

1984

RE-LOGGING

120 + 00E

003155



DDH FA 71-03

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	..... RBT	..... 53° Az
DOWN HOLE LITHOLOGY " L "	.....✓.....	..... AC	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	..... AC	..... BOT	..... RFE → 235°
DOWN HOLE FAULTS " F "	.....✓.....	..... AC	.....	.....
SAMPLERS DATA " P "	.....✓.....	..... AC	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

changed DDH ID Jun 17/85 RBT

DIAMOND DRILL CORE LOG

Date: \_\_\_\_\_

Hole Number: FA 71-03

Reference Fabric Orientation Diagram:

Project: RE-LOGGING 84

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 8397.0 N

13,997.0 E

Grid Co-ords: 120+000 / 16+000

Elevation: 3992.6

Total Depth: 645 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

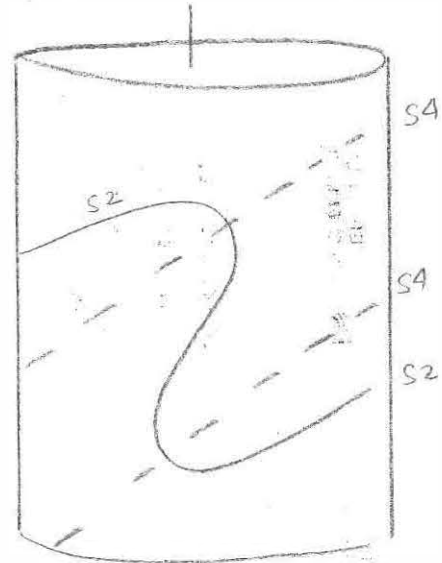
Reason hole Terminated: \_\_\_\_\_

Logged by: RE-LOGGED A.C.

Drilling Contractor: \_\_\_\_\_

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220.

Date(s) Logged: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

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

DDH FA71-03  
2 8

Diamond Drill Core Log Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E.
I	2 8 10 16 17 24 25 32 34 39 41 42					
T	FA71-03	3992.6	8397.0	13597.0	FEET	S2 21.0

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2 8 10 14 22 26 28 32 34 56				
R	71-03	0	189.0	9.0	AT COLLAR
R	71-03	100	178.2	63.0	
R	71-03	200	177.1	63.0	19.85 ESTIMATE
R	71-03	300	176.0	63.0	RST
R	71-03	400	174.9	63.0	
R	71-03	500	173.7	63.0	
R	71-03	600	172.6	63.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and / or Lewd Suggestions
I	2 8 10 56	

Lithologic Log

Date: JAN 9/85 Logged By: \_\_\_\_\_

Code	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	110	140	160	200		11	1*	OVERBURDEN.		
L	130	140	153	160		12	3D101	NO CORE 30.0 → 53.0		
L	153	160	186	190		13	3D51	(3D4) 5% 2-5" INTERBANKS OF 3D6.		
L	186	190	110	140		14	3D101	NO CORE, 86-104.		
L	110	140	111	120		15	3D1018	(3D53) CHLORITIC 3D WITH INTERBANKS OF CALCAREOUS 3D5		
L	111	120	112	145		16	3C101	LAST 3' OF INTERNAL PARTICLES		
L	112	145	122	150		17	3D101	NO CORE (LOST)		
L	122	150	126	160		18	3H101	NO CORE (LOST)		
L	126	160	129	110		19	1D101	NO CORE → 264.		
L	129	110	130	176		110	1H14*	(100) MINOR 1-4" INTERBANKS OF 1D5112		
L	130	176	132	180		111	1D101			
L	132	180	132	195		112	1D1E2	CARBONACEOUS ZONE, ASSOC. WITH 2" Ø VENS.		
L	132	195	136	170		113	1D101			
L	136	170	139	170		114	1D101E	2 (1E) CARBONACEOUS ZONE ASSOC WITH A MAJOR FAULT ZONE 52° 55' → 40°		
L	139	170	142	150		115	1D101	(0.0) 2-3" Ø VENS THROUGHOUT 115		
L	142	150	142	182		116	1H14E	NO CORE FROM 404 TO 425.0.		
L	142	182	142	150		117	1D101	* WEAKLY CALCAREOUS 1H.		
L	143	150	143	160		118	1H14E*			
L	143	160	145	145		119	1D101			
L	145	145	145	169		120	10101			
L	145	169	158	130		121	1D101	NO CORE LEFT BELOW 480.0'		
L	158	130	159	130		122	121A101	→ 2A4		
L	159	130	159	180		123	121F141			
L	159	180	164	100		124	121A141	(2A0)		
L	164	100	164	150		125	11141			
								EOH		
								From Notes of 1971 <u>not</u> entered to DDHB RST Dec. 1985		
	486	100	504	100			1E19	fault at 487' m. py. pink andalusite		
	504	100	575	100			1D101	546 m. gorge fracture		
	575	100	583	100			1D4	"pale buff white silvery qtz-sericite schist"		
	583	100	593	100			2A01			
	593	100	598	100			2F41			
	598	100	640	100			2A41	(2A0)		

6400 645

1D4

11

Structural Log

Date: JAN 3/85 Logged By:

Code	From			To			Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24			26	28	32	34	38	40	
S				1610	0		PIS12					613	2110		RFE=S2
S				1711	0		PIS12					518			↓
S				11019	0		PIS12					710			
S				11118	0		PIS12					613			
S				12710	0		PIS12					618			
S				12719	0		PIS12					710			
S				12819	0		PIS12					715			
S				12919	0		PIS12					810			
S				13019	0		PIS12					715			
S				13116	0		PIS12					710			
S				13313	0		PIS12					814			
S				13413	0		PIS12					810			
S				13519	0		PIS12					812			
S				13617	0		PIS12					810			
S				13712	0		PIS12					417			
S				13717	0		PIS12					410			
S				13818	0		PIS12					715			
S				13918	0		PIS12					810			
S				14219	0		PIS12					713			
S				14418	0		PIS12					718			
S				14516	0		PIS12					718			
S				14616	0		PIS12					815			

DISCONTINUITY  
Structural Log  
UPPER INTERVAL LOWER

Date: JAN/85 Logged By: \_\_\_\_\_

Code	From		To		Feature	S <sub>2</sub>	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20			Dip	Direct	Dip	Direct	Dip	Direct	
F	110	14	16	20	21BR								BROKEN CONE, MULTIPLE
F	111	15		24	31B1								BROKEN CONE, SHATTERED
													CONE WEST OF 124.5 →
F				27	401SN								2" SHEAR MASSIVE WITH 2" @ VEIN.
F	127	16		27	91B1								BROKEN CONE.
F	131	19		31	51S1G			319	91919				BROKEN CONE + 2" SHEAR ZONE WITH MINOR GOUGE
F	131	19	8	31	71S1G								FAULT ZONE S2 CHANGE FROM 80 → 45°
F	131	19	7	31	81S1G			415	21710				NUMEROUS 2-4" SHEAR ZONES WITH GOUGE + 1-2" @ VEINS THE BLOCK OF 18 BETWEEN 370.9 AND 381.7 COULD BE TILTED
F	131	19		31	91S1G	412	01910						SHEAR ZONE WITH MINOR GOUGE
F				31	101S1G								SMALL SHEAR ZONE (3") + MINOR GOUGE 40° TO C.A.
F	145	15		31	111V								@ VEIN.
F	146	10		31	121B1								BROKEN CONE
F				31	131S1								2" SHEAR

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE	INTR.				REC (m)	UNIT				DESCRIPTION
	10	14	16	20		22	26	28	30		32	34	36	40	
P	1518	130	1518	180	7116149		150		1				121A101		
P	1518	180	1518	180	7116150		150		1				121A141		
P	1518	180	1518	180	7116151		150		1				121F41		
P	1518	180	1612	180	7116152		150		1				121A141		
P	1612	180	1612	180	7116153		150		1				121A141		
P	1612	180	1611	180	7116154		150		1				121A101		
P	1611	180	1611	180	7116155		150		1				121A101		
P	1611	180	1612	180	7116156		150		1				121A141		
P	1612	180	1612	180	7116157		150		1				121A141		
P	1612	180	1613	180	7116158		150		1				121A141		
P	1613	180	1613	180	7116159		150		1				121A101		



CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

File Number: 71-03

Fabric Orientation Diagram: \_\_\_\_\_

Object: \_\_\_\_\_

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid Co-ords.: 8397.0 N

13,997.0 E

Elevation: 3,992.6

All symmetrical laminations looking

\_\_\_\_\_ with \_\_\_\_\_ dipping

\_\_\_\_\_ with dip azimuth \_\_\_\_\_

Total Depth: 645'

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

Logged by: \_\_\_\_\_ Date(s) Logged: \_\_\_\_\_

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

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





FA 70-17

DDH 79-17.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓			
DOWN HOLE SURVEYS " R "	✓		PT	530A
DOWN HOLE LITHOLOGY " L "	✓	AC		
DOWN HOLE STRUCTURE " S "	✓	FC	PT	RFL → 235
DOWN HOLE FAULTS " F "	✓	FC		
SAMPLERS DATA " P "	✓	AC		
CHECK ENTRIES FROM GENERAL DDH DATA REPORT				
ENTER ASSAYS "CAMC"	✓			
ENTER ASSAYS "CHENEX"	✓			
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE				
SELINE CALCULATIONS				
STRUCTURAL SOLUTIONS				
CALCULATE OFFSETS FROM COLLAR				
PRINT OUT GENERAL DDH DATA REPORTS				

Chayed DDH 79-17 June 1985 PT

DIAMOND DRILL CORE LOG

Date: \_\_\_\_\_

Hole Number: FA 70-17

Reference Fabric Orientation Diagram:

Project: RE-LOGGING 84

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 8596.04 N

14,209.31 E

Grid Co-ords: 120+000 / 18+000

Elevation: 4019.00

Total Depth: 703 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

Reason hole Terminated: \_\_\_\_\_

Logged by: J.W.M  
RE-LOGGING  
A.C.

Date(s) Logged: \_\_\_\_\_

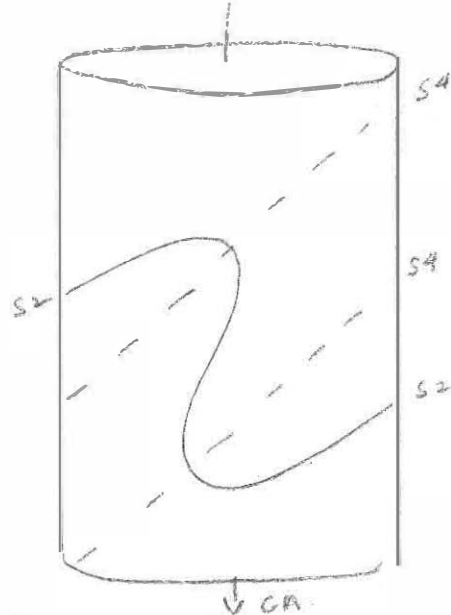
Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220.

DDH FA70-17  
 2 8

Diamond Drill Core Log Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E.
I	2 8 10 16 17 24 25 32 34 39 41 42					
T	FA70-17	4019.0	8596.0	114209.3	FEET	S2 21 0

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2 8 10 14 22 26 28 32 34 56				
R	79-17	0	178.9	63.0	A, T, C, O, L, L, A, R,
R	70-17	100	178.3	63.0	
R	70-17	200	177.1	63.0	1985 ESTIMATE
R	70-17	300	176.0	63.0	
R	70-17	400	174.9	63.0	
R	70-17	500	173.7	63.0	
R	70-17	600	172.6	63.0	
R	70-17	700	171.5	63.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and / or Lewd Suggestions
I	2 8 10 56	

*Upper part of this hole at least to 300' should be relogged (R&T).*

DDH FA70-17  
2                          8

Cyprus Anvil Mining Corp.  
Lithologic Log

Page 3 of 6  
Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24	26 28	30 34 35		
L	11100	112180	1	111	1#1	OPEN BURDEN
L	112180	113165	1	112	131A101	[306?] R&T
L	113165	115145	1	113	131C101	TUFFACIOUS BANDS
L	115145	113110	1	114	131A101	LOCAL DEVELOPMENT OF 10+100 [306?] R&T
L	113110	1161100	1	115	131E101	
L	1161100	118120	1	116	131A101	LOCAL DEVL. OF 31E BANDS [3069?] 4
L	118120	118170	1	117	131C101	
L	118170	119175	1	118	131A101	LOCAL DEVL. 100 [306?] 11
L	119175	1210110	1	119	131C101	
L	1210110	121140	1	110	131A101	LOCAL DEVL. OF 100 [306?] 4
L	121140	121215	1	111	111D101	
L	121215	1212166	1	112	131C101	CHLORITIC, TUFFACIOUS BANNED
L	1212160	1215180	1	113	131E101	
L	1215180	1217100	1	114	131C101	
L	1217100	1217180	1	115	131E101	
L	1217180	1316150	1	116	111D101	
L	1316150	1412180	1	117	111D101	
L	1412180	1413175	1	118	111E101	
L	1413175	1511190	1	119	111D101	
L	1511190	1512165	1	120	111D141	
L	1512165	1512190	1	121	121B101	
L	1512190	1513170	1	122	121D101	(9.5% conc.)
L	1513170	1515105	1	123	121F141	
L	1515105	1516125	1	124	121D101	
L	1516125	1517100	1	125	111D141	
L	1517100	1710130	1	126	111C1D1	

3A? R&T

*This was not relogged by A.C. simply copied from J.W.M's log.!!*

DDH EA70-17  
2 8

Cyprus Anvil Mining Corp.

Structural Log

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

Code	From				To				Feature	Sym	$S_0$		$S_1$		$S_2$		Description		
	10	14	16	20	22	24	26	28			32	34	38	40	44	Dip		Direct	Dip
S						1310		0	PIS12							710	2110	RFE=S2	
S						1517		0	PIS12							715			
S						1818		0	PIS12							615			
S						1109		0	PIS12							610			
S						1138		0	PIS12							615			
S						11617		0	PIS12							710			
S						11913		0	PIS12							715			
S						121313		0	PIS12							710			
S						121618		0	PIS12							715			
S						121819		0	PIS12							615			
S						131211		0	PIS12							710			
S						131614		0	PIS12							815			

DDH F.A7.0-17  
2 8

Cyprus Anvil Mining Corp.

**Structural Log**

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

*DISCONTINUITY*  
*UPPER INTERMEDIATE LOWER*

Code	From		To		Feature	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20		Dip	Direct.	Dip	Direct.	Dip	Direct.	
T	22	24	26	28	32	34	38	40	44			
F	1214	185	1215	20	31GB							Gauge zone / DISINTEGRATED RE
	1537	C	1538	5	3F1							Not in DDHDB from J. Gondli's log.

DDH E.A.7.0-1.7 Cyprus Anvil Mining Corp

Page 6 of 6

Logged by \_\_\_\_\_

ASSAY LOG (SAMPLER'S COPY) Date \_\_\_\_\_

Sampled by \_\_\_\_\_

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
P	1527	0	1529	0	71161014	12	0	1	121B101			
P	1529	0	1531	0	71161015	15	0	1	121D101 (9.5%)			
P	1531	0	1533	0	71161016	15	0	1	121D141			
P	1533	0	1535	0	71161017	15	0	1	121F141			
P	1535	0	1537	0	71161018	15	0	1	121D141			
P	1537	0	1539	0	71161019	15	0	1	01D141			
P	1539	0	1541	0	71161110	15	0	1	121D101			
P	1541	0	1543	0	71161111	13	0	1	121D101			



CYPRUS ANVIL MINING CORPORATION

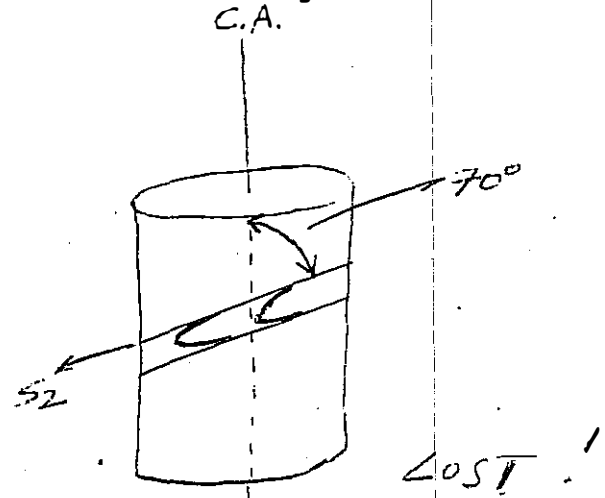
DIAMOND DRILL CORE LOG

Hole Number: 70-17

Fabric Orientation Diagram:

Project: ZONE 3 RE-LOG

Location: ZONE 3



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

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

E

Grid Co-ords.: 8596.04 N

ZONE 14209.31 E

All symmetry determinations looking

NW with S2 dipping

Elevation: 4019.00

SW with dip azimuth 210°.

Total Depth: 703.0

Purpose: ZONE 3 DEFIN.

Logged by: \_\_\_\_\_ Date(s) Logged: \_\_\_\_\_

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

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



DDH 70-17  
 2 8

Cyprus Anvil Mining Corp.  
 Lithologic Log

Lithologic Code	From				To				Unit	Code	Description
	10	14	16	20	22	23	25	27			
L		100		1280					011	#1	overburden
L		1280		1365					012	3A10	306?
L		1365		1545					013	3C10	tuffaceous bands
L		1545		1310					01A	3A10	local development of 1D + 1CD 306?
L		1310		1600					01B	3E10	
L		1600		1820					016	3A10	Local development of 3E bands 306?
L		1820		1870					017	3C10	
L		1870		1975					018	3A10	local development 1CD
L		1975		2010					019	3C10	
L		2010		2140					110	3A10	local development of 1CD 306?
L		2140		2215					111	2D10	
L		2215		2260					112	3C10	chloritic, tuffaceous banded
L		2260		2580					113	3E10	3A
L		2580		2700					11A	3C10	
L		2700		2780					115	3E10	
-		2780		3650					116	1D10	local development of 1CD
					continued on next page from original log						

DDH JA 82-25.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	.....	.....
DOWN HOLE LITHOLOGY " L "	.....✓.....	.....	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	.....	.....	.....
DOWN HOLE FAULTS " F "	.....✓.....	.....	.....	.....
SAMPLERS DATA " P "	.....✓.....	.....	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

Checked DDH/D 3/27/85 [Signature]

DIAMOND DRILL CORE LOG

Date: \_\_\_\_\_

Hole Number: FA 80-05

Reference Fabric Orientation Diagram:

Project: RE-LOGGING 84

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 8710.0 N

14,305.3 E

Grid Co-ords: 12-0+000 / 19+000

Elevation: 3955.0

Total Depth: 589.3 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

Reason hole Terminated: \_\_\_\_\_

Logged by: F.G. P.C.

Date(s) Logged: \_\_\_\_\_

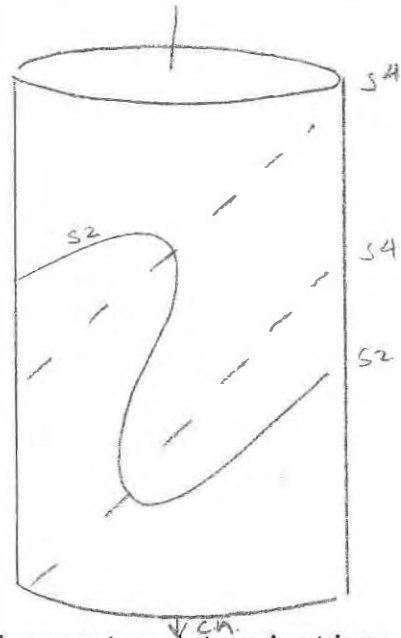
<sup>RE-LOGGED F.C.</sup>  
Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220

DDH FA80-05  
2 8

Diamond Drill Core Log

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

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E
I	2	8 10	16 17	24 25	32 34	39 41 42
T	FA80-05	3955.0	197011.0	114305.3	FEET	S 12 2 10

54 220

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2	8 10 14 22	26 28	32 34	56
R	80-05	100	180.0	0.0	A T C O L L A R
R	80-05	300	176.0	63.0	19.85 ESTIMATE
R	80-05	580	178.0	63.0	RST
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and /or Lewd Suggestions
I	2	8 10

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	100	1140		11	11A	QUARTZ MATT.
L	1140	1308		12	3D141	(3D6) 1/2' WIDE INTERBANDS OF 3D6 IN 3D1
L	1308	1502		13	3D143	E8 STRONGLY CALCAREOUS 3D WITH MINOR CHLORITE.
L	1502	1666		14	3D101	(3D13) SILICIFIED 3D, STRONGLY CALCAREOUS 1' ZONE @ 64.3
L	1666	1773		15	3D18	E9 CHLORITIC CALC-SILIC. LOCALITY WITH RECYCLED 1/3' CARBONACEOUS BANDS
L	1773	1810		16	3D1014	8 WITH 3D (TALC) + CHLORITIC
L	1810	1830		17	3E1018	3 WEAKLY CALC. META MASITE
L	1830	1832		18	3D1018	(3C0) 1/2 x 1/4' 3C BANDS @ 84.5', 88.0'
L	1832	1950		19	3D1018	3(3C3) STRONGLY CALCAREOUS ZONE + CHLORITE. 1/2' 3C3 @ 92.8'
L	1950	112140		110	31A101	[2C0, 3E0, 3D08] MAINLY 1/2' INTERBANDS OF 3C 13E LAST 2' 3E0. KNOWN ZONE
L	112140	114195		111	11D1213	5(3E0) [3D68(116, 102)] [3A0] CARBONACEOUS ZONE FINELY RANDED WEAKLY CALC. ASPECT OF 3D BUT AND MASITE CLOTS. 1/2' 3E @ 129.4', 134.5'
L	114195	11570		112	11E19	FROM VELOCITY 160'
L	11570	11610		113	11D101	
L	11610	11618		114	11D121	(1H3, 1E0) 2-3" INTERBANDS OF 1E AND 1H3 IN 1D2.
L	11618	11815		115	11D121	(1D23, 1E0) [1D2 (3D09, 1E0)] 9.5% INT 1D2 WITH 1/2 x 1/4' INTERBANDS OF 1E0 AND CALCAREOUS 1D2 OR 3D09 STILL 3A?
L	11815	12116		116	11B101	(0D0) 1" @ VEINS THROUGHOUT INT.
L	12116	12145		117	11D151	FIN. UNMINERAL. 1D.
L	12145	12145		118	11D101	
L	12145	12147		119	10D101	
L	12147	12154		120	11D1018	2(1H4, 0D0) CARBONACEOUS 1E WITH 1-2" @ VEINS THROUGHOUT INTERVAL.
L	12154	12162		121	11D101	2" 1H4 BAND @ 249

DDH F.R.O.-05  
2 8

Cyprus Anvil Mining Corp.

Lithologic Log

Date: 7/1/84 Logged By: V.C.

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	121612 3	121617 4	11	1212	11H113	(100) TWO 0.8" Q VEINS @ 263.0' 265.2' STRONGLY CALCARNEOUS METAMORPHIC.
L	121617 4	121911 0	11	1213	11D19	
L	121911 0	131312 0	11	1214	11D19	(100%) LOCALLY CHLORITIC QUARTZ, RELATED TO STRIKING.
L	131312 0	131413 0	11	1215	11D12	(115) CONSIDERABLE INTERVAL WITH 1-5" Q VEINS THROUGHOUT.
L	131413 0	131614 0	11	1216	11D101	LOCALLY GRANULES AND CARBONACEOUS
L	131614 0	131810 7	11	1217	11D1018	84 LIGHTLY MITTLED ID. COULD CONTAIN SOME METAMORPHIC FINE GRAIN.
L	131810 7	131917 1	11	1218	11D19	(100% 84 QD) ALTERED ID. MINORLY ASSOC WITH STRIKING & Q VEINS. 1/2" Q VEIN @ 386.6'
L	131917 1	141319 0	11	1219	11D101	(000) 1-2" Q VEINS THROUGHOUT INT.
L	141319 0	141416 0	11	1310	11D141	↑
L	141416 0	141512 0	11	1311	12D101	← 200
L	141512 0	141515 0	11	1312	12F141	↓
L	141515 0	141517 5	11	1313	12G141	(2F4) btd. & sheared.
L	141517 5	141612 5	11	1314	12G141	↑
L	141612 5	141615 0	11	1315	12G141	↓ FINE GR '80'
L	141615 0	141618 0	11	1316	12F141	
L	141618 0	141711 0	11	1317	12G141	
L	141711 0	141818 0	11	1318	12F141	
L	141818 0	141911 5	11	1319	12G141	
L	141911 5	141913 5	11	1410	12F141	
L	141913 5	141916 5	11	1411	12H141	
L	141916 5	15214 0	11	1412	12A141	(2A0) [2D5]
L	15214 0	151319 0	11	1413	12D151	→ 205
L	151319 0	151417 0	11	1414	11D141	
L	151417 0	151419 6	11	1415	10D101E	3 MINOR QUARTZ.
L	151419 6	151513 2	11	1416	11D101E	84 (000) WORKLY ALT ID. 2" Q VEIN @ 554.8' 559.6'
L	151513 2	151710 7	11	1417	11D101	(000) 1" Q VEINS THROUGHOUT INT.
L	151710 7	151719 0	11	1418	11D101E	43 (000) ALT ID. 1/2" Q VEIN + TRACE @ 575.0'
L	151719 0	151813 0	11	1419	11G141	

Structural Log

Date: 7/1/85 Logged By: \_\_\_\_\_

Code	From			To			Feature	Sym	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24			26	28	32	34	38	40	
S				115	0		PIS12					715	2110		RFE=S2
S				131	0		PIS12					718			↓
S				144	0		PIS12					80			
S				157	0		PIS12					65			
S				167	0		PIS12					711			
S				183	0		PIS12					814			
B				183	0		PIS12					712			
S				1124	0		PIS12					712			
S				1153	0		PIS12					612			
S				1174	0		PIS12					616			
S				1184	0		PIS12					710			
S				1194	0		PIS12					615			
S				1204	0		PIS12					612			
S				1214	0		PIS12					618			
S				1223	0		PIS12					715			
S				1231	0		PIS12					616			
S				1243	0		PIS12					610			
S				1248	0		PIS12					614			
S				1258	5		CISA Z			712	2170	513	21210		RFE=S4 SLIMB OF 2 LHM6
S				12617	0		PIS12					716	2110		RFE=S2
S				1274	0		CISA Z			812	11915	318	21210		RFE=S4 LL
S				1283	0		PIS12					717	2110		RFE=S2
S				1293	0		PIS12					716			↓
S				1301	0		PIS12					710			
S				13113	5		PIS12					715			
S				13214	0		CISA Z			515	1180	710	21210		RFE=S4
S				13213	0		PIS12					713	2110		RFE=S2
S				1342	0		CISA Z			510	11210	610	21210		RFE=S4
S				13510	0		CISA Z			412	11315	415			SLIMB OF 2 LL 0.5' ZONE
S				13519	0		PIS12					710	2110		RFE=S2
S				13619	0		PIS12					717			↓
S				1380	0		PIS12					715			
S				13814	0		CISA Z			710	11710	410	21210		RFE=S4 L.L.
S				1404	0		PIS12					80	2110		RFE=S2
S				14018	5		CISA Z			410	11710	415	21210		RFE=S4 1/2' SL OF 2 LL
S				14119	0		CISA Z			615	1180	50			LL

Structural Log

Code	From				To				Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.	S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28				32	34	
S	1428	0	1428	0	CS14E							710	2210	RFE=S4
S	1430	0	1430	0	P1S12							715	2110	RFE=S2
S	1440	0	1440	0	P1S12							815		} No core LEFT
S	1500	0	1500	0	P1S12							410		
S	1510	0	1510	0	P1S12							410		
S	1520	0	1520	0	P1S12							410		
S	1522	0	1522	0	P1S12							110		
S	1527	0	1527	0	P1S12							710		
S	1535	0	1535	0	P1S12							715		
S	1552	0	1555	0	CS14M				215	11810		510	21210	RFE=S4
S	1562	0	1566	0	CS14E							410		
S	1568	3	1568	3	CS14Z							315		NO CORE FOR S2 (L.L.)
S	1575	0	1575	0	CS14M				42	11810		410		
S	1581	0	1581	0	P1S12							715	2110	RFE=S2
S	1585	0	1585	0	CS14Z				515	2110		510	21210	RFE=S4 S.L.
S	1585	5	1587	5	CS14E							510		

DDH FA 30-0.5  
2 8

Cyprus Anvil Mining Corp.

Structural Log

Date: 7/1/85 Logged By: DeL

Code	From		To		Feature	S <sub>0</sub> Dip Direct		S <sub>1</sub> Dip Direct		S <sub>2</sub> Dip Direct		Description		
	10	14	16	20		22	24	26	28	32	34		38	40
F	1114	0	1217	0	11B1									BROKEN CONG.
F			1611	2	JVI									Q-CALCITE FILLED JOINTS.
F	1314	0	1315	0	2IGX									ENNECATED ZONE MINORLY GOUGE COULD BE A FAULT (COINCIDE WITH 3M CONTACT)
F	135	0	1122	1	1B7									BROKEN CONG., JOINTS.
F			1133	4	11S1									3" SHEAR.
F			1130	8	11SIG			919	919					3" SHEAR + GOUGE
F	11610	5	11614	0	1BR1									BROKEN CONG., MINORLY
F			11615	3	11S1			412	01315					SHAL (2") SHEAR ZONE
F	121311	1	121313	0	25K									40° TO C.A. SHEAR ZONE, ARTICIA, MINOR GOUGE.
F	121415	0	121417	8	V1			919	919					Q VEIN
F	131317	2	131318	4	11S1									WEAK SHEAR ZONE 30° TO C.A.
F			1312	7	11SIG									SHAL 3" SHEAR MINOR GOUGE
F	141312	0	141314	3	V11B									BROKEN Q VEIN (OPEN FAULT) JOINTS. STRENGTH C.A. NO DRIF LEFT
F	1547	0	1549	6	V1									Q VEIN  EOH @ 583.0'

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION	
	1	10	14	16	20	22	26	28	30	32	34	36		40
P	1414	16	0	1413	0	7149111	13	0	12	5	121C101		402	
P	1414	19	0	1415	2	0	7149112	13	0	12	5	121D101		403
P	1415	12	0	1415	5	0	7149113	13	0	12	5	121F149		404
P	1415	15	0	1415	7	5	7149114	12	5	12	5	121F141		405
P	1415	17	5	1416	0	0	7149115	12	5	12	5	121G141		406
P	1416	10	0	1416	2	5	7149116	12	5	12	5	121G141		407
P	1416	25	0	1416	15	0	7149117	12	5	12	5	121G141	! 2F0!	408
P	1416	15	0	1416	17	5	7149118	12	5	12	5	121F141		409
P	1416	17	5	1417	0	0	7149119	12	5	12	5	121G141		410
P	1417	10	0	1417	12	5	7149120	12	5	12	5	121F141	(2G4) '260'	411
P	1417	12	5	1417	15	0	7149121	12	5	12	5	121F141		412
P	1417	15	0	1417	17	5	7149122	12	5	12	5	121F149		413
P	1417	17	5	1418	0	0	7149123	12	5	12	5	121F141		414
P	1418	10	0	1418	14	0	7149124	14	0	13	0	121F141		415
P	1418	14	0	1418	17	5	7149125	13	5	13	0	121F141		416
P	1418	17	5	1419	6	5	7149126	12	5	12	5	121F146	'260' [2FA (2G4)]	417
P	1419	10	5	1419	13	5	7149127	13	0	12	5	121F149		418
P	1419	13	5	1419	16	5	7149128	13	0	12	5	121H149		419
P	1419	16	5	1419	19	0	7149129	12	5	12	5	121A141		420
P	1419	19	0	1510	1	5	7149130	12	5	12	5	121A141		421
P	1510	1	5	1510	4	0	7149131	12	5	12	5	121A101		422
P	1510	4	0	1510	6	5	7149132	12	5	12	5	121A101		423
P	1510	6	5	1510	9	0	7149133	12	5	12	5	121A101		424
P	1510	9	0	1511	1	5	7149134	12	5	12	5	121A101		425
P	1511	1	5	1511	4	0	7149135	12	5	12	5	121A141		426
P	1511	4	0	1511	6	5	7149136	12	5	12	5	121A141		427
P	1511	6	5	1511	9	0	7149137	12	5	12	5	121A101		428
P	1511	9	0	1512	1	5	7149138	12	5	12	5	121A141		429
P	1512	1	5	1512	4	0	7149139	12	5	12	5	121A101		430
P	1512	4	0	1512	6	5	7149140	12	5	12	5	121D151		431
P	1512	6	5	1512	9	0	7149141	12	5	12	5	121D151		432
P	1512	9	0	1513	1	5	7149142	12	5	12	5	121D159		433
P	1513	1	5	1513	4	0	7149143	12	5	12	5	121D151		434
P	1513	4	0	1513	6	5	7149144	12	5	12	5	121D151		435
P	1513	6	5	1513	9	0	7149145	12	5	12	5	121C151	'2D5'	436

DDH: 80005 UTM-N: 8701.0 UTM-E: 14305.3 UTM-ELEV: 3955.0 TOTAL DEPTH: 589.5 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. PULP	---ASSAYS---													S.G. M.R.
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe %	BaO %	Hg %	Mn %	As %	
446.0	449.0	74911	3.0	.0	****	2.99	.18	.37	3.42	12.10				6	12	18	.03			.09
449.0	452.0	74912	3.0	.0	****	3.31	.15	2.93	6.89	44.50				7	11	19	.01			.17
452.0	455.0	74913	3.0	.0	****	4.25	.26	5.67	8.32	81.80				9	24	34	.03			.24
455.0	457.5	74914	2.5	.0	****	4.60	.10	8.62	10.27	103.30				3	23	27	6.60			.10
457.5	460.0	74915	2.5	.0	****	4.59	.16	7.48	8.41	98.00				2	18	21	19.46	26		.09
460.0	462.5	74916	2.5	.0	****	5.47	.16	6.67	7.99	90.50				2	18	21	19.44			.12
462.5	465.0	74917	2.5	.0	****	4.64	.14	6.60	7.93	78.10				2	16	18	23.35			.11
465.0	467.5	74918	2.5	.0	****	4.68	.17	9.81	10.50	112.00				2	28	30	.06			.04
467.5	470.0	74919	2.5	.0	****	4.38	.15	7.88	8.75	90.50				2	17	19	20.17			.09
470.0	472.5	74920	2.5	.0	****	4.78	.17	6.52	7.99	74.30				2	29	32	4.58			.09
472.5	475.0	74921	2.5	.0	****	4.14	.16	7.25	9.80	82.70				3	24	28	.59			.07
475.0	477.5	74922	2.5	.0	****	5.11	.21	7.89	10.20	89.30				4	26	30	3.40			.10
477.5	480.0	74923	2.5	.0	****	4.76	.19	6.25	7.59	69.40				4	30	34	2.44			.19
480.0	484.0	74924	4.0	.0	****	4.90	.08	6.45	9.43	56.90				1	31	33	.01			.03
484.0	487.5	74925	3.5	.0	****	5.64	.13	9.22	8.92	81.80				5	27	32	.03			.13
487.5	490.5	74926	3.0	.0	****	4.92	.19	7.45	7.26	79.30				4	24	29	8.69			.11
490.5	493.5	74927	3.0	.0	****	5.78	.21	7.61	9.03	79.30				7	26	33	.41			.14
493.5	496.5	74928	3.0	.0	****	4.30	.51	5.05	7.75	92.70				28	11	40	.10			.07
496.5	499.0	74929	2.5	.0	****	3.28	.16	2.32	4.52	35.80				6	8	14	.43			.04
499.0	501.5	74930	2.5	.0	****	3.09	.09	1.41	3.43	25.50				4	3	8	.31			.03
501.5	504.0	74931	2.5	.0	****	3.15	.08	.79	2.11	17.10				3	4	7	.29			.02
504.0	506.5	74932	2.5	.0	****	2.97	.07	.60	1.39	15.20				3	4	7	.24			.02
506.5	509.0	74933	2.5	.0	****	2.88	.04	.83	1.67	21.50				2	2	4	.24			.03
509.0	511.5	74934	2.5	.0	****	2.95	.06	1.02	2.14	23.30				3	3	6	.22			.03
511.5	514.0	74935	2.5	.0	****	3.36	.07	3.06	5.40	57.90				4	3	7	.29			.05
514.0	516.5	74936	2.5	.0	****	3.21	.07	1.95	3.25	42.90				5	4	9	.38			.07
516.5	519.0	74937	2.5	.0	****	3.04	.13	1.00	1.41	27.40				4	5	9	.41			.02
519.0	521.5	74938	2.5	.0	****	3.10	.11	1.71	2.98	40.10				5	6	11	.22			.03
521.5	524.0	74939	2.5	.0	****	3.11	.10	1.44	2.14	31.70				3	2	6	.43			.01
524.0	526.5	74940	2.5	.0	****	3.25	.13	1.54	3.19	50.10				5	10	16	.29			.01
526.5	529.0	74941	2.5	.0	****	3.09	.16	1.70	4.47	47.60				4	5	10	.36			.02
529.0	531.5	74942	2.5	.0	****	3.11	.20	1.75	5.09	67.20				5	6	11	.27			.03
531.5	534.0	74943	2.5	.0	****	3.09	.19	2.23	4.43	87.10				5	7	12	.29			.04
534.0	536.5	74944	2.5	.0	****	3.19	.14	2.51	4.82	84.30				5	5	11	.20			.08
536.5	539.0	74945	2.5	.0	****	2.93	.09	1.03	1.78	24.30				3	4	7	.27			.03

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS  
Fabric Orientation Diagram:

Number: 80-05

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Vertical Plane  
Coordinates: \_\_\_\_\_ N

\_\_\_\_\_ E

Grid  
Coordinates: 8701.0 N

14305.3 E

Elevation: 3995.0

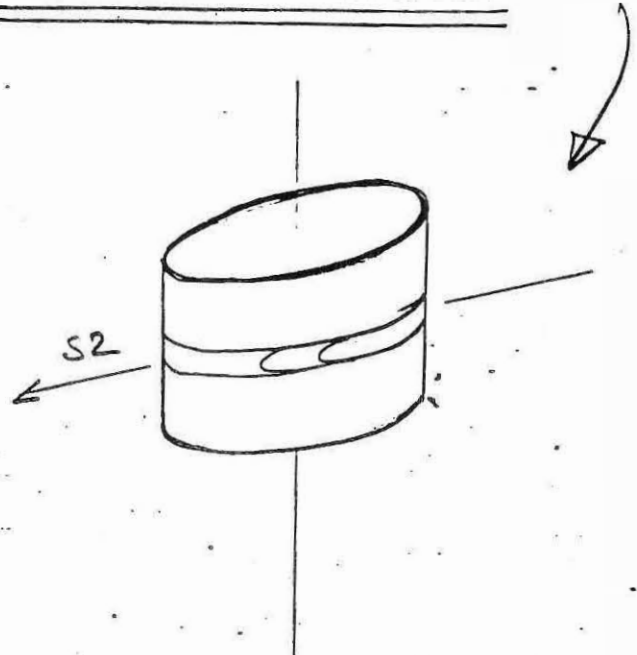
Vertical Depth: 589.5

Remarks: \_\_\_\_\_

Logged by: FG & PC

Date(s) Logged: \_\_\_\_\_

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____



All symmetry determinations looking  
NW with S2 dipping  
SW with dip azimuth 210°.

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





Structural Log

Code	From		To		Feature	# of S <sub>1</sub>	S <sub>1</sub> Dip Direct.		S <sub>2</sub> Dip Direct.		Description
	10	14	16	20			22	24	26	28	
S				2100	S <sub>1</sub>				85	2110	
S				400	S <sub>1</sub>				85	2110	
S				6100	S <sub>1</sub>				75	2110	
S				9100	S <sub>1</sub>				80	2110	
S				1250	S <sub>1</sub>				75	2110	95' - 125' broken core
S				1540	S <sub>1</sub>				74	2110	
S				1880	S <sub>1</sub>				75	2110	
S				2200	S <sub>1</sub>				80	3110	233' loose core gouge
S				25180	S <sub>1</sub>				75	2110	
S				29140	S <sub>1</sub>				70	2110	
S				31190	S <sub>1</sub>				75	2110	
S				34100	S <sub>1</sub>				75	2110	
S				3750	S <sub>1</sub>				85	2110	
S				4010	S <sub>1</sub>				80	2110	
S				4250	S <sub>1</sub>				85	2110	
S				4350	S <sub>1</sub>				75	2110	
S				44160	S <sub>1</sub>				85	2110	
S											NO STRUCTURE IN SULPHIDES
S				50100	S <sub>1</sub>				40	2110	Steep S2 498 → 525
S				51100	S <sub>1</sub>				40	2110	
S				52100	S <sub>1</sub>				40	2110	
S				52200	S <sub>1</sub>				10	2110	V. Steep S2 521 - 525
S				5270	S <sub>1</sub>				70	2110	
S				5350	S <sub>1</sub>				75	2110	
S				5450	S <sub>1</sub>				50	2110	
S				55180	S <sub>1</sub>				55	3110	
S				56180	S <sub>1</sub>				45	2110	
S				57140	S <sub>1</sub>				35	2110	
S				58100	S <sub>1</sub>				75	2110	

Code	From		To		Sample No.	SAMPLE LENGTH	ROCK TYPE	Interval
	10	14	16	20				
P	14110	0	14113	5	11 141010	2.5	1D4	2.5
P	14113	5	14116	0	11 141011	2.5	1D4	2.5
P	14116	0	14119	0	11 141012	3.0	2C0	2.5
P	14119	0	14122	0	11 141013	3.0	2D0	2.5
P	14122	0	14125	0	11 141014	3.0	2F0	2.5
P	14125	0	14128	5	11 141015	2.5	2F0	2.5
P	14128	5	14131	0	11 141016	2.5	2G0	2.5
P	14131	0	14134	5	11 141017	2.5	2G0	2.5
P	14134	5	14137	0	11 141018	2.5	2F0	2.5
P	14137	0	14140	5	11 141019	2.5	2F0	2.5
P	14140	5	14143	0	11 14110	2.5	2G0	2.5
P	14143	0	14146	5	11 14111	2.5	2G0	2.5
P	14146	5	14149	0	11 14112	2.5	2F0	2.5
P	14149	0	14152	5	11 14113	2.5	2F0	2.5
P	14152	5	14155	0	11 14114	2.5	2F0	2.5
P	14155	0	14158	5	11 14115	4.0	2F0	3.0
P	14158	5	14161	0	11 14116	3.5	2F0	3.0
P	14161	0	14164	5	11 14117	3.0	2G0	2.5
P	14164	5	14167	0	11 14118	3.0	2F0	2.5
P	14167	0	14170	5	11 14119	3.0	2H0	2.5
P	14170	5	14173	0	11 14210	3.0	2A0	2.5
P	14173	0	14176	5	11 14211	2.5	2A0	2.5
P	14176	5	14179	0	11 14212	2.5	2A0	2.5
P	14179	0	14182	5	11 14213	2.5	2A0	2.5
P	14182	5	14185	0	11 14214	2.5	2A0	2.5
P	14185	0	14188	5	11 14215	2.5	2A0	2.5
P	14188	5	14191	0	11 14216	2.5	2A0	2.5
P	14191	0	14194	5	11 14217	2.5	2A0	2.5
P	14194	5	14197	0	11 14218	2.5	2A0	2.5
P	14197	0	14200	5	11 14219	2.5	2A0	2.5
P	14200	5	14203	0	11 14220	2.5	2A0	2.5
P	14203	0	14206	5	11 14311	2.5	2D5	2.5
P	14206	5	14209	0	11 14312	2.5	2D5	2.5
P	14209	0	14212	5	11 14313	2.5	2D5	2.5
P	14212	5	14215	0	11 14314	2.5	2D5	2.5
P	14215	0	14218	5	11 14315	2.5	2D5	2.5



Line No.	DDH ID	FROM TO		UNIT	g/MT																											Line No.				
		10 11 12 13 14	16 17 18 19 20		22 23	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																														
1	M80-05	4410	4435	1	0.06	0.05	1.2	0.01	0.17	3.14	2.46	2.00	0.05																						4.00	1
2	M80-05	4435	4460	2	0.13	0.20	4.7	0.02	0.31	2.72	2.59	3.55	0.08																					4.01	2	
3	M80-05	4460	4490	3	0.37	3.42	12.1	0.18	0.03	2.99	12.59	6.31	0.09																					4.02	3	
4	M80-05	4490	4520	4	2.93	6.89	44.5	0.15	0.01	3.31	11.86	7.34	0.17																					4.03	4	
5	M80-05	4520	4550	5	5.67	8.32	81.8	0.26	0.03	4.25	24.98	9.72	0.24																					4.04	5	
6	M80-05	4550	4575	6	8.62	10.27	103.3	0.10	6.60	4.60	23.70	3.60	0.10																					4.05	6	
7	M80-05	4575	4600	7	7.48	8.41	98.0	0.16	19.46	4.57	18.57	2.43	0.09																					4.06	7	
8	M80-05	4600	4625	8	6.67	7.99	90.5	0.16	19.44	5.47	18.33	2.67	0.12																					4.07	8	
9	M80-05	4625	4650	9	6.60	7.93	78.1	0.14	23.35	4.64	16.11	2.29	0.11																					4.08	9	
10	M80-05	4650	4675	10	9.81	10.50	112.0	0.17	0.06	4.68	28.29	2.01	0.04																					4.09	10	
11	M80-05	4675	4700	11	7.88	8.75	90.5	0.15	20.17	4.38	17.24	2.06	0.09																					4.10	11	
12	M80-05	4700	4725	12	6.52	7.99	74.3	0.17	4.58	4.78	29.84	2.86	0.09																					4.11	12	
13	M80-05	4725	4750	13	7.25	9.80	82.7	0.16	0.59	4.14	24.70	3.90	0.07																					4.12	13	
14	M80-05	4750	4775	14	7.89	10.20	89.3	0.21	3.40	5.11	26.44	4.46	0.10																					4.13	14	
15	M80-05	4775	4800	15	6.25	7.59	69.4	0.19	2.44	4.76	30.70	4.10	0.19																					4.14	15	
16	M80-05	4800	4840	16	6.45	9.43	56.9	0.08	0.01	9.90	31.05	1.95	0.03																						4.15	16
17	M80-05	4840	4875	17	9.22	8.92	81.8	0.13	0.03	5.64	27.34	5.06	0.13																						4.16	17
18	M80-05	4875	4905	18	7.45	7.26	79.3	0.19	8.69	4.92	24.78	4.82	0.11																						4.17	18
19	M80-05	4905	4935	19	7.61	9.03	79.3	0.21	0.41	5.78	26.12	7.08	0.14																						4.18	19
20	M80-05	4935	4965	20	5.05	7.75	92.7	0.51	0.10	4.30	11.70	2.30	0.07																						4.19	20
21	M80-05	4965	4990	21	2.32	4.52	35.8	0.16	0.13	3.28	8.12	6.08	0.04																						4.20	21
22	M80-05	4990	5015	22	1.41	3.43	25.5	0.09	0.31	3.09	3.86	4.29	0.03																						4.21	22
23	M80-05	5015	5040	23	0.79	2.11	17.1	0.08	0.29	3.15	4.24	3.54	0.02																						4.22	23
24	M80-05	5040	5065	24	0.60	1.39	15.2	0.07	0.24	2.97	4.15	3.31	0.02																						4.23	24
25	M80-05	5065	5090	25	0.83	1.67	21.5	0.04	0.24	2.85	2.61	2.08	0.03																						4.24	25



PAGE-49

DDH FA 66-49

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	..... <i>FR</i> .....	..... <i>53°A</i> .....
DOWN HOLE LITHOLOGY " L "	.....✓.....	..... <i>BC</i> .....	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	..... <i>BC</i> .....	.....	.....
DOWN HOLE FAULTS " F "	.....✓.....	..... <i>BC</i> .....	.....	.....
SAMPLERS DATA " P "	.....✓.....	..... <i>BC</i> .....	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CANIC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHEMEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

*changed DDHID June 17/85 FR*

DIAMOND DRILL CORE LOG

Date: \_\_\_\_\_

Hole Number: FA 66-49

Project: RE-LOGGING 84

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 8799.34 N

14,399.49 E

Grid Co-ords: 120+000 / 20+000

Elevation: 4059.47

Total Depth: 750 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

Reason hole Terminated: \_\_\_\_\_

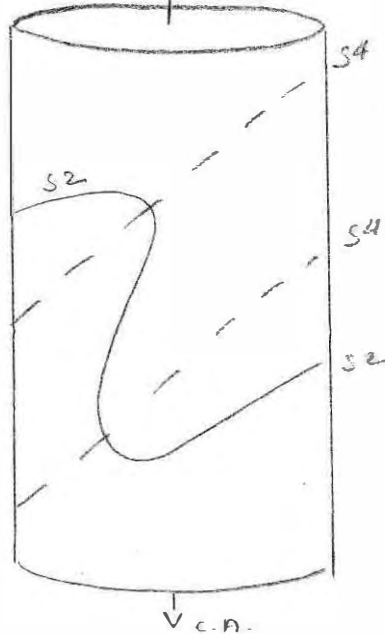
Logged by: JWH + JPF  
NELOGGERS A.C.

Drilling Contractor: \_\_\_\_\_

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

Reference Fabric Orientation Diagram:



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220.

Date(s) Logged: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

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

DDH FA66-49  
2 8

Diamond Drill Core Log Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E
1	2 8 10 16 17 24 25 32 34 39 41 42					
T	FA66-49	4105.9-5	187,991.3	114,393.5	FEET	S 2 2 1 0

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
1	2 8 10 14 22 26 28 32 34 56				
R	66-49	0	180.0	90.0	AT COLLAR
R	66-49	250	177.2	53.0	ESTIMATE FROM
R	66-49	450	175.4	53.0	SURROUNDING HOLES
R	66-49	650	175.4	53.0	PST
R	66-49	750	173.9	53.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and / or Lewd Suggestions
1	2 8 10 56	

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	11100	11915	0	11	11*	OVERBUNDEN
L	11915	11913	0	12	13D141	
L	11913	11111	6	13	13D1018	CHLONITIC 3D
L	11116	11210	0	14	13D141	(3D6) BIOTITIC 3D, MINOR 3D6 INTERBANDS
L	11210	11717	0	15	13D101?	(3D08, 3D09, 3D0, 3D4) SHATTERED GIVE
						A LOT OF CHLONITIC MATERIAL METABASITE <sup>2</sup>
						COULD BE A CHLONITIC FAULT
L	11717	11915	5	16	13D101	BRECCIATED, ALTERED 3D, T ZONE
L	11915	11913	8	17	13D1018	(3C0) CHLONITIC 3D, MINOR 3C QUARTZ PL
						EX AT 197'
L	11913	12125	0	18	13E101	(1D0, 1D2, 3C0) [3A0] NOT CLASSICAL 3A
						ONLY 2" OF 3C @ 219' MOST OF INTERBANDS (30%)
						3E, TO OF 3A COULD HAVE BEEN FIRST OUT
L	12125	12137	0	19	11D1215	(1E0) BANDED 1D WITH NARROW INTERBANDS
						OF IE.
L	12137	12183	8	110	11D101	(1D2) 3" 1D2 BAND @ 262.3'
L	12183	12186	7	111	11D181	(0Q0) CHLONITIC 1D ASSOCIATED WITH 1" Q VEIN
L	12186	13117	6	112	11D101	
L	13117	13219	2	113	11H191E	3 (1D5) FIRST 2 1/2' CALCAREOUS, MINOR 1D.
L	13219	13216	4	114	11D101	
L	13216	13217	8	115	11H191E	3 WEAKLY CALCAREOUS 1H.
L	13217	14115	7	116	11D161	
L	14115	14215	5	117	11D121	(1E0) 1/2" INTERBANDS OF IE GOOD CHLONITIC
L	14215	1433	0	118	11D101	
L	1433	1452	7	119	11D121	(1E0) SAME AS 17
L	1452	14812	9	120	11D101	
L	14812	15218	5	121	11C1D1	
L	15218	15416	0	122	11D101	(0Q0) 0.8" Q VEIN @ 541.0'
L	15416	15418	2	123	11D141	
L	15418	15418	7	124	10Q191	Q VEIN .35% GALENA
L	15418	15518	0	125	11D141	(0Q4) → 2.4" GALENA Q VEINS @ 553.4'
L	15518	15614	0	126	12H191B	9E1 MANGANESE, PUCTILE V&A WITH 5% QUARTZITIC
						QISTS CONTACT 1D 2H BRECCIATED
L	15614	15616	0	127	12F141	
L	15616	15618	0	128	12H191B	MANGNESE?
L	15618	15619	0	129	12F141	[2Q9] BRECCIA 2E4 MATRIX Q UNITS

Lithologic Log

Date: DEC 6/54 Logged By: RC

Code	From	To	Recov.	No.	Unit	Description					
	10	14	16	20	22	24	26	28	30	34	35
L	151613	0	151713	0			1310		121H18	(2C0) BX	200 CLASTS (1-2 CM Ø) 2' LONG ZONE
L	151713	0	151714	7			1311		121H19	GOOD GRADE	Σ 575.0' MINOR BARIUM
L	151714	7	151718	0			1312		121D17	PYRROPHOTIC 2D ORE, GOOD GRADE	
L	151718	0	151818	0			1313		121414	+ REPLACEMENT MIN, 2" H.S	Σ 2532 + BAO
L	151818	0	151819	5			1314		121H19	DUCTILE BX	Σ CLASTS
L	151819	5	151914	1			1315		121619		
L	151914	1	151915	8			1316		21F14		
L	151915	8	161011	0			1317		121E11		
L	161011	0	161210	0			1318		121819	(2D0)	LOW IRON ~4% GRADE
L	161210	0	161211	4			1319		121H13		
L	161211	4	161216	5			1410		121E19	MINS.	MINOR QUARTZITE
L	161216	5	161218	0			1411		121F61		
L	161218		161410	5			1412		121E9	(21=4' 1-2" INTERBANDS OF	2F, POOR DEC
L	161410	5	161512	0			1413		121F18	9	
L	161512	0	161616	0			1414		121A14		
L	161616	0	161617	0			1415		121H10		
L	161617	0	161714	0			1416		121D19	(2C0)	GRADE DECREASE TOWARD END
											OF INTERVAL.
L	161714	0	161715	0			1417		121H13	[2E 7] MANGANESE + PYRROPHOTIC RICH	
											ZONE, LOW CONTACT MINERAL
L	161715	0	161717	0			1418		101813	BX WITH AT TOP INTERVAL 2H AND	
											BOTTOM 2A BX
L	161717	0	161817	0			1419		121A14		
L	161817	0	171111	0			1510		111D14		
L	171111	0	17510	0			1511		111410	⇒ ICN	E.O.H.

Structural Log

Date: DEC 7/84 Logged By: AC

Code	From				To				Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28			32	34	38	40	
S				11010	0	PIS	12					615	2110	RFE=S2	
S				11118	0	PIS	12					710			
S				11610	0	PIS	12					715			
S				11315	0	PIS	12					710			
S				121013	0	PIS	12					713			
S				12117	0	PIS	12					810			
S				12134	5	PIS	12					810			
S	12136	6	12136	3	CIS	14	E					611	2120	RFE=S4 FOLD HINGE	
S				12149	0	CIS	14	Z			810	01010	315		VERY FINE GRN.
S				12155	0	PIS	12					618	2110	RFE=S2	
S				12160	0	PIS	12					710			
S				121710	0	CIS	14	Z			710	21810	312	2120	RFE=S4 L.L.
S				121810	0	PIS	12					712	2110		RFE=S2
S				121810	0	PIS	12					710			
S				121918	0	PIS	12					610			VERY FINE GRN ~ 30° TO CH.
S				13111	5	CIS	14	Z			818	11810	415	2120	RFE=S4 L.L.
S				131211	0	PIS	12					718	2110		RFE=S2
S				131311	0	PIS	12					715			
S				131410	5	PIS	12					618			
S				131513	5	CIS	14	Z			815	11810	310	2120	RFE=S4 L.L.
S				131613	0	PIS	12					710	2110		RFE=S2
S				131712	0	CIS	14	Z			710	3110	415	2120	RFE=S4 L.L.
S				131716	0	CIS	14	Z			715	21610	212		L.L.
S				131810	0	CIS	14	Z			810	21010	315		L.L.
S				131914	0	PIS	12					710	2110		RFE=S2
S				141019	0	PIS	12					712			
S				141113	0	CIS	14	Z			710	01010	215	2120	RFE=S4 L.L.
S				141213	0	PIS	12					712	2110		RFE=S2
S				141315	5	PIS	12					617			
S				141418	0	CIS	14	Z			710	01010	215	2120	RFE=S4 L.L.
S				141518	0	CIS	14	Z			718	11815	315		L.L.
S				141614	0	CIS	14	Z			710	31310	218		L.L.
S				141716	0	CIS	14	Z			415	11810	415		
S	141814	0	141816	0	CIS	14	Z				318	01910	210		S.L. OF Z FOLD, ALMOST S ZONE
S	141915	0	141917	0	CIS	14	Z				511	21115	315		
S				15017	0	CIS	14	Z			610	11810	510		

Structural Log

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

Code	From		To		Feature	E S <sub>0</sub>	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description			
	10	14	16	20			22	24	26	28	32	34		38	40	44
S	15112	S	15113	0	CIS14	S	1	1	1	15	01010	415	21210	RFE=S4 S.ZONE OF Z.S.L.		
S	111		15115	0	PIS12		1	1	1	1	1	710	21110	RFE=S2		
S	111		15126	0	CIS14	Z	1	1	1	1	1	817	01215	210	21210	RFE=S4 L.L.
S	111		15131	0	CIS14	Z	1	1	1	1	1	812	11910	415	11	L.L.
S	111		15137	0	PIS12		1	1	1	1	1	615	21110			RFE=S2
S	111		15148	0	CIS14	Z	1	1	1	1	1	615	21710	419	21210	RFE=S2 L.L.
S	111		15FR	0	PIS12		1	1	1	1	1	710	21110			RFE=S2
S	111		15180	0	PIS12		1	1	1	1	1	310	11			
S	111		16103	0	PIS12		1	1	1	1	1	412	11			
S	111		16112	0	PIS12		1	1	1	1	1	615	11			
S	111		16117	0	PIS12		1	1	1	1	1	810	11			
S	111		16161	0	PIS12		1	1	1	1	1	810	11			
S	111		16170	0	PIS12		1	1	1	1	1	811	11			
S	111		16181	0	PIS12		1	1	1	1	1	618	11			
S	111		16186	0	CIS14	Z	1	1	1	1	1	615	01110	115	21210	RFE=S2 L.L.
S	111		16198	0	CIS14	Z	1	1	1	1	1	710	21910	312	11	L.L.
S	17105	0	17109	0	CIS14	Z	1	1	1	1	1	015	11810	310	11	S.L. TO ALMOST S
S	111		17110	0	CIS14	Z	1	1	1	1	1	815	11815	415	11	L.L.
S	111		17115	0	CIS14	Z	1	1	1	1	1	711	31215	117	11	
S	111		17120	0	CIS14	Z	1	1	1	1	1	615	01915	317	11	
S	17128	0	17130	0	CIS14	Z	1	1	1	1	1	313	01815	412	11	S.L. ALMOST N.
S	111		17138	0	CIS14	Z	1	1	1	1	1	619	01115	318	11	L.L.
S	111		17146	0	CIS14	Z	1	1	1	1	1	710	01815	312	11	L.L.
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			
	111		111		111		1	1	1	1	1	1	1			

**Structural Log**

Date: DEC 7/84 Logged By: \_\_\_\_\_

Code	From		To		Feature	S <sub>0</sub> Dip Direct.		S <sub>1</sub> Dip Direct.		S <sub>2</sub> Dip Direct.		Description
	10	14 16	20	22 24 26 28		32	34	38	40	44		
F	1195	0	11210	0	B1							BROKEN CONE.
F	11210	0	1177	0	B1G							SMOOTHENED CONE. FAULT ZONE?
												CHLORITIC AND ALTERED CONE
												80% OF INT EXPOSED TO BE
												SHAL FRACT ZONES. MINOR
												GOUGE. CHECK?
F	1177	0	1194	0	B1S							NOT AS SHARP AS ABOVE
												BUT HUNDREDS OF FT. LONG
												⇒ BX. LOCALLY SHAL (1-2")
												SHARPERS WITH MINOR GOUGE
												~60° TO C.A.
F	1197	0	1198	0	B1	210	0135					BRECCIA ZONE WITH CALCITE
												VEIN
F	12010	0	12011	0	G1							1' WIDE GOUGE ZONE
F	12019	0	12113	5	B1R							BROKEN CONE. MINOR.
F	12119	3	12121	4	B1G							BROKEN CONE. MINOR NUMBER
												SHAL STRAIN ~11 TO C.A.
F	12819	8	12811	0	SIXIG							8" WIDE SHEAR ZONE.
												WHERE INTERF. GOUGE 15° TO C.A.
F			1392	5	1S1G			32	2195			1-2" WIDE SHEAR.
F	14215	5	1433	0	B1							10E DYKE OR SILL, LOWER
												DOESN'T SEEM TO BE 11 TO 22
												AS DIS. PREVIOUSLY. BROKEN
												CONE. (10E)
F	14617	4	14618	5	SXIV							SHEAR ZONE, BX + MINOR GOUGE
												2" (2) VEIN. ALT ZONE. 70° TO C.A.
F			15125	0	1S1			214	2170			2" SHEAR ZONE.
F			15129	6	VX1S							3x3/4 VEIN, SHALINE.
F			15152	6	1S1							2" SHEAR 30° TO C.A.
F	15157	0	15159	0	3X1							2' WIDE POLYCRISTIC BX.
												CONTACT BETWEEN ONE/10
F	15159	0	15167	0	D1							DUCTILE MA
F	15168	0	15173	0	1X5							BRECCIATED, SUBMARGED ZONE.
												NOT AS THK AS 57-59
F	15173	0	15178	0	D1							DUCTILE BX.
F			15183	0	XIV							BRECCIATED CONTACT

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 66-49

Fabric Orientation Diagram:

Project: ZONE 3 RE-LOG

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid Co-ords.: 8799.34 N

MINE 14399.49 E

Elevation: 4059.47

All symmetry determinations looking

NW with S<sub>2</sub> dipping

SW with dip azimuth 210°.

Total Depth: 750.0

Purpose: ZONE 3 DEFIN.

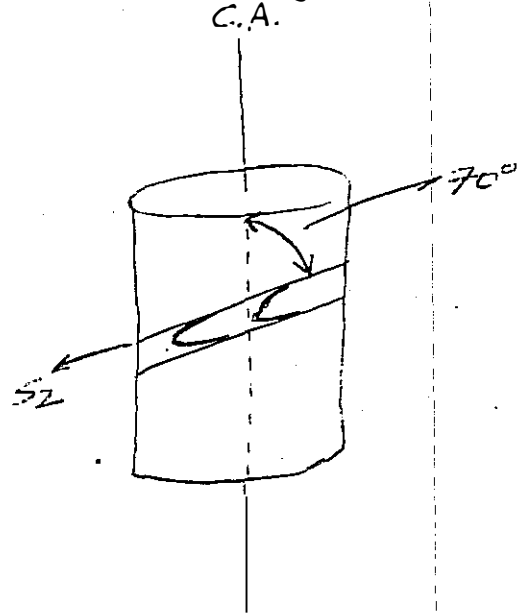
Logged by: \_\_\_\_\_

Date(s) Logged: \_\_\_\_\_

Drilling Contractor: \_\_\_\_\_

Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

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



DDH: 66049 UTM-N: 8799.3 UTM-E: 14399.5 UTM-ELEV: 4059.5 TOTAL DEPTH: 750.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLE: 0 0 DRD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. PULP	---ASSAYS---												
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe	Ba %	Hg %	Mn %	As %
555.0	560.0	70877	5.0	.0	1D/2H	3.22	.16	2.56	3.21	41.00			15	13	29	.19		.25	
560.0	565.0	70878	5.0	.0	2H8	4.97	.23	6.00	7.66	78.40			15	13	29	.17		.25	
565.0	570.0	70879	5.0	.0	2H6	4.47	.29	8.79	9.53	117.70			15	13	29	.10		.25	
570.0	575.0	70880	5.0	.0	2H4	4.71	.42	7.48	8.09	98.80			12	14	26	1.14		.36	
575.0	580.0	70881	5.0	.0	2HC	3.73	.18	3.84	4.04	59.10			12	14	26	1.84		.36	
580.0	585.0	70882	5.0	.0	2HC	3.05	.14	2.73	2.83	42.20			12	14	26	3.09		.36	
585.0	590.0	70883	5.0	.0	2H4	4.53	.27	7.08	9.26	100.30			12	14	26	.62		.36	
590.0	595.0	70884	5.0	.0	2G4	4.68	.20	4.57	6.88	41.80			5	20	25	7.31		.13	
595.0	600.0	70885	5.0	.0	2E1	5.07	.17	1.31	1.94	17.30			5	20	25	.34		.13	
600.0	605.0	70886	5.0	.0	2C0	2.76	.22	2.07	3.58	46.70			5	20	25	.26		.13	
605.0	610.0	70887	5.0	.0	2C0	2.99	.23	3.69	2.01	67.60			5	20	25	.31		.13	
610.0	615.0	70888	5.0	.0	2C0	2.76	.09	.72	1.97	15.10			9	20	30	.41		.10	
615.0	620.0	70889	5.0	.0	2C0	3.40	.30	2.14	3.50	37.90			9	20	30	.38		.10	
620.0	625.0	70890	5.0	.0	2F2	4.84	.47	1.40	1.31	21.90			9	20	30	.02		.10	
625.0	630.0	70891	5.0	.0	2FE	5.15	.42	2.82	1.16	21.60			9	20	30	.02		.10	
630.0	635.0	70892	5.0	.0	2E2	4.77	.42	3.93	3.77	26.50			5	34	40	.02		.17	
635.0	640.0	70893	5.0	.0	2EF	4.46	.24	2.64	5.06	20.60			5	34	40	.03		.17	
640.0	645.0	70894	5.0	.0	2F0	4.71	.46	5.28	4.63	35.90			5	34	40	.02		.17	
645.0	650.0	70895	5.0	.0	2F0	4.93	.12	4.30	7.12	24.60			5	34	40	.02		.17	
650.0	655.0	70896	5.0	.0	2FA	3.54	.24	2.24	4.61	21.10			5	10	16	.18		.05	
655.0	660.0	70897	5.0	.0	2A0	2.72	.05	1.09	3.23	23.70			5	10	16	.32		.05	
660.0	665.0	70898	5.0	.0	2A0	2.92	.08	1.25	3.13	34.80			5	10	16	.23		.05	
665.0	670.0	70899	5.0	.0	2B0	3.49	.28	2.03	4.72	51.10			5	10	16	.17		.05	
670.0	675.0	70900	5.0	.0	2D0	3.27	.19	1.57	3.11	32.10			5	5	11	.28		.08	
675.0	680.0	70901	5.0	.0	2A0	3.02	.10	2.47	2.51	53.40			5	5	11	.15		.08	
680.0	685.0	70902	5.0	.0	2A4	2.88	.10	1.26	3.19	29.20			5	5	11	.16		.08	

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE			INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28				
P	1515	0	1516	0	7108177	15	0	1	12H1439(1D4)	3580	
P	1516	0	1516	15	7108178	15	0	1	12H1439 21 (2F4)	3581	
P	1516	15	1517	0	7108179	15	0	1	12H1419 (2E41)	3582	
P	1517	0	1517	15	7108180	15	0	1	12H1419	3583	
P	1517	15	1518	0	7108181	15	0	1	12D1417 (2L14)	3584	
P	1518	0	1518	15	7108182	15	0	1	12L1114 (2H4)	3585	
P	1518	15	1519	0	7108183	15	0	1	12H1419 (2G4)	3586	
P	1519	0	1519	15	7108184	15	0	1	12G1419 (2F4)	3587	
P	1519	15	1610	0	7108185	15	0	1	12E111 (2F4)	3588	
P	1610	0	1610	15	7108186	15	0	1	12B1419	3589	
P	1610	15	1611	0	7108187	15	0	1	12B1419	3590	
P	1611	0	1611	15	7108188	15	0	1	12B101	3591	
P	1611	15	1612	0	7108189	15	0	1	12B1419	3592	
P	1612	0	1612	15	7108190	15	0	1	12E191 (2H9)	3593	
P	1612	15	1613	0	7108191	15	0	1	12E191 (2F0)	3594	
P	1613	0	1613	15	7108192	15	0	1	12E191 (2F4)	3595	
P	1613	15	1614	0	7108193	15	0	1	12E191 (2F4)	3596	
P	1614	0	1614	15	7108194	15	0	1	12F1419	3597	
P	1614	15	1615	0	7108195	15	0	1	12F141	3598	
P	1615	0	1615	15	7108196	15	0	1	12A1419 (2F4)	3599	
P	1615	15	1616	0	7108197	15	0	1	12A141	3600	
P	1616	0	1616	15	7108198	15	0	1	12A141	3601	
P	1616	15	1617	0	7108199	15	0	1	12D1019 (2H0, 2H4)	3602	
P	1617	0	1617	15	7109100	15	0	1	12D101 (2H31)	3603	
P	1617	15	1618	0	7109101	15	0	1	12A141 (000)	3604	
P	1618	0	1618	15	7109102	15	0	1	12A141	3605	

DISCONTINUITY  
**Structural Log**

Date: DEC 7 / 84 Logged By: [Signature]

Code	From		To		Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description	
	10	14	16	20			22	24	26	28	32	34		38
I														BETWEEN 2L AND 2H.
F														SOUTH STRIKE 15° TO C.M.
F	16	17	16	17	18	XV								BUCKET, MAINLY BLUE CL.
F														2' SHEAR 15 TO C.M.
F														BROKEN ZONE, STRIKE



## Lithologic Log

Logged By: JWM JPF

Code	From				To				Unit	Code	Description
	10	14	16	20	22	23	25	27			
L	100		1950		01						O/B
L	1950		2000		02	3D10					120-177 SHATTERED CORES
L	2000		2250		03	3A10					
L	2250		4255		04	1C1D					B 717 → 425 BLACK ID - GOOD CHIASTOLITE
L	4255		4330		05	0E16					LOW CT <del>CHIASTOLITE</del> MARGIN - 11 S2.
L	4330		4530		06	1D0					DARK - CHIASTOLITE
L	4530		5460		07	1C1D					INCREASING MUCC TOWARD END OF INTERVAL
L	5460		5580		08	1D4					PATCHES GULL QTE - OVERALL SILICEOUS
L	5580		5640		09	2H8					BASE METAL POOR - .5% CPY.
L	5640		5660		10	2F0					
L	5660		5680		11	2H4					< 5% Pb/Zn - MAGNETITE DISSEM.
L	5680		5690		12	2E4					QTE BACILLA - VEIN LIKE - BASE METALS
											> PY.
L	5690		5730		13	2H4					
L	5730		5747		14	2H4					MORE BASE METALS (13% Pb/Zn) THAN UNIT 13
L	5747		5780		15	2H4					5% Pb/Zn
L	5780		5830		16	2C0					5% PY - SPOTTY BASE METALS
L	5830		5895		17	2H4					SILICEOUS FRAGS < 7% Pb/Zn.
L	5895		5940		18	2D4					10% PY. ✓
L	5940		5958		19	2F0					
L	5958		6010		20	2E2					< 5% Pb/Zn
L	6010		6200		21	2C0					BANDED, NO GRAPHITE, NO BASE METALS
											5% PY.
L	6200		6214		22	2H8					1% CPY
L	6214		6265		23	2E2					NO BASE METALS, SPOTTY PO
L	6265		6280		24	2F0					
L	6280		6405		25	2E2					628 → 652 = 15' REC'D.
L	6405		6520		26	2F0					
L	6520		6660		27	2A0					BASE METAL POOR - LOCALITY Δ'D.
L	6660		6670		28	2H0					BASE METAL POOR
L	6670		6740		29	2D4					TOP 2' INTERVAL = 10-15% Pb/Zn, Δ'D
L	6740		6750		30	2H1					
L	6750		6870		31	2A4					TOP 2' INTERVAL = Δ'D QTE 4% Pb/Zn
L	6870		7110		32	1D4					
L	7110		7500		33	1C1D					EOH



# Faro Assay Log.

CODING FORM

DATE

ID	FROM TO UNIT				g/MT																																																									
	5	6	7	8	10	11	12	13	14	16	17	18	19	20	22	23	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
05	5090 5115 26				1.02	2.14				23.3				0.06	0.22				2.95				3.27				3.12				0.03																															
05	5115 5140 27				3.06	5.40				57.9				0.07	0.29				3.36				3.02				4.32				0.05																															
05	5140 5165 28				1.95	3.25				42.9				0.07	0.38				3.21				4.19				5.06				0.07																															
05	5165 5190 29				1.00	1.41				27.4				0.13	0.41				3.04				5.12				4.75				0.02																															
05	5190 5215 30				1.71	2.98				40.1				0.11	0.22				3.10				6.70				5.00				0.03																															
05	5215 5240 31				1.44	2.14				31.7				0.10	0.43				3.11				2.96				3.65				0.01																															
05	5240 5265 32				1.54	3.19				50.1				0.13	0.29				3.25				10.79				5.21				0.01																															
05	5265 5290 33				1.70	4.47				47.6				0.16	0.36				3.09				5.44				4.56				0.02																															
05	5290 5315 34				1.75	5.09				67.2				0.20	0.27				3.11				6.12				5.78				0.03																															
05	5315 5340 35				2.23	4.43				87.1				0.19	0.29				3.07				7.58				5.22				0.04																															
05	5340 5365 36				2.51	4.82				84.3				0.14	0.20				3.19				5.87				5.83				0.08																															
05	5365 5390 37				1.03	1.70				24.3				0.09	0.27				2.93				4.25				3.26				0.03																															
05	5390 5415 38				0.18	0.11				5.6				0.02	0.27				2.83				2.62				2.51				0.07																															
05	5415 5440 39				0.07	0.10				2.2				0.02	0.17				2.85				2.03				2.84				0.09																															



DDH FA 74.15.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	.....	61°R
DOWN HOLE LITHOLOGY " L "	.....✓.....	.....	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	.....	.....	.....
DOWN HOLE FAULTS " F "	.....✓.....	.....	.....	.....
SAMPLERS DATA " P "	.....✓.....	.....	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAHC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

W.D. Jan 17/85

DIAMOND DRILL CORE LOG

Date: JAN 23 1985

Hole Number: FA 74 - 15

Reference Fabric Orientation Diagram:

Project: RELOGGING 84

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 3004.0 N

14,601.9 E

Grid Co-ords: 120+000 / 22+000

Elevation: 4056.9

Total Depth: 754 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

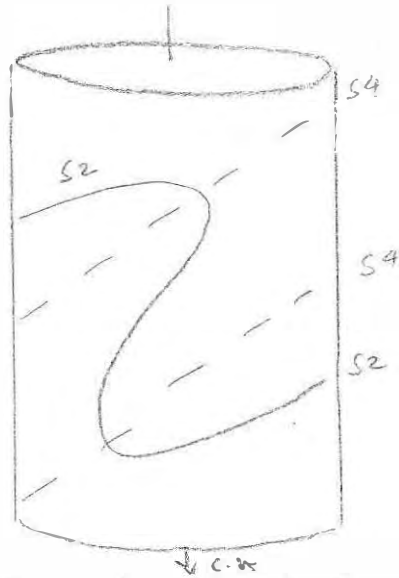
Reason hole Terminated: \_\_\_\_\_

Logged by: NE LOGGED A.C

Drilling Contractor: \_\_\_\_\_

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/270.

Date(s) Logged: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

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

DDH FA74-15  
       2                  8

Diamond Drill Core Log

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

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E
1	2	8	10	16	17	24 25 32 34 39 41 42
T	FA74-15	14056.9	19004.10	114601.9	FEET	S2 310

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
1	2	8	10	14	22 26 28 32 34 56
R	74-15	00	179.3	61.0	AT COLLAR
R	74-15	100	178.2	61.0	ESTIMATE FROM
R	74-15	200	177.1	61.0	SURROUNDING HOLES
R	74-15	300	176.0	61.0	EST
R	74-15	400	174.9	61.0	
R	74-15	500	173.7	61.0	
R	74-15	600	172.6	61.0	
R	74-15	700	171.5	61.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and /or Lewd Suggestions
1	2	8 10 56

Lithologic Log

Date: NOV 27/84, Logged By: AC

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	1110	1123	0	11	*	OVERBURDEN, RECASTED MAT
L	1123	1128	0	12	13D16	PURBLE OF 3D6 PLASTER?
L	1128	1181	8	13	110E18	
L	1181	1183	2	14	13D10	
L	1183	1187	7	15	13C10	METABASITE, WEAKLY CALCINEOUS
L	1187	1199	6	16	13D16	(3C0) LIGHTLY CARBONACEOUS 4" BAND @ 88.2' 2-3" INTERBANDS OF 3C @ 2' SPACES
L	1199	11016	5	17	13D14	(3C0) 1/2' BAND OF 3C @ 123.9'
L	11016	11112	2	18	13D16	WEAKLY CALCINEOUS
L	11112	11118	6	19	13D1018	(3C0) INTERBANDS OF 3C (40% INT) IN 3D
L	11118	11132	7	110	13C10	(3D0B, 3B0) 1/2' 3D @ 123.0', 131.0' 1' 3B0 @ 119.2'
L	11132	11134	6	111	13B10	
L	11134	11149	6	112	13C10	(3D0B, 3B0, 3D0) 0.9' Q VEIN @ 136.0' 3B0 @ 144.3' MINOR 3D0
L	11149	11150	9	113	13D1018	CHLORITE 3D
L	11150	11154	6	114	13C10	WEAKLY 3C
L	11154	11157	5	115	13D1018	(3C0) MINOR 1/2" 3C INTERBANDS
L	11157	11163	3	116	13C10	(3D0B) MINOR 3D0S BANDS
L	11163	11165	8	117	13D1018	
L	11165	11174	8	118	13C10	
L	11174	11178	3	119	13C131	→ 3B0 3B0 LAST 1/2' OF INTERVAL
L	11178	11183	4	120	13D161	VERY WEAKLY CALCINEOUS
L	11183	11186	0	121	101810	(3B0) 0.00 30% INT
L	11186	11194	1	122	13D1018	(3C0) 1/2' 3C @ 136.0', 142.0'
L	11194	11195	0	123	13C131	
L	11195	12017	9	124	13D1018	BIOTITIC 3D0 LOCALLY CHLORITIC
L	12017	12114	4	125	13C10	
L	12114	12117	3	126	13D161	(3D0) 0.3' 3D0 @ 216.7'
L	12117	12218	6	127	11D10	(3C0, 1D2, 1E0) [3B0] TYPICAL 3A WITH 1/2 - 1/4" INTERBANDS OF 1D, 1E, 3C, NON CALCINEOUS BANDS
L	12218	12414	7	128	13E10	(3C0, 3D0, 1D2) [3B0] TYPICAL 3A WITH 1/2" INTERVAL CARBONACEOUS WITH 1/4 - 1/2' INTERBANDS OF 3D0 (BIOTITIC) 3C, CALCINEOUS INTERVAL

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
L	1214	7	1216	5	1	1	1219	110101	(1E0)	0.2' IEO BANDS @ 152' @ 153'	
L	1216	5	1217	4	5	1	1310	110101	(1E2)	1/4 - 1' INTERBANDS	
L	1217	4	1218	10	1	1	1311	110151		BIOTITIC BANDED IB	
L	1218	10	1218	18	0	1	1312	110101	(1E2)	SAME AS 30	
L	1218	18	1219	13	7	1	1313	100101			
L	1219	13	1219	16	3	1	1314	11E01		GRAPESTONE ZONE ASSOCIATED WITH Q VEIN?	
L	1219	16	1421	16	6	1	1315	110101	(000)	0.5' Q VEINS @ 341.0, 364.0'	
L	1412	6	1413	12	0	1	1316	100101			
L	1413	12	1414	10	8	1	1317	110121		CARBONACEOUS ZONE	
L	1414	10	1414	18	0	1	1318	110101			
L	1414	18	1416	13	0	1	1319	110141	(000)	ALTERED ZONE LOCALLY SILICIFIED	
	1	1	1	1	1	1	1	1	1	1	ASSOCIATED BRECCIATED Q VEIN +
	1	1	1	1	1	1	1	1	1	1	SHEDDING, 2' Q VEIN @ 455.
L	1416	13	1419	18	3	1	1410	110101			
L	1419	18	1419	19	2	1	1411	110141			
L	1419	19	1510	10	7	1	1412	11E119		PYRITIC IE.	
L	1510	10	1511	13	3	1	1413	121019	(203)	LOCALLY WHITE RICH	
L	1511	13	1511	14	2	1	1414	1210141			
L	1511	14	1512	10	1	1	1415	121E141			
L	1512	10	1512	10	9	1	1416	121E1411		DUCTILE BX	
L	1512	10	1512	12	3	1	1417	121101416	(200)		
L	1512	12	1512	13	7	1	1418	121E141			
L	1512	13	1512	17	5	1	1419	121H1E15	(204)	DUCTILE BX + MANCASITE	
L	1512	17	1513	14	7	1	1510	121D1416	(1H4, 000) [209]	BX ZONE 1/2' H4 @ 432.5'	
L	1513	14	1513	16	7	1	1511	121H1E1E	G (204)	BARITIC ZONE, DUCTILE BX	
L	1513	16	1513	18	7	1	1512	121E1413	(204)	DUCT BX, MANCASITE	
L	1513	18	1513	19	1	1	1513	11H141		BITUMINOUS MANCASITE	
L	1513	19	1514	16	5	1	1514	12E1413	(264, 200, 200, 114)	BRECCIA ZONE,	
	1	1	1	1	1	1	1	1	1	1	FAULT ZONE
L	1514	16	1514	18	4	1	1515	11H141	(209)	[104] BX	
L	1514	18	1515	10	3	1	1516	12E1416		MANC + BARITIC REFL.	
L	1515	10	1515	13	0	1	1517	121E1411	(209)	MANC + REFL (GALVANIC) BX	
L	1515	13	1515	15	3	1	1518	11D141	(1H4)	ONLY REFL LOWER LEFT.	
L	1515	15	1515	16	6	1	1519	12D131			
L	1515	16	1515	17	9	1	1610	121E131	[2E432]	MANCASITE REFLING RE	
L	1515	17	1515	19	0	1	1611	11D141	[1H4]	? SAME AS 58. FINE BUFF POWDERY.	

Lithologic Log

Date: Nov 29/84 Logged By: KE

Code	From	To	Recov.	No.	Unit	Description
	10	14 16	20	22 24	26 28	30 34 35
L	15153 0	15163 0	11	1612	12E181	
L	15163 0	15166 8	11	1613	11H14	(2E3) ex FAULT ZONE, TRANSVERSE, F <sub>2</sub> //C.A.
L	15166 8	15172 0	11	1614	12E19E	83 locally magnetite 2E
L	15172 0	15173 1	11	1615	12G41	
L	15173 1	15174 0	11	1616	12G101	
L	15174 0	15175 0	11	1617	12E141	} OLD LOG, NO CORE LEFT
L	15175 0	15176 0	11	1618	12H101	
L	15176 0	15181 5	11	1619	12B1416 3	} (7% BAO)
L	15181 5	15186 0	11	1710	12G111	
L	15186 0	15192 0	11	1711	12E1419	
L	15192 0	15193 5	11	1712	12G141	
L	15193 5	16103 2	11	1713	12E191E	18 locally MnO <sub>2</sub> , siliceous MS
L	16103 2	16116 0	11	1714	12F141	(2E0) locally low grade
L	16116 0	16121 0	11	1715	12E1418 3	
L	16121 0	16121 7 8	11	1716	12F141	
L	16121 7 8	16131 0 0	11	1717	12E1113 5 3	
L	16131 0 0	16141 0 0	11	1718	12E1319	(2EA) 1/2 good grade at 63.0
L	16141 0 0	16141 4 8	11	1719	12E111	
L	16141 4 8	16141 5 5	11	1810	12K101	(2Q9) QUARTZITIC ZONE GALENA, PEBBL.
L	16141 5 5	16141 9 5	11	1811	12E1119	
L	16141 9 5	16151 8 5	11	1812	12F141	
L	16151 8 5	16161 5 0	11	1813	12E141	(2F4) MINERALIZED INTERSTICES
L	16161 5 0	16161 6 5	11	1814	12E111	
L	16161 6 5	16171 1 0	11	1815	12F101	CONTACT BETWEEN 2F3 AND NEXT INT
	111	111	11	111	111	BRECCIATED
L	16171 1 0	16171 5 0	11	1816	12E1413	BRANCASTE BRANING LE
L	16171 5 0	16171 8 0	11	1817	12E1119	11 ex 2D CLAST IN 2E MATRIX
L	16171 8 0	16181 6 0	11	1818	12E1819	
L	16181 6 0	16191 1 0	11	1819	12E1413 3	(1H4, 2Q9, 2D0)? LAST 1.5' OF INTERVAL
	111	111	11	111	111	SEEMS TO BE A ELONGATED BRANING, BRANCASTE
	111	111	11	111	111	ZONE WITH LAST OF 2EA, 2Q AND MAY BE INT
	111	111	11	111	111	2 1/2 LAST FOOT OF INT DUCT. BR
L	16191 1 0	17101 9 0	11	1910	12F141	(2E0) 2F4 WITH <sup>1-4'</sup> INTERSTICES OF 2E2
L	17101 9 0	17111 7 0	11	1911	12E1413	BRANCASTE
L	17111 7 0	17111 9 8	11	1912	12H191	(2G5) DUCTILE BR
L	17111 9 8	17121 1 2	11	1913	12G1517	

DDH F.A.7.4-1.S  
2 8

## Cyprus Anvil Mining Corp.

### Lithologic Log

Date: NOV 20/84 Logged By: YE

Code	From			To			Recov.	No.					Unit	Description
	1	10	14	16	20	22	24	25	28	30	34	35		
L	1712	11	2	1712	12	5	11		1914		121B10	9	[2848] LOW FE QUARTZITIC GNEIS, MILON	
	11	11		11	11		11		11		11	11	CHALCOPYRITE	
L	1712	12	5	1713	16	1	11		1915		121A10		NO QUARTZ	
L	1713	16	1	1714	11	5	11		1916		121A17		E5	
L	1714	11	5	1714	13	7	11		1917		121K10		(200) INTERBEDDED	
L	1714	13	7	1715	14	0	11		1918		11D A1			
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
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	11	11		11	11		11		11		11	11		
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	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		
	11	11		11	11		11		11		11	11		

Structural Log

Date: DEC 3 1984 Logged By: JAC

Code	From		To		Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.		S <sub>2</sub> Dip Direct.		Description			
	10	14	16	20			22	24	26	28		32	34	38
S				1813	0	PIS12						711	2110	RFE=S2
S				1818	0	PIS12						710		↓
S				1818	0	PIS12						716		SI MICROLITH Z
														2 LINATION S 170° TO S4
S				11015	5	PIS12						710		
S				11114	0	PIS12						613		
S				11214	0	PIS12						615		
S				11219	0	PIS12						715		
S	11311	0	11312	0		CIS14 E			015	11810		615	21210	RFE=S4
S				11313	0	PIS12						814	2110	RFE=S2
S				11512	0	PIS12						715		
S				11616	0	PIS12						710		
S				11715	0	PIS12						712		
S				11810	0	PIS12						510		
S				11813	0	PIS12						610		
S				11814	0	CIS14 Z			710	01010		410	21210	RFE=S4 mica Z L.L. NO DISP.
S				12101	0	PIS12						615	2110	RFE=S2
S				12110	0	PIS12						616		
S				12118	0	PIS12						618		
S				121212	0	PIS12						715		
S				121219	0	CIS14 Z			811	11710		415	21210	RFE=S4 L L
S				121318	5	PIS12						714	2110	RFE=S2
S				121418	0	CIS14 Z			415	11810		710	21210	RFE=S4 L.L.
S				121518	0	CIS14 Z			815	11810		610		LL
S				121618	0	PIS12						715	2110	RFE=S2
S	121718	0	121811	0		CIS14 M			515	11810		510	21210	RFE=S4
S				121817	0	PIS12						615	2110	RFE=S2
S				131013	0	CIS14 Z			610	01010		411	21210	RFE=S4 LL
S				131113	0	PIS12						615	2110	RFE=S2
↓				131314	0	PIS12						518		
S				131417	0	PIS12						610		{ VERY WEAK 2 cusp 25° TO S4
S				131512	0	PIS12						710		
↓	131611	0	131613	5		CIS14 M			311	11810		412	21210	RFE=S4
S				131712	0	PIS12						715	2110	RFE=S2
S				131810	0	PIS12						710		
S				131815	0	CIS14 Z			015	11810		515	21210	RFE=S4 L.L.

DDH FA74-15  
2 8

Cyprus Anvil Mining Corp.

Structural Log

Date: DEC 31 84 Logged By: HFE

Code	From		To		Feature	Dip	S <sub>0</sub> Direct		S <sub>1</sub> Dip Direct		S <sub>2</sub> Dip Direct		Description	
	10	14	16	20			22	24	26	28	32	34		38
S					141010	0	P	512					617 2110	RFE = S2
S					141110	0	P	512					615	
S					142160	0	C	S14 Z			610 11810	812 21210	RFE = S4 LL	
S					144130	0	C	S14 M			415 11810	412	1' M ZONE	
S					144180	0	P	512				513 2110	RFE = S2	
S					146150	0	P	512				712		
S					147145	5	C	S14 S			018 01010	510 21210	RFE = S4 1' ZONE S L OF Z FOLD	
S														
S					147130	0	P	512				518 2110	RFE = S2	
S					14815	0	P	512				710		
S					14910	0	C	S14 Z			515 11810	610 21210	RFE = S4 LL	
S					14917	0	C	S14 Z			715 11810	313	LL	
S					14919	0	P	512				815 2110	RFE = S2	
S					151130	0	P	512				613		
S					15183	5	C	S14 Z			615 11810	115 21210	RFE = S4 LL	
S					17210	5	C	S14 E					E ZONE ?	
S					17310	0	P	512				810 2110	RFE = S2	
S					17410	0	P	512				713		
S					17435	0	C	S14 M			515 11810	314 21210	RFE = S4	
S					17514	0	C	S14 Z			617 01010	415	LL	
													STILE	

Structural Log

Date: DEC 3/84 Logged By: AC

Code	From		To		Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.		S <sub>2</sub> Dip Direct.		Description	
	10	14	16	20			26	28	32	34		38
F		1218	0	158	0	BIR						BROKEN, MURKIE
F		177	0	182	0	B						BROKEN COME, CONTACT DIPKE 30 AT R.I.S NOT FAULTED
F				1115	9	IG						3" GOUGE ZONE
F				1137	0	BIRIG						1' BROKEN ZONE, MURKIE, MINOR GOUGE SHEAR:
F				1243	0	BIG						BROKEN COME 2" GOUGE ZONE SHEAR STRIKAN?
F				1283	0	XIIS						2" BRECCIA ZONE MINOR SHEARING
F	1218	18	0	1219	3	VI						Q VEIN.
F	1219	13	7	1216	13	5	B					BROKEN COME
F				1322	0	ISIV						SHEAR STRIKAN ASS WITH Q VEIN. 4° TO C.A.
F	1322	13	7	1322	13	0	BIG					(50% DEC) BROKEN COME MINOR GOUGE.
F				1334	2	SIIIG						5' WIDE SHEAR + MINOR GOUGE 30° TO C.A.
F	1349	16	0	1349	17	5	BIXIS					BROKEN COME RECCLATED ZONE, MINOR SHEARING GOUGE
F	1351	6	2	1351	6	6	2ISIG					SHEAR WOE W/EN 6° TO C.A.
F				1378	13	7	IS		412	21810		2' SHEAR
F				1386	13	0	ISIG		315	11810		2' SHEAR + MINOR GOUGE
F	1410	12	6	1410	14	4	2ISIG					SHEAR + GOUGE ZONE
F	1421	16	6	1421	16	0	VI					Q VEIN.
F	1451	13	0	1451	13	2	VIX					RECCLATED Q VEIN, FOOT + HANGING WALL INTERMED. POSSIBLE FAULT?
F	1510	17	0	1510	13	0	DI					DUCTILE BRECCIA
F	1511	18	0	1513	19	1	DI					DUCTILE BRECCIA
F	1513	19	1	1515	13	0	XIFD					BX ZONE, DUCTILE BX, FAULT?
F	1515	17	3	1516	13	0	XIFD					BX ZONE, SHEAR 20.5° TO C.A. FAULT ZONE?
F	1572	40		1586	13	0	NI					10' COME
F				1617	12	0	BIX					BROKEN COME, QUEN JOINTS, MINOR BX. (1' ZONE)
F	1686	16	0	1691	16	0	XISD					SILICIFIED SHEAR ZONE, BX

DDH FA 74-15  
2 8

Cyprus Anvil Mining Corp.

Page 10 of 12

**Structural Log**

Date: DEC 4/84 Logged By: JR

Code	From				To				Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description				
	10	14	16	20	22	24	26	28			Dip	Direct.	Dip	Direct.	Dip	Direct.		32	34	38	40
F	17117	0	17118	8	0																DUCTILE ISZ
F	17118	8	17122	0	X																BRUCIATES ZONE. RE INITIAL

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
P	151011	151016	72141814	15	0	1	121C1013 4083
P	151016	151111	72141815	15	0	1	121C1013 4084
P	151111	151116	72141816	15	0	1	121C1013 (204,2F4) 4085
P	151116	151211	72141817	15	0	1	121FA1 4086
P	151211	151216	72141818	15	0	1	121H1416 9(2G4) 4087
P	151216	151311	72141819	15	0	1	121D161 (2020) 4088
P	151311	151316	72141910	15	0	1	121D1416 (2H49) 4089
P	151316	151411	72141911	15	0	1	121E1413 9 (1H4, 2G4, 2D5) ex 4090
P	151411	151416	72141912	15	0	1	121E1413 (1H4, 2G4, 2D5) ex 4091
P	151416	151511	72141913	15	0	1	121E1416 (1H4) 4092
P	151511	151516	72141914	15	0	1	121E141 (2D49, 1D4) 4093
P	151516	151611	72141915	15	0	1	121E141A (2F3, 1D4) 4094
P	151611	151616	72141916	15	0	1	121E181 (1H4) 4095
P	151616	151711	72141917	15	0	1	121E101E 89 4096
P	151711	151716	72141918	15	0	1	121G101 (2E89) 4097
P	151716	151811	72141919	15	0	1	121B1416 9 (2H5) 4098
P	151811	151816	72151010	15	0	1	121B141 (2G0) 4099
P	151816	151911	72151011	15	0	1	121E1419 4100
P	151911	151916	72151012	15	0	1	121E1413 88 (2G4) 4101
P	151916	161011	72151013	15	0	1	121E131E 18 4102
P	161011	161016	72151014	15	0	1	121E101 (2E9E18) 4103
P	161016	161111	72151015	15	0	1	121E141 (2F0) 4104
P	161111	161116	72151016	15	0	1	121E141 (2F0) 4105
P	161116	161211	72151017	15	0	1	121E1418 9 4106
P	161211	161216	72151018	15	0	1	121E141 4107
P	161216	161311	72151019	15	0	1	121E1119 84 (2F4) 4108
P	161311	161316	72151110	15	0	1	121E1819 (2E4) 4109
P	161316	161411	72151111	15	0	1	121E1819 (2E4) 4110
P	161411	161416	72151112	15	0	1	121E1119 (2C0) 4111
P	161416	161511	72151113	15	0	1	121E1119 (2F4) 4112
P	161511	161516	72151114	15	0	1	121E141 4113
P	161516	161611	72151115	15	0	1	121E141 (2E4) 4114
P	161611	161616	72151116	15	0	1	121E141 (2E1) 4115
P	161616	161711	72151117	15	0	1	121E101 4116
P	161711	161716	72151118	15	0	1	121E1413 9 (2E19) 4117
P	161716	161811	72151119	15	0	1	121E1118 9 4118

DDH FA74-115 Cyprus Anvil Mining Corp

Page 12 of 12

Logged by \_\_\_\_\_

ASSAY LOG (SAMPLER'S COPY)

Date \_\_\_\_\_ Sampled by \_\_\_\_\_

CODE	FROM			TO			SAMPLE			INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30	32				
P	161811		161816	161820	72151210		15	0	1	121E1813		4119	
P	161816		161816	161911	72151211		15	0	1	121E1413	3(1H4, 2Q9, 2D0)	4120	
P	161911		161916	161916	72151212		15	0	1	121F141	(2E0)	4121	
P	161916		171011	171011	72151213		15	0	1	121F141	(2E0)	4122	
P	171011		171016	171016	72151214		15	0	1	121F141	(2E0)	4123	
P	171016		171111	171111	72151215		15	0	1	121F141	(2E43)	4124	
P	171111		171116	171116	72151216		15	0	1	121E1413		4125	
P	171116		171211	171211	72151217		15	0	1	121H191	(2E43, 2E57)	4126	
P	171211		171216	171216	72151218		15	0	1	121A101	(2D0)	4127	
P	171216		171311	171311	72151219		15	0	1	121A101		4128	
P	171311		171316	171316	72151310		15	0	1	121A101		4129	
P	171316		171411	171411	72151311		15	0	1	121D1417	E5	4130	
P	171411		171413	171413	72151312		12	0	1	121C101		4131	

DDH: 74015 UTM-N: 9004.0 UTM-E: 14601.9 UTM-ELEV: 4056.9 TOTAL DEPTH: 754.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT. REC.	ROCK UNIT	S.G. PULP	-----ASSAYS-----												
FROM	TO					Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Pt %	TOT Fe	BaO %	Hg %	Mn %	As %
501.0	506.0	72484	5.0	.0 2C3	3.08	.54	.12	.18	10.00				8 20 28	.11			.23	
506.0	511.0	72485	5.0	.0 2C3	3.42	.21	.14	.22	6.60				8 20 28	.07			.23	
511.0	516.0	72486	5.0	.0 2D0	3.60	.13	3.20	4.43	40.70				8 20 28	.15			.23	
516.0	521.0	72487	5.0	.0 2F4	4.34	.19	7.00	8.46	95.90				8 20 28	.92			.23	
521.0	526.0	72488	5.0	.0 2H4	3.98	.24	6.81	10.81	102.40				8 20 28	3.18			.23	
526.0	531.0	72489	5.0	.0 2HD	3.27	.19	2.51	1.60	39.90				13 14 28	3.28			.31	
531.0	536.0	72490	5.0	.0 2HD	3.97	.22	5.46	7.61	86.70				13 14 28	1.93			.31	
536.0	541.0	72491	5.0	.0 2HD	3.91	.21	5.38	6.50	82.40				13 14 28	3.02			.31	
541.0	546.0	72492	5.0	.0 2D4	3.90	.16	7.56	4.30	134.70				13 14 28	4.46			.31	
546.0	551.0	72493	5.0	.0 2F3	3.99	.17	5.28	5.94	91.60				11 19 30	1.39			.36	
551.0	556.0	72494	5.0	.0 2ED	3.36	.26	3.36	2.67	77.20				11 19 30	1.39			.36	
556.0	561.0	72495	5.0	.0 2F/1D	3.80	.27	3.45	1.70	77.30				11 19 30	.54			.36	
561.0	566.0	72496	5.0	.0 2EC/HA	3.81	.17	2.00	1.10	70.60				11 19 30	.63			.36	
566.0	571.0	72497	5.0	.0 2E0	4.46	.20	2.16	1.60	47.70				4 14 19	.31			.18	
571.0	576.0	72498	5.0	.0 2GE	3.95	.22	3.59	2.80	68.30				4 14 19	3.55			.18	
576.0	581.0	72499	5.0	.0 2B4	3.07	.22	1.29	1.07	43.30				4 14 19	7.48			.18	
581.0	586.0	72500	5.0	.0 2B4/2G	2.89	.09	2.52	1.24	59.60				4 14 19	6.91			.18	
586.0	591.0	72501	5.0	.0 2E4	4.27	.20	4.53	3.75	64.00				5 31 37	1.27			.20	
591.0	596.0	72502	5.0	.0 2EG	4.34	.22	3.00	4.70	49.60				5 31 37	7.37			.20	
596.0	601.0	72503	5.0	.0 2E8	4.67	.55	1.02	2.48	12.60				5 31 37	.05			.20	
601.0	606.0	72504	5.0	.0 2F0	4.70	.25	1.78	4.17	12.00				5 31 37	.02			.20	
606.0	611.0	72505	5.0	.0 2F0	4.81	.10	3.11	6.26	21.10				3 35 39	.04			.15	
611.0	616.0	72506	5.0	.0 2F0	4.74	.19	4.95	8.33	32.90				3 35 39	.03			.15	
616.0	621.0	72507	5.0	.0 2E8	4.86	.36	2.73	3.95	20.90				3 35 39	.02			.15	
621.0	626.0	72508	5.0	.0 2F0	4.86	.07	5.35	7.21	32.30				3 35 39	.02			.15	
626.0	631.0	72509	5.0	.0 2E1	4.78	.23	2.45	3.82	23.80				6 34 40	.03			.34	
631.0	636.0	72510	5.0	.0 2E3	4.71	.34	1.18	2.74	18.80				6 34 40	.03			.34	
636.0	641.0	72511	5.0	.0 2E1	4.73	.32	1.92	4.29	19.10				6 34 40	.07			.34	
641.0	646.0	72512	5.0	.0 2E0	4.51	.22	1.72	1.66	18.30				6 34 40	.08			.34	
646.0	651.0	72513	5.0	.0 2E1	4.59	.37	1.64	2.46	16.00				3 35 39	.03			.16	
651.0	656.0	72514	5.0	.0 2F0	4.78	.18	4.63	6.36	28.00				3 35 39	.03			.16	
656.0	661.0	72515	5.0	.0 2F0	4.69	.19	5.43	5.13	38.80				3 35 39	.03			.16	
661.0	666.0	72516	5.0	.0 2E4	4.57	.15	2.89	3.91	29.10				3 35 39	.04			.16	
666.0	671.0	72517	5.0	.0 2F0	4.43	.12	2.16	5.30	16.00				6 32 38	.05			.19	
671.0	676.0	72518	5.0	.0 2E3	4.25	.39	2.66	3.93	24.60				6 32 38	.09			.19	
676.0	681.0	72519	5.0	.0 2E1	4.44	.46	.72	2.46	19.20				6 32 38	.03			.19	
681.0	686.0	72520	5.0	.0 2E8	4.31	.39	1.20	2.23	6.80				6 32 38	.11			.19	
686.0	691.0	72521	5.0	.0 2E3	4.28	.31	1.74	2.60	7.80				3 34 37	.20			.08	
691.0	696.0	72522	5.0	.0 2F0	4.94	.04	3.02	5.25	14.80				3 34 37	.04			.08	
696.0	701.0	72523	5.0	.0 2F0	4.78	.04	3.14	5.83	16.30				3 34 37	.04			.08	
701.0	706.0	72524	5.0	.0 2F0	4.90	.09	3.93	7.64	17.00				3 34 37	.02			.08	
706.0	711.0	72525	5.0	.0 2FE	5.03	.09	3.52	7.77	16.80				6 25 32	.01			.03	
711.0	716.0	72526	5.0	.0 2FE	4.81	.07	3.09	5.22	17.10				6 25 32	.02			.03	
716.0	721.0	72527	5.0	.0 2H3	4.25	.32	1.74	3.33	14.60				6 25 32	.06			.03	
721.0	726.0	72528	5.0	.0 2AB	3.04	.13	1.40	2.76	24.10				6 25 32	.29			.03	
726.0	731.0	72529	5.0	.0 2A0	3.03	.21	.08	.22	5.00				7 8 16	.21			.03	
731.0	736.0	72530	5.0	.0 2A0	3.07	.19	.38	.58	7.30				7 8 16	.14			.03	
736.0	741.0	72531	5.0	.0 2D7	3.15	.10	3.44	7.15	33.70				7 8 16	.08			.03	
741.0	743.0	72532	2.0	.0 2C3	3.33	.10	.65	1.06	8.20				7 8 16	.13			.03	

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Core Number: 74-15

Fabric Orientation Diagram: \_\_\_\_\_

Project: \_\_\_\_\_

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid  
Co-ords.: 9004.0 N

14,601.9 E

Elevation: 4056.9

All ~~exposures~~ ~~examinations~~ looking  
\_\_\_\_\_ with \_\_\_\_\_ dipping  
\_\_\_\_\_ with dip azimuth \_\_\_\_\_.

Total Depth: 754'

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

Logged by: \_\_\_\_\_ Date(s) Logged: \_\_\_\_\_

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

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



DDH 74-15  
2 8

Cyprus Anvil Mining Corp.

Page \_\_\_\_\_ of \_\_\_\_\_

Lithologic Log

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

Code	From		To		Unit		Code	Description
	14	16	20	22	23	25		
L	1100		1280		11		#	
L	1280		1820		12		01E8	
L	1820		1119		13		31D14	
L	11190		11750		14		31D11	
L	11750		12450		15		31A10	
L	12450		14320		16		1D10	
L	14320		14930		17		1D10	
L	14930		14992		18		1D14	
L	14992		15007		19		1E11	
L	15007		15113		10		2C3	2C0 → 2C3
L	15113		15114		11		21D14	✓
L	15114		15201		12		21F14	✓
L	15201		15209		13		21F1	21F6(2D0) 2F41 DUC BX
L	15209		15215		14		21H1	21H6(2D0)
L	15215		15235		15		21H3	
L	15235		15387		16		21H10	
L	15387		15391		17		1D14	
L	15391		15415		18		21F3	
L	15415		15465		19		21C10	
L	15465		15484		20		1D14	
L	15484		15503		21		21F13	
L	15503		15530		22		21E14	
L	15530		15555		23		1D14	1H1?
L	15555		15566		24		21D13	?
L	15566		15573		25		21F12	2F0 2F3
L	15573		15590		26		1D14	
L	15590		15630		27		21E18	
L	15630		15670		28		21C13	
L	15670		15680		29		21E18	
L	15680		15695		30		21E13	
L	15695		15701		31		21E18	
L	15701		15720		32		21E13	
L	15720		15730		33		21G1E	264
L	15730		15740		34		21B14	
L	15740		15750		35		21F13	2F4
L	15750		15760		36		21H12	





Code	From		To		Sample No.		Description
	10	14	16	20	22	27	
P	15191		151016		14101813		
P	151016		151111		14101814		
P	151111		151116		14101815		
P	151116		151211		14101816		
P	151211		151216		14101817		
P	151216		151311		14101818		
P	151311		151316		14101819		
P	151316		151411		14101910		
P	151411		151416		14101911		
P	151416		151511		14101912		
P	151511		151516		14101913		
P	151516		151611		14101914		
P	151611		151616		14101915		
P	151616		151711		14101916		
P	151711		151716		14101917		
P	151716		151811		14101918		
P	151811		151816		14101919		
P	151816		151911		1411010		
P	151911		151916		1411011		
P	151916		161011		1411012		
P	161011		161016		1411013		
P	161016		161111		1411014		
P	161111		161116		1411015		
P	161116		161211		1411016		
P	161211		161216		1411017		
P	161216		161311		1411018		
P	161311		161316		1411019		
P	161316		161411		1411110		
P	161411		161416		1411111		
P	161416		161511		1411112		
P	161511		161516		1411113		
P	161516		161611		1411114		
P	161611		161616		1411115		
P	161616		161711		1411116		
P	161711		161716		1411117		
P	161716		161811		1411118		

74-15

\*\*\*\*\*

\* DDH: 74-15 \* SUMMARY DRILL LOG -- CORRECTED TO TRUE DEPTH AND

\*\*\*\*\*

COLLAR COORDINATES -- EAST: 9004.0 NORTH: 14601.9 ELEV: 4056.9

----- STRUCTURAL LOG -----

DDH-FT =====	CODE =====	LITH =====	GEOCHM LOG		FEAT =====	SYM =====	S1		S CA
			NO	INT			CA	DIPD	
0.	R								
28.0	L	01 #							
82.0	L	02 0E8							
119.0	L	03 3D4							
175.0	L	04 3D1							
245.5	L	05 3A0							
432.5	L	06 1D0							
493.0	L	07 1D0							
499.2	L	01 1D4							
500.7	L	02 1E1							
513.3	L	03 2C3							
514.2	L	04 2D4							
520.1	L	05 2F4							
520.9	L	06 2F1							
521.5	L	07 2H1							
523.5	L	08 2H3							
538.7	L	09 2HD							
539.1	L	10 1D4							
541.5	L	11 2F3							
546.5	L	12 2CD							
548.4	L	13 1D4							
550.3	L	14 2F3							
553.0	L	15 2E4							
555.5	L	16 1D4							
556.6	L	17 2D3							
557.3	L	18 2F2							
559.0	L	19 1D4							
563.0	L	20 2E8							
567.0	L	21 2C3							
568.0	L	22 2E8							
569.5	L	23 2E3							
570.1	L	24 2E8							
572.0	L	25 2E3							
573.0	L	26 2G4							
574.0	L	27 2B4							
575.0	L	28 2F3							
576.0	L	29 2H2							
586.0	L	30 2B4							
592.0	L	31 2E4							
593.5	L	32 2G4							

\*\*\*\*\*

\* DDH: 74-15 \* SUMMARY DRILL LOG -- CORRECTED TO TRUE DEPTH AN

\*\*\*\*\*

COLLAR COORDINATES -- EAST: 9004.0 NORTH: 14601.9 ELEV: 4056.9

----- STRUCTURAL LOG -----

GEOCHM LOG

SI

DDH-FT	CODE	LITH	NO	INT	FEAT	SYM	CA	DIPD	CA
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====

595.7 L 33 2E

603.2 L 34 2E8

616.0 L 35 2F0

621.0 L 36 2E8

627.8 L 37 2F0

630.0 L 38 2E1

640.3 L 39 2E8

644.8 L 40 2E1

645.5 L 41 1D4

649.5 L 41 2E1

658.5 L 42 2F0

665.0 L 43 2E4

666.5 L 44 2E1

671.0 L 45 2F0

675.0 L 46 2E3

678.0 L 47 2E1

688.0 L 48 2E8

691.5 L 49 2E3

709.0 L 50 2F0

717.0 L 51 2E3

719.8 L 52 2H3

722.5 L 53 2B4

738.5 L 54 2A0

741.5 L 55 2D7

743.7 L 56 2C3

754.0 L 57 1D4

754.0 R

FINISHED -- LENGTH = 754.00 ENTRIES = 75

FR 80-08 5

DDH FA. 8.0-08

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	..... <i>RA</i> .....	..... <i>OK</i> .....
DOWN HOLE LITHOLOGY " L "	.....✓.....	..... <i>AC</i> .....	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	..... <i>AC</i> .....	.....	.....
DOWN HOLE FAULTS " F "	.....✓.....	..... <i>AC</i> .....	.....	.....
SAMPLERS DATA " P "	.....✓.....	..... <i>AC</i> .....	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

*changed DDH-D Jan 17/85 P. 11*

DIAMOND DRILL CORE LOG

Date: JAN 25 / 85

Hole Number: FA 80-08

Reference Fabric Orientation Diagram:

Project: RE-LOGGING 84

Location: FAYO ZONE III

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

Terr. Plane Co-ords.: 3060.8 N

14,675.2 E

Grid Co-ords: 120+000 / 23+000

Elevation: 3954.5

Total Depth: 601 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

Reason hole Terminated: \_\_\_\_\_

Logged by: FG. + PC  
RE-LOGGED  
A.C.

Date(s) Logged: \_\_\_\_\_

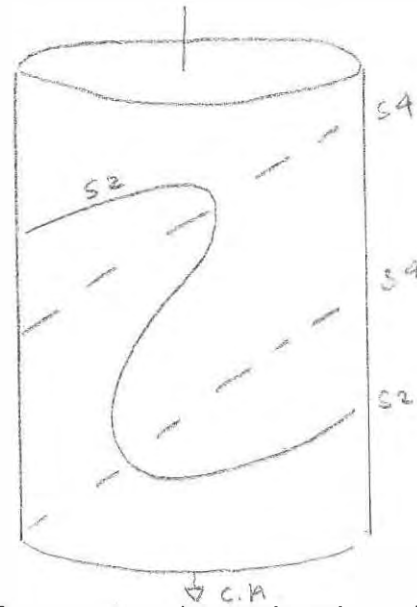
Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220.

DDH FA80-08  
2 8

Diamond Drill Core Log Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E.
I	2 8 10 16 17 24 25 32 34 39 41 42					
T	FA80-08	3254.5	1060.8	11675.2	FEET	5.2 210

154 220

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2 8 10 14 22 26 28 32 34 56				
R	80-08	00	180.0	90.0	AT COLLAR
R	80-08	200	176.7	28.0	GK
R	80-08	400	171.6	58.0	
R	80-08	600	171.0	128.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and /or Lewd Suggestions
I	2 8 10	

Lithologic Log

Date: NOV 20/84 Logged By: J.T.

Code	From	To	Recov.	No.	Unit	Description
L	10 14 16 20 22 24 26 28 30 34 35					
L	530	16174		12	13D161	(3C0, 3E0, 0Q0) [3A0] WEARILY CALCAREOUS 3D (MAINLY BISTITE) WITH <sup>2-4"</sup> INTERVENUES OF 3C 0Q0: 3" @ VEIN @ 55.0
L	16174	17145		13	13C101	(3B0) METALIC → LOCALLY TO CHLORITE SCHISTS
L	17145	18123		14	13D101	(3B0, 3C0) [3A0] 2-5" 3C + 3C INTERVENUES IN BISTITIC 2E
L	18123	19140		15	13A101	(1D0, 3D0, 1D2, 3C0, 0Q0) 1D0 HT. @ 82.21 1' @ VEIN THROUGHOUT THE INTERVAL (1/2" SP) SECOND HALF OF INT CALCIANEOUS
L	19140	11011		16	11E101	(3C0) 1" INTERVENUES OF 3C @ 45.5 - 96.5 30% OF INT IE. END OF 3A.
L	11011	111138		17	11D101	(0Q0) 1-2" @ VEIN THROUGHOUT INT ROUNDRAGE INT TATE PRE 52 @ VEINS. 1IE @ 116.0'
L	111138	112150		18	11A141	(0Q0, 1D0) 1' @ VEIN @ 122.5' CHLORITIC, BISTITIC ZONE MINOR 1D0 (~10%)
L	112150	113114		19	11D101	(0Q0) 1' @ VEIN @ 126.0'
L	113114	113126		110	11A141	ALTERED ZONE WEAK BRECCIATION BOTTOM 2-3"
L	113126	114153		111	11D101	
L	114153	114197		112	11A141	(1D0) MINERAL (2A1) FAULT ZONE BRECCIA ZONE @ 148 1/2' 1D0 @ 146.2'
L	114197	121674		113	11D101	
L	121674	121772		114	11D121	(0Q0) INCREASE OF CARB TOWARD THE END OF INT. LAST 2.5' OF INT ALTERED BRECCIATED WITH Q + ?E ELEMENTS
L	121772	1218128		115	10Q01	
L	1218128	1218146		116	11D141	
L	1218146	1311167		117	11D101	
L	1311167	1312151		118	11D101E	(0Q0) LIGHT INCREASE IN CARB 1/2" @ VEINS THROUGHOUT THE INT 2-5" SP
L	1312151	1314142		119	11D101	(0Q0) 0.8' @ VEIN @ 330.0'
L	1314142	1314176		120	11D101E	18 ALTERED (CHL), LOCALLY BRECCIATED ZONE
L	1314176	1315117		121	12K101	(1E1B) 0.7' OF 1E1B @ 340.5', DUCTILE BRECCIA, MINOR REINFORCEMENT ZN.

Code	From	To	Recov.	No.	Unit	Description
	1 10 14 16 20 22 24 26 28 30 34 35					
L	131517	1315146	1 1	1212	1010131	EXPOSED BEARING Q VEIN, 2 1/2 Pb
L	1315146	1316130	1 1	1213	1110141	
L	1316130	1317170	1 1	1214	1110101	(280) 1' Q VEIN THROUGHOUT INT
L	1317170	1410150	1 1	1215	1110141	→ 264 ALTERED ZONE, PYRITE BEATHING,
L	1410150	1410158	1 1	1216	1216101	FROM MGSAYS:
L	1410158	1411120	1 1	1217	1110141	
L	1411120	1412120	1 1	1218	1216151	? 2G1 412-419 2G HIGH GRADE 2D6 OR 2G1
L	1412120	1412180	1 1	1219	1110141	
L	1412180	1413175	1 1	1310	1216101	202 → 203
L	1413175	1418135	1 1	1311	121E118	59 @ 430' 2G0 420-423 2G
L	1418135	1418160	1 1	1312	1216141	Q + B2 O
L	1418160	1510160	1 1	1313	121E181	9
L	1510160	1511150	1 1	1314	121E111	
L	1511150	1512160	1 1	1315	121E181	9 (2E489)
L	1512160	1513170	1 1	1316	121E111	LOCALLY REFI
L	1513170	1514165	1 1	1317	121F01	
L	1514165	1515180	1 1	1318	121E411	
L	1515180	1516160	1 1	1319	121F101	
L	1516160	1516180	1 1	1410	121E41	
L	1516180	1517150	1 1	1411	121E1418	9
L	1517150	1517180	1 1	1412	121F101	
L	1517180	1518175	1 1	1413	121D413	
L	1518175	1519165	1 1	1414	121D141	(280)
L	1519165	1610110	1 1	1415	121A141	→ 2845 E.O.H.

