

CYPRUS ANVIL MINING CORPORATIONDIAMOND DRILL CORE LOG

Hole Number: 78-NA-03 Fabric Orientation Diagram: \_\_\_\_\_

Project: NORTH ANVIL RANGE

Location: AM CLAIM GROUP

Claim: AM # 2

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

Grid  
Co-ords.: 204E 45N

INCINATION VERTICAL All symmetry determinations looking  
NW with S2 dipping  
Elevation: \_\_\_\_\_ NNE with dip azimuth \_\_\_\_\_

Total Depth: \_\_\_\_\_

Purpose: TEST TURNAM - GEOCHEM Pb-Zn Cu w/ SB SA CONTACT

Logged by: J.G. SIMPSON Date(s) Logged: 18 JUNE 78

Drilling  
Contractor: ARCTIC Core: Size From To Collar Cased  
and Capped: \_\_\_\_\_  
B-Q \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Started: 15 JUN. Completed: 18 JUN.

Code	From	To	Unit	Code	Description
1	10 14 16 20	22 23 25 27			
	10 14 16 20	22 23 25 27	11	10B	Overburden
	15 0	15 0	12	5B10	Calcareous phyllite - musc - chl.
	15 0	18 0	13	5B16	Non calcareous chloritic phyllite
	18 0	19 3	14	5B17	Slightly calcareous laminated banded tuffaceous phyllite
	19 3	19 8	15	5B16	Non calcareous phyllite
	19 8	23 0	16	5A10	+ QO Bull v. qty and graph - phyllite Only 1.4 m recovery mostly v. qty. 1.8 + m graph washed out TURAM CONDUCTOR.
	23 0	28 0	17	1110	7 Med green diorite porphy dyke. u/c 45°C.A N to S2
	28 0	60 0	18	5B16/3G	Non calcareous phyllite, very minor calcite associated with QV sweets 10-20cm width with minor pyr & sphal. in 20cm vein QV at 43.5-43.7.
	60 0	61 4	19	3B10	Non calcareous phyllite
	61 4	61 9	110	3B13-7	Laminarily banded chl tuff phyllite + calcite and qty veins sweets.
	61 9	67 4	111	3B10	Non calc phyll with minor QV sweets to 10cm wide with chloritic schudges at 61.4 a 2m vein pyrro, py sphal.
	67 4	67 8	112	3G/QO	Non calc phyllite with numerous qty vein sweets minor sulphides at 67.5 3cm black sphal. pyrro, py in QV, at 67.7 black sphal, pyrro, chalcoc, galena 3cm vein streaked.
	67 8	70 5	113	3G10	Non calc phyllite with minor qty vein sweets
	70 5	70 9	114	3G13/8	Non calc chloritic phyllite <sup>with tuffaceous bands</sup> with minor calcite assoc qty sweets
	70 9	71 9	115	3G1/QO	Non calc chloritic phyllite + minor calc & qty veins
	71 9	90 8	116	3G10	Non calc phyll with minor q.v.
	90 8	91 4	117	3B17-3/QO	Slightly calcareous chloritic tuffaceous phyllite
	91 4	102 2	118	3G18	Non calc chloritic phyllite
	102 2	102 3	119	0Q1	Vein quartz + minor pyrro & chlorite
	102 3	103 0	120	3G18	Non calc, chl. phyll.
	103 0	114 3	121	3B17-3	Slightly calc. laminarily banded tuff. phyllite calc + qty veins 112.1-20cm Zn Pyrro. 112.2-3m Zn Pyrro



