white mica alt.; → 4L37
L	13390	13527	33	4L0	→ 4L07; as unit 31 but w/ decreasing patchy & 5B foliaform po

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Cyprus Anvil Mining Corp.

Structural Log

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Core	From			To			Feature	S ₁ Dip Direct.	S ₂ Dip Direct.	Description	
1	10	14	16	20	22	24	26	28	32	34	36
S				11813	5	PIS12			715	220	PS2 from 82.5-102
S				111011	0	PIS12			712	220	(comp layering in sdes.)
S				111012	0	IF12S					S sym. from 102-130
S				111210	0	CIS12			715	220	
S				111310	0	IF12S					Z sym. from 130-167
S				111410	0	CIS12			715	220	
S				111517	0	CIS12			313	220	
S				111617	0	IF12Z					PS2 from 167-214
S				111717		PIS12			710	220	(comp. layering in sdes.)
S				111917		PIS12			713	220	(comp. layering in sdes.)
S				121114		IF12S					S sym. from 214-228
S				121119		CIS12			810	220	
S				121218		IF12S					PS2 from 228-268
S				121318		PIS12			615	220	(comp layering in sdes.)
S				121518		PIS12			615	220	" " "
S				121618		IF12Z					Z sym. from 268-301
S				121718		CIS12			615	220	
S				121918		CIS12			812	220	
S				131011		IF123					S sym. from 301-363
S				131118		CIS12			810	220	
S				131318		CIS12			710	220	
S				131518		CIS12			810	220	
S				131613		IF12S					Ind. sym. 363-6381 (Possible S sym)
S				131718		CIS12			712	220	
S				131811		IF12S					S sym. from 381-406
S				131918		CIS12			518	220	
S				141016		IF12S					Ind. sym. from 406-423
S				141118		CIS12			710	220	
S				141213		IF12S					S sym. from 423-470
S				141316		CIS12			617	220	
S				141516		CIS12			718	220	
S				141710		IF12S					Z sym. from 470-484
S				141717	5	CIS12			715	220	
S				141814		IF123					S sym. from 484-4546.5
S				141915		CIS12			715	220	
S				151118		CIS12			712	220	

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Geochemical Log (Sampler's Copy)Page 6 of 7
Logged By: DTH
Sampled By: _____

Code	From ft	To ft	Sample No.	UNIT	REC	Description	% REC
1	10	14	20	22	27		
P	1825	1862	V1011619	46H	3.7	3.7	100
	111	111	11111			0.8	
P	1870	1920	V1011710	46H	5.0	5.0	100
P	1920	1952	V1011711	464	3.2	3.2	100
P	1952	1998	V101172	4EO	4.6	4.6	100
F	1998	1015	V101173	464	1.6	1.7	94
F	11015	10140	V101174	467	2.5	2.5	100
P	110140	11055	V101175	4H1	1.5	1.5	100
P	11055	11081	V101176	5D6	2.3	2.6	88
P	11081	11123	V101177	4H1	4.2	4.2	100
P	11123	11186	V101178	4A0	6.2	6.3	98
	111	111	11111				
P	119175	11505	V101179	4AG	3.0	3.0	100
F	11505	11550	V101180	4A0	4.5	4.5	100
P	11550	11600	V101181	4A0	5.0	5.0	100
P	11600	11640	V101182	4A0	4.0	4.0	100
P	11640	11665	V101183	46E	2.5	2.5	100
	111	111	11111			1.5	
P	11680	11730	V101184	46J	4.9	5.0	98
P	11730	11780	V101185	464	5.0	5.0	100
P	11780	11837	V101186	464	5.0	5.7	88
P	11837	11880	V101187	4D0	4.3	4.3	100
P	11880	11930	V101188	4D0	5.0	5.0	100
P	11930	11955	V101189	4A0	2.0	2.5	80
P	11955	11985	V101190	4C7	3.0	3.0	100
P	11985	12035	V101191	4C8	4.9	5.0	98
P	12035	12075	V101192	4C8	4.0	4.0	100
P	12075	12110	V101193	4C8	3.5	3.5	100
P	12110	12160	V101194	4C9	5.0	5.0	100
P	12160	12210	V101195	4C9	5.0	5.0	100
P	12210	12260	V101196	4C9	5.0	5.0	100
F	12260	12310	V101197	4C9	5.0	5.0	100
P	12310	12360	V101198	4C9	5.0	5.0	100
P	12360	12410	V101199	4C9	5.0	5.0	100
F	12410	12460	V10200	4C9	5.0	5.0	100
P	12460	12527	V10201	4C9	5.8	6.7	87

Geochemical Log (Sampler's Copy)

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