↑ IN CORE

NO CORE LEFT

Lithologic Log

Date: Aug 13/85 Logged By: MR

Code	From					To					Recov.	No.					Unit	Description
	1	10	14	16	20	22	24	26	28	30		34	35					
L					1414	0							11	21B101				
L					1420	0							12	21E113	TRAC. 2E, FINE GRAINED			
L					1425	0							13	21C101				
L					1472	0							14	21E101	}			
L					1452	0							15	21E109				
L					1462	0							16	21E101	}			
L					1471	0							17	21E119		(2CE)		
L					1480	0							18	21E101	}			
L					1485	0							19	21G191				
L					1490	0							110	21E181	} 2E81 ✓			
L					1501	0							111	21E181				
L					1509	0							112	21E101E1	*34 2E16			
L					1518	0							113	21E181	*35 } 2E8			
L					1525	0							114	21E101	FAULT ZONE ?			
L					1535	0							115	21E118	*36 2E1			
L					1545	0							116	21FA1	*37 2F4			
L					1550	0							117	21E101	} *38 2E1			
L					1556	0							118	21E14E1				
L					1566	0							119	21FA1	*40 2F4			
L					1573	0							120	21E118	*41 2E8			
L					1581	0							121	21D191	*43 2C3			
L					1590	0							122	21D191	[2B4] LOW IRON *40 2B0			
L					1600	0							123	21D191				

Structural Log

Date: 2/22/84 Logged By: AC

Code	From				To				Feature	# of	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description	
	10	14	16	20	22	24	26	28			32	34	38	40	44	Dip		Direct.
S	1	1	1	1	15	4	0	PIS12							516	2110	RFE=S2	
S	1	1	1	1	16	5	0	PIS12							615	11	↓	
S	1	1	1	1	18	2	0	PIS12							610	11		
S	1	1	1	1	19	6	5	PIS12							412	11		
S	1	1	1	1	110	15	0	PIS12							515	11		
S	1	1	1	1	110	17	8	CIS14	Z			410	01910	415	21210	RFE=S4 S.L. (1/2 FOOT ZONE)		
S	1	1	1	1	111	16	0	CIS14	Z			715	11810	315	11	↓ L.L.		
S	1	1	1	1	112	4	0	PIS12							515	2110	RFE=S2	
S	1	1	1	1	113	4	0	PIS12							510	11	↓	
S	1	1	1	1	117	1	0	PIS12							515	11		
S	1	1	1	1	118	2	0	CIS14	Z			815	11810	215	21210	RFE=S4 S.L.		
S	1	1	1	1	119	13	0	PIS12							610	2110	RFE=S2	
S	1	1	1	1	121	14	0	PIS12							515	11	↓	
S	1	1	1	1	122	19	0	PIS12							412	11		
S	1	1	1	1	124	12	0	CIS14	Z			515	01010	410	21210	RFE=S4 VERY FINE CREN.		
S	1	1	1	1	124	16	5	CIS14	E			015	01010	315	11	↓ 2' ZONE		
S	1	1	1	1	125	10	0	PIS12							612	2110	RFE=S2	
S	1	1	1	1	126	14	0	PIS12							615	11	↓	
S	1	1	1	1	127	10	0	CIS14	Z			415	11210	515	21210	RFE=S4 S.L.		
S	1	1	1	1	128	5	0	PIS12							615	2110	RFE=S2	
S	1	1	1	1	130	11	0	CIS14	Z			310	01010	612	21210	RFE=S4 L.L.		
S	1	1	1	1	131	10	0	CIS14	M			310	11810	515	11	2' ZONE		
S	1	1	1	1	131	14	0	PIS12							716	2110	RFE=S2	
S	1	1	1	1	132	19	0	CIS14	Z			817	11810	314	21210	RFE=S4 F.CREN. L.L.		
S	1	1	1	1	133	14	0	PIS12							610	2110	RFE=S2 } VERY FINE CRENUL	
S	1	1	1	1	134	19	0	PIS12							410	11	} NO MEASURED POS.	
S	1	1	1	1	135	6	0	CIS14	Z			310	31010	715	21210	RFE=S4 S.L.		
S	1	1	1	1	137	14	0	CIS14	Z			614	01610	513	11	L.L.		
S	1	1	1	1	138	15	0	CIS14	Z			418	11810	615	11	2' S.L.		
S	1	1	1	1	139	16	0	CIS14	Z			812	11310	315	11			
S	1	1	1	1	140	10	0	PIS12							710	2110	RFE=S2 ↓ OLD HRF, NO GAVE LEFT	
S	1	1	1	1	142	16	0	PIS12							610	11		
S	1	1	1	1	143	19	0	PIS12							515	11		
S	1	1	1	1	151	19	0	PIS12							815	11	NO EVIDENT STRUCTURE	
S	1	1	1	1	151	17	0	PIS12							510	11	IN SULFIDES	
S	1	1	1	1	151	13	0	PIS12							110	11	STEEP S2 528'-526'	

Structural Log

Code	From			To			Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.	S <sub>2</sub>		Description								
	10	14	16	20	22	24				26	28		32	34	38	40	44			
S					5	9	15	0	P1512					6	10	2	1	1	0	RFE = 32
S					1	6	0	10	P1512					7	1	5				

Structural Log

Date: NOV 21/84 Logged By: JR

DISCONTINUITY  
UPPER INTERVAL LOWER

Code	From		To		Feature	S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.	Description					
	10	14	16	20						22	24	26	28	32
F	1513	0	1610	5	BIRIG									BROKEN, RUBBLE 2-3" OF GOUGE @ 60.0
F			1613	2	1S13			210	3510					2" BROADENED SHEAR ZONE
F			1710	5	1S16			313	31313					1' SHEAR GOUGE ZONE.
F	1713	5	1914	0	BIRJ									BROKEN COMP. RUBBLE JOINTS ~ 10% TO C.A.
F	1916	3	1918	8	BIRIG									BROKEN COMP. RUBBLE MINOR GOUGE
F	11014	0	11015	0	2S16					515	01315			(TO 34) SHEAR ZONE, 3" (LAST GOUGE.
F	11210	5	11213	5	VI 1									QUEN. 60 TO C.A. CHLONITE ALT ASSOC
F			11312	6	VI 1X									WEAKLY BRECCIATED & VEIN
F	11416	7	11418	8	BIRIX									REDAEN COMP. RUBBLE @ 148 3" POLYCLINIC BRECCIA WITH SULFIDES + Q ELEMENTS 30° TO C.A.
F			11615	1	1S16			415	01015					2" SHEAR ZONE, MINOR GOUGE
F	12103	4	12107	4	SIV16									1-2" SHEARS THROUGHOUT INTERVAL 22° TO C.A. + GOUGE WITH MINOR CARB. 1-2" Q VEINS
F			12117	9	GI 1			514	01015					2" GOUGE ZONE
F	121714	0	121814	6	VI 1S									12' Q VEIN UPPER CONTACT SHEARED, WEAKLY BRECCIATED, 50° TO C.A.
F			12130	0	1S1			310	01415					2" SHEAR ZONE
F			12316	2	1S16									2" SHEAR + MINOR GOUGE 60° TO C.A.
F			13112	3	X1S16									6" BRECCIATED SHEAR + MINOR GOUGE 25° TO C.A.
F			131414	2	X 1									1' CONSOLIDATED BRECCIA ZONE
F	131418	8	131511	7	D 1									DUCTILE BRECCIA
F	131611	9	131614	5	FIG15									ACTIVED FAULT ZONE, NUMEROUS 1-2" SHEARS THROUGHOUT INT 1/2' GOUGE ZONE @ 364

Structural Log

Date: 12/21/89 Logged By: AC

Code	From				To				Feature	Scale	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28			Dip	Direct.	Dip	Direct.	Dip	Direct.	
	10	14	16	20	22	24	26	28			32	34	38	40	44		
F									3 G11S								3" GOUGE ZONE
F									J1B1G								ALTERED ZONE BROKEN
																	FRACTURE (SHEARING?)
																	25° TO C.A. MINOR GOUGE
																	ZONE (2") @ 308.6

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM			TO			SAMPLE			INTR.			REC (m)		UNIT		DESCRIPTION
	1	10	14	16	20	22	26	28	30	32	34	36	40	42			
P	1410	13	0	1411	12	0	71511413	13	0	1		1214	114	(204)	1000		
P	1411	12	0	1411	14	5	71511414	12	5	1		1210	1416		1001		
P	1411	14	5	1411	17	0	71511415	12	5	1		1211	11		1002		
P	1411	17	0	1411	19	5	71511416	12	5	1		1216	141		1003		
P	1411	19	5	1412	12	0	71511417	12	5	1		1210	1416		1004		
P	1412	12	0	1412	15	0	71511418	13	0	1		1214	114	(2046)	1005		
P	1412	15	0	1412	18	0	71511419	13	0	1		1214	114		1006		
P	1412	18	0	1413	10	5	71511510	12	5	1		1210	161	[200.000]	1007		
P	1413	10	5	1413	13	0	71511511	12	5	1		1210	161	(000)	1008		
P	1413	13	0	1413	15	5	71511512	12	5	1		1210	161		1009		
P	1413	15	5	1413	17	5	71511513	12	0	1		1210	1613		1010		
P	1413	17	5	1414	10	0	71511514	12	5	1		121E	141	89	1011		
P	1414	10	0	1414	12	5	71511515	12	5	1		121E	1013		1012		
P	1414	12	5	1414	15	0	71511516	12	5	1		121E	1413		1013		
P	1414	15	0	1414	17	5	71511517	12	5	1		121E	1019		1014		
P	1414	17	5	1415	10	0	71511518	12	5	1		121E	101		1015		
P	1415	10	0	1415	12	5	71511519	12	5	1		121E	101		1016		
P	1415	12	5	1415	15	0	71511610	12	5	1		121E	141		1017		
P	1415	15	0	1415	17	5	71511611	12	5	1		121E	141		1018		
P	1415	17	5	1416	10	0	71511612	12	5	1		121E	101		1019		
P	1416	10	0	1416	12	5	71511613	12	5	1		121E	101		1020		
P	1416	12	5	1416	15	0	71511614	12	5	1		121E	101		1021		
P	1416	15	0	1416	17	5	71511615	12	5	1		121E	101		1022		
P	1416	17	5	1417	10	0	71511616	12	5	1		121E	101		1023		
P	1417	10	0	1417	12	5	71511617	12	5	1		121E	101		1024		
P	1417	12	5	1417	15	0	71511618	12	5	1		121E	1013		1025		
P	1417	15	0	1417	18	0	71511619	13	0	1		121E	1413		1026		
P	1417	18	0	1418	11	0	71511710	13	0	1		121E	1013		1027		
P	1418	11	0	1418	13	5	71511711	12	5	1		121E	161		1028		
P	1418	13	5	1418	16	0	71511712	12	5	1		1216	141		1029		
P	1418	16	0	1418	18	5	71511713	12	5	1		121E	1016	89	1030		
P	1418	18	5	1419	11	0	71511714	12	5	1		121E	1819		1031		
P	1419	11	0	1419	13	5	71511715	12	5	1		121E	1413	9	1032		
P	1419	13	5	1419	16	0	71511716	12	5	1		121E	1413	9	1033		
P	1419	16	0	1419	18	5	71511717	12	5	1		121E	1413	9	1034		
P	1419	18	5	1510	11	5	71511718	13	0	1		121E	1413	9	1035		

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION						
	10	14	16	20	22	26	28	30	32	34	36	40	42
P	15011	5	15014	5	71511719	13	0	1		12E1418			1036
P	15014	5	15017	0	71511810	12	5	1		12E1418			1037
P	15017	0	15019	5	71511811	12	5	1		12E1119			1038
P	15019	5	15112	0	71511812	12	5	1		12E111			1039
P	15112	0	15114	0	71511813	12	0	1		12E1411			1040
P	15114	0	15116	0	71511814	12	0	1		12E1418			1041
P	15116	0	15118	0	71511815	12	0	1		12E1418			1042
P	15118	0	15210	0	71511816	12	0	1		12E1819			1043
P	15210	0	15212	5	71511817	12	5	1		12E1418			1044
P	15212	5	15215	0	71511818	12	5	1		12E1819			1045
P	15215	0	15217	5	71511819	12	5	1		12E111			1046
P	15217	5	15310	0	71511910	12	5	1		12E1119			1047
P	15310	0	15312	5	71511911	12	5	1		12E1411			1048
P	15312	5	15315	0	71511912	12	5	1		12E111			1049
P	15315	0	15317	5	71511913	12	5	1		12E111			1050
P	15317	5	15410	0	71511914	12	5	1		12F101			1051
P	15410	0	15412	5	71511915	12	5	1		12F141			1052
P	15412	5	15415	0	71511916	12	5	1		12F141			1053
P	15415	0	15417	5	71511917	12	5	1		12E1119	(2F4)		1054
P	15417	5	15510	0	71511918	12	5	1		12E111			1055
P	15510	0	15512	5	71511919	12	5	1		12E1411			1056
P	15512	5	15515	0	71521010	12	5	1		12E1411			1057
P	15515	0	15517	5	71521011	12	5	1		12E1411			1058
P	15517	5	15610	0	71521012	12	5	1		12F101			1059
P	15610	0	15612	5	71521013	12	5	1		12F101			1060
P	15612	5	15615	0	71521014	12	5	1		12F141			1061
P	15615	0	15617	5	71521015	12	5	1		12E1411			1062
P	15617	5	15710	0	71521016	12	5	1		12E1411			1063
P	15710	0	15712	5	71521017	12	5	1		12E1418			1064
P	15712	5	15715	0	71521018	12	5	1		12E1418			1065
P	15715	0	15717	0	71521019	12	0	1		12F1019			1066
P	15717	0	15719	0	71521110	12	0	1		12D131	(2F0)		1067
P	15719	0	15811	5	71521111	12	5	1		12D1413			1068
P	15811	5	15814	0	71521112	12	5	1		12D1419			1069
P	15814	0	15816	5	71521113	12	5	1		12D1019			1070
P	15816	5	15819	0	71521114	12	5	1		12C101			1071

CODE	FROM		TO	SAMPLE	INTR.			REC (m)	UNIT	DESCRIPTION				
	1	10	14	16	20	22	26	28	30		32	34	36	40
P	151819	0	151911	5	71512115	12	5	1	1210141	! 200! !	Ac		1072	
P	151911	5	151914	0	71512116	12	5	1	1210141	! 200!			1073	
P	151914	0	151916	5	71512117	12	5	1	1210101	! 280!			1074	
P	151916	5	151919	0	71512118	12	5	1	1210141				1075	
P	151919	0	161010	0	71512119	11	0	1	1210141				1076	
P	161010	0	161011	0	71512120	11	0	1	1210141				1077	

DH: 8000S UTM-N: 9060.8 UTM-E: 14675.2 UTM-ELEV: 3954.5 TOTAL DEPTH: 601.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 0 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. PULP	---ASSAYS---												
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Pe %	Py %	TOT Fe %	BaO %	Hg %	Mn %	As %
409.0	412.0	75143	3.0	.0	****	3.32	.05	4.32	7.78	128.80			4	3	15.65			.15	2A14 → 2D46
412.0	414.5	75144	2.5	.0	****	3.99	.13	5.55	7.81	111.00			11	14	25 6.89			.26	2D46
414.5	417.0	75145	2.5	.0	****	3.07	.10	1.85	2.21	31.70			7	6	14 13.98			.13	2D46 → 2G41
417.0	419.5	75146	2.5	.0	****	4.07	.17	4.29	5.84	89.90			14	8	22 16.15			.20	" " "
419.5	422.0	75147	2.5	.0	****	3.61	.19	5.30	7.06	128.10			12	12	24 3.05			.33	2D46 → "
422.0	425.0	75148	3.0	.0	****	3.22	.19	1.85	2.09	38.60			11	9	20 4.47			.19	
425.0	428.0	75149	3.0	.0	****	2.82	.06	.27	.34	6.80			15	5	20 .92			.16	1D4 (2E3)
428.0	430.5	75150	2.5	.0	****	3.77	.16	5.71	3.12	128.10			4	12	16 12.98			.14	2D05(2E9)
430.5	433.0	75151	2.5	.0	****	3.03	.22	1.64	.64	37.00			4	5	10 11.48			.13	2E06(2E9)
433.0	435.5	75152	2.5	.0	****	2.97	.10	.42	.33	12.40			3	3	7 8.89			.12	2E06
435.5	437.5	75153	2.0	.0	****	3.24	.30	2.06	1.70	38.30			6	12	18 5.47			.32	2E06
437.5	440.0	75154	2.5	.0	****	4.57	.29	4.32	3.91	68.70			6	22	28 5.55			.23	2E14.5
440.0	442.5	75155	2.5	.0	****	4.68	.24	4.17	4.11	65.60			5	26	32 7.47			.25	2E09
442.5	445.0	75156	2.5	.0	****	5.56	.20	1.91	2.20	29.20			2	37	39 .22			.09	2E09
445.0	447.5	75157	2.5	.0	****	4.67	.31	1.95	1.26	25.20			2	33	36 .57			.09	2E09
447.5	450.0	75158	2.5	.0	****	4.52	.16	1.34	1.41	18.70			1	36	37 .34			.02	2E09
450.0	452.5	75159	2.5	.0	****	4.54	.14	.74	.69	15.20			1	37	39 .10			.04	2E09
452.5	455.0	75160	2.5	.0	****	4.15	.06	1.85	2.89	17.70			1	30	32 .45			.03	2E4
455.0	457.5	75161	2.5	.0	****	4.71	.16	3.85	5.92	38.30			2	34	36 .10			.07	2E4
457.5	460.0	75162	2.5	.0	****	5.89	.12	1.30	.63	19.00			1	39	40 .45			.01	2E7
460.0	462.5	75163	2.5	.0	****	4.03	.12	1.51	.75	21.20			1	39	40 .57			.01	3E03
462.5	465.0	75164	2.5	.0	****	4.47	.09	2.24	1.44	32.00			1	35	36 .10			.01	
465.0	467.5	75165	2.5	.0	****	4.22	.13	1.08	.69	17.70			1	34	35 .34			.03	
467.5	470.0	75166	2.5	.0	****	4.77	.12	1.82	1.83	27.70			1	39	40 .34			.02	
470.0	472.5	75167	2.5	.0	****	4.32	.14	1.64	1.27	26.40			2	32	35 .45			.03	
472.5	475.0	75168	2.5	.0	****	3.93	.29	1.84	1.13	33.60			2	32	34 .57			.08	2E09
475.0	478.0	75169	3.0	.0	****	4.75	.36	2.50	1.69	48.50			3	35	38 .22			.16	2E09
478.0	481.0	75170	3.0	.0	****	3.29	.34	1.68	.66	36.70			3	34	37 .22			.10	2E09
481.0	483.5	75171	2.5	.0	****	4.98	.10	.99	1.22	30.80			1	33	35 3.13			.05	2E6
483.5	486.0	75172	2.5	.0	****	4.42	.06	2.94	7.60	42.90			1	9	11 20.91			.05	2E41
486.0	488.5	75173	2.5	.0	****	4.51	.36	1.52	2.46	26.10			6	30	37 4.80			.29	
488.5	491.0	75174	2.5	.0	****	5.64	.46	1.37	1.68	29.20			10	27	38 .22			.30	
491.0	493.5	75175	2.5	.0	****	4.50	.40	4.13	4.85	58.90			8	28	37 .10			.34	
493.5	496.0	75176	2.5	.0	****	4.64	.19	9.15	3.30	131.90			3	29	32 .10			.12	
496.0	498.5	75177	2.5	.0	****	4.45	.33	2.42	4.11	74.30			8	28	37 .34			.39	
498.5	501.5	75178	3.0	.0	****	4.35	.32	1.61	3.34	23.00			10	26	37 .22			.46	
501.5	504.5	75179	3.0	.0	****	4.61	.40	1.55	2.91	20.50			9	29	39 .69			.45	
504.5	507.0	75180	2.5	.0	****	4.71	.25	1.98	3.26	21.20			5	32	37 .22			.38	
507.0	509.5	75181	2.5	.0	****	4.80	.44	.82	.43	13.40			1	40	41 .22			.15	
509.5	512.0	75182	2.5	.0	****	4.68	.12	1.43	1.79	15.60			2	34	37 .10			.02	
512.0	514.0	75183	2.0	.0	****	4.44	.27	2.84	3.88	23.90			6	28	35 .34			.07	
514.0	516.0	75184	2.0	.0	****	4.68	.26	1.65	2.51	15.90			4	34	38 .22			.24	
516.0	518.0	75185	2.0	.0	****	4.81	.17	2.47	2.98	22.40			4	33	38 .10			.15	
518.0	520.0	75186	2.0	.0	****	4.73	.31	.87	2.10	15.60			8	31	39 .22			.30	
520.0	522.5	75187	2.5	.0	****	4.37	.52	2.75	2.80	40.70			8	26	34 .34			.35	
522.5	525.0	75188	2.5	.0	****	4.61	.23	1.12	1.56	15.90			9	31	41 .22			.45	
525.0	527.5	75189	2.5	.0	****	4.92	.19	.24	.32	19.60			5	35	41 .10			.18	
527.5	530.0	75190	2.5	.0	****	4.89	.24	.24	.21	12.40			3	36	40 .57			.11	
530.0	532.5	75191	2.5	.0	****	4.52	.15	3.20	4.60	22.70			6	31	37 .57			.17	
532.5	535.0	75192	2.5	.0	****	4.32	.15	1.60	1.64	14.60			7	29	37 .34			.22	
535.0	537.5	75193	2.5	.0	****	4.22	.15	1.32	1.74	14.00			4	28	33 .34			.11	

2A14 → 2D46  
 2D46  
 2D46 → 2G41  
 " " "  
 2D46 → "

1D4 (2E3)

2D05(2E9)

2E06(2E9)

2E06

2E14.5

2E09

2E09

2E09

2E4

2E4

2E7

2E09

2E09

2E6

2E41

2E19

2E0

2E4

2E0

2E09

2E4 \*

2E19

2E1(2E4)

2E39(2E43)

2E1

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Core Number: 80-08

Fabric Orientation Diagram: \_\_\_\_\_

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

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

\_\_\_\_\_ E

Grid Co-ords.: 9060.8 N

14675.2 E

Elevation: 3954.5

Total Depth: 601'

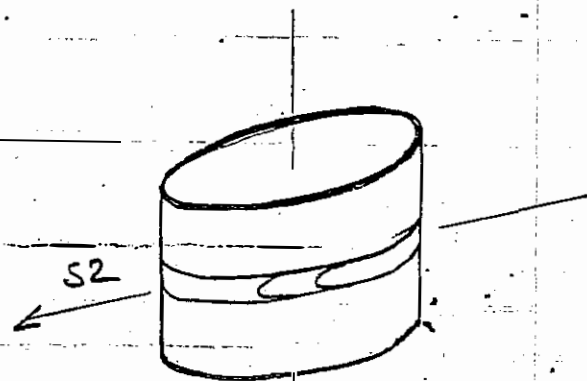
Remarks: \_\_\_\_\_

Logged by: FG & PC

Date(s) Logged: \_\_\_\_\_

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

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



All symmetrical terminations looking  
NW with S2 dipping  
SW with dip azimuth 210°

Lithologic Log

Code	From	To	Unit	Code	Description
	10	14 16	20	22 23 25 - 27	
L	1100	1530	11	#	Blasthole
L	1530	1940	12	3A10	
L	1940	1995	13	3E10	
L	1995	11250	14	3A10	→ 10.
L	1250	2770	15	1D10	
L	2770	2830	16	01010	
L	2830	3480	17	1D10	
L	3480	3510	18	2C10	Minor 2A at 349'
L	3510	3545	19	2B10	
L	3545	3690	110	1D14	
L	3690	3970	111	1D10	
L	3970	4090	112	1D14	
L	4090	4098	113	2G10	
L	4098	4120	114	1D14	
L	4120	4220	115	2G16	
L	4220	4280	116	1D14	
L	4280	4375	117	2C10	
L	4375	4835	118	2E16	6 ← ? @ 439' 2G0
L	4835	4860	119	2G10	Pt2 + BaO
L	4860	5060	210	2E18	1
L	5060	5150	211	2E11	'6'
L	5150	5260	212	2E18	
L	5260	5370	213	2E11	Locally to 2E11
L	5370	5465	214	2F10	
L	5465	5580	215	2E10	1
L	5580	5660	216	2F10	
L	5660	5680	217	2E1C	← poor recovery.
L	5680	5750	218	2E18	←
L	5750	5780	219	2E10	
L	5780	5875	310	2C13	
L	5875	5965	311	2B10	Minor Mineralisation
L	5965	6010	312	2A10	→ 2B5
L					
L					
L					
L					

Structural Log

Code	From		To		Feature	SYM	S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20			22	24	26	28	
S			16150		S12				615	2110	
S			18120		S12				610	2110	
S			110150		S12				515	2110	← 99' broken core → 101'
S			112140		S12				515	2110	
S			113140		S12				510	2110	
S			117110		S12				515	2110	
S			119130		S12				610	2110	(55°-60°)
S			121140		S12				515	2110	
S			124130		S12				510	2110	
S			126140		S12				615	2110	
S			128150		S12				615	2110	
S			130100		S12				610	2110	
S			132140		S12				615	2110	
S			133140		S12				610	2110	
S			134190		S12				410	2110	local
S			136130		S12				610	2110	360' core
S			137140		S12				615	2110	
S			138180		S12				615	2110	
S			139140		S12				810	2110	
S			140100		S12				710	2110	
S			142160		S12				610	2110	
S			143140		S12				515	2110	
S			151790		S12				815	2110	NO EVIDENT STRUCTURES
S			1518175		S12				510	2110	IN SULPHIDES
S			159130		S12				110	2110	Stop S2 588' - 596'
S			159180		S12				610	2110	
S			161010		S12				715	2110	

Code	From		To		Sample No.	SAMPLE LENGTH	ROCK TYPE	RECOVERY
	10	14   16	20   22	27				
P	1410	190	1411	120	11101010	3.0	1D4/290	3.0
P	1411	120	1411	145	11101011	2.5	2D6	2.5
P	1411	145	1411	170	11101012	2.5	2C6	2.5
P	1411	170	1411	195	11101013	2.5	2D6	2.5
P	1411	195	1412	120	11101014	2.5	2D6	2.5
P	1412	120	1412	150	11101015	3.0	1D4	3.0
P	1412	150	1412	180	11101016	3.0	1D4	3.0
P	1412	180	1413	105	11101017	2.5	2D6	2.5
P	1413	105	1413	130	11101018	2.5	2C6	2.5
P	1413	130	1413	155	11101019	2.5	2C0	2.5
P	1413	155	1413	175	11101110	2.0	2C0	2.0
P	1413	175	1414	100	11101111	2.5	2E1	2.5
P	1414	100	1414	125	11101112	2.5	2E1	2.5
P	1414	125	1414	150	11101113	2.5	2E1	2.5
P	1414	150	1414	175	11101114	2.5	2E1	2.5
P	1414	175	1415	100	11101115	2.5	2E1	2.5
P	1415	100	1415	125	11101116	2.5	2E1	2.5
P	1415	125	1415	150	11101117	2.5	2E1	2.5
P	1415	150	1415	175	11101118	2.5	2E1	2.5
P	1415	175	1416	100	11101119	2.5	2E1	2.5
P	1416	100	1416	125	11101210	2.5	2E1	2.5
P	1416	125	1416	150	11101211	2.5	2E1	2.5
P	1416	150	1416	175	11101212	2.5	2E1	2.5
P	1416	175	1417	100	11101213	2.5	2E1	2.5
P	1417	100	1417	125	11101214	2.5	2E1	2.5
P	1417	125	1417	150	11101215	2.5	2E1	2.5
P	1417	150	1417	180	11101216	3.0	2E1	3.0
P	1417	180	1418	110	11101217	3.0	2E1	3.0
P	1418	110	1418	135	11101218	2.5	2E1	2.5
P	1418	135	1418	160	11101219	2.5	2GD	2.5
P	1418	160	1418	185	11101230	2.5	2EP	2.5
P	1418	185	1419	110	11101311	2.5	2E8	2.5
P	1419	110	1419	135	11101312	2.5	2F8	2.5
P	1419	135	1419	160	11101313	2.5	2F8	2.5
P	1419	160	1419	185	11101314	2.5	2E8	2.5
P	1419	185	1501	15	11101315	3.0	2E8	3.0

Lode	From			To			Sample No.	SAMPLE LENGTH	ROCK TYPE	RECOVERED
	10	14	16	20	22	27				
P	15101	5	15104	5	11101316	3.0	2E8	3.0		
P	15104	5	15107	0	11101317	2.5	2E8	2.5		
P	15107	0	15109	5	11101318	2.5	2E1	2.5		
P	15109	5	15112	0	11101319	2.5	2E1	2.5		
P	15112	0	15114	0	11101410	2.0	2E1	2.0		
P	15114	0	15116	0	11101411	2.0	2E1	2.0		
P	15116	0	15118	0	11101412	2.0	2E8	2.0		
P	15118	0	15120	0	11101413	2.0	2E8	2.0		
P	15120	0	15122	5	11101414	2.5	2E8	2.5		
P	15122	5	15125	0	11101415	2.5	2E8	2.5		
P	15125	0	15127	5	11101416	2.5	2E1	2.5		
P	15127	5	15130	0	11101417	2.5	2E1	2.5		
P	15130	0	15132	5	11101418	2.5	2E1	2.5		
P	15132	5	15135	0	11101419	2.5	2E1	2.5		
P	15135	0	15137	5	11101510	2.5	2E1	2.5		
P	15137	5	15140	0	11101511	2.5	2FO	2.5		
P	15140	0	15142	5	11101512	2.5	2FO	2.5		
P	15142	5	15145	0	11101513	2.5	2FO	2.5		
P	15145	0	15147	5	11101514	2.5	2EO	2.5		
P	15147	5	15150	0	11101515	2.5	2EO1	2.5		
P	15150	0	15152	5	11101516	2.5	2EO1	2.5		
P	15152	5	15155	0	11101517	2.5	2EO1	2.5		
P	15155	0	15157	5	11101518	2.5	2EO1	2.5		
P	15157	5	15160	0	11101519	2.5	2FO	2.5		
P	15160	0	15162	5	11101610	2.5	2FO	2.5		
P	15162	5	15165	0	11101611	2.5	2FO	2.5		
P	15165	0	15167	5	11101612	2.5	2FC	2.5		
P	15167	5	15170	0	11101613	2.5	2F8	2.5		
P	15170	0	15172	5	11101614	2.5	2E8	2.5		
P	15172	5	15175	0	11101615	2.5	2E8	2.5		
P	15175	0	15177	0	11101616	2.0	2EO	2.0		
P	15177	0	15179	0	11101617	2.0	2EO	2.0		
P	15179	0	15181	5	11101618	2.5	2D3	2.5		
P	15181	5	15184	0	11101619	2.5	2D3	2.5		
P	15184	0	15186	5	1110170	2.5	2C3	2.5		
P	15186	5	15189	0	1110171	2.5	2B0	2.5		



DDH: 80008 UTM-N: 9060.8 UTM-E: 14675.2 UTM-ELEV: 3954.5 TOTAL DEPTH: 601.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 0 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. PULP	---ASSAYS---													S.G. U.R.		
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe %	BaO %	Hg %	Mn %	As %		Ba %	
537.5	540.0	75194	2.5	.0	****	4.50	.16	2.70	5.49	15.60				3	25	29	.22		.09			
540.0	542.5	75195	2.5	.0	****	4.36	.17	2.94	7.24	14.30				5	25	31	.22		.16			
542.5	545.0	75196	2.5	.0	****	4.34	.27	7.39	12.40	18.70				4	22	26	.22		.16			2F4
545.0	547.5	75197	2.5	.0	****	4.19	.37	1.97	4.43	10.60				6	26	32	.34		.19			
547.5	550.0	75198	2.5	.0	****	4.28	.20	.99	2.90	10.90				3	30	33	.22		.09			2C0?
550.0	552.5	75199	2.5	.0	****	4.40	.16	1.83	3.87	15.60				3	28	32	.10		.09			
552.5	555.0	75200	2.5	.0	****	4.50	.17	2.63	4.17	14.60				2	31	34	.57		.07			2E41
555.0	557.5	75201	2.5	.0	****	4.75	.27	2.51	3.95	16.50				1	35	36	.45		.02			
557.5	560.0	75202	2.5	.0	****	4.73	.19	2.80	5.17	19.00				1	35	36	.10		.02			
560.0	562.5	75203	2.5	.0	****	4.62	.27	2.78	4.46	16.20				1	35	36	.10		.01			2F0
562.5	565.0	75204	2.5	.0	****	4.86	.07	3.51	6.69	21.20				1	33	35	.10		.01			2E4
565.0	567.5	75205	2.5	.0	****	4.74	.06	6.12	10.20	26.40				2	29	31	.10		.02			2E489
567.5	570.0	75206	2.5	.0	****	4.25	.05	3.75	8.24	14.90				2	26	28	.10		.02			
570.0	572.5	75207	2.5	.0	****	4.35	.44	2.05	4.46	13.40				3	35	39	.34		.09			
572.5	575.0	75208	2.5	.0	****	4.41	.40	1.20	3.99	12.10				5	31	36	.34		.17			
575.0	577.0	75209	2.0	.0	****	4.94	.39	1.18	3.91	12.40				5	30	36	.22		.17			
577.0	579.0	75210	2.0	.0	****	4.86	.12	2.14	4.13	11.80				1	38	39	.10		.02			2F0
579.0	581.5	75211	2.5	.0	****	3.50	.08	3.96	7.56	15.90				1	33	34	.10		.02			
581.5	584.0	75212	2.5	.0	****	3.93	.16	4.22	7.59	27.70				15	13	28	.10		.02			
584.0	586.5	75213	2.5	.0	****	3.66	.33	1.70	2.39	27.10				9	15	24	.34		.02			
586.5	589.0	75214	2.5	.0	****	3.13	.07	.96	2.72	12.80				3	9	13	.81		.04			
589.0	591.5	75215	2.5	.0	****	2.98	.10	3.72	5.03	42.90				3	3	7	.81		.03			
591.5	594.0	75216	2.5	.0	****	3.28	.06	7.44	10.10	131.30				4	8	13	.45		.08			
594.0	596.5	75217	2.5	.0	****	2.89	.06	1.95	5.01	25.50				2	1	4	.57		.03			
596.5	599.0	75218	2.5	.0	****	2.92	.04	1.28	4.60	21.50				1	1	3	1.27		.03			
599.0	600.0	75219	1.0	.0	****	2.84	.05	1.25	3.16	24.90				1	2	4	1.04		.02			
600.0	601.0	75220	1.0	.0	****	2.84	.05	1.25	3.16	24.90				1	2	4	1.04		.02			2A



# Faro Assay Log.

Line No.	DDHID	FROM	TO	UNIT	%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.
1	M80-08	4725	4750	27	1.84	1.13	33.6	0.29	0.57	3.93	32.75	2.15	0.08	1
2	M80-08	4750	4780	28	2.50	1.69	48.5	0.36	0.22	4.75	35.08	3.52	0.16	2
3	M80-08	4780	4810	29	1.68	0.66	36.7	0.34	0.22	3.27	34.76	3.04	0.10	3
4	M80-08	4810	4835	30	0.99	1.22	30.8	0.10	3.13	4.98	33.75	1.75	0.05	4
5	M80-08	4835	4860	31	2.94	7.60	42.9	0.06	20.91	4.42	9.96	1.34	0.05	5
6	M80-08	4860	4885	32	1.52	2.46	26.1	0.36	4.80	4.51	30.53	6.87	0.29	6
7	M80-08	4885	4910	33	1.37	1.68	29.2	0.46	0.22	5.64	27.70	10.40	0.30	7
8	M80-08	4910	4935	34	4.13	4.85	56.9	0.40	0.10	4.50	28.98	8.32	0.34	8
9	M80-08	4935	4960	35	9.15	3.30	131.09	0.19	0.10	4.64	29.14	3.76	0.12	9
10	M80-08	4960	4985	36	2.42	4.11	74.3	0.33	0.34	4.45	28.16	8.84	0.39	10
11	M80-08	4985	5015	37	1.61	3.34	23.0	0.32	0.22	4.35	26.90	10.50	0.46	11
12	M80-08	5015	5045	38	1.55	2.91	20.5	0.40	0.69	4.61	29.94	9.06	0.45	12
13	M80-08	5045	5070	39	1.80	3.26	21.2	0.25	0.22	4.71	32.22	5.28	0.38	13
14	M80-08	5070	5095	40	0.82	0.43	13.4	0.44	0.22	4.80	40.13	1.57	0.15	14
15	M80-08	5095	5120	41	1.43	1.79	15.6	0.12	0.10	4.68	34.99	2.71	0.02	15
16	M80-08	5120	5140	42	2.84	3.88	23.9	0.27	0.34	4.44	28.34	6.66	0.07	16
17	M80-08	5140	5160	43	1.65	2.51	15.9	0.26	0.22	4.68	34.11	4.09	0.24	17
18	M80-08	5160	5180	44	2.47	2.98	22.4	0.17	0.10	4.81	33.81	4.19	0.15	18
19	M80-08	5180	5200	45	0.87	2.10	15.6	0.31	0.22	4.73	31.13	8.77	0.30	19
20	M80-08	5200	5225	46	2.75	2.80	40.7	0.52	0.34	4.37	26.44	8.36	0.35	20
21	M80-08	5225	5250	47	1.12	1.56	15.9	0.23	0.22	4.61	31.13	9.87	0.45	21
22	M80-08	5250	5275	48	0.24	0.32	19.6	0.19	0.10	4.92	35.76	5.74	0.18	22
23	M80-08	5275	5300	49	0.24	0.21	12.4	0.24	0.57	4.89	36.61	3.99	0.11	23
24	M80-08	5300	5325	50	3.20	4.68	22.7	0.15	0.57	4.52	31.47	6.03	0.17	24
25	M80-08	5325	5350	51	1.60	1.64	14.6	0.15	0.34	4.32	29.84	7.16	0.22	25

FROM

# Faro Assay Log.

CODING FORM

DATE

PAGE NO.

OF

Line No.

Line No.

Line No.	D.D.H.I.D								UNIT	g/MT	%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN	Corr. Cul.
	2	3	4	5	6	7	8	9												
1	M80-08	5350	5375	54	1.32	1.74	14.0	0.15	0.34	4.22	28.46	4.54	0.11					1.050	1	
2	M80-08	5375	5400	53	2.70	5.49	15.6	0.16	0.22	4.50	25.77	3.83	0.09					1.051	2	
3	M80-08	5400	5425	54	2.94	7.24	14.3	0.17	0.22	4.36	25.98	5.42	0.16					1.052	3	
4	M80-08	5425	5450	55	7.39	2.40	18.7	0.27	0.22	4.34	22.06	4.64	0.16					1.053	4	
5	M80-08	5450	5475	56	1.97	4.43	10.6	0.37	0.34	4.19	26.57	6.23	0.19					1.054	5	
6	M80-08	5475	5500	57	0.99	2.90	10.9	0.20	0.22	4.28	30.01	3.79	0.09					1.055	6	
7	M80-08	5500	5525	58	1.83	3.87	15.6	0.16	0.10	4.40	28.60	3.80	0.09					1.056	7	
8	M80-08	5525	5550	59	2.63	4.17	14.6	0.17	0.57	4.50	31.40	2.80	0.07					1.057	8	
9	M80-08	5550	5575	60	2.51	3.95	16.5	0.27	0.45	4.75	35.28	1.12	0.02					1.058	9	
10	M80-08	5575	5600	61	2.80	5.17	19.0	0.19	0.10	4.73	35.65	1.25	0.02					1.059	10	
11	M80-08	5600	5625	62	2.78	4.46	16.2	0.27	0.10	4.62	35.23	1.47	0.01					1.060	11	
12	M80-08	5625	5650	63	3.51	6.69	21.2	0.07	0.10	4.86	33.89	1.11	0.01					1.061	12	
13	M80-08	5650	5675	64	6.12	10.20	26.4	0.06	0.10	4.74	29.78	2.02	0.02					1.062	13	
14	M80-08	5675	5700	65	3.75	8.24	14.9	0.05	0.10	4.25	26.43	2.17	0.02					1.063	14	
15	M80-08	5700	5725	66	2.05	4.46	13.4	0.44	0.34	4.35	35.37	3.93	0.09					1.064	15	
16	M80-08	5725	5750	67	1.20	3.99	12.1	0.40	0.34	4.41	31.11	5.39	0.17					1.065	16	
17	M80-08	5750	5770	68	1.18	3.91	12.4	0.39	0.22	4.94	30.44	5.56	0.17					1.066	17	
18	M80-08	5770	5790	69	2.14	4.13	11.8	0.12	0.10	4.86	38.63	1.27	0.50					1.067	18	
19	M80-08	5790	5815	70	3.96	7.56	15.9	0.08	0.10	3.50	33.08	1.62	0.02					1.068	19	
20	M80-08	5815	5840	71	4.22	7.59	27.7	0.16	0.10	3.93	13.80	15.10	0.02					1.069	20	
21	M80-08	5840	5865	72	1.70	2.39	27.1	0.33	0.34	3.66	15.12	9.68	0.02					1.070	21	
22	M80-08	5865	5890	73	0.96	2.72	13.8	0.07	0.81	3.13	9.49	3.61	0.04					1.071	22	
23	M80-08	5890	5915	74	3.72	5.03	42.9	0.10	0.81	2.98	3.76	3.76	0.03					1.072	23	
24	M80-08	5915	5940	75	7.44	10.10	131.3	0.06	0.45	3.28	8.93	4.77	0.08					1.073	24	
25	M80-08	5940	5965	76	1.95	5.01	25.5	0.06	0.57	2.87	1.99	2.22	0.03					1.074	25	

FROM

# Faro Assay Log.

CODING FORM

DATE

PAGE NO.

OF

Line No.	DDHID								FROM		TO		UNIT	%PB		%Zn		%MT	%AG				%CU				%BPO				S.G.				%PY				%PO				%MN				Line No.																													
	1	2	3	4	5	6	7	8	10	11	12	13		14	16	17	18		19	20	22	23	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
1	M	80	-	08					59.65		59.90		7.7	1.28	4.60	21.5	0.04	1.27	2.92	1.73	1.94	0.03																			1.075	1																																		
2	M	80	-	08					59.90		60.10		7.8	1.25	3.16	24.9	0.05	1.04	2.87	2.59	1.93	0.02																			1.076	2																																		
3	M																																										3																																	
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FA 66-07

DDH FA.66.07.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!!	REMARKS
ENTER " T " DATA	.....✓.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....✓.....	.....	.....PRT	.....640 Az
DOWN HOLE LITHOLOGY " L "	.....✓.....	.....DC	.....	.....
DOWN HOLE STRUCTURE " S "	.....✓.....	.....AR	.....	.....
DOWN HOLE FAULTS " F "	.....✓.....	.....AC	.....	.....
SAMPLERS DATA " F "	.....✓.....	.....AC	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	.....✓.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....✓.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....✓.....	.....	.....	.....
STRUCTURAL SOLUTIONS	.....✓.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

Choyca DDH/D Jue 17/85 PRT

DIAMOND DRILL CORE LOG

Date: JAN 25 / 85

Hole Number: FAGG - 07

Reference Fabric Orientation Diagram:

Project: ZONE III RE-LOG

Location: FARO ZONE III

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

Terr. Plane Co-ords.: 9200.26 N

14798.34 E

Grid Co-ords: 120+000/24+000

Elevation: 4156.69

Total Depth: 814 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

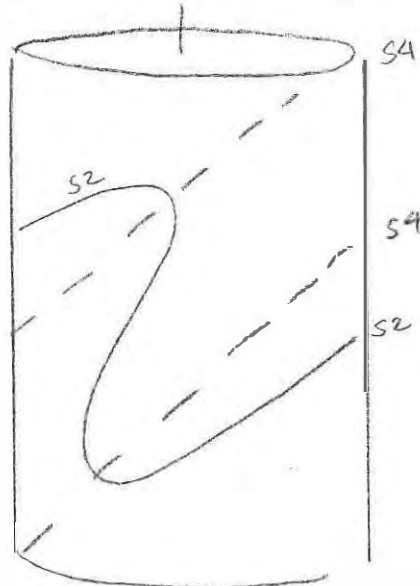
Reason hole Terminated: \_\_\_\_\_

Logged by: RLC / JF  
ME LOGGERS  
A.C.

Drilling Contractor: \_\_\_\_\_

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220.

Date(s) Logged: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

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

DDH FA.66.-07  
2 8

Diamond Drill Core Log Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E
1	2	8	10 16 17	24 25	32 34	39 41 42
T	FA66-07	4156.17	132001.13	114798.13	FEET	S12 210

/S4 220

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments	
1	2	8	10 14 22	26 28	32 34	56
R	66-07	100	180.0	10.0	AT COLLAR	
R	66-07	1000	178.3	64.0	ESTIMATED FROM	
R	66-07	2000	177.1	64.0	SURROUNDING HOLES	
R	66-07	3000	176.0	64.0		
R	66-07	4000	174.9	64.0		
R	66-07	5000	173.7	64.0		
R	66-07	6000	172.6	64.0		
R	66-07	7000	171.5	64.0		
R	66-07	8000	170.4	64.0		
R						
R						
R						
R						
R						
R						
R						
R						
R						
R						
R						
R						
R						
R						

9

Code	Drillhole	Comments, Errant Remarks, Snivellings and / or Lewd Suggestions
1	2	8 10

DDH FA 66-07  
2 8

Cyprus Anvil Mining Corp.

Page 3 of 10

Lithologic Log

Date: NOV 9/84 Logged By: AC

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16 20 22 24 26 28 30 34 35					
L	1100	11610	0	111	*1	OVERBURDEN
L	11610	11710	0	112	13D161	(3D4) BIOTITIC 3D (WEAKLY CALC) INTERBANDS OF 80% 3D6 AND 20% 3D4
L	11710	11712	7	113	13D1619	[3E5] BANDED BIOTITIC, CARBONACEOUS G-S
L	11712	11815	5	114	13D101	
L	11815	11816	9	115	13D14E	9 SECOND HALF OF INT 1/8" CARBONACEOUS INTERBANDS
L	11816	11914	6	116	13D1611	E9 WEAKLY CALCAREOUS, SILICEOUS 3D6 WITH MINOR 1/8" CARBONACEOUS INTERBANDS LOCALLY DEVELOP: @ 98.5, 100.0
L	11914	11917	0	117	13D101	
L	11917	11910	3	118	13D1611	
L	11910	11912	3	119	13C101	(3D6) MINOR (10%) INTERBANDS OF 3D6
L	11912	11913	2	110	13D101	9 (3E5) CARBONACEOUS SILICEOUS 3D. INTERN. BETWEEN 3D/3E
L	11913	11915	3	111	13D101	(3D6) BIOTITIC 3D0
L	11915	11916	3	112	13B101	(3C0, 3D08) 90% 3C WITH INTERB. OF 3C, 3D
L	11916	11916	6	113	13D141	SILICEOUS 3D4
L	11916	11917	4	114	13D1611	→ 3D4 LAST 2' 3D4
L	11917	11917	8	115	13B141	ACTINOLITE (TRIPHYLITE) (CHONITE)
L	11917	11919	4	116	13D101	BIOTITIC 3D0
L	11919	11919	6	117	13C101	" BEGINING OF 3A0
L	11919	12012	5	118	13D161	(3C0, 1D8, 3E0) [3A0] INTERBANDS
L	12012	12014	0	119	11D101E	2
L	12014	12113	0	120	13B101	(1E0, 1D0, 3D6) 1/4" - 6" INTERBANDS IN 3A0 3A0 70% OF INT
L	12113	12114	0	121	10B101	
L	12114	12121	7	122	11E101	(3C0, 3D0, 1D2 0D0) [3A0] 60% 1E
L	12121	12140	1	123	11D101	(1D2, 3D02, 1D5) [3A0] TRANSITION ZONE BETWEEN 1D/3D 50% INT 1D WITH 2-5" BANDS OF NON CALC 3D, BANDED 1D, LOCALLY CARBONACEOUS
L	12140	12163	4	124	11D101E	2 CARBONACEOUS 251 - 254'
L	12163	12165	0	125	11E101	(0D0) FAULT ZONE?
L	12165	12183	4	126	11D101	(1D2) 5" 1D2 @ 263.7
L	12183	12183	1	127	11441	(1D0) INTERBANDS OF ALT 1H4/1D

Lithologic Log

Date: Nov 9/84 Logged By: AC

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	121818 1	121913 8	1 1	1218	11D101	
L	121913 8	131013 3	1 1	1219	11D101	BIOTITIC ID.
L	131013 3	131118 6	1 1	1310	11D111	SILICEOUS ZONE AND NEARBY FAULT.
L	131118 6	131218 0	1 1	1311	11D101	
L	131218 0	131312 4	1 1	1312	10D101	(102) 80% Qz
L	131312 4	131413 3	1 1	1313	11D101	(10E14, 000) SILICEOUS ACT ID ASSOC WITH 1" WIDE Q VEIN @ 339.5
L	131413 3	131417 0	1 1	1314	11D121	
L	131417 0	131511 4	1 1	1315	10D101	
L	131511 4	131519 7	1 1	1316	11D121	(000) 1/2" Q VEIN @ 357
L	131519 7	131610 8	1 1	1317	11H141	
L	131610 8	131618 2	1 1	1318	11D101	
L	131618 2	131913 6	1 1	1319	11C1D1	
L	131913 6	141617 2	1 1	1410	11D161	(000, 1H4?) 1/2" Q VEINS THROUGHOUT THE INTERVAL 1H4?, BIOTITIC BANDS @ 42.0
L	141617 2	141812 0	1 1	1411	11D141	
L	141812 0	151414 1	1 1	1412	11C1D1	
L	151414 1	151618 6	1 1	1413	11C1D1E 4	SLIGHTLY ACT ID
L	151618 6	151819 0	1 1	1414	11C1D1A	
L	151819 0	151919 8	1 1	1415	12E1418	E1 (2E1, 230, 1H4) BK GRADE DECREASE TOWARD END OF INT 3" (TAG) BANDS, LOCALLY SILICEOUS, 1H4? @ 582, DISRUPTIVE INT COULD BE A FAULT ZONE, LOCALLY BRECCIATED, NUMEROUS STIPPLING
L	151919 8	161016 0	1 1	1416	12D1818	(204) BK 70% MAGNETITE, 204 BRECCIA ZONE.
L	161016 0	161110 0	1 1	1417	12D141	(203, 200) 2B ONE LOCALLY 10% WHITE ROCK ON HIGH GRADE
L	161110 0	161115 5	1 1	1418	12E1118 9	[2C 3R] (200) MINOR BANDS OF 200 1"
L	161115 5	161117 0	1 1	1419	12E191E 8	
L	161117 0	161213 0	1 1	1510	12D1A1	HIGH GRADE LOCALLY CLOSE TO 2F41
L	161213 0	161216 0	1 1	1511	12F1411	SILICEOUS 2F.
L	161216 0	161219 0	1 1	1512	12D101	(2F4) 1-4" INTERBANDS OF 2F4 (25% INT)
L	161219 0	161310 0	1 1	1513	12F141	
L	161310 0	161317 0	1 1	1514	12D1A1	(2035) ~2' @ 683 (2035) LOW GRADE 2035 ~ 2A13 NO EXACT FOOTAGE.

DDH FA 66-07  
2 8

Cyprus Anvil Mining Corp.

Page 5 of 10

Lithologic Log

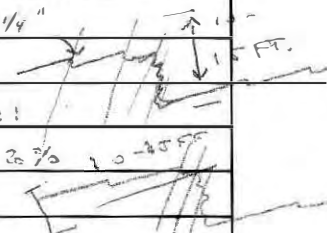

Date: NOV 15 Logged By: MC

156

Code	From				To				Recov.	No.	Unit	Description
	1	10	14	16	20	22	24	26				
L	1613	17	0	1614	11	0	1515	121E191			(2F4, 2H4) FIRST 1/2' 2F4, 2-3" INTERBANDS OF 2H IN LAST 2 FEET OF INT.	
L	1614	11	0	1614	12	0	1516	121H1411				
L	1614	12	0	1614	15	0	1517	121FA1E			1 (2H4) 15% <sup>2-3"</sup> INTERBANDS OF 2H IN WEAKLY SILICEOUS 2F.	
L	1614	15	0	1616	14	5	1518	121C101				
L	1616	14	5	1617	12	0	1519	121A131			PYRITIC 2A	
L	1617	12	0	1617	18	0	1610	121D101				
L	1617	18	0	1618	12	0	1611	121D101			5 THIS INTERVAL WAS ASSAYED BUT NO RESULT WAS GIVEN, WOULD HAVE BEEN LAMIN WITH PREVIOUS INT. 2A (60) WHICH DOESN'T SHOW AN GRADE BUT ASSAYED ~ 6.0% GR.!	
L	1618	12	0	1618	13	0	1612	1214114				
L	1618	13	0	1619	11	0	1613	111C1112			OMICA PHITIC	
L	1618	11	0	1710	10	0	1614	111D141				
L	1710	10	0	1715	17	0	1615	111C1D1				
L	175	17	0	1811	10		1616	111C1D1			F.O.H.	

Structural Log

Date: Nov 13/84 Logged By: PK

Code	From				To				Feature #	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28		Dip	Direct.	Dip	Direct.	Dip	Direct.	
S	1	1	1	1	1617	0	PIS12							715	2110	RFE=52
S	1	1	1	1	1702	0	PIS12							710		↓
S	1	1	1	1	1734	0	PIS12							615		
S	1	1	1	1	1762	0	PIS12							610		
S	1	1	1	1	1794	0	PIS12							615		
S	1	1	1	1	1797	0	CIS14Z				715	11810		610	21210	RFE=54 SHORT LITE <sup>S<sub>4</sub></sup> ↗ 3-4"
S	1	1	1	1	12102	S	PIS12							710	21110	RFE=52
S	1	1	1	1	12218	0	PIS12							615		↓
S	1	1	1	1	1248	0	CIS14Z				715	01010		310	2R10	RFE=54
S	1	1	1	1	1260	0	PIS12							615	2110	RFE=52
S	1	1	1	1	1267	0	CIS14Z				715	11810		516	21210	RFE=54
S	1	1	1	1	12711	0	CIS14Z				415	01415		610		↓
S	1	1	1	1	12915	0	CIS14Z				615	11810		410		3" M ZONE
S	1	1	1	1	13215	0	PIS12							615	21110	RFE=52
S	1	1	1	1	1346	0	PIS12							510		↓
S	1	1	1	1	13619	0	CIS14Z				715	01010		410	21210	RFE=54 LONG LITE
S	1	1	1	1	13812	0	CIS14Z				810	11510		215		↓ S.L. 1/4"
S	1	1	1	1	1404	0	CIS14Z				315	01010		310		L.L. 
S	1	1	1	1	14113	0	CIS14Z				710	01010		515		LL STYLB!
S	1	1	1	1	14117	0	CIS14Z				810	11810		410		LL S4 50-20% 10-15 FT.
S	1	1	1	1	14218	0	CIS14Z				615	11810		410		LL 
S	1	1	1	1	14316	0	CIS14M				40	01010		310		
S	1	1	1	1	14515	S	CIS14Z				610	01010		510		L.L.
S	1	1	1	1	14811	0	CIS14Z				810	01010		515		L.L.
S	1	1	1	1	14917	0	CIS14M				615	11810		510		
S	1	1	1	1	15110	0	CIS14Z				415	11810		315		Z S.L. ⇒ M
S	1	1	1	1	15411	0	CIS14Z				710	11810		315		L.L. CAEN, MOD DISP.
S	1	1	1	1	15418	0	CIS14Z				515	11810		210		"
S	1	1	1	1	15516	S	CIS14M				610	11610		315		
S	1	1	1	1	15811	0	CIS14Z				810	11810		410		LL
S	1	1	1	1	1635	0	PIS12							010	21110	RFE=52
S	1	1	1	1	1657	0	PIS12							415		
S	1	1	1	1	1665	0	PIS12							410		
S	1	1	1	1	16719	0	PIS12							315		UPPER FINE CHEN. S4 NO FES POSS
S	1	1	1	1	16813	S	PIS12							417		SAME AS ABOVE
S	1	1	1	1	1709	0	CIS14Z				810	01010		210	21210	RFE=54 L.L.

DDH FA.66-0.7  
2 8

Cyprus Anvil Mining Corp.

Page 7 of 10

Structural Log

Date: 16/10/84 Logged By: [initials]

Code	From		To		Feature	E/S	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description	
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.		
S				17213	0	C/S14	M			410	11810	210	21210	AFFSY SYN BETWEEN 11 AND 2 SL
S				17440	0	C/S14	Z			610	11810	410		↓ S.L.
S				17517	5	C/S14	Z			615	11615	410		
S	171619		0	17719	0	C/S14	E					410		E. OR 3 REGION
S				17813	0	C/S14	Z			015	11810	315		S.L.
S				18019	0	C/S14	Z			110	11810	415		S.L. YES NOT SURE.

DISCONTINUITY  
**Structural Log**

Date: Nov 13/84 Logged By: g.c.

Code	From				To				Feature	S <sub>0</sub> / Dip-Dir ct.				S <sub>1</sub> / Dip Direct.				S <sub>2</sub> / Dip Direct.				Description
	10	14	16	20	22	24	26	28		32	34	36	38	40	42	44	46	48	50	52		
F		4	0		7	1	0		BRI													BRKEN CORE, RUBBLE
F		8	7	0	8	1	8	0	BRI													
F		13	1	0	11	0	4	0	JBI				2	10	3	1	10					JOINTS, BRKEN CORE
F		15	5	0	15	5	7	0	IBIR													brkn-rubble core.
F		21	13	0	21	14	0		ZSV													sheared qtz vein - internal shear 38° to c.a.
F		21	6	0	22	8	0		ZBR													brkn-rubble core
F		25	6	0	26	1	5		BRI													brkn-rubble core w/ occ fract. sub 11 to c.a.
F					28	3	4		J													
F		28	3	4	28	5	6		1S				3	0	0	0	0					
F					29	3	8		ZS								3	5	0	0	0	1" shear
F		30	7	0	31	1	8	0	ZBR													brkn-rubble core w/ minor gouge & breccia zones -
F		32	5	0	33	3	2	0	ZVX													veined breccia zone - both up. & low cuts good breccia w/ minor gouge.
F					34	3	0		1VS													veined shear zone w/ minor sulps 40° to c.a.
F		34	7	0	35	1	4		3BIV													50% rec. - brkn core - qtz vein
F		35	7	8	35	8	8		1VX								8	1	0	8	0	8" qtz w/ 3" breccia zone @ low cut w/ minor sulphides
F					36	1	6	0	1GIS													GOUGE. WEAR STRIPPING.
F		39	17	8	40	1	3	4	FBI													FAULT ZONE WITH CHONITIDES CONTACT 1/2' BRECCIA ZONES @ UPPER CONTACT QUA 402.4.
F					41	1	1	0	81S16				1	10	0	10	0					MINOR GOUGE
F					42	1	4	0	1S18													SMALL STRIP + GOUGE (3" ZONE) 15° TO C.A.
F					43	1	3	5	1X1B													1/2' BRECCIA ZONE, 50% TO C.A.
F																						BROKEN CORE
F		44	19	7	45	1	0		2VIF?													VEIN WITH CENTRE OF INT 1/2' BIOTITE SCHIST. S4/S2 DIREC INDICATE MOVE COULD BE A F ZONE
F		46	17	2	47	1	7		S													ALTERED ZONE F? ABOVE 25.5° TO C.A.

DISCONTINUITY  
Structural Log

Date: NOV 16/84 Logged By: KC

Code	From		To		Feature	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20		Dip	Direct.	Dip	Direct.	Dip	Direct.	
F	15118	0	15139	0	J1B15							GOUGE FILLED FRACTURE TO 1 CH THICK SANDS LOCALLY 2-5 CH WIDE BRECCIA ZONE ALONG FACT. DIPS 2//D.C.A.
F	15144	4	15147	5	S1B16							POLYMETIC BRECCIA MANY 2E ELEMENTS, GOUGE MATERIAL (10-20%)
F			15160	0	J1			410	31410			FRACTURES
F			15174	7	S11B							3-4" SHOWN ZONE, USUALLY BRECCIATED GRAPHIC MAY ALSO INDICATE STRONG FOLDING 30° TO C.A.
F			15178	2	S11B							SAME AS 574.7
F	151810	0	161019	0	FX1B							BROKEN ALTERED ZONE, MURBIE/BRECCIA ZONE D 592, 598 THE TOP OF ONE BODY SEEMS FAULTED ONE K SPITERS AND DKS ALMOST INVOLVED
F			17100	0	21S1							20° TO C.A. 2" SHOWN ZONE, DISC CONTACT BETWEEN IC14-IC12
F	17133	4	17136	0	B1R1F							BROKEN ZONE, USUALLY MURBIE ALTERED ZONE, SHEETING + MINOR GOUGE FAULT ZONE 20° TO C.A.
F	171617	5	171618	8	11S1B			919	91919			BROKEN ZONE, SHOWN ZONE // TO SH



CYPRUS ANVIL MINING CORPORATION

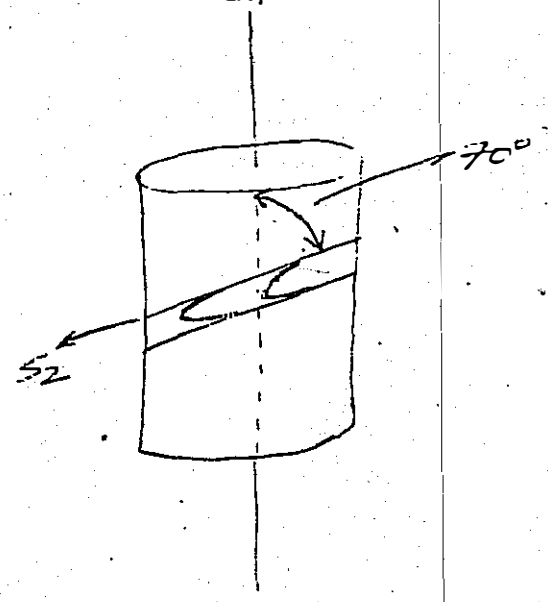
DIAMOND DRILL CORE LOG

Hole Number: 66-7

Fabric Orientation Diagram:  
C.A.

Project: ZONE 3 RE-LOG

Location: ZONE 3



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

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

\_\_\_\_\_ E

Grid Co-ords.: 9200.26 N

LINE 14798.34 E

All symmetry determinations looking

NW with S2 dipping

Elevation: 4156.69 SW with dip azimuth 210°

Total Depth: 814.0

Purpose: ZONE 3 DEFIN.

Logged by: \_\_\_\_\_

Date(s) Logged: \_\_\_\_\_

Drilling Contractor: \_\_\_\_\_

Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

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

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



Lithologic Log

Code	From		To		Unit		Code	Description
	10	14	16	20	22,23	25 27		
L	1,170	0	1,160	0	01	#	0/B	
L	1,600	0	1,570	0	02	3D/C		
L	1,870	0	1,100	0	03	3A,0		
L	1,100	0	1,230	0	04	3C,0	Medium green gritty occasional biotite patches. Tuff	
L	1,123	0	1,199	0	05	3A,0		
L	1,199	0	3,275	0	06	1D,0		
L	3,275	0	3,610	0	07	1D,0	Bleached alternate zones, not bleached	
L	3,610	0	4,670	0	08	1C,0		
L	4,670	0	4,820	0	09	1C,0	Bleached	
L	4,820	0	5,840	0	10	1C,0	Last 20' of interval increasingly bleached banding, thin bleaching	
L	5,840	0	5,890	0	11	1D,4		
L	5,890	0	5,998	0	12	2E,0	Grades to 2E1 Base metal content < 5% combined	
L	5,998	0	6,028	0	13	2D,8	10% combined	
L	6,028	0	6,960	0	14	2H,0	Base metal poor	2H,0
L	6,060	0	6,100	0	15	2D,0	About 5%	
L	6,100	0	6,155	0	16	2E,3	Locally to 2E2 and 2E1. Base metal deficient. (2E, 2C3, 2C5)	
L	6,155	0	6,170	0	17	2E,0	Some baritic material	
L	6,170	0	6,230	0	18	2D,0	Locally to 2FO	
L	6,230	0	6,260	0	19	2F,0	About 50% combined. Zn > Pb	
L	6,260	0	6,270	0	20	2D,0	Total sulphides 50% 5% Zn	
L	6,270	0	6,300	0	21	2F,0	10% combined	
L	6,300	0	6,370	0	22	2D,0	5% Zn	
L	6,370	0	6,410	0	23	2E,4	Bands of 2H,0 and SFO	
L	6,410	0	6,420	0	24	2H,0		
L	6,420	0	6,450	0	25	2F,0	locally to 2F1 with bands of 2H* and 2E0*	
L	6,450	0	6,720	0	26	2C,0	Total sulphides = 30% mostly Zn. Dissemination quantity is where located, that anhydrite formation, trying to get to ribbon & banded	
L	6,720	0	6,780	0	27	2A,0	Not quite 2A0 but anhydrite laminations and albitic thin bedding throughout and phos. only sulphide 5-10%	
L	6,780	0	7,000	0	28	1D,4		



66E



35 - 70°

35 - 70°

30

65

IB 3 350 87° 700' (20° 20')

IB 5 300' 88° 600' 88°

IB 6 300' 89° 600' 86° (20)

IB 7 400' 84° (40') 800 69° 25'

10 - 90°

20 - 90°

11 - 90°

30 - 90°

14 - 90°



(12)

B 47 250' 87° 10' ; 450 85° 25' ; 650 85° 25' ; 750 87°

IB 52 200 86° 70' ; 400 88° 30' ; 600 88° 70' ; 750 - 95°

5 - 90°

66E - none

67 - none

1 - 90°

3 - 90°

4 - 90°

2 - 90°

5 - 90° (3)

4 - 90°

6 - 90°

5 - 90°

7 - 90°

6 - 90°

9 - 90°

7 - 90°

8 - 90°

9 - 90°

10 - 90°

11 - 90°

12 - 90°

30

(12)



Handwritten notes and calculations at the bottom left, including '3.30' and '17.90'.





DDH: 66007 UTM-N: 9200.6 UTM-E: 14796.3 UTM-ELEV: 4156.7 TOTAL DEPTH: 810.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. PULP	---ASSAYS---													S.G. U.R.
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe	BaO %	Hg %	Mn %	As %	
588.0	593.0	70382	5.0	.0	2ED	4.18	.07	5.35	6.20	54.30				7	22	30	.16		.13	
593.0	598.0	70383	5.0	.0	2ED	4.16	.09	2.88	3.87	26.00				7	22	30	.10		.13	
598.0	603.0	70384	5.0	.0	2DE	3.93	.07	1.78	2.30	19.50				7	22	30	.08		.13	
603.0	608.0	70385	5.0	.0	2H0	3.60	.17	3.26	5.90	15.10				7	22	30	.07		.13	
608.0	613.0	70386	5.0	.0	2DE	3.97	.21	3.84	9.76	13.80				4	25	30	.05		.16	
613.0	618.0	70387	5.0	.0	2E0	4.32	.25	1.18	2.84	7.80				4	25	30	.02		.16	
618.0	623.0	70388	5.0	.0	2D0	4.84	.13	4.13	8.36	10.00				4	25	30	.02		.16	
623.0	628.0	70389	5.0	.0	2DF	4.39	.06	4.51	12.51	13.60				4	25	30	.05		.16	
628.0	633.0	70390	5.0	.0	2DF	3.39	.02	3.97	8.36	20.00				4	20	24	.06		.04	
633.0	638.0	70391	5.0	.0	2D	4.01	.02	2.78	6.58	14.00				4	20	24	.09		.04	
638.0	643.0	70392	5.0	.0	2EH	4.55	.16	8.34	19.56	47.00				4	20	24	.06		.04	
643.0	648.0	70393	5.0	.0	2F0	3.87	.06	3.78	10.87	27.40				4	20	24	.17		.04	
648.0	658.0	70394	10.0	.0	2C0	3.03	.06	.96	2.24	19.20				3	13	17	.27		.03	
658.0	663.0	70395	5.0	.0	2C0	3.20	.16	.35	2.36	9.50				3	13	17	.20		.03	
663.0	668.0	70396	5.0	.0	2C0	3.24	.04	.25	1.66	18.50				3	13	17	.17		.03	
668.0	673.0	70397	5.0	.0	2C0	3.40	.04	1.06	1.46	29.00				3	13	17	.23		.04	
673.0	678.0	70398	5.0	.0	2A+	2.95	.12	1.76	4.33	22.70				3	13	17	.22		.04	

48

FA 74-07

DDH FA.74:07

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓			
DOWN HOLE SURVEYS " R "	✓		BP	342
DOWN HOLE LITHOLOGY " L "	✓	AC		
DOWN HOLE STRUCTURE " S "	✓	AC		
DOWN HOLE FAULTS " F "	✓	AC		
SAMPLERS DATA " P "	✓	AC		
CHECK ENTRIES FROM GENERAL DDH DATA REPORT				
ENTER ASSAYS "CAMC"	✓			
ENTER ASSAYS "CHEMEX"	✓			
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE				
SPLINE CALCULATIONS				
STRUCTURAL SOLUTIONS				
CALCULATE OFFSETS FROM COLLAR				
PRINT OUT GENERAL DDH DATA REPORTS				

Changed DDH ID June 17/85 RGS

DIAMOND DRILL CORE LOG

Date: NOV 5 / 84

Hole Number: FA 74 - 07

Reference Fabric Orientation Diagram:

Project: ZONE 3 RELOG

Location: ZONE 3 ANVIL DISTRICT

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

Terr. Plane Co-ords.: 9338.70 N

15001.35 E

Grid Co-ords: 120+000E / 26+000N  
MINE

Elevation: 4133.0 FEET  
COLLAR

Total Depth: 777.0 FEET

Inclination: \_\_\_\_\_

Purpose: DEVELOPMENT

Reason hole Terminated: \_\_\_\_\_

Logged by: D.S.J / J.I.E  
RELOGGED A.C.

Date(s) Logged: NOV 84

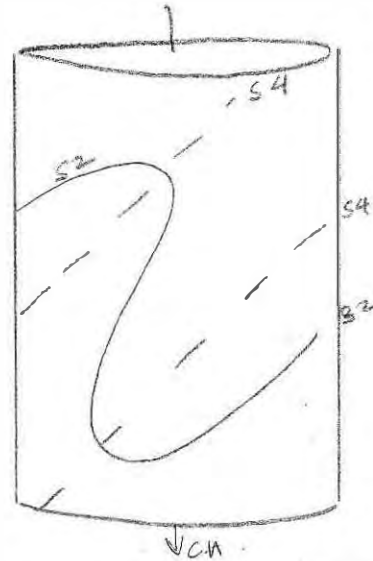
Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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



All symmetry determinations looking

NW with S4/S2 dipping

SW with dip azimuth S2 210 / S4 220

DDH FA74-07  
2 8

Diamond Drill Core Log

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

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E.
I	2 8 10 15 17 24 25 32 34 39 41 42					
T	FA74-07	4138.5	9398.7	151011.9	FEET	S12210

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2 8 10 14 22 26 28 32 34 56				
R	74-07	00	180.0	0.0	AT COLLAR
R	74-07	100	178.3	34.0	
R	74-07	200	177.1	34.0	1985 ESTIMATE
R	74-07	300	176.0	34.0	RST
R	74-07	400	174.9	34.0	
R	74-07	500	173.7	34.0	
R	74-07	600	172.6	34.0	
R	74-07	700	171.5	34.0	
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					
R					

Code	Drillhole	Comments, Errant Remarks, Snivellings and /or Lewd Suggestions
I	2 8 10 56	

DDH FA 74-07  
2 8

Cyprus Anvil Mining Corp.  
Lithologic Log

Page 3 of 10

Date: OCT 29/84 Logged By: AC

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	1100	1390		11	101	OVERLAPED 0-16' OR ONLY (10E+10F SOLVERS)
L	1390	1470		12	131C1013	ALTERED CALCANEOUS METABASITE
						EQUIN TO 1H? BDR GELDVELLY (25%)
L	14170	17160		13	131D101	(3008) LOCALLY CHLORITIC 3C? BANDS
L	17160	121930		14	1101F161	STRONGLY ALTERED DYKE
L	121930	13220		15	111C1D1	MUSC > BIOT
L	13220	13225		16	111F151	METABASITE
L	13225	13320		17	111C1D1	MUSC > BIOT
L	13320	13330		18	1101E101	
L	13330	13520		19	111C1D12	4 2 5" 1C1D4 ZONES @ 332.0, 332.0
L	13520	13610		110	111C1D14	ALTERED 1C1, CONTACT ZONE TO 10F DYKE
L	13610	14020		111	1101F101	ALTERED 10F. LOWER CONTACT GORGE
L	14020	14120		112	121D101	(009) GALENA RICH @ VEINS, REPLACEMENT
						TIN. LOCALLY 2C0, 2C3, 2D0, 2D4, 2E MANGANESE
L	14120	141180		113	111D141	(000) 1/2' @ VEIN @ 416.5
L	141180	141190		114	121D101	
L	141190	142100		115	111D141	
L	142100	142110		116	121D131	
L	142110	142140		117	121C131	
L	142140	143200		118	121D145	E39(2C3, 2D0) QUANTITIC ONE WITH NUMEROUS
						HIGH GRADE. FERITIC AND GRAPHITIC BANDS
						BUT MAINLY 2D.
L	143200	144180		119	121C131	(2D3, 2D4) W/ MINOR 6" 2D3, BANDS 10 3/4
						OF INTERVAL 1' 2D4 @ 443
L	144180	145105		120	121D135	
L	145105	14650		121	121C131E	3 W/ MINOR 6" 2D0 INTERVAL BANDS
L	14650	147100		122	121C1D1E	7 MINOR PYRRHOTITE BRECCIA, FAULT ZONE?
L	147100	147115		123	111D141	(2D0) BRECCIA WITH 200 ANGULAR FRAGS
						1/4 - 1/2" ON EDGE
L	147115	147125		124	121C131	
L	147125	147135		125	121D141	
L	147135	147142		126	121C131	
L	147142	147150		127	121D101	
L	147150	147165		128	121C131	
L	147165	147175		129	121D131	
L	147175	14835		130	121C131	

DDH FA74-07  
2 8

Cyprus Anvil Mining Corp.  
Lithologic Log

Page 4 of 10

Date: NOV 1/84 Logged By: HC

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	14813 5	14815 0	1 1	131	21D101	
L	14815 0	14815 5	1 1	132	21C101	
L	14915 5	15110 0	1 1	133	21A131	HYDROTIC 2A CLOSE TO 2C5 BASE METAL POOR
L	15110 0	15112 0	1 1	134	21C131	
L	15112 0	15121 5	1 1	135	21A131	SAME AS 32
L	15121 5	15125 5	1 1	136	21C131	
L	15125 5	15128 0	1 1	137	21C131	(2A0) REFINOR 2A (AS 32) BANDS
L	15128 0	15132 0	1 1	138	21F101	(2C3) APPROX 50/50 2F0-2C0 1/2' INTERBANDS
L	15132 0	15136 0	1 1	139	21C131	(2E0) QUANTITIC ONE WITH 10% 2E0 BANDS UP TO 8" THICK
L	15136 0	15137 0	1 1	140	21D1315	GOOD GRADE, MINOR GRAPHITE
L	15137 0	15151 0	1 1	141	21C131E 5	
L	15151 0	15152 0	1 1	142	21F101	
L	15152 0	15170 5	1 1	143	21C131	(2E0) W/ 6" 2E0 INTERBANDS CLOSE TO 2E1
L	15170 5	15175 5	1 1	144	21A113	[2C3S] LOW GRADE
L	15175 5	15186 0	1 1	145	21C101	
L	15186 0	15188 5	1 1	146	21A101	=> 2C5
L	15188 5	15195 0	1 1	147	21C101	
L	15195 0	16101 0	1 1	148	21D143	APPROX 30% PY OVER INTERVAL
L	16101 0	16104 0	1 1	149	21D101E 3	
L	16104 0	16107 0	1 1	150	21D151E 3	(2D4) FINE 1" INTERBANDS OF 2D4, <10% INT
L	16107 0	16109 5	1 1	151	21F141	(2D5) MIDDLE INT 5" OF BRECCIA, 2D5 ELEM
L	16109 5	16110 5	1 1	152	21D141	GOOD GRADE ~ 2D4, REPLACEMENT
L	16110 5	16111 0	1 1	153	21A14B	=> 2D03
L	16111 0	16118 5	1 1	154	21D141	SAME AS 51
L	16118 5	16121 5	1 1	155	21F141	
L	16121 5	16129 5	1 1	156	21C101	(2D0) INTERBANDS OF 2D (25%) 2C
L	16129 5	16146 0	1 1	157	11D141	(0Q9) 5" Q VEIN + GALENA. NOTE LITHOLOGIC CORRELATION OF 2D ABOVE AND BELOW
						THIS SECTION NOT GOOD, SUGGESTING SEPARATE UNITS.
L	16146 0	16178 0	1 1	158	21D101	(2D4, 2C0, 2D5) GRADE VAR THROUGHOUT INTERVAL <4% -> >10% 6" OF 2D5 @ 657.0
						PYRRHOTITE VEIN (3") @ 659.0
L	16178 0	16184 0	1 1	159	11D141	(2D4) W/ SEVERAL 1/2" 2D4 INTERBANDS
L	16184 0	16192 0	1 1	160	21D141	=> 2D45 CARBONIC CONTENT INCREASE TOWARD END OF INT CLOSE TO 2A14, <1% PY.



Structural Log

Date: Nov 2/84 Logged By: VAC

Code	From				To				Feature	E/S	S <sub>0</sub>				S <sub>1</sub>				S <sub>2</sub>				Description
	10	14	16	20	22	24	26	28			32	34	38	40	44	48	52	56	60	64	68	72	
S				146	0	PIS12										710	2110			RFE=S2			
S				1710	0	PIS12										610				↓			
\$			1717	0	121913	0														10' F DYKE NO STRUCTURES			
S				121913	0	CIS14	Z				610	01310	510	21210						RFE=S4 L.L.			
S				131113	0	CIS14	Z				618	01010	413							L.L.			
S			131113	1	131113	5	CIS14	3						410						4' 3' ZONE ON			
																				S SHORT LIMB OF 2 SHY L.L.			
S				131210	0	CIS14	Z				710	01010	410							L.L.			
S				131313	0	CIS14	Z				615	01010	410							L.L.			
S				131415	0	PIS12							510	2110						RFE=S2			
S				131610	0	PIS12							610										
\$			131610	0	141012	0														10' F DYKE			
S				141012	0	PIS12							715							↓			
S				141113	0	PIS12							710										
S				141310	0	PIS12							510										
S				141512	0	PIS12							715										
S				141716	0	PIS12							610										
S				141917	0	CIS14	Z				310	01310	310	21210						RFE=S4 LOCAL FA 2' OF NO			
																				SIGNIFICANT S.L. HEIGHT (H.C. 50')			
S				151016	0	PIS12							710	2110						RFE=S2			
S				151116	0	PIS12							610										
S				151216	0	PIS12							710										
S				151317	0	PIS12							610										
S				151517	0	PIS12							610										
S				151713	0	PIS12							710										
S				151816	0	PIS12							710										
S				161015	0	PIS12							810										
S				161211	0	PIS12							615							NOTE COMMENTS ON POSSIBLE FOLD HEREIN IN WITH LOG			
S				161411	0	CIS14	Z				710	01010	510	21210						RFE=S4 Z L.L.			
S				161614	0	PIS12							615	2110						RFE=S2			
S				161718	0	PIS12							715							↓			
S				161810	5	CIS14	Z				510	01310	515	21210						RFE=S4 LOCAL MESOSCOPIC FA DEL			
																				↓ 690-693' ONLY			
S				161912	0	CIS14	Z				310	01010	415							JUST BELOW POSSIBLE "3" REGION OF			
																				WANGE SWALE FA Z REPEATING 2D4			
																				SEQUENCES ABOVE 692'/BELOW 695'			

F4 ZONE WITH NO SIGNIFICANT SHORT LIMB HEIGHT

(e) CHECK POSITIONS C.A.M.C. 1981 - E - 4 104 FROM 692-698 AS "3" REGION OF 2 SHY LIMB



Structural Log

Date: NOV 2/84 Logged By: JC

Code	From		To		Feature	DISCONTINUITY				Description				
	10	14 16	20	22 24 26 28		UPPER Dip Direct.	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.	LOWER	32 34	38 40	44		
F	147	0	157	5	RIB1									RUBBLE, BASTARD CONE
F			176	0	K1									CONTACT NO DIR. 10F/3D
F			250	7	BISIX									BRECCIA, 2" WIDE SHEAR ZONE 65° TO CA.
F	12517	0	12518	0	G1									GOUGE ZONE F?
F	12713	0	12815	0	F11B									FRACTURE, WIDE SHIPKING MINOR BRECCIA ~10° TO C.A.
F			1293	0	K1			913	913					CONTACT DYKE 10// TO RFE, F4 LAST 10-20 OF DYKE CONTAIN ELEMENTS OF H.S. MAINLY 2E, DYKE IMPLACED IN FAULT ZONE?
F			13103	5	11S1			210	01815					MINOR 2" WIDE SHEAR ZONE STEEP & TO C.A.
F			13103	0	11S1G									MINOR SHEAR (2" WIDE)
F			13140	5	11S1G			518	913					4" WIDE SHEAR ZONE, MINOR GOUGE, (BIOTIC ZONE (1-2") WELL DEV ALONG IT
F			13610	0	K1			913	913					CONTACT WITH DYKE, //S2
F	13614	0	13615	0	F11S									DUSTY ZONE, JOINT OR SHAL SHIPKING ZONE 40° TO CA
F	13713	5	13810	5	X1									BRECCIA ZONE WITH 10F MATRIX AND REMAINS OF ONE +104
F			141012	0	3F1									FAULT ZONED CONTACT BETW 10F AND ONE (2E) 40° TO CA?
F			14214	0	F1									FRACTURE 30° TO C.A. TIGHTENED BUT NO ANGLE MEAS
F	141615	0	141710	0	X1									BRECCIA 2C
F	141710	0	141711	5	3IX1									MULTI-FACETED BRECCIA, 7D, 2A, 2C, ELEMENTS IN 104 MATRIX
F			151712	0	G1									2" GOUGE ZONE, NO DIR
F			171612	0	B111S			913	913					BROKEN W/ 1-2" SHEAR //S2

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
P	1410	14	1410	16	712121316	15	0	1	121D101	(009)	2467	
P	1410	14	1410	16	712121317	15	0	1	121D101	(009, 104)	2468	
P	1411	14	1411	16	712121318	15	0	1	111D141	(200)	2469	
P	1411	14	1411	16	712121319	15	0	1	121C131	(203, 104)	2470	
P	1412	14	1412	16	712121410	15	0	1	121D1415	3E3(203, 2A0)	2471	
P	1412	14	1412	16	712121411	15	0	1	121C131	(203)	2472	
P	1413	14	1413	16	712121412	15	0	1	121C131	(203)	2473	
P	1413	14	1413	16	712121413	15	0	1	121C131	(204)	2474	
P	1414	14	1414	16	712121414	15	0	1	121C131E	5(200)	2475	
P	1414	14	1414	16	712121415	15	0	1	121C131E	5(2A0)	2476	
P	1415	14	1415	16	712121416	15	0	1	121C1319		2477	
P	1415	14	1415	16	712121417	15	0	1	121C131		2478	
P	1416	14	1416	16	712121418	15	0	1	121C131	(200E7)	2479	
P	1416	14	1416	16	712121419	15	0	1	121C131	(204)	2480	
P	1417	14	1417	16	712121510	15	0	1	121D101	(203)	2481	
P	1417	14	1417	16	712121511	15	0	1	121C131		2482	
P	1418	14	1418	16	712121512	15	0	1	121D101	(200)	2483	
P	1418	14	1418	16	712121513	15	0	1	121C101		2484	
P	1419	14	1419	16	712121514	15	0	1	121A131	(200)	2485	
P	1419	14	1419	16	712121515	15	0	1	121A1413		2486	
P	1510	14	1510	16	712121516	15	0	1	121A1413		2487	
P	1510	14	1510	16	712121517	15	0	1	121C131	(2A3)	2488	
P	1511	14	1511	16	712121518	15	0	1	121A131		2489	
P	1511	14	1511	16	712121519	15	0	1	121A131	(203)	2490	
P	1512	14	1512	16	712121610	15	0	1	121C131	(2F0)	2491	
P	1512	14	1512	16	712121611	15	0	1	121C131	(2F0)	2492	
P	1513	14	1513	16	712121612	15	0	1	121C1319	(2D35, 2F0)	2493	
P	1513	14	1513	16	712121613	15	0	1	121C1319		2494	
P	1514	14	1514	16	712121614	15	0	1	121C131		2495	
P	1514	14	1514	16	712121615	15	0	1	121C131	(2F0)	2496	
P	1515	14	1515	16	712121616	15	0	1	121C131		2497	
P	1515	14	1515	16	712121617	15	0	1	121C131		2498	
P	1516	14	1516	16	712121618	15	0	1	121C131		2499	
P	1516	14	1516	16	712121619	15	0	1	121A113	[2035]	2500	
P	1517	14	1517	16	712121710	15	0	1	121D101	(2A13)	2501	
P	1517	14	1517	16	712121711	15	0	1	121C101		2502	



CYPRUS ANVIL MINING CORPORATION

Page 1 of 7

DIAMOND DRILL CORE LOG

Date: \_\_\_\_\_

Hole Number: 74-7

Reference Fabric Orientation Diagram:

Set 120

Project: ZONE 3 RE-LOG

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid Co-ords: 9398.70 N  
MINE

1500185 E

All symmetry determinations looking

Elevation: 4139.0'

NW with S<sub>2</sub> dipping

Total Depth: 777.0

SW with dip azimuth 210°.

Purpose: ZONE 3 DEFIN.

Reason hole Terminated: \_\_\_\_\_

Logged by: \_\_\_\_\_

Date(s) Logged: \_\_\_\_\_

Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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

DDH 74-7  
2 8

Cyprus Anvil Mining Corp.

Page 3 of 7

Lithologic Log

Logged By: DSJ/VJE

L	From		To		Unit		Code	Description
	10	14	16	20	22	23		
L	100	1390	1390	1390	1		#1	O.B. 0-16' of Body.
L	1390	1760	1760	1760	2		3.D.10	
L	1760	2930	2930	2930	3		0.F.10	upper contact indeterminate, lower contact
								muddy foliaform to S <sub>4</sub> 50/210
L	2930	3320	3320	3320	4		1.C.D	MUSC > biot.
L	3320	3330	3330	3330	5		0.E.16	upper and lower contacts foliaform Sp 7/210
L	3330	3470	3470	3470	6		1.D.4	
L	3470	3610	3610	3610	7		1.C.D	as unit 4
L	3610	4020	4020	4020	8		0.F.10	upper contact    S <sub>2</sub> 60/210, lower contact
								approx    S <sub>2</sub> 75/210; unit appears as a sill
L	4020	41120	41120	41120	9		2.C.0	w/ 10% 1D4 interbands and galena rich OGO sweets
L	41120	41180	41180	41180	10		1.D.4	to 1CD4(000) @ 1/4' 410's
L	41180	41190	41190	41190	11		2.D.0	
L	41190	4200	4200	4200	12		1.D.4	
L	4200	4210	4210	4210	13		2.D.0	
L	4210	4240	4240	4240	14		2.C.0	2C3? , 2A3)
L	4240	4320	4320	4320	15		2.A.0	to 2A4 2DS (2C3 2C5) -
L	4320	4480	4480	4480	16		2.C.0	w/ minor 6" 2D0 interbands 10% of interval
L	4480	4505	4505	4505	17		2.D.5	
L	4505	4650	4650	4650	18		2.C.E	w/ minor 6" 2A0 interbands
L	4650	4700	4700	4700	19		2.C.0	to 2C7 heavily brecciated
L	4700	4715	4715	4715	20		1.D.4	breccia w/ 2D0 angular frags 1/4-1/2" on edge
L	4715	4725	4725	4725	21		2.C.E	
L	4725	4735	4735	4735	22		2.D.4	
L	4735	4742	4742	4742	23		2.C.0	
L	4742	4750	4750	4750	24		2.D.0	
L	4750	4765	4765	4765	25		2.C.0	
L	4765	4775	4775	4775	26		2.D.0	
L	4775	4835	4835	4835	27		2.C.0	
L	4835	4850	4850	4850	28		2.D.0	
L	4850	4955	4955	4955	29		2.C.0	
L	4955	5110	5110	5110	30		2.A.0	base metal deficiency is strong
L	5110	5120	5120	5120	31		2.C.E	
L	5120	5215	5215	5215	32		2.A.0	as unit 30
L	5215	5255	5255	5255	33		2.C.E	as unit 31
L	5255	5280	5280	5280	34		2.C.5	to 2A0 CF units 30 32

Code	From		To		Unit		Code	Description
	10	14	16	20	22	23		
L	5280		5320		35		21F1C	approx. 50/50 2F0-2C0 6" interbands
L	5320		5360		36		21C10	w/ 10% 2E interbands up to 8" thick
L	5360		5370		37		21C15	
L	5370		5510		38		21C1E	
L	5510		5520		39		21F0	
L	5520		5705		40		21C10	w/ 6" 2E interbands
L	5705		5755		41		21A0	to 2CF base metal deficient 2A1B
L	5750		5860		42		21C0	
L	5860		5885		43		21A10	to 2C5
L	5885		5950		44		21C0	
L	5950		6010		45		21D10	approx. 30% py. over interval 2D3
L	6010		6040		46		21C10	23
L	6040		6070		47		21C15	ED (2D4) FINE 1' BANDS AT 2D4 < 10%
L	6070		6095		48		21F0	FR MIDDLE INT 3" OF BRUCCIA, 2DSELEM
L	6095		6110		49		21D0	GOOD GRADE => 2D4? REPLAC (51)
L	6110		6115		50		21H13	to 2H34
L	6115		6118		51		21D10	SAME AS 51
L	6118		6215		52		21F4	
L	6215		6295		53		21D10	=> 2C (6000) INTERBANDS 2D/2C
L	6295		6416		54		11D14	642 5" BIN (GALVAN) & V note lithologic correlation of 2D above and below this section not good, suggesting separate units
L	6416		6780		55		21D10	2D(2D4) to 2D4 py < 5% over interval @ 657 6" 2D5
L	6780		6840		56		11D14	w/ several 1/2" 2D4 interbands (loc 2C0 PYR2 => 2591)
L	6840		6920		57		21D14	INCORPORATE C INTERC - FAR 2D4 to 2D45 py approx 1% over interval
L	6920		6985		58		11D14	to 1D41
L	6985		7020		59		21D14	to 2D45 py ≈ 20% 701 209
L	7020		7030		60		21C1E	2C3 [2E1]
L	7030		7050		61		21D0	to 2D4 py ≈ 10%
L	7050		7060		62		21H0	
L	7060		7070		63		21D14	
L	7070		7080		64		11D14	
L	7080		7110		65		21D14	
L	7110		7200		66		21D0	to 2D5 2D4E5
L	7200		7210		67		21D0	py ≈ 30%
L	7210		7215		68		21D14	to 2D47 py ≈ 30%
L	7215		7250		69		21D14	
L	7250		7310		70		11D14	to 1CD4



Structural Log

Code	From	To	Feature	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.	Description				
							10	14	16	20
S		4160	P.S.Z		70 2110					
S		700	P.S.Z		60 2110					
S	770	2930				OFO dike				
S		2930	P.S.Z		60 0130	S <sub>4</sub> 50/210 F <sub>4</sub> "Z"				
S		3190	P.S.Z		65 2110	S <sub>4</sub> 40/210 F <sub>4</sub> "Z"				
S		3390	P.S.Z		65 2110	S <sub>4</sub> 40/210 F <sub>4</sub> "Z"				
S		3600	P.S.Z		60 2110					
S		4020	P.S.Z		75 2110					
S		4130	P.S.Z		70 2110					
S		4300	P.S.Z		50 2110					
S		4520	P.S.Z		75 2110					
S		4760	P.S.Z		60 2110					
S		4970	P.S.Z		30 0310	S <sub>4</sub> 30/210, local F <sub>4</sub> "Z" of no				
S		5060	P.S.Z		70 2110	significant short limb height				
S		5160	P.S.Z		60 2110					
S		5260	P.S.Z		70 2110					
S		5370	P.S.Z		60 2110					
S		5570	P.S.Z		60 2110					
S		5730	P.S.Z		70 2110					
S		5860	P.S.Z		70 2110					
S		6050	P.S.Z		80 2110					
S		6210	P.S.Z		65 2110	note comments on possible fold repeats in lith. log				
S		6410	P.S.Z		70 2110	S <sub>4</sub> 50/210 F <sub>4</sub> "Z"				
S		6660	P.S.Z		65 2110					
S		6780	P.S.Z		75 2110					
S		6800	P.S.Z		50 0130	S <sub>4</sub> 55/210 F <sub>4</sub> "Z" local mesoscopic				
S						F <sub>4</sub> developed 680-683' only				
S		6920	P.S.Z		30 2110	S <sub>4</sub> 45/210 just below possible				
S						"3" region of large scale F <sub>4</sub> "Z"				
S						repeating 204 sequences above 692/below 698				
S						ie) check possible 104 from 692-698 as				
S						"5" region of "Z" short limb				
S		6980	P.S.Z		010 2110					
S		7000	P.S.Z		70 2110					
S		7200	P.S.Z		75 2110	note apparent general absence of F <sub>4</sub> lith. repeats				
S		7470	P.S.Z		50 2110					



DDH 74-7  
2 8Cyprus Anvil Mining Corp.  
Geochemical Log (Sampler's Copy)

Page \_\_\_\_\_ of \_\_\_\_\_

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

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

Code	From		To		Sample No.		Description
	10	14	15	20	22	27	
P	14014		14019		121416	17	
P	14019		14114		121416	18	
P	14114		14119		121416	19	
P	14119		14214		121417	10	
P	14214		14219		121417	11	
P	14219		14314		121417	12	
P	14314		14319		121417	13	
P	14319		14414		121417	14	
P	14414		14419		121417	15	
P	14419		14514		121417	16	
P	14514		14519		121417	17	
P	14519		14614		121417	18	
P	14614		14619		121417	19	
P	14619		14714		121418	10	
P	14714		14719		121418	11	
P	14719		14814		121418	12	
P	14814		14819		121418	13	
P	14819		14914		121418	14	
P	14914		14919		121418	15	
P	14919		15014		121418	16	
P	15014		15019		121418	17	
P	15019		15114		121418	18	
P	15114		15119		121418	19	
P	15119		15214		121419	10	
P	15214		15219		121419	11	
P	15219		15314		121419	12	
P	15314		15319		121419	13	
P	15319		15414		121419	14	
P	15414		15419		121419	15	
P	15419		15514		121419	16	
P	15514		15519		121419	17	
P	15519		15614		121419	18	
P	15614		15619		121419	19	
P	15619		15714		121510	10	
P	15714		15719		121510	11	
P	15719		15814		121510	12	



23MAR84

THE IMPERIAL ANVIL

ASSAY LISTING (DEPTH SEQUENCE) DH015

BDH: 74007 UTM-N: 9398.7 UTM-E: 15001.9 UTM-ELEV: 4139.0 TOTAL DEPTH: 777.0 SECTION: 0  
RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

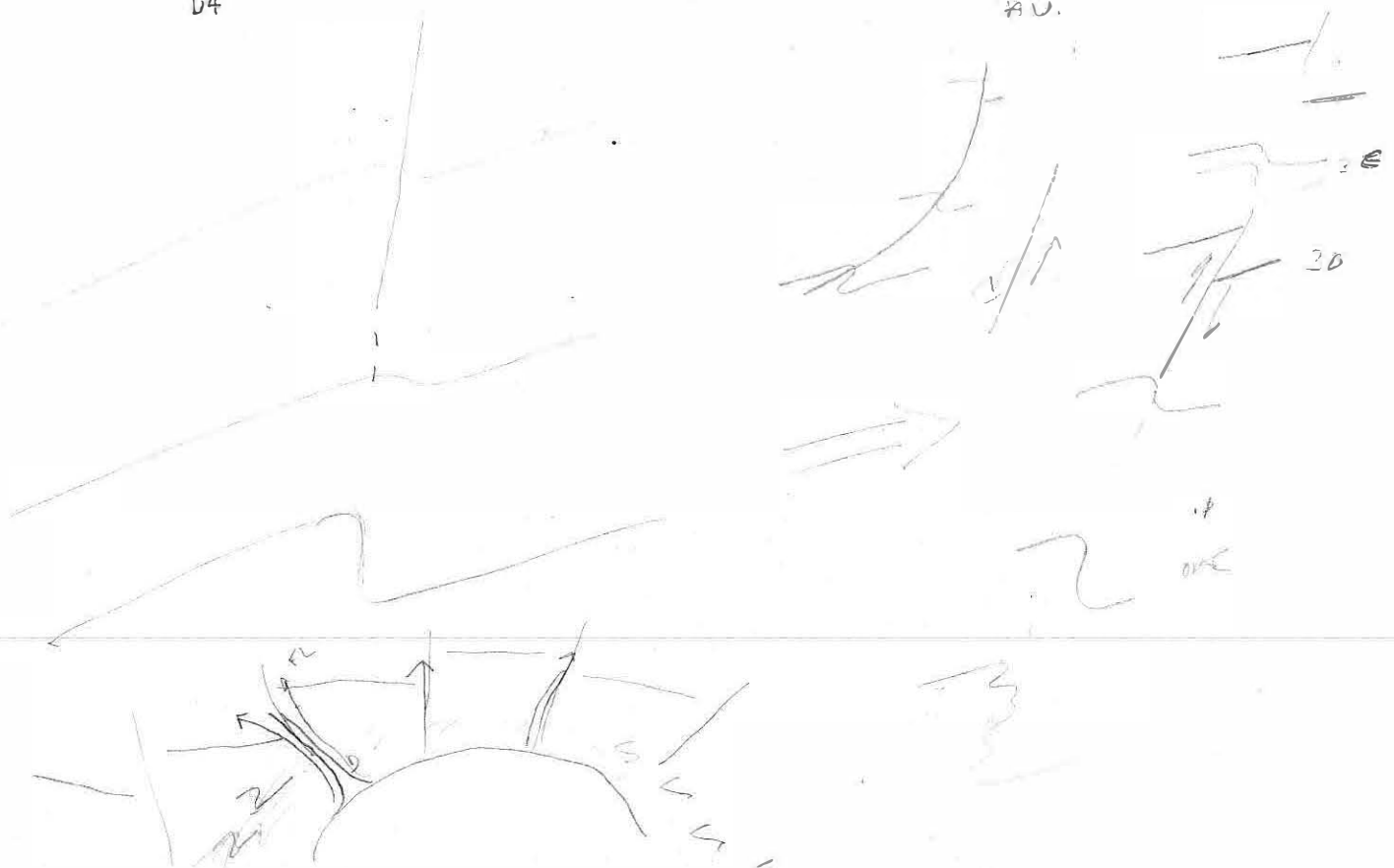
DEPTHS		SAMPLE NO.	INT. REC.	ROCK UNIT	S.G. PULP	ASSAYS												S.G. W.R.
FROM	TO					Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe	BaO %	Hg %	Mn %	
404.0	409.0	72236	5.0	.0 2D4	3.36	.10	6.99	3.73	126.50				5	9	14	.18		.10
409.0	414.0	72237	5.0	.0 2D	3.06	.06	3.29	3.25	35.30				5	9	14	.09		.10
414.0	419.0	72238	5.0	.0 1D4	2.87	.08	1.46	.64	36.30				5	9	14	.12		.10
419.0	424.0	72239	5.0	.0 2D0	3.09	.13	4.28	1.72	113.90				5	9	14	.13		.10
424.0	429.0	72240	5.0	.0 2A4	3.43	.21	4.10	4.40	49.40				5	9	14	.11		.10
429.0	434.0	72241	5.0	.0 2C0	3.53	.09	1.76	2.48	16.50				3	21	24	.10		.05
434.0	439.0	72242	5.0	.0 2C0	3.35	.27	1.06	1.00	20.40				3	21	24	.07		.05
439.0	444.0	72243	5.0	.0 2B0	3.65	.11	3.35	3.98	32.30				3	21	24	.10		.05
444.0	449.0	72244	5.0	.0 2C0	3.62	.11	.73	1.84	7.20				3	21	24	.03		.05
449.0	454.0	72245	5.0	.0 2C0	3.71	.12	1.54	2.22	12.60				3	24	28	.07		.06
454.0	459.0	72246	5.0	.0 2CE	4.03	.21	.37	.96	6.00				3	24	28	.02		.06
459.0	464.0	72247	5.0	.0 2CE	3.77	.07	1.02	1.86	10.30				3	24	28	.06		.06
464.0	469.0	72248	5.0	.0 2CE	3.05	.26	1.58	2.01	23.90				3	24	28	.09		.06
469.0	474.0	72249	5.0	.0 2CE	3.20	.14	1.23	3.53	14.90				3	18	21	.15		.03
474.0	479.0	72250	5.0	.0 2CD	3.26	.10	1.46	3.39	14.40				3	18	21	.16		.03
479.0	484.0	72251	5.0	.0 2C0	3.40	.07	.60	1.55	9.80				3	18	21	.12		.03
484.0	489.0	72252	5.0	.0 2B0	3.05	.08	1.10	3.52	9.00				3	18	21	.13		.03
489.0	494.0	72253	5.0	.0 2C0	3.50	.09	.09	1.27	3.60				2	21	23	.09		.01
494.0	499.0	72254	5.0	.0 2A0	3.37	.07	.20	1.22	6.20				2	21	23	.10		.01
499.0	504.0	72255	5.0	.0 2A0 2A4	3.19	.08	1.56	4.31	14.10				2	21	23	.14		.01
504.0	509.0	72256	5.0	.0 2A0 2A4	3.43	.09	1.39	2.97	13.60				2	21	23	.10		.01
509.0	514.0	72257	5.0	.0 2CA	3.45	.21	.12	1.24	6.80				2	24	26	.09		.02
514.0	519.0	72258	5.0	.0 2A0 3	3.45	.09	.78	1.77	9.40				2	24	26	.11		.02
519.0	524.0	72259	5.0	.0 2CE	3.73	.09	.26	1.24	8.50				2	24	26	.07		.02
524.0	529.0	72260	5.0	.0 2B0 DS	3.58	.08	2.14	3.63	12.60				2	24	26	.07		.02
529.0	534.0	72261	5.0	.0 2F0 (2C3)	3.97	.14	1.11	2.32	8.10				2	27	29	.04		.02
534.0	539.0	72262	5.0	.0 2C5	3.76	.31	.63	2.35	7.90				2	27	29	.04		.02
539.0	544.0	72263	5.0	.0 2CE	3.65	.21	.16	.75	5.10				2	27	29	.06		.02
544.0	549.0	72264	5.0	.0 2CE	3.45	.12	.10	.95	6.10				2	27	29	.05		.02
549.0	554.0	72265	5.0	.0 2C0	3.91	.14	.19	2.34	4.90				1	31	33	.03		.01
554.0	559.0	72266	5.0	.0 2C0	4.00	.17	.07	1.85	4.40				1	31	33	.03		.01
559.0	564.0	72267	5.0	.0 2C0	3.90	.07	.10	1.20	4.30				1	31	33	.06		.01
564.0	569.0	72268	5.0	.0 2C0	4.02	.05	.37	2.17	7.00				1	31	33	.03		.01
569.0	574.0	72269	5.0	.0 2A0	3.33	.10	1.34	2.18	18.60				2	19	22	.12		.02
574.0	579.0	72270	5.0	.0 2C0 2D0	3.61	.10	3.23	3.20	22.20				2	19	22	.10		.02
579.0	584.0	72271	5.0	.0 2C0	3.38	.07	.82	2.52	8.50				2	19	22	.17		.02
584.0	589.0	72272	5.0	.0 2C0	3.21	.08	.44	1.69	9.90				2	19	22	.17		.02
589.0	594.0	72273	5.0	.0 2C0	3.50	.08	.37	1.95	8.10				3	19	22	.15		.02
594.0	599.0	72274	5.0	.0 2D0	3.45	.03	3.46	7.43	17.20				3	19	22	.10		.02
599.0	604.0	72275	5.0	.0 2D0	3.56	.07	2.40	6.57	18.60				3	19	22	.13		.02
604.0	609.0	72276	5.0	.0 2DF	3.84	.05	3.78	9.47	28.70				3	19	22	.08		.02
609.0	614.0	72277	5.0	.0 2DH	3.86	.05	4.09	9.94	31.60				2	16	18	.10		.03
614.0	619.0	72278	5.0	.0 2D0	4.09	.03	6.21	14.70	43.70				2	16	18	.08		.03
619.0	624.0	72279	5.0	.0 2FA	3.86	.04	4.41	8.85	32.70				2	16	18	.13		.03
624.0	629.0	72280	5.0	.0 2C0	2.78	.03	.55	.12	22.10				2	16	18	.15		.03
629.0	634.0	72281	5.0	.0 1D4	2.73	.09	.39	1.24	7.60				4	5	10	.17		.04
634.0	639.0	72282	5.0	.0 1D4	2.66	.14	1.75	.02	61.30				4	5	10	.11		.04
639.0	644.0	72283	5.0	.0 1D4	2.76	.21	.67	3.50	15.90				4	5	10	.21		.04
644.0	649.0	72284	5.0	.0 2D0	2.84	.13	.51	2.11	7.60				4	5	10	.15		.04
649.0	654.0	72285	5.0	.0 2D0	2.79	.08	2.23	2.91	43.40				3	3	6	.26		.02
654.0	659.0	72286	5.0	.0 2B0	2.72	.09	.95	3.10	28.30				3	3	6	.34		.02

DIH: 74007 UTM-N: 9398.7 UTM-E: 15001.9 UTM-ELEV: 4139.0 TOTAL DEPTH: 777.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. FULP	ASSAYS												
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe %	BaO %	Hg %	Mn %	As %
659.0	664.0	72287	5.0	.0	2D0	2.75	.13	.65	2.24	13.50			3	3	6	.30		.02	
664.0	669.0	72288	5.0	.0	2D4	2.95	.05	2.80	6.42	33.50			3	3	6	.26		.02	
669.0	674.0	72289	5.0	.0	2D4	2.87	.08	3.74	7.31	38.30			3	3	7	.17		.04	
674.0	679.0	72290	5.0	.0	2D0	2.77	.12	1.61	2.78	23.10			3	3	7	.18		.04	
679.0	684.0	72291	5.0	.0	1D4	2.83	.10	.50	2.32	14.20			3	3	7	.19		.04	
684.0	689.0	72292	5.0	.0	2D4	2.61	.13	4.03	7.23	51.60			3	3	7	.12		.04	
689.0	694.0	72293	5.0	.0	2D4	2.97	.08	4.59	9.52	71.00			5	5	10	.15		.07	
694.0	699.0	72294	5.0	.0	1D4	2.85	.09	1.13	2.35	21.20	✓		5	5	10	.39		.07	
699.0	704.0	72295	5.0	.0	2D4	3.33	.06	2.02	7.33	56.10	✓		5	5	10	.08		.07	
704.0	709.0	72296	5.0	.0	2D4 (D4)	3.18	.17	3.82	10.05	60.90			5	5	10	.14		.07	
709.0	714.0	72297	5.0	.0	2D0	2.79	.07	1.59	5.33	25.10			3	3	7	.19		.05	
714.0	719.0	72298	5.0	.0	2D4	2.81	.07	3.36	7.58	54.20			3	3	7	.14		.05	
719.0	724.0	72299	5.0	.0	2D4	3.00	.08	3.40	7.60	41.60			3	3	7	.12		.05	
724.0	729.0	72300	5.0	.0	1D4	2.82	.02	.29	.10	7.10			3	3	7	.27		.05	
729.0	734.0	72301	5.0	.0	2D4	2.96	.07	1.61	2.45	29.50			3	3	7	.22		.05	

D4

AU.



FA66-47

DDH FA 66-47.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓			
DOWN HOLE SURVEYS " R "	✓		PST	340R
DOWN HOLE LITHOLOGY " L "	✓	AC		
DOWN HOLE STRUCTURE " S "				
DOWN HOLE FAULTS " F "	✓	AC		
SAMPLERS DATA " P "	✓	AC		
CHECK ENTRIES FROM GENERAL DDH DATA REPORT				
ENTER ASSAYS "CAMC"	✓			
ENTER ASSAYS "CHENEX"	✓			
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE				
SPLINE CALCULATIONS	✓			
STRUCTURAL SOLUTIONS	✓			
CALCULATE OFFSETS FROM COLLAR				
PRINT OUT GENERAL DDH DATA REPORTS				

changed DDHID June 17/85

PST

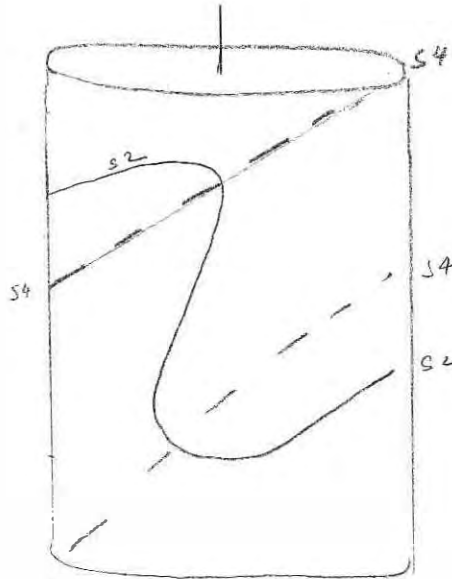
DIAMOND DRILL CORE LOG

Date: NOV 8/84

Hole Number: FA 66 - 47

Reference Fabric Orientation Diagram:

Project: ZONE 3 RELOG



Location: ZONE 3 ANVIL DISTRICT

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

Terr. Plane Co-ords.: 9599.83 N

15,199.83 E

Grid Co-ords: 120+000 / 28+000

Elevation: 4217.11 FEET

All symmetry determinations looking

Total Depth: 700.0 FEET

NW with S4/S2 dipping

Inclination: \_\_\_\_\_

SW with dip azimuth S2 210 / S4 220

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

Reason hole Terminated: \_\_\_\_\_

Logged by: JWH + JPF

Date(s) Logged: NOV 84

Drilling Contractor: \_\_\_\_\_

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Hole Cemented: \_\_\_\_\_

Steel down hole: \_\_\_\_\_

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



Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	1100	11350		111	1*1	OVERBURDEN } LOST CORE
L	11350	1210100		112	11D101	→ ICD
L	1210100	1213105		113	11C1D1	LIGHT COLORED, MUSC > BIOT, AND DEFICIENT
L	1213105	1214130		114	11C1D14	LIGHTLY ALTERED ICD, ALTERATION INCREASE
						TOWARD THE END OF INTERVAL
L	1214130	1214145		115	12E111	(2C3) MATRIX OF SILICEOUS MASSIVE MAN MASSIVE
						WITH MINOR ELEMENT OF 2C3.
						VEIN: ON FAULT ZONE WHICH EXPLAIN 104?
L	1214145	1216145		116	11C1D1E4	LOCALLY WEAKLY LIGHTLY ALTERED MUSC=BIOT
L	1216145	1216164		117	10D1B1	MINERALIZED Q VEIN MINOR GALENA AND HEMATITE
						MANCASITE ~3%
L	1216164	1218133		118	11C1D1	LOCALLY WEAKLY ALTERED MUSC > BIOT
						BIOTITE DEFICIENT
L	1218133	1218144		119	11H141	(ICD) 3" WIDE INTER BANDS OF ALTERED
						TETRAVASITE AND ICD
L	1218144	1411145		1110	11C1D1	(000) NUMEROUS 1-2" Q VEINS THROUGHOUT
						THE INTERVAL. @ 314.2 3" WIDE BIOTIC
						BANDS WHICH COULD BE OF M. ORIGIN.
L	1411145	1413145		1111	11C1D1E4	LIGHTLY ALTERED ICD
L	1413145	1414110		1112	11C1D14	
L	1414110	1414122		1113	12E1B3	MASSIVE MANCASITE (BRECCIATED)
L	1414122	1414170		1114	11C1B14	
L	1414170	1414174		1115	110E101	~ SILL
L	1414174	1417115		1116	11C1D1E4	→ ICD
L	1417115	1417122		1117	11H141	BIOTIC ZONE, ALTERED M?
L	1417122	1418181		1118	11C1D1	
L	1418181	1510130		1119	11C1D1E4	
L	1510130	1512125		1210	11C1D1	
L	1512125	1513165		1211	11C1D4	@ 530 4" OF 3D13X?! FROM OTHER COREBOX?
L	1513165	1513184		1212	10D1B1	(ICD4E1) MANCASITE BEARING Q VEIN T
						SILICEOUS ICD4
L	1513184	1515100		1213	11D141	→ 2L4 MARE + PY BANDS // S2
L	1515100	1515120		1214	12C1E13	5" PITIC BANDS THROUGHOUT INTERVAL
						GRAPHITE CONTENT INCREASE TOWARD
						END OF INT
L	1515120	1515150		1215	12A101	(1E19) B. M. POOR



Structural Log

Date: 2007/04 Logged By: K.S.

Code	From				To				Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28			Dip	Direct.	Dip	Direct.	Dip	Direct.	
S				121013	0	PIS12								610	2110	RFE = S2	
S				123110	0	CIS14 Z					510	140	318	2210		RFE = S4 S <sup>W</sup> MINER. FOLIO	
S				123160	0	PIS12								515	2110	RFE = S2	
S				121718	0	PIS12								515		↓	
S				131017	0	CIS14 Z					510	0100	515	21210		RFE = S4 S4 ~ // S2	
				131140	0	PIS12								515	2110	RFE = S2	
S				131415	0	PIS12								710		↓	
S				131713	0	PIS12								710		POSSIBLE ISOCINAL S4 FOLIO WITH S4/S2	
S				141016	0	PIS12								615		(S2: 70/000)	
S				14318	0	PIS12								615			
G				15310	0	PIS12								715		S3E - 64S PHOTON	
S				15512	0	PIS12								710		COME, BUT MEAN MINIMUMS POSSIBLE.	
S				151718	0	PIS12								715		~ 630 WHEN ESTABLISH	
S				161018	0	PIS12								715		THAN S2, SAME DIRECTION	
S				161415	0	PIS12								710			
S				161616	0	CIS14 Z					615	11810	810	21210		RFE = S4 LONG LIMB	
S				161710	0	CIS14 Z					515	11810	710			S LIMB	
S				161817	0	CIS14 Z					710	11910	510				
S				161913	0	CIS14 Z								715			
S				151717	2	CIS14 Z					315	118p	810			SHORT LIMB	

**Structural Log**

Date: NOV 8/84 Logged By: AC

Code	From		To		Feature	Dip	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20			22	24	26	28	32	34	
F	1243	0	1244	5	FBI								2E1 + MINERALIZATION (194)
F	1251	2	1254	0	SIG				39	99	99		MINOR SHEARING GOUGE // S2 ALT 1H
F			1253	0	SIG				35	0	210		SHEARING + GOUGE, 1' ZONE
F			1279	2	VIXI								BRECCIATED 3" VEIN
F	1231	0	1232	0	JIBI								FRACTURED (10° TO CH)
													BROKEN CORE
F			1294	3	G11S				36	118	10		4" WIDE GOUGE ZONE, MINOR SHEARING
F			1431	5	G1B								1' BROWN ZONE, GOUGE GOUGE
													BE A FAULT ZONE
F			1441	0	VIXI								BRECCIATED 1' WIDE TRAC, VEINS FAULT FILL?
F	1447	0	1447	4	K								10E SILL OR DYKE ALMOST // TO S2
F	1489	5	1491	0	B1D								BROKEN CORE, FAULT ZONE 10-20° TO CH
F			1581	0	G1?IF								GOUGE ZONE N.B. FROM S2S TO G2S CORE WAS SPLIT AND IS IN VERY BAD CONDITION
F			1621	2	G11F								5" GOUGE, FAULT ZONE 35° TO CH
F	1631	2	1634	0	FIGK				314	313	10		FAULT ZONE, BRECCIATED ID4 IN GOUGE MATRIX
F			1661	6	SIG				915	913	10		GOUGE 5" SHEAR ZONE, // TO S2
F			1671	7	S11G								3" SHEAR ZONE + MINOR GOUGE 30° TO CH
F													





CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 66-47

Fabric Orientation Diagram:

Project: ZONE 3 RE-LOG

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid Co-ords.: 9599.83 N

MINE  
15199.83 E

Elevation: 4217.11

All symmetry determinations looking

NW with S2 dipping

SW with dip azimuth 210°.

Total Depth: 700.0

Purpose: ZONE 3 DEFIN.

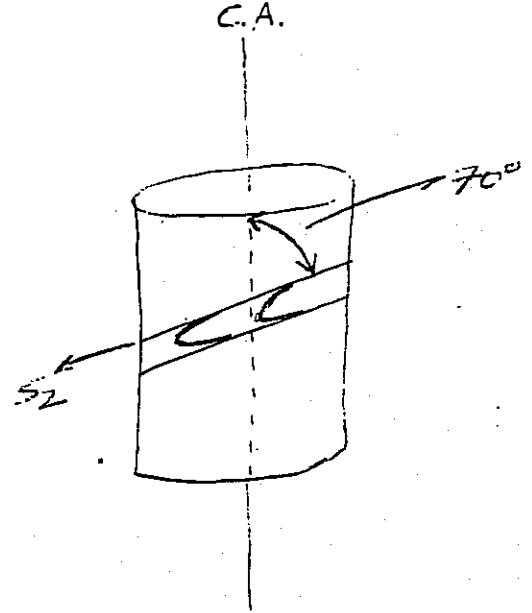
Logged by: \_\_\_\_\_

Date(s) Logged: \_\_\_\_\_

Drilling Contractor: \_\_\_\_\_

Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

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





Code	From				To				Feature	SYM	S <sub>1</sub>		S <sub>2</sub>		Description
	10'	14	18	20	22	24	26	28			Dip	Direct.	Dip	Direct.	
S				120	30	PS	2				60	2	10		
S				123	60	PS	2				55	2	10		
S				127	80	PS	2				55	2	10		
S				131	40	PS	2				65	2	10		
S				134	50	PS	2				70	2	10		
S				137	30	PS	2				70	2	10		
S				140	60	PS	2				65	2	10		
S				143	40	PS	2				60	2	10		
S				146	60	PS	2				70	2	10		
S				149	80	PS	2				65	2	10		
S				153	00	PS	2				75	2	10		
S				155	20	PS	2				70	2	10		
S				157	80	PS	2				75	2	10		
S				160	80	PS	2				75	2	10		
S				164	50	PS	2				70	2	10		
S				167	50	PS	2				70	2	10		
S				170	00	PS	2				0	2	10	LAST 10' 52 STEEP. S4 @ 50° 695'	

