

001939

X SECTION 120400

DDH FA 71-03

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	.....Y.....	.....	.....	.....
DOWN HOLE SURVEYS " R "	.....V.....	.....	.....PRT	.....6.5" Az
DOWN HOLE LITHOLOGY " L "	.....Y.....	.....AC	.....	.....
DOWN HOLE STRUCTURE " S "	.....V.....	.....BC	.....PRT	.....RFE → 235°
DOWN HOLE FAULTS " F "	.....V.....	.....AC	.....	.....
SAMPLERS DATA " P "	.....V.....	.....AC	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	.....Y.....	.....	.....	.....
ENTER ASSAYS "CHENEX"	.....Y.....	.....	.....	.....
LIST DDH ASSAY VALUES CHECK AGAINST ASSAY CERTIFICATE	.....	.....	.....	.....
SPLINE CALCULATIONS	.....	.....	.....	.....
STRUCTURE SOLUTIONS	.....	.....	.....	.....
CALCULATE OFFSETS FROM COLLAR	.....	.....	.....	.....
PRINT OUT GENERAL DDH DATA REPORTS	.....	.....	.....	.....

changed DDH ID June 17/85 PRT

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.: 8357.0 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.

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

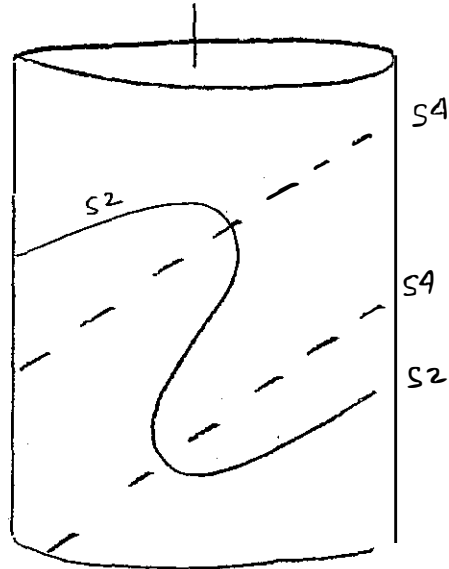
Drilling Contractor: \_\_\_\_\_

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

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

Steel down pipe: \_\_\_\_\_

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



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/225.

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
I	FA71-03	3992.6	8397.0	13597.0	FEET	S.2	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	180.0	9.0	GAT COLLAR					
R	71-03	100	178.2	63.0						
R	71-03	200	177.0	63.0	1985 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			.	.						

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

Lithologic Log

Date: 2/13/85 Logged By: \_\_\_\_\_

Core	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28			30
L	110	0	1310	0			111		111*	OVERBURDEN	
L	1310	0	1513	0			112		13D101	NO CORE 30.0-53.0'	
L	1513	0	1816	0			113		13D51	(304) 5% 2-5" INTERBANDS OF 3DG.	
L	1816	0	11014	0			114		13D101	NO CORE, 86-104.	
L	11014	0	11112	0			115		13D101B	(3053) CHLORITIC 3D WITH INTERBANDS OF CALCAREOUS 3D5	
L	11112	0	11214	5			116		13C101	LAST 3' OF INTERNAL CHITTELERS	
L	11214	5	12121	0			117		13D101	NO CORE (LOST)	
L	12121	0	12161	0			118		13A101	NO CORE (LOST)	
L	12161	0	12191	0			119		11D101	NO CORE → 264.	
L	12191	0	13107	6			110		11H11*	(100) MINOR 1-4" INTERBANDS OF (D=1)2	
L	13107	6	13121	0			111		11D101		
L	13121	0	12121	5			112		11D1E2	CARBONACEOUS ZONE, ASSOC. WITH 2" & VENS	
L	13121	5	13167	0			113		11D101		
L	13167	0	13191	0			114		11D101E	2 (1E) CARBONACEOUS ZONE ASSOC WITH H MAJOR FAULT ZONE S 2 55° → 40'	
L	13191	0	14121	0			115		11D101	(000) 2-3" & VENS THROUGHOUT INT. NO CORE FROM 404 TO 425.0'	
L	14121	0	14121	2			116		11H14E	* WEAKLY CALCAREOUS IH.	
L	14121	2	14131	0			117		11D101		
L	14131	0	14131	6			118		11H14E*		
L	14131	6	14151	4			119		11D101		
L	14151	4	14151	6			120		10B101		
L	14151	6	15181	3			121		11D101	NO CORE LEFT BELOW 480.0'	
L	15181	3	15191	3			122		121A101	→ 2A4	
L	15191	3	15191	8			123		121F141		
L	15191	8	16141	0			124		121A141	(2A0)	
L	16141	0	16141	5			125		11D171		

Structural Log

Date: 7/10/85 Logged By: \_\_\_\_\_

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.	
S			16	16	P1S12					613	2110	RFE=S2
S			17	11	P1S12					518		↓
S			11	09	P1S12					710		
S			11	18	P1S12					613		
S			12	10	P1S12					618		
S			12	79	P1S12					710		
S			12	89	P1S12					715		
S			12	99	P1S12					810		
S			13	09	P1S12					715		
S			13	16	P1S12					715		
S			13	26	P1S12					710		
S			13	33	P1S12					814		
S			13	43	P1S12					810		
S			13	59	P1S12					812		
S			13	67	P1S12					810		
S			13	72	P1S12					47		
S			13	77	P1S12					410		
S			13	88	P1S12					715		
S			13	98	P1S12					810		
S			14	28	P1S12					713		
S			14	48	P1S12					718		
S			14	56	P1S12					718		
S			14	66	P1S12					815		

DISCONTINUITY  
Structural Log  
UPPER INTERVAL LOWELL

Date: JAN 9/85 Logged By:

Code	From	To	Feature	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description				
				Dip	Direct	Dip	Direct	Dip	Direct					
I	10	14	16	20	22	24	26	28	32	34	38	40	44	
F	11014	6	11118	5	21BR									BROKEN CONE, UNUSUAL.
F	11118	5	11245	3	B1									BROKEN CONE, SHATTERED
														CONE W/ @ 124.5 →
F			1274	0	1BIV									2" SHEAR ASSOC WITH 2" @ VEIN.
F	12716	0	12719	0	6A									BROKEN CONE.
F	13109	5	13111	5	B15G				919	919	919			BROKEN CONE + 2" SHEAR ZONE WITH MINOR GOUGE
F	13169	8	13170	5	FIXIG									FAULT ZONE S2 CHANGE FROM 80 → 45°
F	13181	7	13184	1	SIGIV				415	21710				NUMEROUS 2-4" SHEAR ZONES WITH GOUGE + 1-2" @ VEINS THE BLOCK OF 10' BETWEEN 370.9 AND 381.7 COULD BE TILTED
F	13189	0	13190	2	S11G	412	01910							SHEAR ZONE WITH MINOR GOUGE
F			14357	1	S1G									SMALL SHEAR ZONE (3") + MINOR GOUGE 40° TO C.A.
F	1451	5	1456	5	V1									@ VEIN.
F	1461	0	1464	0	110									BROKEN CONE
F			1469	0	1S									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	3		1518	8		7116149		15	0	1			121A101	
P	1518	8		1519	3		7116150		15	0	1			121A141	
P	1519	3		1519	8		7116151		15	0	1			121F41	
P	1519	8		1610	3		7116152		15	0	1			121A141	
P	1610	3		1610	8		7116153		15	0	1			121A141	
P	1610	8		1611	3		7116154		15	0	1			121A101	
P	1611	3		1611	8		7116155		15	0	1			121A101	
P	1611	8		1612	3		7116156		15	0	1			121A141	
P	1612	3		1612	8		7116157		15	0	1			21A141	
P	1612	8		1613	3		7116158		15	0	1			21A141	
P	1613	3		1613	8		7116159		15	0	1			121A101	



CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Core Number: 71-03

Fabric Orientation Diagram:

Subject: \_\_\_\_\_

Location: ZONE 3

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

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

\_\_\_\_\_ E

Grid Co-ords.: 8397.0 N

13,997.0 E

Elevation: 3,992.6

Vertical Depth: 645'

Core Orientation: \_\_\_\_\_

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

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

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

ONLY 12 ROWS LEFT!

All symmetrical terminations looking

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

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





FA 20-17

DDH 70-17.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓			
DOWN HOLE SURVEYS " R "	✓		PT	624A
DOWN HOLE LITHOLOGY " L "	✓	MC		
DOWN HOLE STRUCTURE " S "	✓	AC	PT	RFE → 235
DOWN HOLE FAULTS " F "	✓	MC		
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				

Chaged DDHID June 17/85 PT

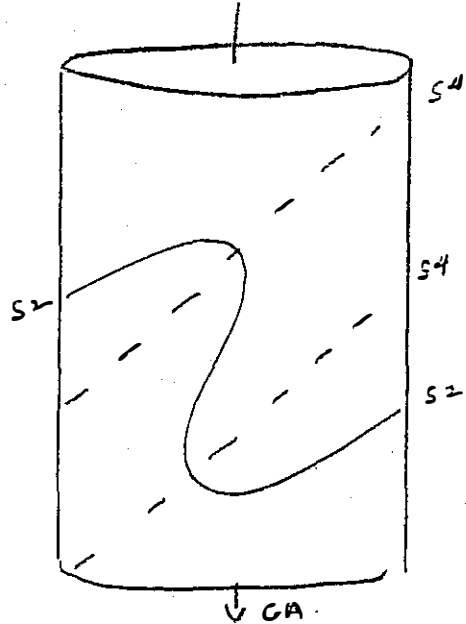
DIAMOND DRILL CORE LOG

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 / 13+000

Elevation: 4019.00

All symmetry determinations looking

Total Depth: 703 FEET

NW with S2/S4 dipping

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

SW with dip azimuth 210/220.

Purpose: DEVELOPMENT

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

Logged by: J.W.M  
RE-LOGGING  
Drilling Contractor: \_\_\_\_\_

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

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

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

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

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

DDH EA70-17  
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	EA70-17	4019.0	8596.0	14209.3	FEET	SZ 210

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
1 2	8 10	14 22	26 28	32 34	56
R	70-17	0	178.7	63.0	A.T. COLLAR
R	70-17	100	178.3	63.0	
R	70-17	200	177.6	63.0	1985 ESTIMATE
R	70-17	300	176.2	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
1 2	8 10	56



Structural Log

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

Code	From	To	Feature	S <sub>0</sub>				S <sub>1</sub>				S <sub>2</sub>				Description
				10	14	18	22	26	30	34	38	42	46	50	54	
S		1310	P/S12										710	2110	RFE=S2	
S		1517	P/S12										715			
S		1818	P/S12										615			
S		11019	P/S12										610			
S		11318	P/S12										615			
S		11617	P/S12										710			
S		11913	P/S12										715			
S		121313	P/S12										710			
S		121618	P/S12										715			
S		121819	P/S12										615			
S		131211	P/S12										710			
S		131614	P/S12										815			

DDH F.A.7.0-17  
2 8

Cyprus Anvil Mining Corp.

DISCONTINUITIES  
**Structural Log**  
UPPER INTERNAL LOWER

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

Code	From				To				Feature	S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24	26	28		Dip	Direct.	Dip	Direct.	
F	12	14	18	20	3	16								Gouge zone / DISINTEGRATED ? PE

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	42			
P	1527			0	1529			0	711604		12	0	1	1213	101	
P	1529			0	1534			0	711605		15	0	1	1210	101	(9.5%)
P	1534			0	1539			0	711606		15	0	1	1210	141	
P	1539			0	1544			0	711607		15	0	1	1211	141	
P	1544			0	1549			0	711608		15	0	1	1210	141	
P	1549			0	1554			0	711609		15	0	1	1210	141	
P	1554			0	1559			0	711610		15	0	1	1210	101	
P	1559			0	1562			0	711611		13	0	1	1210	101	



CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 70-17

Fabric Orientation Diagram:  
C.A.

Project: ZONE 3 RE-LOG

Location: ZONE 3

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

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

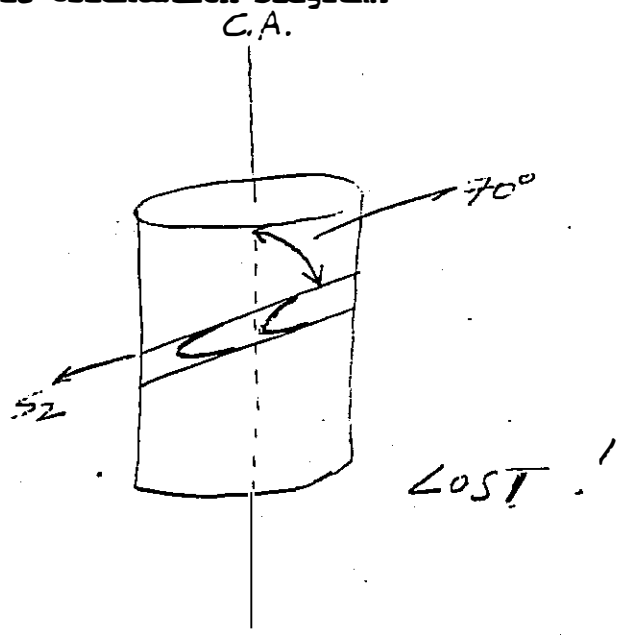
E

Grid Co-ords.: 8596.04 N

MINE 14209.31 E

Elevation: 4019.00

All symmetry determinations looking  
NW with S2 dipping  
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 FA 82-05.

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓			
DOWN HOLE SURVEYS " R "	✓		PT	63°A
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 "CAHC"	✓			
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				

Chg ed DDHID: Jno 17/85 - [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: 120+000 / 18+000

Elevation: 3,955.0

Total Depth: 589.5 FEET

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

Purpose: DEVELOPMENT

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

Logged by: F.G. P.C.

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

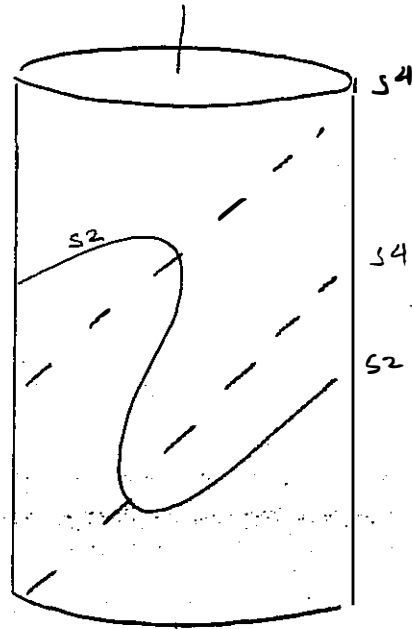
RE-LOGGED A.C.  
Drilling Contractor: \_\_\_\_\_

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

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

Feel down Hole: \_\_\_\_\_

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



All symmetry determinations looking

NW with S2/S4 dipping

SW with dip azimuth 210/220

DDH FA 80-05  
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
32	34	39	41	42		
T	FA 80-05	3,955.0	1,870.1	1,430.5	FEET	52210

54 220

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments					
1	2	8	10	14	22	26	28	32	34	56
R	80-05	0	180.0	0.0	AT COLLAR					
R	80-05	300	176.0	63.0	198.5 ESTIMATE					
R	80-05	580	178.0	63.0	RET					
R										
R										
R										
R										
R										
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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
L	110	140	160	200		11	PH1	QUARTZED MAT		
L	114	140	130	18		12	3D141	(3D6) 1/2' WIDE INTERBANDS OF 3D6 IN 3D4		
L	130	18	150	2		13	3D143	E8 STRONGLY CALCAREOUS 3D WITH MINOR CHLORITE.		
L	150	2	1616	6		14	3D1011	(3D013) SILICIFIED 3D, STRONGLY CALCAREOUS 1" ZONE @ 64.3		
L	1616	6	1717	3		15	3D1018	E9 CHLORITIC CALC-SILIC. LOCALITY WITH DEL. 1/10' CARBONACEOUS BANDS		
L	1717	3	1810	11		16	3D1014	8 BIT 3D (TALC) + CHLORITIC		
L	1810	1	1813	0		17	3C1018	3 WEAKLY CALC. META BASITE		
L	1813	0	1813	2		18	3D1018	(3C0) 1/2-1/4' 3C BANDS @ 84.5', 88.0'		
L	1813	2	1915	0		19	3D1019	3(3C3) STRONGLY CALCAREOUS ZONE + CHLORITE. 1/2' 3C3 @ 92.8'		
L	1915	0	11214	0		110	3A101	[3C0, 3E0, 3D08] MAINLY 1/2' INTERBANDS OF 3C/3E LAST 2' 3E. BROKEN ZONE		
L	11214	0	11413	5		111	11D123	5(3E0) [3D63(1E0, 1D2)] [3A0]? CARBONACEOUS ZONE, FINELY RAISED WEAKLY CALC. ASPECT OF 3D BUT AND ALUSITE CLOTS. 1/2' 3E @ 129.4', 134.3'		
L	11413	5	11517	0		112	11E19	POOR RECOVERY 240%		
L	11517	0	11610	0		113	11D101			
L	11610	0	11618	7		114	11D121	(1H2, 1E0) 2-3" INTERBANDS OF 1E AND 1H2 IN 1D2.		
L	11618	7	11815	6		115	11D121	(1D23, 1E0) [1D2 (3D09, 1E0)] 90% INT 1D2 WITH 1/2-1/4' INTERBANDS OF 1E0 AND CALCAREOUS 1D2 OR 3D09		
								STILL 3A?		
L	11815	6	12116	9		116	11D101	(0D0) 1" @ VEINS THROUGHOUT INT.		
L	12116	9	12124	5		117	11D151	FIN. LAMINATED 1D.		
L	12124	5	12145	0		118	11D101			
L	12145	0	12147	8		119	10D01			
L	12147	8	12154	7		120	11D101E2	(1H4, 0D0) CARBONACEOUS 1D WITH 1-2" @ VEINS THROUGHOUT INTERVAL.		
								2" 1H4 BROWN @ 99		
L	12154	7	12162	3		121	11D101			

Lithologic Log

Date: 7/1/84 Logged By: AC

L	From		To		Recov.	No.	Unit	Description
	10	14	16	20				
L	1216	123	1216	127	4	1212	11H1A13	(100) TWO 100' IDO BRANDS @ 263.0', 265.2' STRONGLY CALCAREOUS METASILTITE.
L	1216	127	1219	110	0	1213	11D19	
L	1219	110	1313	123	3	1214	11D19	(1008) LOCALLY CHLORITIC ZONES ASSOCIATED TO SHEETING
L	1313	120	1314	130	0	1215	11D12	(105) CARBONACEOUS INTERVAL WITH 1-5" IDO INTERMEDIATE THROUGHOUT
L	1314	130	1316	140	0	1216	11D10	LOCALLY BANNED AND CARBONACEOUS
L	1316	140	1318	107	7	1217	11D1018	EA LIGHTLY MITERED IDO GOLD CONTAIN SOME METALLOIDS FINE WAVES
L	1318	107	1319	171	1	1218	11D19	(100884, 000) ALTERED IDO MAINLY ASSOC WITH SHEETING & Q VEIN. 1/2" Q VEIN @ 396.6'
L	1319	171	1413	190	0	1219	11D10	(000) 1-2" Q VEINS THROUGHOUT INT.
L	1413	190	1414	160	0	1310	11D14	↑
L	1414	160	1415	120	0	1311	12D10	→ 200
L	1415	120	1415	150	0	1312	12F14	8
L	1415	150	1415	175	5	1313	12G14	(2F4) bkd. & sheared.
L	1415	175	1416	125	5	1314	12G14	↑
L	1416	125	1416	150	0	1315	12G14	↓ FINE GR. '250'
L	1416	150	1416	180	0	1316	12F14	
L	1416	180	1417	110	0	1317	12G14	
L	1417	110	1418	180	0	1318	12F14	
L	1418	180	1419	115	5	1319	12G14	
L	1419	115	1419	135	5	1410	12F14	
L	1419	135	1419	165	5	1412	12H14	
L	1419	165	1521	140	0	1413	12B14	(2A0) [2DS]
L	1521	140	1513	190	0	1414	12D15	→ 205
L	1513	190	1514	170	0	1415	11D14	
L	1514	170	1514	196	6	1416	10Q101E	3 MINOR GILGEND.
L	1514	196	1515	152	2	1417	11D101E	84(000) WEAKLY ALT ID. 2" Q VEIN @ 554.8', 555.6'
L	1515	152	1517	107	7	1418	11D101	(000) 1" Q VEINS THROUGHOUT INT
L	1517	107	1517	190	0	1419	11D101E	49(000) ALT ID. 1/2" Q VEIN + HARC @ 575.0'
L	1517	190	1518	130	0	150	11C11	

Structural Log

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

Code	From				To				Feature	SYE	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				1150	PIS12									715	2110	RFE=S2	
S				1310	PIS12									718		↓	
S				1440	PIS12									810			
S				15170	PIS12									615			
S				1670	PIS12									711			
S				18130	PIS12									814			
S				18130	PIS12									712			
S				112140	PIS12									712			
S				115190	PIS12									612			
S				117140	PIS12									616			
S				118140	PIS12									710			
S				119140	PIS12									615			
S				121040	PIS12									612			
S				121140	PIS12									618			
S				121230	PIS12									715			
S				121310	PIS12									616			
S				121430	PIS12									810			
S				121480	PIS12									614			
S				12505	PIS14Z					712	21710	513	21210	RFE=S4	SUMM OF 2 LITHS		
S				126170	PIS12									716	21110	RFE=S2	
S				127140	CIS14Z					812	11915	318	21210	RFE=S4	LL		
S				128130	PIS12									717	21110	RFE=S2	
S				129130	PIS12									716		↓	
S				1310110	PIS12									710			
S				131130	PIS12									715			
S				132140	CIS14Z					515	1180	710	21210	RFE=S4			
S				132190	PIS12									713	21110	RFE=S2	
S				134120	CIS14Z					510	11910	510	21210	RFE=S4			
S				135100	CIS14Z					412	11315	415				SUMM OF 2 LL 0.5' ZONE	
S				135190	PIS12									710	21110	RFE=S2	
S				136100	PIS12									717		↓	
S				138100	PIS12									715			
S				139140	CIS14Z					710	11710	410	21210	RFE=S4	L.L.		
S				140140	PIS12									80	21110	RFE=S2	
S				140180	CIS14Z					410	11710	415	21210	RFE=S4	1/2' SL OF 2 LL		
S				141190	CIS14Z					615	1180	50				LL	

Structural Log

Date: 7/1/85 Logged By: HR

Code	From		To		Feature	SPR	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.	Dip Direct.	Dip Direct.	
S	14213	0	14213	0	CIS14E											710	2210	RFE=S1	
S			14315	0	PIS12											715	2110	RFE=S2	
S			14416	0	PIS12											815			
S			15010	0	PIS12											410			
S			15110	0	PIS12											410			
S			15210	0	PIS12											410			
S			15212	0	PIS12											710			
S			15217	0	PIS12											710			
S			15315	0	PIS12											715			
S	15512	0	15515	0	CIS14M				215	11810			510	21210				RFE=S1	
S	15612	0	15616	0	CIS14E								410						
S			15613	5	CIS14Z								315					No RFE. FOR S1 (L.L)	
S	15715	0	15719	0	CIS14M				42	11810			410						
S			1581	0	PIS12								715	21110				RFE=S2	
S			15815	0	CIS14Z				515	21110			510	21210				RFE=S1 S.L	
S	15815	5	15817	5	CIS14E								510						

Structural Log

Date: 7/1/85 Logged By: BR

DISCONTINUITY  
UPPER INTERVAL LOWER

Code	From		To		Feature	<del>S</del> Dip Direct.		<del>S</del> Dip Direct.		<del>S</del> Dip Direct.		Description
	10	14 16	20	22 24 26 28		32 34	38	40	44			
F	11	14 0	12	17 3	1B							BROKEN CONG.
F			16	17 2	JVI							Q-CALCITE FILLED JOINTS.
F	13	14 0	13	15 0	2IGX							BRICKLAYERED ZONE MINOR GOUGE COULD BE A FAULT (COINCIDE WITH 3A CONTACT)
F			13	15 0	B7							BROKEN CONG., JOINTS.
F			13	13 4	1S							3" SHEAR.
F			13	13 8	1SIG			919	91919			3" SHEAR + GOUGE
F	11	16 10 5	11	16 14 0	BIRI							BROKEN CONG. - RUBBLE
F			11	16 15 3	1S			412	01315			SHAL (2") SHEAR ZONE
F	12	13 11	12	13 3 0	2SK							40° TO C.A. SHEAR ZONE, BRECCIA, MINOR GOUGE.
F	12	14 15 0	12	14 17 8	VI			919	91919			Q VEIN.
F	13	13 17 2	13	13 18 4	1S							WEAK SHEAR ZONE 30° TO C.A.
F			13	13 12 7	1SIG							SHAL 3" SHEAR + MINOR GOUGE
F	14	13 12 0	14	13 14 3	VJIB							BROKEN Q VEIN. (OPEN FRACT) JOINTS. STRENGTH C.A. NO DRG LEFT
F	15	14 17 0	15	14 19 6	VI							Q VEIN.  EOH @ 535.0'

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION				
	10	14	16	20						22	26	28	30
P	1414	160	1414	190	71419111	13	0	12	5	121C101			402
P	1414	190	1415	120	71419112	13	0	12	5	121D101			403
P	1415	120	1415	150	71419113	13	0	12	5	121F149			404
P	1415	150	1415	175	71419114	12	5	12	5	121F141			405
P	1415	175	1416	100	71419115	12	5	12	5	121G141			406
P	1416	100	1416	125	71419116	12	5	12	5	121G141			407
P	1416	125	1416	150	71419117	12	5	12	5	121G141	!2F0!		408
P	1416	150	1416	175	71419118	12	5	12	5	121F141			409
P	1416	175	1417	100	71419119	12	5	12	5	121G141			410
P	1417	100	1417	125	71419120	12	5	12	5	121F141	(2G4)	!2G0!	411
P	1417	125	1417	150	71419121	12	5	12	5	121F141			412
P	1417	150	1417	175	71419122	12	5	12	5	121F149			413
P	1417	175	1418	100	71419123	12	5	12	5	121F141			414
P	1418	100	1418	140	71419124	14	0	13	0	121F141			415
P	1418	140	1418	175	71419125	13	5	13	0	121F141			416
P	1418	175	1419	100	71419126	12	5	12	5	121F1416	!2G0!	[2F4 (2G4)]	417
P	1419	100	1419	135	71419127	13	0	12	5	121F149			418
P	1419	135	1419	160	71419128	13	0	12	5	121H149			419
P	1419	160	1419	190	71419129	12	5	12	5	121A141			420
P	1419	190	1510	115	71419130	12	5	12	5	121A141			421
P	1510	115	1510	140	71419131	12	5	12	5	121A101			422
P	1510	140	1510	165	71419132	12	5	12	5	121A101			423
P	1510	165	1510	190	71419133	12	5	12	5	121A101			424
P	1510	190	1511	115	71419134	12	5	12	5	121A101			425
P	1511	115	1511	140	71419135	12	5	12	5	121A141			426
P	1511	140	1511	165	71419136	12	5	12	5	121A141			427
P	1511	165	1511	190	71419137	12	5	12	5	121A101			428
P	1511	190	1512	115	71419138	12	5	12	5	121A141			429
P	1512	115	1512	140	71419139	12	5	12	5	121A101			430
P	1512	140	1512	165	71419140	12	5	12	5	121D151			431
P	1512	165	1512	190	71419141	12	5	12	5	121D151			432
P	1512	190	1513	115	71419142	12	5	12	5	121D1519			433
P	1513	115	1513	140	71419143	12	5	12	5	121D151			434
P	1513	140	1513	165	71419144	12	5	12	5	121D151			435
P	1513	165	1513	190	71419145	12	5	12	5	121C151	!2D5!		436

DDH: 30005 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														
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 %	Sa %	S.G. W.R.
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				.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	1.70	24.30				3	4	7	.27				.03

2 G

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS  
Fabric Orientation Diagram:

Number: 80-05

ct: 1980 MET. DRILLING

ion: ZONE 3

aim: FARO

rr. Plane  
ords.: \_\_\_\_\_ N

\_\_\_\_\_ E

id  
ds.: 8701.0 N

14305.3 E

levation: 3995.0

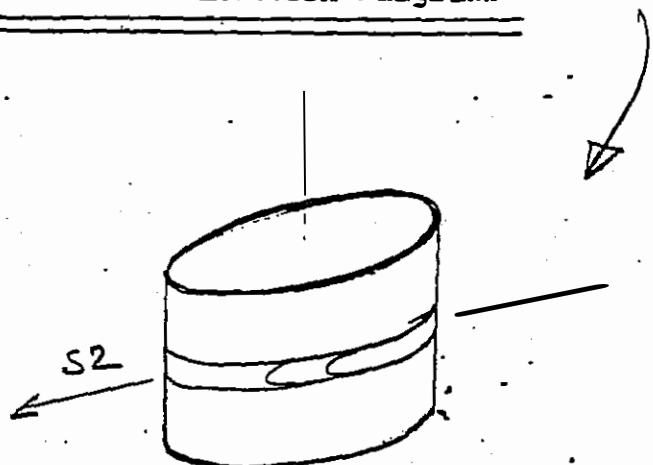
l Depth: 589.5

ose: \_\_\_\_\_

ed by: FG & PC

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

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



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

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



Lithologic Log

Core	From				To				Unit				Code	Description			
	10	14	16	20	22	23	25	27									
-	1	1	10	0	1	1	19	0	1	3	D	10					
L	1	1	19	0	1	1	18	0	1	2	E	10					
L	1	1	18	0	1	2	4	17	5	1	3	1	D	10			
L	1	2	4	17	5	1	2	4	19	5	1	4	0	10	10		
L	1	2	4	19	5	1	3	3	12	0	1	5	1	D	10		
L	1	3	3	12	0	1	3	4	4	0	1	6	1	E	10		
L	1	3	4	4	0	1	4	3	3	0	1	7	1	D	10		
L	1	4	3	3	0	1	4	4	6	0	1	8	1	D	4		
L	1	4	4	6	0	1	4	5	2	0	1	9	2	D	10	→ 200	
L	1	4	5	2	0	1	4	5	15	0	1	10	2	F	10		
L	1	4	5	15	0	1	4	6	15	0	1	11	2	F	10	<i>low grade</i> 457.5-462.5 200	
L	1	4	6	15	0	1	4	6	18	0	1	12	2	F	10		
L	1	4	6	18	0	1	4	7	1	0	1	13	2	G	10		
L	1	4	7	1	0	1	4	8	8	0	1	14	2	F	10		
L	1	4	8	8	0	1	4	9	1	5	1	15	2	G	10		
L	1	4	9	1	5	1	4	9	3	5	1	16	2	F	10		
L	1	4	9	3	5	1	4	9	16	5	1	17	2	H	10		
L	1	4	9	16	5	1	5	1	2	4	0	1	18	2	A	10	
L	1	5	1	2	4	0	1	5	3	9	0	1	19	2	D	5	→ 205
L	1	5	3	9	0	1	5	4	6	5	1	20	F	D	4		
L	1	5	4	6	5	1	5	5	10	0	1	21	0	10	10		
L	1	5	5	10	0	1	5	8	9	5	1	22	1	C	D		

Structural Log

Core Code	From		To		Feature S <sub>1</sub> E	S <sub>1</sub>		S <sub>2</sub>		Description
	10	14 16	20	22 24 26 28		Dip	Direct.	Dip	Direct.	
S			2100		S <sub>1</sub> Z			85	2/10	
S			400		S <sub>1</sub> Z			85	2/10	
S			600		S <sub>1</sub> Z			75	2/10	
S			900		S <sub>1</sub> Z			80	2/10	
S			1250		S <sub>1</sub> Z			75	2/10	95' - 125' broken core
S			1540		S <sub>1</sub> Z			74	2/10	
S			1880		S <sub>1</sub> Z			75	2/10	
S			2200		S <sub>1</sub> Z			80	2/10	223' broken core gouge
S			2580		S <sub>1</sub> Z			75	2/10	
S			2940		S <sub>1</sub> Z			70	2/10	
S			3190		S <sub>1</sub> Z			75	2/10	
S			3400		S <sub>1</sub> Z			75	2/10	
S			3750		S <sub>1</sub> Z			85	2/10	
S			4010		S <sub>1</sub> Z			80	2/10	
S			4250		S <sub>1</sub> Z			85	2/10	
S			4350		S <sub>1</sub> Z			75	2/10	
S			4460		S <sub>1</sub> Z			85	2/10	
										NO STRUCTURE IN SULPHIDES
S			5020		S <sub>1</sub> Z			40	2/10	Steep S <sub>2</sub> 498 → 525
S			5110		S <sub>1</sub> Z			40	2/10	
S			5200		S <sub>1</sub> Z			40	2/10	
S			5220		S <sub>1</sub> Z			10	2/10	V. Steep S <sub>2</sub> 521-525
S			5270		S <sub>1</sub> Z			70	2/10	
S			5350		S <sub>1</sub> Z			75	2/10	
S			5450		S <sub>1</sub> Z			50	2/10	
S			5580		S <sub>1</sub> Z			55	2/10	
S			5680		S <sub>1</sub> Z			45	2/10	
S			5740		S <sub>1</sub> Z			35	2/10	
S			5800		S <sub>1</sub> Z			75	2/10	

Code	From				To				Sample No.	Description
	10	14	16	20	22	27	27	27		
P	14410	0	14413	5	14410	10	14410	2.5	1D4	2.5
P	14413	5	14413	0	14410	10	14410	2.5	1D4	2.5
P	14413	5	14415	0	14410	10	14410	3.0	2CO	2.5
P	14419	0	14412	0	14410	10	14410	3.0	2D0	2.5
P	14452	0	14455	0	14410	10	14410	3.0	2FO	2.5
P	14455	0	14457	5	14410	10	14410	2.5	2FO	2.5
P	14457	5	14410	0	14410	10	14410	2.5	2GO	2.5
P	14460	0	14463	5	14410	10	14410	2.5	2GO	2.5
P	14462	5	14465	0	14410	10	14410	2.5	2FO	2.5
P	14465	0	14467	5	14410	10	14410	2.5	2FO	2.5
P	14467	5	14470	0	14410	10	14410	2.5	2GO	2.5
P	14470	0	14472	5	14410	10	14410	2.5	2GO	2.5
P	14472	5	14475	0	14410	10	14410	2.5	2FO	2.5
P	14475	0	14477	5	14410	10	14410	2.5	2FO	2.5
P	14477	5	14480	0	14410	10	14410	2.5	2FO	2.5
P	14480	0	14484	0	14410	10	14410	4.0	2FO	3.0
P	14484	0	14487	5	14410	10	14410	3.5	2FO	3.0
P	14487	5	14490	5	14410	10	14410	3.0	2GO	2.5
P	14490	5	14493	5	14410	10	14410	3.0	2FO	2.5
P	14493	5	14496	5	14410	10	14410	3.0	2H0	2.5
P	14496	5	14499	0	14410	10	14410	3.0	2A0	2.5
P	14499	0	15011	5	14410	10	14410	2.5	2A0	2.5
P	15011	5	15014	0	14410	10	14410	2.5	2A0	2.5
P	15014	0	15016	5	14410	10	14410	2.5	2A0	2.5
P	15016	5	15019	0	14410	10	14410	2.5	2A0	2.5
P	15019	0	15111	5	14410	10	14410	2.5	2A0	2.5
P	15111	5	15114	0	14410	10	14410	2.5	2A0	2.5
P	15114	0	15116	5	14410	10	14410	2.5	2A0	2.5
P	15116	5	15119	0	14410	10	14410	2.5	2A0	2.5
P	15119	0	15211	5	14410	10	14410	2.5	2A0	2.5
P	15211	5	15214	0	14410	10	14410	2.5	2A0	2.5
P	15214	0	15216	5	14410	10	14410	2.5	2D5	2.5
P	15216	5	15219	0	14410	10	14410	2.5	2D5	2.5
P	15219	0	15311	5	14410	10	14410	2.5	2D5	2.5
P	15311	5	15314	0	14410	10	14410	2.5	2D5	2.5
P	15314	0	15316	5	14410	10	14410	2.5	2D5	2.5



# Faro Assay Log.

CODING FORM

DATE

DATE NO

CU

g/MT

DDHID	FROM				TO				UNIT	%PB	%ZN	Ag	%CU	%Pb	S.G.	%PY	%PC	%MN	
	1	2	3	4	5	6	7	8											9
1	4410				4435				1	0.06	0.05	1.2	0.01	0.17	3.14	2.46	2.00	0.05	
2	4435				4460				2	0.13	0.20	4.7	0.02	0.21	2.72	2.59	3.55	0.05	
3	4460				4490				3	0.37	3.42	12.1	0.18	0.07	3.93	12.59	6.31	0.00	
4	4490				4520				4	2.93	6.89	44.5	0.15	0.01	3.31	11.86	7.53	0.17	
5	4520				4550				5	5.67	8.32	81.8	0.26	0.03	4.25	21.98	9.72	0.21	
6	4550				4575				6	8.62	10.27	103.3	0.10	0.10	4.60	23.70	3.60	0.10	
7	4575				4600				7	7.48	8.41	98.0	0.15	0.05	4.83	18.57	2.42	0.09	
8	4600				4625				8	6.67	7.99	90.5	0.16	0.04	5.47	18.33	2.67	0.13	
9	4625				4650				9	6.60	7.93	78.1	0.10	0.22	4.61	16.11	2.29	0.11	
10	4650				4675				10	9.81	10.50	112.0	0.17	0.06	4.63	28.29	2.01	0.04	
11	4675				4700				11	7.88	8.75	90.5	0.15	0.17	4.38	17.24	2.06	0.09	
12	4700				4725				12	6.52	7.99	74.3	0.17	0.53	4.78	29.84	2.86	0.00	
13	4725				4750				13	7.25	9.80	82.7	0.18	0.58	4.14	21.70	3.80	0.05	
14	4750				4775				14	7.89	10.20	89.3	0.21	3.40	5.11	24.44	4.06	0.00	
15	4775				4800				15	6.25	7.59	69.1	0.11	2.00	4.76	20.70	4.10	0.10	
16	4800				4840				16	6.45	9.43	56.9	0.00	0.00	4.96	31.05	2.65	0.00	
17	4840				4875				17	9.22	8.92	81.8	0.17	0.03	4.61	27.34	5.04	0.00	
18	4875				4905				18	7.45	7.26	79.3	0.17	0.09	4.74	29.76	4.07	0.00	
19	4905				4935				19	7.61	9.03	79.3	0.21	0.01	5.78	26.12	7.08	0.15	
20	4935				4965				20	5.05	7.75	92.7	0.51	1.11	4.30	11.70	2.80	0.00	
21	4965				4990				21	2.37	4.52	35.8	0.16	0.13	3.65	11.22	6.00	0.00	
22	4990				5015				22	1.41	3.43	25.5	0.00	1.01	3.65	2.96	4.57	0.00	
23	5015				5040				23	0.79	2.11	17.1	0.05	0.28	3.15	1.40	3.54	0.00	
24	5040				5065				24	0.60	1.39	15.2	0.00	0.00	3.05	1.45	3.51	0.00	
25	5065				5090				25	0.83	1.67	21.5	0.00	0.00	3.05	1.45	3.51	0.00	



FA 66-49

DDH FA 65-49

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	...✓...	.....	.....	.....
DOWN HOLE SURVEYS " R "	...✓...	.....	...PST...	...53°Az...
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 "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	.....	.....	.....	.....

changed DDHID Jwa 17/85 PST

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: \_\_\_\_\_

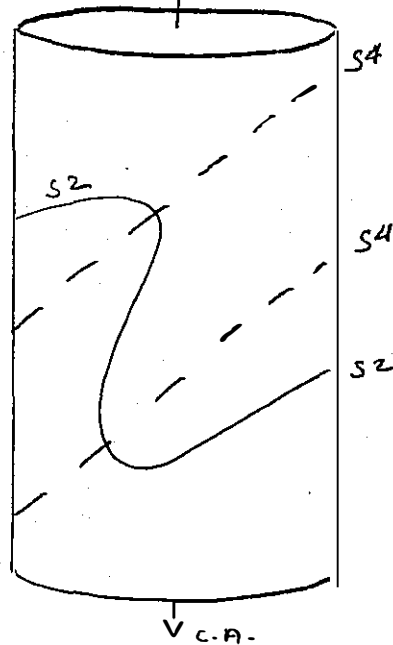
Logged by: JWH + JPF  
RELOGGED A.C.

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		
T	FA66-49			4059.5			8799.3			14399.5	FEET			S 22 10	

Code	Drillhole	Depth				Zenith Angle	True Azimuth	Comments		
		1	2	8	10				14	22
R	66-49					180.0	9.0	AT COLLAR		
R	66-49			250		177.0	53.0	ESTIMATE FROM		
R	66-49			450		175.0	53.0	SURROUNDING HOLES		
R	66-49			650		175.0	53.0	PBT		
R	66-49			750		173.0	53.0			
R										
R										
R										
R										
R										
R										
R										
R										
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R										
R										
R										
R										
R										

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

Lithologic Log

Date: DEC 5/84 Logged By: KR

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L	1100	1195	0	111	13D11	OVERBUNDEN
L	1195	1199	3	112	13D11	
L	1199	11111	6	113	13D1018	CHLORITIC 3D
L	11116	11210	0	114	13D14	(3D6) BIOTITIC 3D MINOR SDG INTERBANDS
L	11210	1177	0	115	13D101?	(3D08, 3D09, 3D03, 3D4) SHATTERED QUARTZ A LOT OF CHLORITIC MATERIAL METAVASITE <sup>2</sup> COULD BE A CHLORITIC FAULT
L	1177	1195	5	116	13D101	BRECCIATED, ALTHOUGH 3D0. F ZONE
L	1195	1199	8	117	13D1018	(3C0) CHLORITIC 3D MINOR 3C QUARTZ FIL BK AT 197'
L	1199	1225	0	118	13E101	(1D0, 1D2, 3C0) [3A0] NOT CLASSICAL 3A ONLY 2" OF 3C @ 215' MOST OF INTERVAL (35%) 3E, TD OF 3A COULD HAVE BEEN FAULT OUT
L	1225	1237	0	119	11D125	(1E0) BANDED 1D" WITH NARROW INTERBANDS OF 1E.
L	1237	1283	8	110	11D101	(1D2) 3" 1D2 BAND @ 262.3'
L	1283	1286	7	111	11D101	(0Q0) CHLORITIC 1D ASSOCIATED WITH 1/2 VEIN
L	1286	1317	6	112	11D101	
L	1317	1329	2	113	11H41E3	(1D5) FIRST 2 1/2' CALCAREOUS, MINOR 1D.
L	1329	1326	4	114	11D101	
L	1326	1327	8	115	11H41E3	WEAKLY CALCAREOUS 1H.
L	1327	1415	7	116	11D101	
L	1415	1425	5	117	11D121	(1E0) 1/2" INTERBANDS OF 1E GOOD CHLORITIC
L	1425	1433	0	118	11D101	
L	1433	1452	7	119	11D121	(1E0) SAME AS 17
L	1452	1482	3	120	11D101	
L	1482	1528	5	121	11C1D1	
L	1528	1546	0	122	11D101	(0Q0) 0.8' Q VEIN @ 541.0'
L	1546	1548	2	123	11D141	
L	1548	1548	7	124	10Q1A	Q VEIN 35% GALENA
L	1548	1558	0	125	11D141	(0Q0) → 244' GALENA & VEINS @ 553.4'
L	1558	1564	0	126	12H1413	9E1 MARCHANTE, AUSTINITE WITH 5% QUARTZITE GASTS. CONTACT 1D - 2H BRECCIATION
L	1564	1566	0	127	12F41	
L	1566	1568	0	128	12H1419	MARCHANTE?
L	1568	1569	0	129	12F41	[2Q19] BRECCIA 2E4 MATRIX & QUARTZ

Lithologic Log

Date: DEC 6/54 Logged By: PC

Code	From				To				Recov.	No.	Unit	Description
	10	14	16	20	22	24	26	28				
L	15161	30	15171	30	11				1310	12H418	(20) BK 200 CLUSTS (1-2cm φ) 2' LONG ZONE	
											○ 575.0' MINOR BRANITE	
L	15171	30	15174	7	11				1311	12H419	GOOD GRADE	
L	15174	7	15178	0	11				1312	12D417	PYRRHOTIC 2D RING, GOOD GRADE	
L	15178	0	15183	0	11				1313	12L414	+ REPLACEMENT MIN. 2" H-S ○ 532 + PBO	
L	15183	0	15188	5	11				1314	12H419	DUCTILE BK ○ CLUSTS	
L	15188	5	15194	1	11				1315	12G419		
L	15194	1	15195	8	11				1316	12F41		
L	15195	8	16101	0	11				1317	12E11		
L	16101	0	16120	0	11				1318	12B419	(200) LOW IRON ~ 4% GRADE	
L	16120	0	16121	4	11				1319	12H19		
L	16121	4	16126	5	11				1410	12E19	MIN. MANCHESITE	
L	16126	5	16128	0	11				1411	12F61		
L	16128		16140	5	11				1412	12E9	(2=4' 1-2" INTERBANDS OF 2F, POOR REC.	
L	16140	5	16152	0	11				1413	12F41E9		
L	16152	0	16166	0	11				1414	12H41		
L	16166	0	16167	0	11				1415	12H101		
L	16167	0	16174	0	11				1416	12D10	(200) GRADE DECREASE TOWARD END OF INTERVAL.	
L	16174	0	16175	0	11				1417	12H131	[2E7] MANCHESITE + PYRRHOTITE HIGH ZONE WITH CONTACT MANIFOLD	
L	16175	0	16177	0	11				1418	10B19	BK WITH ATTOP INTERVAL 2H AND BOTTOM 2H BK	
L	16177	0	16187	0	11				1419	12H41		
L	16187	0	17111	0	11				1510	11D41		
L	17111	0	1750	0	11				1511	11P10	→ ICD E.O.H.	

Structural Log

Date: DEC 7/84 Logged By: AE

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	18	20	22	24	26	28					
S				11010	PIS12							615 2110	RFE=S2
S				11118	PIS12							710	
S				11610	PIS12							715	
S				11915	PIS12							710	
S				12013	PIS12							713	
S				12117	PIS12							810	
S				12314	PIS12							810	
S	12316	6	12316	9	CIS14 E							611 21210	RFE=S4 FOLD HINGE
S				12419	CIS14 Z				810	01010		315	VERY FINE GRN.
S				12515	PIS12							618 21110	RFE=S2
S				12616	PIS12							710	
S				12710	CIS14 Z				710	21810		312 21210	RFE=S4 L.L.
S				12810	PIS12							712 21110	RFE=S2
S				12819	PIS12							710	
S				12918	PIS12							610	VERY FINE GRN - 30° TO SW.
S				13111	CIS14 Z				818	11810		415 21210	RFE=S4 L.L.
S				13211	PIS12							718 21110	RFE=S2
S				13311	PIS12							715	
S				13410	PIS12							618	
S				13513	CIS14 Z				815	11810		310 21210	RFE=S4 L.L.
S				13613	PIS12							710 21110	RFE=S2
S				13712	CIS14 Z				710	31110		415 21210	RFE=S4 L.L.
S				13716	CIS14 Z				715	21610		212	L.L.
S				13910	CIS14 Z				810	21010		315	L.L.
S				13914	PIS12							710 21110	RFE=S2
S				141019	PIS12							712	
S				14113	CIS14 Z				710	01010		215 21210	RFE=S4 L.L.
S				14213	PIS12							712 21110	RFE=S2
S				14316	PIS12							617	
S				14418	CIS14 Z				710	01010		215 21210	RFE=S4 L.L.
S				14518	CIS14 Z				718	11815		315	L.L.
S				14614	CIS14 Z				710	31310		218	L.L.
S				14716	CIS14 Z				415	11810		415	
S	14814	0	14816	0	CIS14 Z				318	01010		210	S.L. OF Z FOLD ALMOST S2NE
S	14915	0	14917	0	CIS14 Z				511	21115		315	
S				15017	CIS14 Z				610	11810		510	

Code	From				To				Feature m	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	15112	5	15113	0	CISA	5				15	010	10	415	212	10	RFE=S4 S ZONE OF Z S.L.
S			15115	0	PISA	2							710	211	10	NFE=S2
S			15126	0	CISA	4	2			57	012	15	210	212	10	RFE=S4 L.L.
S			15131	0	CISA	4	2			812	119	10	415			L.L.
S			15137	0	PISA	2							615	211	10	NFE=S2
S			15148	0	CISA	4	2			815	217	10	419	212	10	NFE=S2 L.L.
S			15152	0	PISA	2							710	211	10	NFE=S2
S			15180	0	PISA	2							310			
S			16103	0	PISA	2							412			
S			16112	0	PISA	2							615			
S			16117	0	PISA	2							810			
S			16161	0	PISA	2							810			
S			16171	0	PISA	2							811			
S			16181	0	PISA	2							618			
S			16186	0	CISA	4	2			615	011	10	115	212	10	RFE=S2 L.L.
S			16198	0	CISA	4	2			710	218	10	312			L.L.
S	17108	0	17109	0	CISA	4	2			015	118	10	310			S.L. D ALMOST S
S			17110	0	CISA	4	2			815	118	15	415			L.L.
S			17115	0	CISA	4	2			716	312	15	117			
S			17120	0	CISA	4	2			615	019	15	317			
S	17128	5	17130	0	CISA	4	2			313	018	15	412			S.L. ALMOST M.
S			171318	0	CISA	4	2			619	011	15	318			L.L.
S			17146	0	CISA	4	2			710	018	15	512			L.L.

DISCONTINUITY  
Structural Log

Date: 10/27/84 Logged By: \_\_\_\_\_

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	32	34		38
F	1135	0	11210	0	11B1								BROKEN CONE.
F	11210	0	11717	0	BIRIG								SMOOTHENED CONE. FAULT ZONE?
													CHLORITIC AND ALTERED CONE
													20% OF INT SEEMS TO BE
													SMALL FINEST GRADES. MINOR
													GOUGE CHANNEL?
F	1177	0	1194	0	B1J5								NOT AS BROKEN AS ABOVE
													BUT HUNDREDS OF INCH
													→ BX. LOCALLY SMALL (1-2")
													SHEARS WITH MINOR GOUGE
													~60° TO C.A.
F	1197	0	11918	0	B1	210	0135						BRECCIA ZONE WITH CHLORITIC
													ELEMENT
F	12010	0	12011	0	G1								1' WIDE GOUGE ZONE
F	12013	0	12113	5	B1R1								BROKEN CONE. RUBBLE.
F	12114	3	12121	4	B1G1								BROKEN CONE. MINOR RUBBLE
													SMALL SHEAR 2// TO C.A.
F	12119	8	12111	0	S1X1G								3" WIDE SHEAR ZONE.
													MINORLY ALTERED GOUGE 5° TO C.A.
F			1312	5	S1G			32	2195				1-2" WIDE SHEAR.
F	14215	5	1432	0	B1								10E DYKE ON SILL. LOWELL
													DOESN'T SEEM TO BE // TO S2.
													AS DISC. PREVIOUSLY. RUBBLE
													ZONE. (10E)
F	14167	4	14168	5	SXIV								SHEAR ZONE. BX + MINOR GOUGE
													2" Q VEIN. AT ZONE. 70° TO CA
F			151215	0	S1			214	21710				2" SHEAR ZONE.
F			151219	6	VIXIS								BX'S Q VEIN SHEARING.
F			151512	6	S1								2" SHEAR 30° TO CA.
F	151517	0	151519	0	3X1								2' WIDE POLYMETRIC BX.
													CONTACT BETWEEN ONE/10.
F	151519	0	151617	0	D1								DUCTILE W
F	15618	0	15713	0	185								BRECCIATED. SHEAR ZONE
													NOT AS IMP AS 57-59
F	15713	0	15718	0	D1								DUCTILE BX.
F			1583	0	XIV								BRECCIATED CONTACT

~~DISCONTINUITY~~  
**Structural Log**

Date: DEC 7 / 84 Logged By: VR

Code	From	To	Feature	E S <sub>3</sub>	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
					Dip	Direct.	Dip	Direct.	Dip	Direct.	
I	10 2	14 16	20 22 24	26	28	32	34	38	40	44	
											BETWEEN 2L AND 2H.
F		1610	10								SHAFT SHIELD 13° TO C.A.
F	1617	165	XIV								GRECCIA, MAINLY @ VEIN FEET.
F		17110	10								2" SHIELD 10 TO C.A.
F		1714	3	151B							BROKEN ZONE - SHIELD

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM				TO				SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION	
	10	14	16	20	22	26	28	30						32
P	15	15	15	0	15	16	0	7101817	7	15	0	1	12H1413 (1D4)	3580
P	15	16	0	0	15	16	5	7101817	8	15	0	1	12H1413 (2E1) (2F4)	3581
P	15	16	5	0	15	17	0	7101817	9	15	0	1	12H1419 (2E4)	3582
P	15	17	0	0	15	17	5	7101818	0	15	0	1	12H1419	3583
P	15	17	5	0	15	18	0	7101818	1	15	0	1	12D1417 (2L4)	3584
P	15	18	0	0	15	18	5	7101818	2	15	0	1	12L114 (2H4)	3585
P	15	18	5	0	15	19	0	7101818	3	15	0	1	12H1419 (2G4)	3586
P	15	19	0	0	15	19	5	7101818	4	15	0	1	12G1419 (2F4)	3587
V	15	19	5	0	16	0	0	7101818	5	15	0	1	12E111 (2F4)	3588
P	16	0	0	0	16	0	5	7101818	6	15	0	1	12B1419	3589
P	16	0	5	0	16	1	0	7101818	7	15	0	1	12B1419	3590
P	16	1	0	0	16	1	5	7101818	8	15	0	1	12B101	3591
P	16	1	5	0	16	2	0	7101818	9	15	0	1	12B1419	3592
P	16	2	0	0	16	2	5	7101819	0	15	0	1	12E191 (2H9)	3593
P	16	2	5	0	16	3	0	7101819	1	15	0	1	12E191 (2F0)	3594
P	16	3	0	0	16	3	5	7101819	2	15	0	1	12E191 (2F4)	3595
P	16	3	5	0	16	4	0	7101819	3	15	0	1	12E191 (2F4)	3596
P	16	4	0	0	16	4	5	7101819	4	15	0	1	12F1419	3597
P	16	4	5	0	16	5	0	7101819	5	15	0	1	12F141	3598
P	16	5	0	0	16	5	5	7101819	6	15	0	1	12H1419 (2F4)	3599
P	16	5	5	0	16	6	0	7101819	7	15	0	1	12A141	3600
P	16	6	0	0	16	6	5	7101819	8	15	0	1	12A141	3601
P	16	6	5	0	16	7	0	7101819	9	15	0	1	12D1019 (2H0, 2A4)	3602
P	16	7	0	0	16	7	5	7101910	0	15	0	1	12D101 (2H31)	3603
P	16	7	5	0	16	8	0	7101910	1	15	0	1	12A141 (002)	3604
V	16	8	0	0	16	8	5	7101910	2	15	0	1	12A141	3605

DDH: 66049 UTM-N: 8799.3 UTM-E: 14399.5 UTM-ELEV: 4059.5 TOTAL DEPTH: 750.0 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. W.R.
FROM	TO						Cu %	Pb %	Zn %	Ag(AA) g/mT	Ag(FA) g/mT	Au(FA) g/mT	Po %	Py %	TOT Fe	Ba0 %	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	4.87	.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	2D0	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		

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

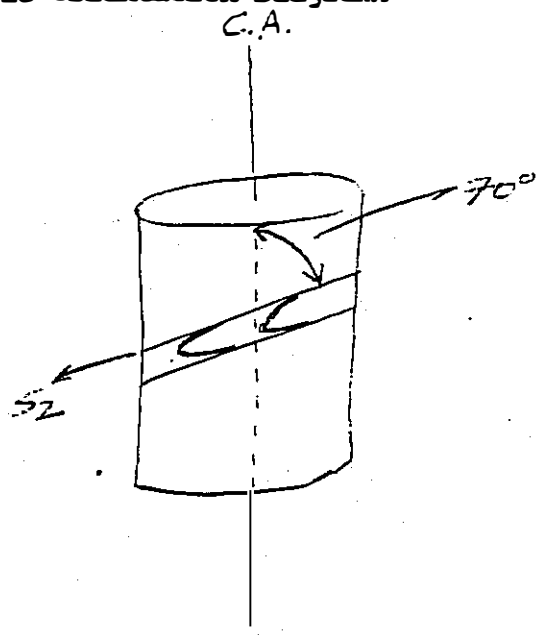
\_\_\_\_\_ E

Grid .. 8799.34 N

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: \_\_\_\_\_



Lithologic Log

Code	From		To		Unit	Code	Description
	10	14	16	20			
L	1100	11950	01	#			O/B
L	11950	12000	02	3D10			120-177 SHATTERED CORE
L	12000	12250	03	3A10			
L	12250	14255	04	1C1D			B 717 → 725 BLACK 1D - GOOD CHLORITOLITE
L	14255	14330	05	0E16			LOW CT <del>CHLORITOLITE</del> MARGIN - 11 S2
L	14330	14530	06	1D0			DARK - CHLORITOLITE
L	14530	15460	07	1C1D			INCREASING MUC. TOWARD END OF INTERVAL
L	15460	15580	08	1D4			PATCHES GULL QTE - OVERALL SILICEOUS
L	15580	15640	09	2H8			BASE METAL POOR - .5% CPY.
L	15640	15660	10	2F0			
L	15660	15680	11	2H4			< 5% Pb/Zn - MAGNETITE DISSEM.
L	15680	15690	12	2E4			QTE BRECCIA - VETN LIKE - BASE METALS > Py.
L	15690	15730	13	2H4			
L	15730	15777	14	2H4			MORE BASE METALS (13% Pb/Zn) THAN UNIT 13
L	15777	15780	15	2H4			5% Pb/Zn
L	15780	15830	16	2G0			5% Py - SPOTTY BASE METALS
L	15830	15895	17	2H4			SILICEOUS FRINGS < 7% Pb/Zn.
L	15895	15940	18	2G4			10% Py. ✓
L	15940	15958	19	2F0			
L	15958	16010	20	2E2			< 5% Pb/Zn
L	16010	16200	21	2G0			BANDED, NO GRAPHITE, NO BASE METALS 5% Py.
L	16200	16214	22	2H8			1% CPY
L	16214	16265	23	2E2			NO BASE METALS, SPOTTY Py
L	16265	16280	24	2F0			
L	16280	16405	25	2E2			628 → 652 = 15' REC'D.
L	16405	16520	26	2F0			
L	16520	16660	27	2A0			BASE METAL POOR - LOCALY Δ'D.
L	16660	16670	28	2H0			BASE METAL POOR
L	16670	16740	29	2D4			TOP 2' INTERVAL = 10-15% Pb/Zn, Δ'D
L	16740	16750	30	2H1			
L	16750	16870	31	2A4			TOP 2' INTERVAL = Δ'D QTE 4% Pb/Zn
L	16870	17110	32	1D4			
L	17110	17500	33	1C1D			EOH



# Faro Assay Log.

CODING FORM

DATE \_\_\_\_\_

g/MT

I.D.	FROM TO				UNIT	%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN																																																
	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
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	..... v	.....	.....	.....
DOWN HOLE SURVEYS " R "	..... v	.....	..... ET	..... 617A
DOWN HOLE LITHOLOGY " L "	..... v	..... AC	.....	.....
DOWN HOLE STRUCTURE " S "	..... v	..... HE	.....	.....
DOWN HOLE FAULTS " F "	..... v	..... AC	.....	.....
SAMPLERS DATA " P "	..... v	..... AC	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CAMC"	..... v	.....	.....	.....
ENTER ASSAYS "CHEMEX"	..... v	.....	.....	.....
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 Jue 17/85

DIAMOND DRILL CORE LOG

Date: JAN 23 1985

Hole Number: FA 74 - 15

Reference Fabric Orientation Diagram:

Project: RELOGGING 84

Location: FIARO 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: RE LOGGED A.C.

Date(s) Logged:

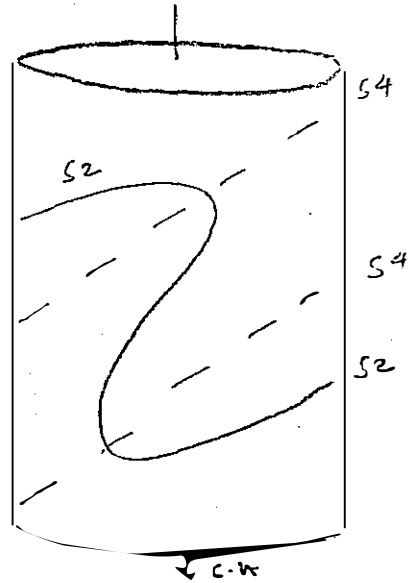
Drilling Contractor:

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 FA74-15  
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	FA74-15	41056.9	9004.0	14601.9	FEET	S2 21 0

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I 2	8 10	14 22	26 28	32 34	56
R	74-15	00	179.0	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					
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R					

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

Lithologic Log

Date: NOV 27/84 Logged By: AC

Core No.	From		To		Recov.	No.	Unit	Description				
	10	14	16	20					22	24	26	28
L	10	14	16	20	22	24	26	28	30	34	38	OVERBURDEN BLASTED TMT
L	10	14	16	20	22	24	26	28	30	34	38	MURBLE OF 3DG BLASTED?
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	METABASITE, WEAKLY CALCAREOUS
L	10	14	16	20	22	24	26	28	30	34	38	(3CO) LIGHTLY CARBONACEOUS 4" BAND @ 88.2' 2-3" INTERBANDS OF 3CO M-2' SPACES
L	10	14	16	20	22	24	26	28	30	34	38	(3CO) 1/2' BAND OF 3CO @ 100.8'
L	10	14	16	20	22	24	26	28	30	34	38	WEAKLY CALCAREOUS
L	10	14	16	20	22	24	26	28	30	34	38	(3CO) INTERBANDS OF 3C (40% INT) IN 3D
L	10	14	16	20	22	24	26	28	30	34	38	(3D08, 3B0) 1/2' 3D @ 123.0, 131.0' 1' 3B0 @ 119.2'
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	(3D08, 3B0, 0D0) 0.4' VEIN @ 136.0' 3B0 @ 144.3' MINOR 3D08
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	CHLORITIC 3D
L	10	14	16	20	22	24	26	28	30	34	38	LOSE 3D 3B
L	10	14	16	20	22	24	26	28	30	34	38	(3CO) MINOR 1/2" 3C INTERBANDS
L	10	14	16	20	22	24	26	28	30	34	38	(3D08) MINOR 3D08 ZONES
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	→ 3B0 3D0 LAST 1/2' OF INTERVAL
L	10	14	16	20	22	24	26	28	30	34	38	VERY WEAKLY CALCAREOUS
L	10	14	16	20	22	24	26	28	30	34	38	(3B0) 0D0 90% INT
L	10	14	16	20	22	24	26	28	30	34	38	(3CO) 1/2' 3CO @ 136.0, 142.0'
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	BIOTITIC 3D0 WEAKLY CHLORITIC
L	10	14	16	20	22	24	26	28	30	34	38	
L	10	14	16	20	22	24	26	28	30	34	38	(0D0) 0.3' 0D0 @ 216.7'
L	10	14	16	20	22	24	26	28	30	34	38	(3CO, 1D2, 1E0) [3A0] TYPICAL 3A WITH 1/2 - 1/4' INTERBANDS OF 1D, 1E, 3C - NON CALCAREOUS ZONE
L	10	14	16	20	22	24	26	28	30	34	38	(3CO, 3D0, 1D2) [3A0] TYPICAL 3A WITH 50% INTERVAL CARBONACEOUS WITH 1/4 - 1/2' INTERBANDS OF 3D0 (BIOTITIC) 3C. CALCAREOUS INTERVAL

Lithologic Log

Date: Nov 29/84 Logged By: FE

Core	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	1219	147	1216	165	1	1	1219	11D101 (1E0) 0.2' IEO BLENDS @ 152' @ 153'		
L	1216	165	1217	146	1	1	1310	11D101 (1D2) 1/4 - 1' INTERBANDS		
L	1217	146	1218	107	1	1	1311	11D151 BIOTITIC BLENDED IA		
L	1218	107	1218	180	1	1	1312	11D101 (1D2) SAME AS 30		
L	1218	180	1219	137	1	1	1313	10Q101		
L	1219	137	1219	163	1	1	1314	11E101 GRANULITIC ZONE ASSOCIATED WITH Q VEIN?		
L	1219	163	1412	166	1	1	1315	11D101 (0B0) 0.5' Q VEINS @ 341.0, 364.0'		
L	1412	166	1413	120	1	1	1316	10Q101		
L	1413	120	1414	108	1	1	1317	11D121 CARBONACEOUS ZONE		
L	1414	108	1414	180	1	1	1318	11D101		
L	1414	180	1416	135	1	1	1319	11D141 (0D0) ALTERED ZONE LOCALLY SILICIFIED		
								ASSOCIATED BRECCIATED Q VEIN +		
								SHEWLINE 2' Q VEIN @ 455'		
L	1416	135	1419	183	1	1	1410	11D101		
L	1419	183	1419	192	1	1	1411	11D141		
L	1419	192	1510	107	1	1	1412	11E119 PYRITIC IE.		
L	1510	107	1511	133	1	1	1413	12K1019 (2C3) LOCALLY WHITE RICH		
L	1511	133	1511	142	1	1	1414	12D141		
L	1511	142	1512	101	1	1	1415	12E141		
L	1512	101	1512	109	1	1	1416	12E141 DUCTILE BX		
L	1512	109	1512	23	1	1	1417	12H1416 (2D0)		
L	1512	23	1512	137	1	1	1418	12G141		
L	1512	137	1512	175	1	1	1419	12H1E16 (2D5) DUCTILE BX + MANGANESE		
L	1512	175	1513	147	1	1	1510	12D1416 (1H4, 0B0) [2Q9] BX ZONE 1/2 H4 @ 432.5'		
L	1513	147	1513	167	1	1	1511	12H1E16 (2A4) BARITIC ZH DUCTILE BX		
L	1513	167	1513	187	1	1	1512	12E1413 (2D49) DUCT BX; MANGANESE		
L	1513	187	1513	191	1	1	1513	11H141 ALTERED METASITIC		
L	1513	191	1514	165	1	1	1514	12E1413 (2G4, 2C0, 2D0, 1H4) ? BRECCIA ZONE		
								FAULT ZONE		
L	1514	165	1514	184	1	1	1515	11H141 (2Q9) [1D4] BX		
L	1514	184	1515	103	1	1	1516	12E1416 MANG + BARITIC REPL.		
L	1515	103	1515	130	1	1	1517	12E1411 (2D99) MANG + REPL (GRANULAR) BX		
L	1515	130	1515	155	1	1	1518	11D141 [1H4] ? ONLY WES. IDUES LEFT.		
L	1515	155	1515	166	1	1	1519	12D131		
L	1515	166	1515	173	1	1	1610	12F131 [2E432] MANGANESE REPAIRING ? F		
L	1515	173	1515	190	1	1	1611	11D141 [1H4] ? SAME AS 58. FINE BUFF POWDERY.		

Lithologic Log

Date: Nov 22/84 Logged By: GE

Core Case	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	151515	0	151613	0	1	1612	12E181			
L	151613	0	151616	8	1	1613	11H19	(2E3) FA FAULT ZONE, MANGROSE, F <sub>2</sub> //C.A		
L	151616	8	151712	0	1	1614	12E10E	89 LOCALLY MAGNETIC ZE		
L	151712	0	151713	1	1	1615	12G41			
L	151713	1	151719	0	1	1616	12G101			
L	151719	0	151715	0	1	1617	12E141	} OLD LOG, NO CORE LEFT		
L	151715	0	151716	0	1	1618	12H101			
L	151716	0	151815	0	1	1619	12B1416	} (7% BAO)		
L	151815	0	151816	0	1	1710	12G111			
L	151816	0	151912	0	1	1711	12E119			
L	151912	0	151913	5	1	1712	12G11			
L	151913	5	161013	2	1	1713	12E91E	18 LOCALLY MAGN, SILICEOUS MS.		
L	161013	2	161116	0	1	1714	12F14	(2E0) LOCALLY LOW GRADE		
L	161116	0	161211	0	1	1715	12E1418	9		
L	161211	0	161217	8	1	1716	12F141			
L	161217	8	161310	0	1	1717	12E119	EA		
L	161310	0	161410	0	1	1718	12E1819	(2EA) 1/2' GOOD GRADE @ 637.0'		
L	161410	0	161414	8	1	1719	12E111			
L	161414	8	161415	5	1	1810	12G101	(2Q9) QUARTZITIC ZONE GALENA, PLEL.		
L	161415	5	161419	5	1	1811	12E119			
L	161419	5	161518	5	1	1812	12F141			
L	161518	5	161615	0	1	1813	12E1A1	(2F4) MINERALIZED INTERHANDS		
L	161615	0	161616	5	1	1814	12E111			
L	161616	5	161711	0	1	1815	12F101	CONTACT BETWEEN 2F0 MINERALIZED INT BRECCIATED		
L	161711	0	161715	0	1	1816	12E1413	BRANCASTE BEARING ZE		
L	161715	0	161718	0	1	1817	12E119	" OR 2D CLAST IN ZE MATRIX		
L	161718	0	161816	0	1	1818	12F1A19			
L	161816	0	161911	0	1	1819	12E1413	(1H4, 2Q5, 2D0)? LAST 1.5' OF INTERHAND SEEMS TO BE A SILICIFIED SHEET, BRANCASTE ZONE WITH LAST OF 2D, 2Q. AND MAY BE 1H 2/3 (LAST PART OF INT GALT BK		
L	161911	0	171019	0	1	1910	12F141	(2E0) 2F4 WITH <sup>1-4'</sup> INTERHANDS OF 2E2		
L	171019	0	171117	0	1	1911	12E1413	MANGROSE		
L	171117	0	171119	0	1	1912	12H191	(2G5) DUCTILE BK		
L	171119	0	171211	2	1	1913	12G517			

Lithologic Log

Date: Nov 20/84 Logged By: VR

Code	From			To			Recov. No.			Unit	Description
	10	14	18	20	22	24	26	28	30		
L	17121	2	171212	5	1	1	1914	12101019	[2045]	LOW FE QUANTZITIC OULF, MINOR CHALCOPYRITE	
L	171212	5	171316	1	1	1	1915	121A101		NO GWARRE	
L	171316	1	171411	5	1	1	1916	121D1A17		E5	
L	171411	5	171413	7	1	1	1917	121C101	(200)	INTERMEDIATE	
L	171413	7	171514	0	1	1	1918	1110A1			

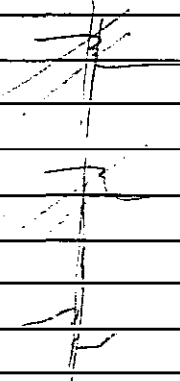
Structural Log

Date: DEC 3 1984 Logged By: AC

Code	From		To		Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.	
S			1813	0	PIS12						711	2110	RFE=S2
S			1818	0	PIS12						710		↓
S			1818	0	PIS12						716		S1 MICROLITH Z
													Z LIMBATION S4 170° TO S4
S			11015	S	PIS12						710		
S			1114	0	PIS12						613		
S			1124	0	PIS12						615		
S			1129	0	PIS12						715		
S	1131	0	1132	0	CIS14E			015	11810		615	21210	RFE=S4
S			1138	0	PIS12						814	2110	RFE=S2
S			1152	0	PIS12						715		
S			1166	0	PIS12						710		
S			1175	0	PIS12						712		
S			1180	0	PIS12						510		
S			1189	0	PIS12						610		
S			1194	0	CIS14Z			710	01010		410	21210	RFE=S4 Micro Z L.L. No DISP.
S			1201	0	PIS12						615	2110	RFE=S2
S			1210	0	PIS12						616		
S			1218	0	PIS12						618		
S			1222	0	PIS12						715		
S			1229	0	CIS14Z			811	11710		415	21210	RFE=S4 LL
S			1238	S	PIS12						714	2110	RFE=S2
S			1248	0	CIS14Z			415	11810		710	21210	RFE=S4 L.L.
S			1258	0	CIS14Z			815	11810		610		LL
S			1268	0	PIS12						715	2110	RFE=S2
S	12718	0	1281	0	CIS14M			515	11810		510	21210	RFE=S4
S			1287	0	PIS12						615	2110	RFE=S2
S			1303	0	CIS14Z			610	01010		411	21210	RFE=S4 LL
S			1313	0	PIS12						615	2110	RFE=S2
S			1313	0	PIS12						518		
S			1317	0	PIS12						610		VERY WEAK Z CROWN 25° TO C.M.
S			1352	0	PIS12						710		
S	1361	0	1363	S	CIS14M			37	11810		412	21210	RFE=S4
S			1372	0	PIS12						715	2110	RFE=S2
S			1380	0	PIS12						710		
S			1385	0	CIS14Z			05	11810		515	21210	RFE=S4 L-L

Structural Log

Date: DEC 3/84 Logged By: FE

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					
S			1410	2022	P S 12			6 17 21 10	RFE = S2
S			1411	2022	P S 12			6 15	
S			1412	2026	C S 14 Z		6 10 11 8 10	5 12 21 2 10	RFE = S4 LL
S			1414	2033	C S 14 H		4 15 11 8 10	4 12	1' M ZONE
S			1418	2036	P S 12			5 13 21 1 0	RFE = S2
S			1415	2036	P B R			7 12	
S			1417	2044	C S 14 S		0 18 0 16 0	5 10 21 2 0	RFE = S4 1' ZONE S.L. OF Z BLD
S			1419	2036	P S 12			5 18 21 1 0	RFE = S2
S			1418	2035	P S 12			7 10	
S			1419	2036	C S 14 Z		5 15 11 8 10	6 10 21 2 10	RFE = S4 LL
S			1419	2037	C S 14 Z		7 15 11 8 10	3 13	LL
S			1419	2039	P S 12			8 15 21 1 0	RFE = S2
S			1511	2036	P S 12			6 15	
S			1518	2036	C S 14 Z		0 13 11 8 10	1 15 21 2 10	RFE = S4 LL
S			1721	2036	C S 14 E				E ZONE ?
S			1713	2036	P S 12			8 10 21 1 0	RFE = S2
S			1714	2036	P S 12			7 13	
S	1745	2036	1746	2036	C S 14 H		5 15 11 8 10	3 14 21 2 10	RFE = S4
S			1715	2036	C S 14 Z		6 17 0 10 10	4 15	LL
									STILE
									

DISCONTINUITY  
Structural Log

Date: DEC 3/84 Logged By: AC

UPPER INTERVAL LOWER

Code	From		To		Feature	SYE	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description			
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.				
I	10	14	16	20			22	24	26	28	32	34	38	40	44	
F		12	18	0	15	8	0									BROKEN, MURBLE
F		17	7	0	18	2	0									BROKEN CONE CONTACT
																DYKE - 3D AT B.I.3 NOT FAULTED
F					11	5	9									3" GOUGE ZONE
F					11	3	17	0								1' BROKEN ZONE, MURBLE
																MINOR GOUGE OR ALT.
F					12	14	3	0								BROKEN CONE 2" GOUGE ZONE
																SILTY SHALW?
F					12	18	13	0								2" BRECCIA ZONE MINOR
																STREAKING
F	12	18	18	0	12	19	13	7								Q VEIN.
F	12	19	13	7	13	16	13	5								BROKEN CONE
F					13	2	12	0								SHORT SHOWN ASS WITH Q VEIN. 4° TO C.A.
F	13	2	13	7	13	2	19	0								(30% REC) BROKEN CONE
																MINOR GOUGE.
F					13	3	14	2								2" WIDE SHEAR + MINOR GOUGE
																30° TO C.A.
F	13	14	16	0	13	14	17	5								BROKEN CONE, BRECCIATED
																ZONE MINOR STREAKING GOUGE
F	13	15	16	2	13	15	18	6								SHEAR ZONE ~//C.A. 6° TO C.A.
F					13	17	13	7				4	12			2" SHEAR
F					13	18	5	0				3	15			2' SHEAR + MINOR GOUGE
F	14	10	12	6	14	10	14	4								SHEAR + GOUGE ZONE
F	14	12	16	6	14	13	12	0								Q VEIN.
F	14	15	13	0	14	15	18	2								BRECCIATED Q VEIN, FOOT
																+ HANGING WALL INTERVALS.
																POSSIBLE FAULT?
F	15	10	17	0	15	10	19	0								DUCTILE BRECCIA
F	15	11	18	0	15	13	19	1								DUCTILE BRECCIA
F	15	13	19	7	15	15	13	0								BX ZONE DUCTILE BX, FAULT?
F	15	15	17	3	15	16	18	0								BX ZONE SHEAR 20.5° TO C.A.
																FAULT ZONE?
F	15	17	4	0	15	18	6	0								LOST CONE
																BROKEN CONE, OPEN JOINTS
																MINOR BX. (1' ZONE)
F	16	8	16	0	16	9	11	0								SILICIFIED SHOWN ZONE, BX

DISCONTINUITY  
Structural Log

Date: DEC 4/84 Logged By: AR

Code	From			To			Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20	22	24			Dip	Direct	Dip	Direct	Dip	Direct	
	17117		17119												DUCTILE MZ
	17119		17122				X								GREENICATED ZONE WITH TRILX

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	451011		151016		7214184	15		0	1		12C1019		4083
P	151016		151111		7214185	15		0	1		12C1019		4084
P	151111		151116		7214186	15		0	1		12C1019	(2D4, 2F4)	4085
P	151116		151211		7214187	15		0	1		12F141		4086
P	151211		151216		7214188	15		0	1		12H1416	9(2G4)	4087
P	151216		151311		7214189	15		0	1		12D161	(000)	4088
P	151311		151316		7214190	15		0	1		12D1416	(2H49)	4089
P	151316		151411		7214191	15		0	1		12E1413	9(1H4, 2G4, 2D0) ax	REV 4090
P	151411		151416		7214192	15		0	1		12E1413	(1H4, 2G4, 2D0) ax	REV 4091
P	151416		151511		7214193	15		0	1		12E1416	(1H4)	4092
P	151511		151516		7214194	15		0	1		12E141	(2D45, 1D4)	4093
P	151516		151611		7214195	15		0	1		12E14A	(2F3, 1D4)	4094
P	151611		151616		7214196	15		0	1		12E181	(1H4)	4095
P	151616		151711		7214197	15		0	1		12E101E	89	4096
P	151711		151716		7214198	15		0	1		12G101	(2E8)	4097
P	151716		151811		7214199	15		0	1		12B1416	9(2H0)	4098
P	151811		151816		7215100	15		0	1		12B141	(2G0)	4099
P	151816		151911		7215101	15		0	1		12E1419		4100
P	151911		151916		7215102	15		0	1		12E1413	EA(2G4)	4101
P	151916		161011		7215103	15		0	1		12E191E	18	4102
P	161011		161016		7215104	15		0	1		12F101	(2E9E18)	4103
P	161016		161111		7215105	15		0	1		12F141	(2E0)	4104
P	161111		161116		7215106	15		0	1		12F141	(2E0)	4105
P	161116		161211		7215107	15		0	1		12E1418	9	4106
P	161211		161216		7215108	15		0	1		12F141		4107
P	161216		161311		7215109	15		0	1		12E1119	EA(2F4)	4108
P	161311		161316		7215110	15		0	1		12E1R19	(2E4)	4109
P	161316		161411		7215111	15		0	1		12E1819	(2E4)	4110
P	161411		161416		7215112	15		0	1		12E1119	(2C0)	4111
P	161416		161511		7215113	15		0	1		12E1119	(2F4)	4112
P	161511		161516		7215114	15		0	1		12F141		4113
P	161516		161611		7215115	15		0	1		12F141	(2E4)	4114
P	161611		161616		7215116	15		0	1		12E141	(2E1)	4115
P	161616		161711		7215117	15		0	1		12F101		4116
P	161711		161716		7215118	15		0	1		12E1413	9(2E19)	4117
P	161716		161811		7215119	15		0	1		12E118	9	4118

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20							22	26
P	16811	16860	16860	17215210	15	0	1	121E1819		4119		
P	16816	16911	16911	71215211	15	0	1	121E1413	9 (1H4, 2Q9, 2D0) ?	4120		
P	16911	16916	16916	71215212	15	0	1	121FA1	(2E0)	4121		
P	16916	17011	17011	71215213	15	0	1	121FA1	(2E0)	4122		
P	17011	17016	17016	71215214	15	0	1	121FA1	(2E0)	4123		
P	17016	17111	17111	71215215	15	0	1	121FA1	(2E43)	4124		
P	17111	17116	17116	71215216	15	0	1	121E43		4125		
P	17116	17211	17211	71215217	15	0	1	121H191	(2E43, 2E57)	4126		
P	17211	17216	17216	71215218	15	0	1	121A101	(2D0)	4127		
P	17216	17311	17311	71215219	15	0	1	121A101		4128		
P	17311	17316	17316	71215310	15	0	1	121A101		4129		
P	17316	17411	17411	71215311	15	0	1	121D1417	E5	4130		
P	17411	17413	17413	71215312	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 %	Py %	TOT Fe	Ba# %	Hg %	Mn %	As %	Ba %
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	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	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	.32	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	2ED	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	2A6	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

File 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

All samples: \_\_\_\_\_ examinations looking

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

Elevation: 4056.9

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

Total Depth: 754'

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

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

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

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



Code	From	To	Unit	Code	Description
	14	16	20	22 23	
L	1100	1128	C	11	#
L	1128	1182	C	12	01E18
L	1182	1119		13	3D14
L	1119	1175	C	14	3D11
L	1175	1245	C	15	3A10
L	1245	1432	C	16	1D10
L	1432	1493	C	17	1D10
L	1493	1499	2	18	1D14
L	1499	1500	7	19	1E11
L	1500	1513	3	10	2C3 2C0 → 2C3 2H2.3
L	1513	1514	2	11	2D14 ✓
L	1514	1520	1	12	2F4 ✓
L	1520	1520	9	13	2F1 <del>2H6(2D0)</del> 2F41 nuc ex
L	1520	1521	5	14	2H1 2H6(2D0)
L	1521	1523	5	15	2H3
L	1523	1538	7	16	2H1D
L	1538	1539	5	17	1D14
L	1539	1541	5	18	2F3
L	1541	1546	5	19	2C10
L	1546	1548	4	20	1D14
L	1548	1550	3	21	2F13
L	1550	1553	0	22	2E14
L	1553	1555	5	23	1D14 1H?
L	1555	1556	6	24	2D13
L	1556	1557	3	25	2F2 2F0 2F3
L	1557	1559	0	26	1D14
L	1559	1563	0	27	2E18
L	1563	1567	0	28	2C13
L	1567	1568	0	29	2E18
L	1568	1569	5	30	2E13
L	1569	1570	1	31	2E18
L	1570	1572	0	32	2E13
L	1572	1573	0	33	2G1E 264
L	1573	1574	0	34	2B14
L	1574	1575	0	35	2F13

# Lithologic Log

L	From		To		Unit		Code	Description
	14	16	20	22	23	25	27	
L	1586	c	1586	c	317	218	4	
L	1586	c	1592	c	318	21E	14	}
L	1592	c	1593	5	319	2G	14	
L	1593	5	1595	7	40	21E	10	}
L	1595	7	1603	2	41	21E	18	
L	1603	2	1616	c	42	21F	10	
L	1616	c	1621	c	43	21E	18	
L	1621	c	1627	2	44	21F	10	
L	1627	2	1630	c	45	21E	11	}
L	1630	c	1640	3	46	21E	18	
L	1640	3	1644	8	47	21E	11	}
L	1644	8	1645	5	48	11D	14	
L	1645	5	1649	5	49	21E	11	
L	1649	5	1658	5	50	21F	10	
L	1658	5	1665	c	51	21E	14	}
L	1665	c	1666	5	52	21E	11	
L	1666	5	1671	0	53	21F	10	
L	1671	0	1675	0	54	21E	13	}
L	1675	0	1678	0	55	21E	11	
L	1678	0	1688	0	56	21E	18	}
L	1688	0	1691	5	57	21E	13	
L	1691	5	1709	0	58	21F	10	
L	1709	0	1717	0	59	21E	13	
L	1717	0	1719	3	60	21H	13	
L	1719	3	1722	5	61	21B	14	
L	1722	5	1732	5	62	21H	10	
L	1732	5	1741	5	63	21D	17	
L	1741	5	1743	7	64	21C	13	
L	1743	7	1754	c	65	11D	14	



Core Code	From	To	Sample No.	Description
	10	14   16	20   22	27
P	15101	151016	14101813	
P	151016	15111	14101814	
P	15111	15116	14101815	
P	15116	15121	14101816	
P	15121	15126	14101817	
P	15126	15131	14101818	
P	15131	15136	14101819	
P	15136	15141	14101910	
P	15141	15146	14101911	
P	15146	15151	14101912	
P	15151	15156	14101913	
P	15156	15161	14101914	
P	15161	15166	14101915	
P	15166	15171	14101916	
P	15171	15176	14101917	
P	15176	15181	14101918	
P	15181	15186	14101919	
P	15186	15191	1411010	
P	15191	15196	1411011	
P	15196	16101	1411012	
P	16101	16106	1411013	
P	16106	16111	1411014	
P	16111	16116	1411015	
P	16116	16121	1411016	
P	16121	16126	1411017	
P	16126	16131	1411018	
P	16131	16136	1411019	
P	16136	16141	1411110	
P	16141	16146	1411111	
P	16146	16151	1411112	
P	16151	16156	1411113	
P	16156	16161	1411114	
P	16161	16166	1411115	
P	16166	16171	1411116	
P	16171	16176	1411117	
P	16176	16181	1411118	

74-15

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

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

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

DDH-FT =====	CODE =====	LITH =====	GEOCHM LOG		FEAT =====	SYM =====	S1		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							

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

\*\*\*\*\*

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

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

DDH-FT	CODE	LITH	GEOCHM LOG		FEAT	SYM	S1		CA	DIPD	C/
			NO	INT							
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
595.7	L	33 2E									
603.2	L	34 2E8									
616.0	L	35 2E0									
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

EM 80-08

DDH FA.8a-08

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	✓	.....	.....	.....
DOWN HOLE SURVEYS " R "	✓	.....	PT	OK
DOWN HOLE LITHOLOGY " L "	✓	AL	.....	.....
DOWN HOLE STRUCTURE " S "	✓	AR	.....	.....
DOWN HOLE FAULTS " F "	✓	AL	.....	.....
SAMPLERS DATA " P "	✓	AR	.....	.....
CHECK ENTRIES FROM GENERAL DDH DATA REPORT	.....	.....	.....	.....
ENTER ASSAYS "CMHC"	✓	.....	.....	.....
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 P.T.

DDH EA 66-07.

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

Chay coe DDH/D June 17/85 DE

DE

640 Az

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: PIC / JF  
M.E. LOGGED  
A.C.

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

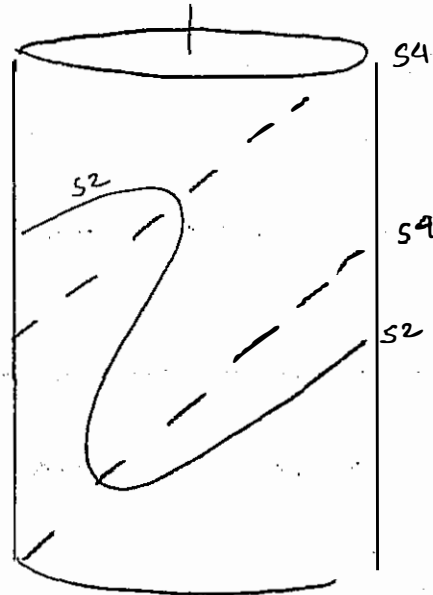
Drilling Contractor: \_\_\_\_\_

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 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
	FA 66-07	4156.17	13200.13	11479.8	13	FEET					21	0

/54 220

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments					
1	2	8	10	14	22	26	28	32	34	56
R	66-07	0	18.0	0	AT COLLAR					
R	66-07	100	17.8	64	ESTIMATED FROM					
R	66-07	200	17.7	64	SURROUNDING HOLES					
R	66-07	300	17.6	64						
R	66-07	400	17.4	64						
R	66-07	500	17.3	64						
R	66-07	600	17.2	64						
R	66-07	700	17.1	64						
R	66-07	800	17.0	64						
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

From	To	Recov.	No.	Unit	Description						
10	14	16	20	22	24	26	28	30	34	35	
L 10	0	1610	0					11	1*		OVERBURDEN
L 1610	0	1710	0					12	13D161		(3D4) BIOTIC 3D (WEAKLY CALC) INTERBANDS OF 80% 3D6 AND 20% 3D4
L 1710	0	1712	7					13	13D1619		[3E5] BANDED BIOTIC CARBONACEOUS G-S
L 1712	7	1811	5					14	13D101		
L 1811	5	1816	9					15	13D14E		9 SECOND HALF OF INT 1/8" CARBONACEOUS INTERBANDS
L 1816	9	1104	6					16	13D1611		E9 WEAKLY CALCANEOUS SILICEOUS 3D6 WITH MINOR 1/8" CARBONACEOUS INTERBANDS LOCALLY DEVELOP. @ 98.5, 100.0
L 1104	6	11017	0					17	13D101		
L 11017	0	1110	3					18	13D1611		
L 1110	3	1123	2					19	13C101		(3D6) MINOR (10%) INTERBANDS OF 3D6
L 1123	2	1137	0					110	13D1011		9 (3E5) CARBONACEOUS SILICEOUS 3D. INTERN. BETWEEN 3D/3E
L 1137	0	1153	1					111	13D101		(3D6) BIOTIC 3D0
L 1153	1	1163	3					112	13B101		(3C0, 3D08) 90% 3C WITH INTERB. OF 3C, 3D
L 1163	3	1166	6					113	13D1411		SILICEOUS 3D4
L 1166	6	1172	4					114	13D1611		→ 3D4 LAST 2' 3D4
L 1172	4	1173	8					115	13A141		ALTERED METABOLITE (CHLORITE)
L 1173	8	1194	0					116	13D101		BIOTIC 3D0
L 1194	0	1196	0					117	13C101		" BEGINNING OF 3A0
L 1196	0	1202	5					118	13D161		(3C0, 108, 3E0) [3A0] INTERBANDS
L 1202	5	1204	0					119	11D101E		2
L 1204	0	12113	0					120	13B101		(1E0, 100, 3D6) 1/4' - 6" INTERBANDS IN 3B0 3B0 70% OF INT
L 12113	0	12114	0					121	10B01		
L 12114	0	1227	8					122	11E101		(3C0, 3D0, 102, 000) [3A0] 60% 1E
L 1227	8	12410	1					123	11D101		(102, 3D02, 105) [3A0] TRANSITION ZONE BETWEEN 1D/3D 50% INT 1D WITH 2-5" BANDS OF NON CALC 3D, BANDED 1D, LOCALLY CARBONACEOUS
L 12410	1	1263	4					124	11D101E		2 CARBONACEOUS 251 - 254'
L 1263	4	1265	0					125	11E101		(000) FAULT ZONE?
L 1265	0	1283	4					126	11D101		(102) 5' 102 @ 268.7
L 1283	4	1288	1					127	11441		(100) INTERBANDS OF ALT 1A4/1D

Lithologic Log

Date: Nov 9/84 Logged By: AC

Code	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	1218	18	1219	13	8	1218	11D101			
L	1219	13	1310	13	3	1219	11D101	BIOTITIC ID.		
L	1310	13	1311	18	6	1310	11D111	SILICEOUS ZONE AND MEQUENT, FAULT.		
L	1311	18	1312	18	0	1311	11D101			
L	1312	18	1313	12	4	1312	10D101	(102) 90% QD		
L	1313	12	1314	13	3	1313	11D101	(10E14 QD) SILICEOUS. ACT ID ASSOC WITH 1" WIDE Q VEIN @ 339.5		
L	1314	13	1314	17	0	1314	11D121			
L	1314	17	1315	11	4	1315	10D101			
L	1315	11	1315	13	7	1316	11D121	(QD) 1/2" Q VEIN @ 357		
L	1315	13	1316	10	8	1317	11H141			
L	1316	10	1316	18	2	1318	11D101			
L	1316	18	1319	13	6	1319	11C101			
L	1319	13	1416	17	2	1410	11D161	(QD, H4?) 1/2" Q VEINS THROUGHOUT THE INTERVAL H4?, BIOTITIC BANDS @ 42.0		
L	1416	17	1418	12	0	1411	11D141			
L	1418	12	1514	14	1	1412	11C101			
L	1514	14	1516	18	6	1413	11C101E4	4 LIGHTLY ACT ID		
L	1516	18	1518	13	0	1414	11C101A			
L	1518	13	1519	13	8	1415	12E1418	E1 (2E1, 230, H4) 13x GRAVE MEQUENT TOWARD END OF INT. 3" J (TAG) BANDS. LOCALLY SILICEOUS. H4? @ 592 MARGINATE INT. COULD BE A FAULT ZONE. LOCALLY BRECCIATED. NUMEROUS STIPPLING		
L	1519	13	1610	16	0	1416	1213101	(2D4) 13x 70% MAGNETITE, 2D4 BRECCIA ZONE.		
L	1610	16	1611	10	0	1417	121D141	(2D3, 2D0) 21 ONE LOCALLY WHITE MCH OR HIGH GRADE		
L	1611	10	1611	15	5	1418	121E1143	[2C3R] (2D0) MINOR BANDS OF 2D0 1"		
L	1611	15	1611	17	0	1419	121E191E8			
L	1611	17	1612	13	0	1510	121D141	HIGH GRADE LOCALLY CLOSE TO 2F41		
L	1612	13	1612	16	0	1511	121F141	SILICEOUS 2F.		
L	1612	16	1612	19	0	1512	121D101	(2F4) 1-4" INTERBANDS OF 2F4 (25% INT)		
L	1612	19	1613	10	0	1513	121F141			
L	1613	10	1613	17	0	1514	121D141	(2D35) ~2' @ 633 (2D35) LOW GRADE 2D35 → 2F13 NO EXACT FOOTAGE.		

Code	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	1613	170	1614	110	1	1515	121E91	(2F4, 2H4) FIRST 1/2' 2F4, 2 2-3" INTERVALS OF 2H IN LAST 2 FEET OF INT.		
L	1614	110	1614	120	1	1516	121H141			
L	1614	120	1614	150	1	1517	121F41E	(2H4) 15% <sup>20%</sup> INTERVALS OF 2H IN WEAKLY SILICEOUS 2F		
L	1614	150	1616	145	1	1518	121C101			
L	1616	145	1617	20	1	1519	121A131	PYRITIC 2A		
L	1617	20	1617	180	1	1610	121C101			
L	1617	180	1618	120	1	1611	121D101E	5 THIS INTERVAL WAS ASSAYED BUT NO RESULT WAS GIVEN, COULD HAVE BEEN MIXED WITH PYRITIC 2A WHICH DOESN'T SHOW BUT GRADE WAS ASSAYED ~ 6.0% GRADE!		
L	1618	120	1618	190	1	1612	1214114			
L	1618	190	1619	110	1	1613	111C112	GRAPHITIC		
L	1619	110	1710	100	1	1614	111D141			
L	1710	100	1715	170	1	1615	111C1D1			
L	175	170	1811	110	1	1616	111C1D1	E.O.H.		

Structural Log

Date: Nov 13/84 Logged By: PR

Code	From	To	Feature	SYR	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
					Dip	Direct.	Dip	Direct.	Dip	Direct.	
	10	14 16	20 22 24	26 28	32 34	38 40	44				
S		1617	PIS12					715	2110		RFE=52
S		17012	PIS12					710			↓
S		171314	PIS12					615			
S		171612	PIS12					610			
S		171914	PIS12					615			
S		171917	CIS14Z			715	11810	610	21210		RFE=54 SHORT LINE <sup>S<sub>2</sub></sup> 3-4"
S		121012	PIS12					710	21110		RFE=52
S		121218	PIS12					615			↓
S		121418	CIS14Z			715	01010	310	2210		RFE=54
S		121610	PIS12					615	21110		RFE=52
S		121617	CIS14Z			715	11810	516	21210		RFE=54
S		121711	CIS14Z			415	0145	610			↓
S		121915	CIS14Z			615	11810	410			3" M ZONE
S		131215	PIS12					615	21110		RFE=52
S		131416	PIS12					510			↓
S		131619	CIS14Z			715	01010	410	21210		RFE=54 LONG LINE
S		131812	CIS14Z			810	11510	215			↓ S.L. 1/4"
S		141014	CIS14Z			315	01010	310			L.L.
S		141113	CIS14Z			710	01010	515			LL STYLE!
S		141117	CIS14Z			810	11810	410			LL S <sub>2</sub> 50-20% 10-15 FT.
S		141218	CIS14Z			615	11810	410			LL
S		141316	CIS14M			46	01010	310			
S		141515	CIS14Z			610	01010	510			L.L.
S		141811	CIS14Z			810	01010	515			L.L.
S		141917	CIS14M			615	11810	510			
S		151110	CIS14Z			415	11810	315			Z S.L. → M
S		151411	CIS14Z			710	11810	315			L.L. CAEN, MOD DISP.
S		151418	CIS14Z			515	11810	210			
S		151516	CIS14M			610	11610	315			
S		151811	CIS14Z			810	11810	410			LL
S		161315	PIS12					010	21110		RFE=52
S		161517	PIS12					415			
S		161615	PIS12					410			
S		161719	PIS12					315			URAN FINE GRAN. S <sub>2</sub> NO HES ASSC
S		161913	PIS12					417			SAME AS ABOVE
S		17019	CIS14Z			810	01010	210	21210		RFE=54 L.L.



DISCONTINUITY  
Structural Log  
UPPER INTERMEDIATE LOWER

Date: Nov 13/84 Logged By: Jc

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.			
F	14	10	16	20	22	24	26	28	BIR1							BROKEN CORE, RUBBLE		
F	18	7	18	18					BIR1									
F	19	11	11	10	14	14			JIB1			210	311	10		JOINTS, BROKEN CORE		
F	15	5	15	5	7	7			IBR							brkn-rubble core		
F	21	13	21	13	14	14			ZSV							sheared qtz vein - internal shear 38° to c.a.		
F	21	6	22	8	28	28			ZBR							brkn-rubble core		
F	25	6	26	1	5	5			BRT							brkn-rubble core w/ occ fract: sub ll to c.a.		
F	28	3	28	3	4	4			J1									
F	28	3	28	5	6	6			1S1			300	0	0	0			
F			29	3	8	8			ZS1					350	0	0	1" shear	
F	30	7	31	1	8	8			ZBR							brkn-rubble core w/ minor gouge & breccia zones - veined breccia zone - both up. & low cuts good breccia w/ minor gouge.		
F	32	15	33	2	5	5			ZVX							veined breccia zone - both up. & low cuts good breccia w/ minor gouge.		
F			34	3	0	0			1VS							veined shear zone w/ minor sulps 40° to c.a.		
F	34	7	35	1	4	4			3BV							50% rec. - brkn core - qtz vein		
F	35	7	35	8	8	8			1VX					810	0	8	0	8" qtz w/ 3" breccia zone @ low cut w/ minor sulphides
F			36	6	0	0			1G1S							GOUGE, WEAR STRIPPING.		
F	39	17	40	1	3	3			FIBIG							FAULT ZONE WITH CHONITIBES CONTACT 1/2" BRECCIA ZONES @ UPPER CONTACT AND 402.4, MINOR GOUGE		
F			41	1	10	10			1S1G			110	0	10	10	SMALL STRIP + GOUGE (3" ZONE)		
F			42	4	0	0			1S1B							15° TO C.A.		
F			43	1	5	5			1XB							1/2" BRECCIA ZONE, 50° TO C.A.		
F																BROKEN CORE		
F	44	19	45	1	0	0			2VIF?							VEIN WITH CENTRE OF INT 1/2" BISTITIC SCHIST. S4/S2 MINER INDICATE MOV COULD BE A F ZONE		
F	46	17	47	1	7	7			S1							ALTERED ZONE F? ZONE 255° TO C.A.		

DISCONTINUITY  
Structural Log

Date: NOV 16/84 Logged By: AC

UPPER INTERNAL LOWER

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	32	34		38	40
F	15118	0	15139	0	J1B15									GOUGE FILLED FRACTURE TO 1 CM THICK SHEARS LOCALLY 2-5 CM WHITE-BRECCIA ZONE ALONG FRACT. DIPS 30° TO C.A.
F	15144	4	15147	5	S1B16									POLYCTIC BRECCIA MANY 2E ELEMENTS GOUGE MATERIAL (10-20%)
F			15160	0	J1				410	31410				FRACTURES
F			15174	7	S11B									3-4" SHEAR ZONE, WEAKLY BRECCIATED GRAPHIC MAY BE INDICATE STRONG MOVEMENT 30° TO C.A.
F			15179	2	S11B									CANE AC 374.7
F	151810	0	161019	0	FX1B									BROKEN MATERIAL ZONE MURBIE BRECCIA ZONE @ 392, 398 THE TOP OF ONE BODY SEEMS FAULTED ONE IS SPITTED AND ONS ALMOST IMPOSSIBLE
F			17100	0	21S1									30° TO C.A. 2" SHEAR ZONE, DISC CONTACT BETWEEN 1614-1619
F	171313	4	171316	0	B1R1F									BROKEN CONE, LOCALLY MURBIE ALTERED ZONE SHEETING + MINOR GOUGE FAULT ZONE 20° TO C.A.
F	171617	5	171618	8	11S1B				919	91919				BROKEN CONE, SHEAR ZONE // TO SH



DDH: 66007 UTM-N: 9200.6 UTM-E: 14798.3 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---													
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 %
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	.12	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 2E8	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 2FQ	3.67	.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 2A4	2.95	.12	1.76	4.33	22.70				3	13	17	.22		.04	

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: \_\_\_\_\_

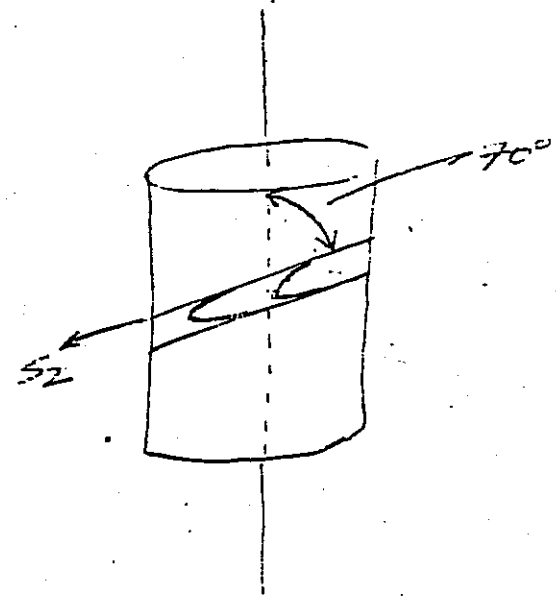
Terr. Plane Co-ords.: \_\_\_\_\_ N

\_\_\_\_\_ E

Grid Co-ords.: 9200.26 N

MINE 14798.34 E

Elevation: 4156.69



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

Total Depth: 814.0

Purpose: ZONE 3 REFIN.

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

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

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

Core	Size	From	To	Collar Eased and Capped
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

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

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



Depth	From		To		Unit	Code	Description
	10	14	16	20			
4	1.570	0	1.600	0	01	#1	0/B
4	1.600	0	1.570	0	02	3D0	
4	1.870	0	1.110	0	03	3A0	
4	1.110	0	1.123	0	04	3C0	Medium green gritty, occasional biotite part. has "Told" "
4	1.123	0	1.199	0	05	3A0	
4	1.199	0	1.327	5	06	1D0	
4	1.327	5	1.361	0	07	1D0	Bleached, alternate zones, not bleached
4	1.361	0	1.467	0	08	1C0	
4	1.467	0	1.482	0	09	1C0	Bleached
4	1.482	0	1.584	0	10	1C0	Last 20' of interval increasingly bleached banding disappearing
4	1.584	0	1.589	0	11	1D4	(230) 1H4
4	1.589	0	1.599	8	12	2E0	Grades to 2E1 Base metal content < 5% comb
4	1.599	8	1.617	2	13	2D8	10% combined
4	1.617	2	1.602	8	14	2H0	Base metal poor 2H0
4	1.602	8	1.606	0	15	2D0	About 5%
4	1.606	0	1.611	0	16	2E8	Locally to 2E2 and 2E1. Base metal deficient. 2E1 2C3C5
4	1.611	0	1.611	5	17	2E0	Some porphyroblastic points
4	1.611	5	1.611	7	18	2D0	locally to 2F0
4	1.611	7	1.623	0	19	2F0	About 50% combined. Zn > Pb.
4	1.623	0	1.623	0	20	2D0	Total sulphides 50% 5% Zn.
4	1.623	0	1.627	0	21	2F0	10% combined.
4	1.627	0	1.629	0	22	2F0	5% Zn.
4	1.629	0	1.631	0	23	2D0	Bands of 2H0 and SFO
4	1.631	0	1.637	0	24	2H0	
4	1.637	0	1.641	0	25	2F0	locally to 2F1 with bands of 2H0* and 2E0*
4	1.641	0	1.642	0	26	2C0	* base metal deficient (rel. to 2H0 - 2E0)
4	1.642	0	1.645	0	27	2A0	Total sulphides = 30% mostly Zn dissemination quartzite is where limited, clear amphibole foliation, tending to ribbons of banded and elliptical thin bedding throughout and phosphenite only sulphide 5-10%
4	1.645	0	1.672	0	28	2A0	Not an ell 2A0 but amphibole lamination and elliptical thin bedding throughout and phosphenite only sulphide 5-10%
4	1.672	0	1.678	0	29	1D4	
4	1.678	0	1.700	0	30	1D4	



1. 257.

3E - 70°  
- 70°  
50

3 350' 87° 700' 80° 30'

3 300' 85° 600' 83°

3 300' 87° 600' 86° (20')

3 300' 84° (20') 800' 80° 25'

10 - 90°

27 - 70°

11 - 70°

30 - 70°

14 - 70°

3 350' 87° 10' 700' 85° 20' 650' 85° 25' 750' 87° --

3 300' 86° 20' 600' 82° 30' 600' 85° 20' 750' 80°

57 - 70°

66E - name

67 - name

1		3	
2		4	
3		5	
4		6	
5		7	
6		8	
7		9	
8		10	
9		11	
10		12	
11		30	

12

Structural Log

Logged By: JE/PIC

Code	From		To		Feature	# SYE	S <sub>1</sub>		S <sub>2</sub>		Description	
	10	14	16	20			22	24	26	28		32
N				1670	PSZ					75	210	
N				11020	PSZ					70	210	
N				11340	PSZ					65	210	
N				11620	PSZ					60	210	
N				11940	PSZ					65	210	
N				12280	PSZ					65	210	
N				12580	PSZ					75	210	
N				12920	PSZ					60	210	
N				13250	PSZ					65	210	
N				13600	PSZ					65	210	
N				13910	PSZ					60	210	
N				14210	PSZ					45	210	
N				14490	PSZ					65	210	
N				14800	PSZ					65	210	
N				15130	PSZ					50	210	154 - 198 steep S <sub>2</sub>
N				15450	PSZ					45	210	"
N				15710	PSZ					55	210	
N				16790	PSZ					35	210	
N				17090	PSZ					55	210	S <sub>4</sub> = 10° DIP IN SOME DIRECS
N				17400	PSZ					62	210	S <sub>4</sub> = 50° " "
N				17740	PSZ					00	210	769 - 796 steep S <sub>2</sub> REGION.
N				18050	PSZ					65	210	



FA 74-07

DDH FA.74-01

	COMPLETE	WHO DONE IT? INITIALS PLEASE!!	CHECKED BY?? INITIALS PLEASE!	REMARKS
ENTER " T " DATA	..... ✓	.....	.....	.....
DOWN HOLE SURVEYS " R "	..... ✓	.....	..... B	..... 342
DOWN HOLE LITHOLOGY " L "	..... ✓	..... AS	.....	.....
DOWN HOLE STRUCTURE " S "	..... ✓	..... AC	.....	.....
DOWN HOLE FAULTS " F "	..... ✓	..... AS	.....	.....
SAMPLERS DATA " P "	..... ✓	..... BC	.....	.....
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 June 17/85 AS,

DIAMOND DRILL CORE LOG

Date: NOV 5 / 84

Hole Number: FA 74 - 07

Reference Fabric Orientation Diagram:

Project: ZONE 3 REWG

Location: ZONE 3 ANVIL DISTRICT

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

Terr. Plane Co-ords.: 9338.70 N

15,001.35 E

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

Elevation: 4139.0 FEET

Total Depth: 777.0 FEET

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

Purpose: DEVELOPMENT

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

Logged by: D.SJ / JIE

Date(s) Logged: NOV 84

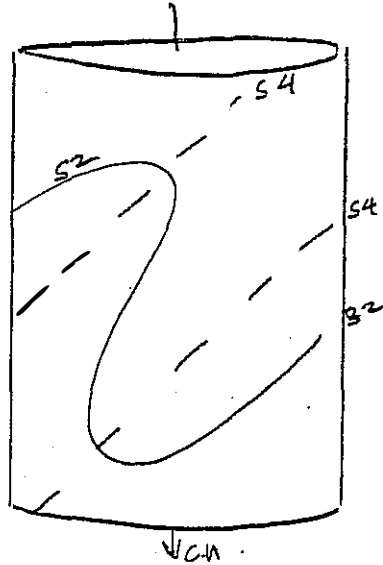
Drilling Contractor: \_\_\_\_\_

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 420



Lithologic Log

Date: OCT 29/84 Logged By: AC

Core	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 28 28 30 34 35					
L	1100	11390	111	111	110	OVERBANDEN 2-16' DB ONLY (10E-10E BULVERUS)
L	11390	11470	111	112	131C1013	ALTERED CALCANEUS METABASITE
	1111	1111	111	111	1111	EQUIV TO 1H? POOR DELIVERLY (25%)
L	11470	117160	111	113	131D101	(3DB) LOCALLY CHLORITIC 3C? BANDS
L	117160	1219130	111	114	1101F161	STRONGLY ALTERED DYKE
L	1219130	131220	111	115	111C1D1	MUSC > BIOT
L	131220	131225	111	116	111F151	METABASITE
L	131225	1313120	111	117	111C1D1	MUSC > BIOT
L	1313120	1313130	111	118	1101E1D1	
L	1313130	1315120	111	119	111C1D1E	4 2 5" 1C1D4 ZONES @ 333.0, 338.0
L	1315120	1316100	111	1110	111C1D14	ALTERED 1C1D, CONTACT ZONE TO 10F DYKE
L	1316100	1410120	111	1111	1101F101	ALTERED 10F. 10F CONTACT GOUGE
L	1410120	1411120	111	1112	121D101	(009) GALIENA RICH Q VEINS, REPLACEMENT
	1111	1111	111	111	1111	TIN. LOCALLY 2C0, 2C3, 2D0, 2D4, 2E HANCOCKITE
L	1411120	1411180	111	1113	111D141	(000) 1/2' Q VEIN @ 416.5
L	1411180	1411190	111	1114	121D101	
L	1411190	1412100	111	1115	111D141	
L	1412100	1412110	111	1116	121D131	
L	1412110	1412140	111	1117	121C131	
L	1412140	1413120	111	1118	121D1415	E39(2C3, 2A0) QUANTZITIC ONE WITH NUTFLOW
	1111	1111	111	111	1111	HIGH GRADE, EPITITIC AND GIBBSITIC BR. JOF
	1111	1111	111	111	1111	BIOT MAINLY 2D
L	1413120	1414180	111	1119	121C131	(2D3, 2D4) W/ MINOR 6" 2D3, BANDS 10 2/3
	1111	1111	111	111	1111	OF INTERVAL 1' 2D4 @ 443
L	1414180	1415105	111	1210	121D1315	
L	1415105	146150	111	1211	121C131E	9 W/ MINOR 6" 2A0 INTERVAL BANDS
L	1416150	1417100	111	1212	121C1D1E	7 MINOR PYRRHOTITE BR. FOLIA. FAULT ZONE?
L	1417100	1417115	111	1213	1101D141	(2D0) BRECCIA WITH 2D0 ANNULAR BR. FOLIA
	1111	1111	111	111	1111	1/4 - 1/2 " ON EDGE
L	1417115	1417125	111	1214	121C131	
L	1417125	1417135	111	1215	121D141	
L	1417135	1417142	111	1216	121C131	
L	1417142	1417150	111	1217	121D101	
L	1417150	1417165	111	1218	121C131	
L	1417165	1417175	111	1219	121D131	
L	1417175	1418135	111	130	121C131	

Lithologic Log

Date: Nov 1/84 Logged By: AC

Core No.	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	1483	5	1485	0	1	131	12D10			
L	1485	0	1485	5	1	132	12C01			
L	1495	5	1510	0	1	133	12A31	PYRITIC 2A CLOSE TO 2C5 BASE METAL POOR		
L	1510	0	1512	0	1	134	12C131			
L	1512	0	1521	5	1	135	12A131	SAME AS 32		
L	1521	5	1525	5	1	136	12C131			
L	1525	5	1528	0	1	137	12C131	(2A0) 2CH/NOX 2A (A.S.2) BANDS		
L	1528	0	1532	0	1	138	12F10	(2C3) APPROX 50/50 2F0-2C0 1/2' INTERBANDS		
L	1532	0	1536	0	1	139	12C131	(2E0) QUARTZITIC ONE WITH 10% 2E0 BANDS UP TO 8" THICK		
L	1536	0	1537	0	1	140	12D135	GOOD GRADE, MINOR GRAPHITE		
L	1537	0	1551	0	1	141	12C131E5			
L	1551	0	1552	0	1	142	12F10			
L	1552	0	1570	5	1	143	12C131	(2E0) W/ 6" 2E0 INTERBANDS CLOSE TO 2F1		
L	1570	5	1575	5	1	144	12A113	[2C35] LOW GRADE		
L	1575	5	1586	0	1	145	12C101			
L	1586	0	1588	5	1	146	12A101	=> 2C5		
L	1588	5	1595	0	1	147	12C101			
L	1595	0	1601	0	1	148	12D131	APPROX 30% PY OVERL INTERBAND		
L	1601	0	1604	0	1	149	12C101E3			
L	1604	0	1607	0	1	150	12C151E3	(2D4) FINE 1" INTERBANDS OF 2D4, <10% INT		
L	1607	0	1609	5	1	151	12F41	(2D5) MIDDLE INT 5" OF BRECCIA 2D5 ELEM		
L	1609	5	1610	5	1	152	12D101	GOOD GRADE ~ 2D4 REPLACEMENT		
L	1610	5	1611	0	1	153	12H131	=> 2H43		
L	1611	0	1618	5	1	154	12D141	SAME AS 51		
L	1618	5	1621	5	1	155	12F141			
L	1621	5	1629	5	1	156	12C101	(2D0) INTERBANDS OF 2D (5%) 2C		
L	1629	5	1646	0	1	157	11D141	(0Q9) 5" Q VEIN TGIALMA . NOTE LITHOLOGIC CORRELATION OF 2D ABOVE AND BELOW THIS SECTION NOT GOOD, SUGGESTING SEPARATE UNITS.		
L	1646	0	1678	0	1	158	12D101	(2D4, 2C0, 2D5) GRADE VAR THROUGHOUT INTERVAL <4% => >10% 6" OF 2D5 @ 657.0 PYRROTITE VEIN (3") @ 659.0 (2D4) W/ SEVERAL 1/2" 2D4 INTERBANDS		
L	1678	0	1684	0	1	159	11D141	=> 2D45 CARBONIC CONTENT INCREASE TOWARD END OF INT CLOSE TO 2A14, <1% PY.		
L	1684	0	1692	0	1	160	12D141			



Structural Log

Date: Nov 2/84 Logged By: AC

Core No.	From	To	Feature	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.	S <sub>3</sub> Dip Direct.	Description								
								S <sub>0</sub> Dip Direct.	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.					
	10	14	16	20	22	24	26	28	32	34	38	40	44		
S				146	0	PIS12						710	2110	RFE=S2	
S				1710	0	PIS12						610		↓	
S		1717	0	1219	13	0								10' F DYKE NO STRUKES	
S				1219	13	0	CIS14	Z			610	01310	510	21210	RFE=S4 L.L.
S				1311	19	0	CIS14	Z			618	01010	413		L.L.
S		1311	19	1211	19	5	CIS14	3					410		↓ 4' S ZONE OR
															S SHORT. LIMB OF 2 SWY L.L.
S				1312	10	0	CIS14	Z			710	01010	410		L.L.
S				1313	19	0	CIS14	Z			615	01010	410		L.L.
S				1314	15	0	PIS12						518	2110	RF=S2
S				1316	10	0	PIS12						610		
S		1316	10	1410	12	0									10' F DYKE
S				1410	12	0	PIS12						715		↓
S				1411	13	0	PIS12						710		
S				1413	10	0	PIS12						510		
S				1415	12	0	PIS12						713		
S				1417	16	0	PIS12						610		
S				1419	17	0	CIS14	Z			310	01310	310	21210	RFE=S4 LOCAL FA "2" OF NO
															SIGNIFICANT S.L. HEIGHT (HC 50?)
S				1510	16	0	PIS12						710	2110	RFE=S2
S				1511	16	0	PIS12						610		
S				1512	16	0	PIS12						710		
S				1513	17	0	PIS12						610		
S				1515	17	0	PIS12						610		
S				1517	13	0	PIS12						710		
S				1518	16	0	PIS12						710		
S				1610	15	0	PIS12						810		
S				1612	11	0	PIS12						65		NOTE COMMENTS ON POSSIBLE FOLD MEMBERS IN LITH LOG
S				1614	11	0	CIS14	Z			710	01010	510	21210	RFE=S4 2 L.L.
S				1616	14	0	PIS12						615	2110	RFE=S2
S				1617	18	0	PIS12						715		↓
S				1618	10	5	CIS14	Z			510	01310	515	21210	RFE=S4 LOCAL MESOSCOPIC FA DEV
															↓ 680-683' ONLY
S				1619	12	0	CIS14	Z			310	01010	415		JUST BELOW POSSIBLE "3" REGION OF
															LARGE SCALE FA Z REPEATING 2D4
															SEQUENCES ABOVE 692' / BELOW 695'

FA ZONE WITH  
 NO SIGNIFICANT  
 SHORT LIMB HEIGHT

1c) CHECK POSSIBLE C.A.M.C. 1981 - E - 4  
 104 FROM 692-698 AS "5" REGION  
 OF 2 SHORT LIMB



DISCONTINUITY  
Structural Log

Date: Nov 2/84 Logged By: AC

Code	From		To		Feature	UPPER Dip Direct.		S <sub>1</sub> Dip Direct.		S <sub>2</sub> Dip Dir ct		Description	
	10	14	16	20		22	24	26	28	32	34		38
F		1475		1575	RIB								RUBBLE. BRANDED CONE
F				1760	KI								CONTACT NO DIR. 10F/3D
F				125107	BISIX								BRECCIA. 2" WIDE SHEAR ZONE 65° TO C.A.
F		1215170		1215180	GI								GOUGE ZONE F?
F		1217130		1218150	FIIB								FRACTURE. WEAK STRIKING MINOR BRECCIA ~10° TO C.A.
F				121930	KI			919	919				CONTACT DYKE 10// TO RFE, F4 LAST 10-20 OF DYKE CONTAIN ELEMENTS OF H.S, MAINLY 2E. DYKE IMPLACED IN FAULT ZONE?
F				1310135	1S1			210	01815				MINOR 2" WIDE SHEAR ZONE STEEP & TO C.A.
F				131340	1S1			316	11710				MINOR SHEAR (2" WIDE)
F				131410	1S1S16			519	919				4" WIDE SHEAR ZONE MINOR GOUGE. (BIOTIC ZONE (1-2") WELL DEV AROUND IT)
F				131610	KI			919	919				CONTACT WITH DYKE, 11S2
F		1316140		1316150	FIIS								RUSTY ZONE JOINT OR SMALL SHARD ZONE 40° TO C.A.
F		1317195		1318105	XI								BRECCIA ZONE WITH 10F MATRIX AND ELEMENTS OF OWE + 104
F				1410120	3FI								FAULT BOUNDED CONTACT BETW. 10F AND OWE (2C) 4.° TO C.A.?
F				1412140	FI								FRACTURE 30° TO C.A. DISCONTINUITY BUT NO ANCHORAGE HES
F		1416150		1417100	XI								BRECCIA 2C
F		1417100		1417115	3IXI								POLYMETIC BRECCIA 2D, 2A, 2C. ELEMENTS IN 104 MATRIX
F				1517120	GI								2" GOUGE ZONE. NO DIR
F				1716120	B1115			919	919				BRANDED CONE 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	14014	14019	14019	14019	71212316	150	1	121D101	(029)	2467		
P	14019	14114	14114	14114	71212317	150	1	121D101	(029, 1D4)	2468		
P	14114	14119	14119	14119	71212318	150	1	111D1A1	(2D0)	2469		
P	14119	14124	14124	14124	71212319	150	1	121C131	(2D3, 1D4)	2470		
P	14124	14129	14129	14129	71212410	150	1	121D1415	9E3(2C3, 2A0)	2471		
P	14129	14134	14134	14134	71212411	150	1	121C131	(2D3)	2472		
P	14134	14139	14139	14139	71212412	150	1	121C131	(2D3)	2473		
P	14139	14144	14144	14144	71212413	150	1	121C131	(2D4)	2474		
P	14144	14149	14149	14149	71212414	150	1	121C131E	5(2D0)	2475		
P	14149	14154	14154	14154	71212415	150	1	121C131E	5(2A0)	2476		
P	14154	14159	14159	14159	71212416	150	1	121C1319		2477		
P	14159	14164	14164	14164	71212417	150	1	121C131		2478		
P	14164	14169	14169	14169	71212418	150	1	121C131	(2C0E7)	2479		
P	14169	14174	14174	14174	71212419	150	1	121C131	(2D4)	2480		
P	14174	14179	14179	14179	71212510	150	1	121D101	(2C3)	2481		
P	14179	14184	14184	14184	71212511	150	1	121C131		2482		
P	14184	14189	14189	14189	71212512	150	1	121D101	(2C0)	2483		
P	14189	14194	14194	14194	71212513	150	1	121C101		2484		
P	14194	14199	14199	14199	71212514	150	1	121A131	(2C0)	2485		
P	14199	15014	15014	15014	71212515	150	1	121A1413		2486		
P	15014	15019	15019	15019	71212516	150	1	121A1413		2487		
P	15019	15114	15114	15114	71212517	150	1	121C131	(2A3)	2488		
P	15114	15119	15119	15119	71212518	150	1	121A131		2489		
P	15119	15124	15124	15124	71212519	150	1	121A131	(2C3)	2490		
P	15124	15129	15129	15129	71212610	150	1	121C131	(2F0)	2491		
P	15129	15134	15134	15134	71212611	150	1	121C131	(2F0)	2492		
P	15134	15139	15139	15139	71212612	150	1	121C1319	(2D35, 2F0)	2493		
P	15139	15144	15144	15144	71212613	150	1	121C1319		2494		
P	15144	15149	15149	15149	71212614	150	1	121C131		2495		
P	15149	15154	15154	15154	71212615	150	1	121C131	(2F0)	2496		
P	15154	15159	15159	15159	71212616	150	1	121C131		2497		
P	15159	15164	15164	15164	71212617	150	1	121C131		2498		
P	15164	15169	15169	15169	71212618	150	1	121C131		2499		
P	15169	15174	15174	15174	71212619	150	1	121A113	[2C35]	2500		
P	15174	15179	15179	15179	71212710	150	1	121D101	(2A13)	2501		
P	15179	15184	15184	15184	71212711	150	1	121C10		2502		

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM				TO				SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30					
P	15814	15819			7121712		15	0	1		121C101	2503	
P	15819	15914			7121713		15	0	1		121C101	2504	
P	15914	15919			7121714		15	0	1		121D1413 (2C0)	2505	
P	15919	16014			7121715		15	0	1		121D1413 (2C0E3)	2506	
P	16014	16019			7121716		15	0	1		121F141 (2D5)	2507	
P	16019	16114			7121717		15	0	1		121D141 (2H43)	2508	
P	16114	16119			7121718		15	0	1		121D141 (2F4)	2509	
P	16119	16214			7121719		15	0	1		121F141 (2D0)	2510	
P	16214	16219			7121810		15	0	1		121C101 (2D0)	2511	
P	16219	16314			7121811		15	0	1		111D141	2512	
P	16314	16319			7121812		15	0	1		111D141	2513	
P	16319	16414			7121813		15	0	1		111D141 (009)	2514	
P	16414	16419			7121814		15	0	1		121C101 (2D0)	2515	
P	16419	16514			7121815		15	0	1		121D101 (2C0)	2516	
P	16514	16519			7121816		15	0	1		121C101 (2D0)	2517	
P	16519	16614			7121817		15	0	1		121C101 (2D07)	2518	
P	16614	16619			7121818		15	0	1		121D101 (2D4)	2519	
P	16619	16714			7121819		15	0	1		121D141	2520	
P	16714	16719			7121910		15	0	1		121D101	2521	
P	16719	16814			7121911		15	0	1		111D141 (2D4)	2522	
P	16814	16819			7121912		15	0	1		121D141	2523	
P	16819	16914			7121913		15	0	1		121D141 (1041)	2524	
P	16914	16919			7121914		15	0	1		111D141 (2D4)	2525	
P	16919	17014			7121915		15	0	1		121D141 (2C3)	2526	
P	17014	17019			7121916		15	0	1		121D141 (2H4)	2527	
P	17019	17114			7121917		15	0	1		121D101E 5 (2D4)	2528	
P	17114	17119			7121918		15	0	1		121D141E 5	2529	
P	17119	17214			7121919		15	0	1		121D141E 7 (2D0)	2530	
P	17214	17219			712131010		15	0	1		111D141 (2D4)	2531	
P	17219	17314			712131011		15	0	1		111D141 (2H4)	2532	

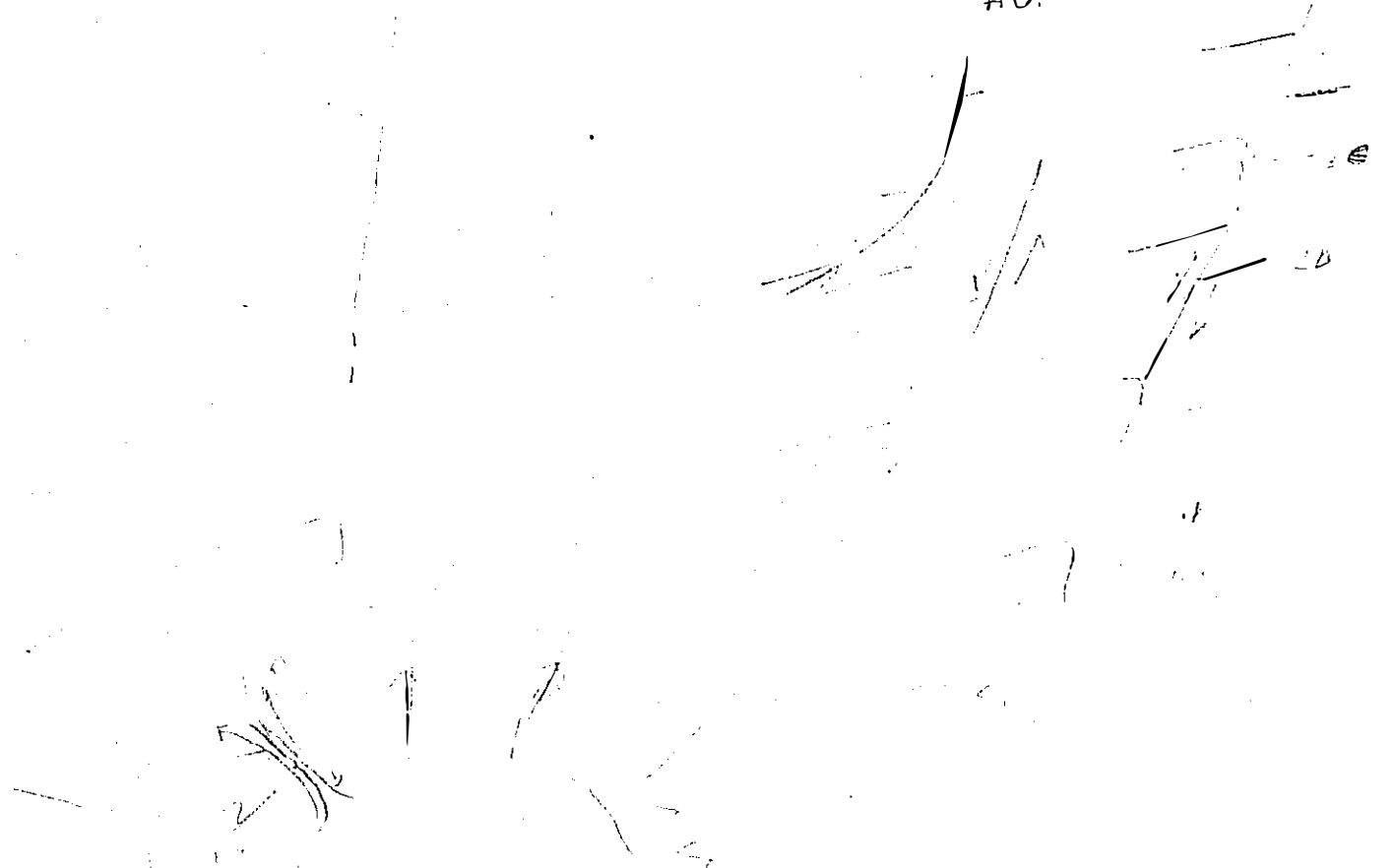
DHD: 74007 UTM-N: 9398.7 UTM-E: 15001.9 UTM-ELEV: 4139.0 TOTAL DEPTH: 777.0 SECTION:  
 RFE: RFE DIR: 0 PLUNGE ANGLES: 0 0 DHD CALC: 1 SS CALC: 0

---DEPTHS---		SAMPLE NO.	INT.	REC.	ROCK UNIT	S.G. 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 %	As %	
401.0	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	113.80				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	2D0	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	2C0	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	2C0	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	3.19	.08	1.56	4.31	14.10				2	21	23	.14		.01	
504.0	509.0	72256	5.0	.0	2A0	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	3.45	.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	2C5	3.58	.08	2.14	3.63	12.60				2	24	26	.07		.02	
529.0	534.0	72261	5.0	.0	2FC	3.97	.14	1.11	2.32	8.10				2	27	29	.03		.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	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	2CF	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	2F	3.86	.04	4.41	8.89	32.70				2	16	18	.13		.03	
624.0	629.0	72280	5.0	.0	2D	2.78	.03	.55	.12	22.10				2	16	18	.15		.03	
629.0	634.0	72281	5.0	.0	1D4	2.73	.09	.38	1.24	7.60				4	5	10	.17		.04	
634.0	639.0	72282	5.0	.0	1D4	2.66	.14	1.75	.08	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	2D*	2.79	.08	2.23	2.91	43.40				3	3	6	.26		.02	
654.0	659.0	72286	5.0	.0	2D0	2.72	.09	.95	3.10	28.30				3	3	6	.34		.02	

DPH: 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. PULP	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 %	Ba %	S.G. U.R.
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	2.85	.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	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 2H4	2.96	.07	1.61	2.45	29.50			3	3	7	.22		.05			

HAU.



DIAMOND DRILL CORE LOG

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

Hole Number: 747

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

15001.85 E

All symmetry determinations looking

Elevation: 4139.0'

NW with Sz 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.

Lithologic Log

Logged By: DSJ / JJE

Foot	From		To		Unit	Code	Description
	10	14	16	20	22	23	
1	100	1390	1390	1390	1	#1	O.B. 0-16' off only.
L	1390	1760	1760	1760	2	3D10	
L	1760	2930	2930	2930	3	0F10	upper contact indeterminate, lower contact ruddy foliaform to S4 50/210
L	2930	3320	3320	3320	4	1CD	MUSC > biot.
L	3320	3330	3330	3330	5	0E16	upper and lower contacts foliaform Sp 70/210
E	3330	3470	3470	3470	6	1D4	
L	3470	3600	3600	3600	7	1CD	as unit 4
L	3600	4020	4020	4020	8	0F10	upper contact    S2 60/210, lower contact approx    S2 75/210; unit appears as a sill
L	4020	4120	4120	4120	9	2C10	w/ 10% 1D4 interbands and galena rich OGO sweets
L	4120	4180	4180	4180	10	1D4	to 1CD4 (000) @ 1/2' 416' =
L	4180	4190	4190	4190	11	2D10	
L	4190	4205	4205	4205	12	1D4	
L	4205	4210	4210	4210	13	2D10	
L	4210	4240	4240	4240	14	2C10	2C3? 2D3
L	4240	4320	4320	4320	15	2A10	to 2A4 2D5 (2C3ES) +
E	4320	4480	4480	4480	16	2C10	2C3? (213, 2D4) w/ minor 6" 2D0 interbands 10% of interval
L	4480	4505	4505	4505	17	2D15	
L	4505	4650	4650	4650	18	2CE	w/ minor 6" 2A0 interbands
L	4650	4700	4700	4700	19	2C10	to 2C7 heavily brecciated
L	4700	4715	4715	4715	20	1D4	breccia w/ 2D0 angular frags 1/4-1/2" on edge
L	4715	4725	4725	4725	21	2CE	
L	4725	4735	4735	4735	22	2D4	
L	4735	4742	4742	4742	23	2C10	
L	4742	4750	4750	4750	24	2D10	
L	4750	4765	4765	4765	25	2C10	
L	4765	4775	4775	4775	26	2D10	
L	4775	4835	4835	4835	27	2C10	
L	4835	4850	4850	4850	28	2D10	
L	4850	4955	4955	4955	29	2C10	
L	4955	5110	5110	5110	30	2A10	base metal deficiency is strong
L	5110	5120	5120	5120	31	2CE	
L	5120	5215	5215	5215	32	2A10	as unit 30
L	5215	5255	5255	5255	33	2CE	as unit 31
L	5255	5280	5280	5280	34	2C5	no 2A0 CF units 30 32

Lithologic Log

Logged By: DSI/JJE

Code	From	To	Unit	Code	Description
	10 14 16	20 22 23 25 27			
L	5280	5320	35	2FC	approx. 50/50 2FO-2CO 6" interbands
L	5320	5360	36	2CO	w/ 10% 2E interbands, up to 3" thick
L	5360	5370	37	2C5	
L	5370	5510	38	2CE	
L	5510	5520	39	2FO	
L	5520	5705	40	2CO	w/ 6" 2E interbands
L	5705	5755	41	2AO	to 2CF base metal deficient
L	5755	5860	42	2CO	
L	5860	5885	43	2AO	to 2C5
L	5885	5950	44	2CO	
L	5950	6011	45	2D0	approx. 30% py. over interval 203
L	6011	6040	46	2CO	
L	6040	6070	47	2C5	
L	6070	6095	48	2FO	
L	6095	6110	49	2D0	
L	6110	6111	50	2H3	to 2H34
L	6111	6118	51	2D0	
L	6118	6215	52	2F4	
L	6215	6295	53	2D0	<del>to 2C</del>
L	6295	6416	54	1D4	note lithologic correlation of 2D above and below this section not good, suggesting separate units
L	6416	6780	55	2D0	to 2D4 py ~ 5% over interval 205-205
L	6780	6840	56	1D4	w/ several 1/2" 2D4 interbands
L	6840	6920	57	2D4	to 2D45 py approx 1% over interval
L	6920	6985	58	1D4	to 1D41
L	6985	7020	59	2D4	to 2D45 py ~ 20% 701-20
L	7020	7030	60	2CE	2C3
L	7030	7050	61	2D0	to 2D4 py ~ 10%
L	7050	7060	62	2H0	
L	7060	7070	63	2D4	
L	7070	7080	64	1D4	
L	7080	7110	65	2D4	
L	7110	7200	66	2D0	to 2D5
L	7200	7211	67	2D0	py ~ 30%
L	7211	7215	68	2D4	to 2D47 py ~ 20%
L	7215	7250	69	2D4	
L	7250	7310	70	1D4	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			22	24	
S			460		P.S.Z		70	210	
S			700		P.S.Z		60	210	
S	1770		12930						OFO dike
S			12930		P.S.Z		60	030	S <sub>4</sub> 50/210 F <sub>4</sub> "Z"
S			13190		P.S.Z		65	210	S <sub>4</sub> 40/210 F <sub>4</sub> "Z"
S			13390		P.S.Z		65	210	S <sub>4</sub> 40/210 F <sub>4</sub> "Z"
S			13600		P.S.Z		60	210	
S			14020		P.S.Z		75	210	
S			14130		P.S.Z		70	210	
S			14300		P.S.Z		50	210	
S			14520		P.S.Z		75	210	
S			14760		P.S.Z		60	210	
S			14970		P.S.Z		30	030	S <sub>4</sub> 30/210, local F <sub>4</sub> "Z" of no
S			15060		P.S.Z		70	210	significant short limb height
S			15160		P.S.Z		60	210	
S			15260		P.S.Z		70	210	
S			15370		P.S.Z		60	210	
S			15570		P.S.Z		60	210	
S			15730		P.S.Z		70	210	
S			15860		P.S.Z		70	210	
S			16050		P.S.Z		80	210	
S			16210		P.S.Z		65	210	note comments on possible fold repeats in lith. log
S			16410		P.S.Z		70	210	S <sub>4</sub> 50/210 F <sub>4</sub> "Z"
S			16610		P.S.Z		65	210	
S			16780		P.S.Z		75	210	
S			16800		P.S.Z		50	030	S <sub>4</sub> 55/210 F <sub>4</sub> "Z" local mesoscopic
S			16920		P.S.Z		30	210	F <sub>4</sub> developed 680-683' only
S			16920		P.S.Z		30	210	S <sub>4</sub> 45/210 just below possible
S			16920		P.S.Z				"3" region of large scale F <sub>4</sub> "Z",
S			16920		P.S.Z				repeating ZD4 sequences above 692/below 698
S			16920		P.S.Z				ie) check possible ID4 from 692-698 as
S			16920		P.S.Z				"5" region of "Z" short limb
S			16980		P.S.Z		00	210	
S			7000		P.S.Z		70	210	
S			7200		P.S.Z		75	210	note apparent general absence of F <sub>4</sub> lith. repeats
S			7470		P.S.Z		50	210	



Geochemical Log (Sampler's Copy)

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

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

Code	From	To	Sample No.	Description			
	10	14	16	20	22	27	
P	141014	141019	1	12141617			
	141019	141114	1	12141618			
P	141114	141119	1	12141619			
P	141119	141214	1	12141710			
P	141214	141219	1	12141711			
P	141219	141314	1	12141712			
P	141314	141319	1	12141713			
P	141319	141414	1	12141714			
P	141414	141419	1	12141715			
P	141419	141514	1	12141716			
P	141514	141519	1	12141717			
P	141519	141614	1	12141718			
P	141614	141619	1	12141719			
P	141619	141714	1	12141810			
P	141714	141719	1	12141811			
P	141719	141814	1	12141812			
P	141814	141819	1	12141813			
M	141819	141914	1	12141814			
P	141914	141919	1	12141815			
P	141919	151014	1	12141816			
P	151014	151019	1	12141817			
P	151019	151114	1	12141818			
P	151114	151119	1	12141819			
P	151119	151214	1	12141910			
P	151214	151219	1	12141911			
P	151219	151314	1	12141912			
P	151314	151319	1	12141913			
P	151319	151414	1	12141914			
P	151414	151419	1	12141915			
P	151419	151514	1	12141916			
P	151514	151519	1	12141917			
P	151519	151614	1	12141918			
P	151614	151619	1	12141919			
P	151619	151714	1	12151010			
P	151714	151719	1	12151011			
P	151719	151814	1	12151012			



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	..... 3402
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

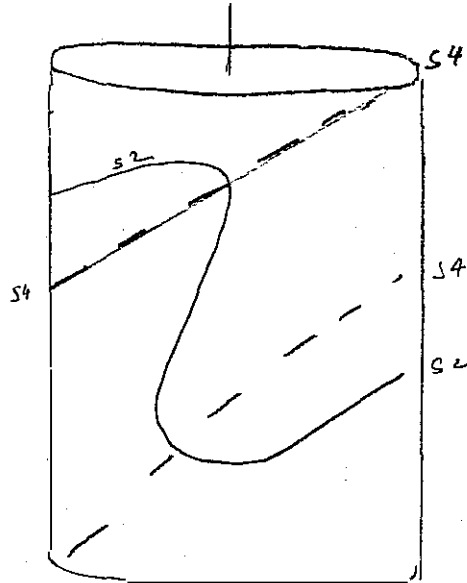
DIAMOND DRILL CORE LOG

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

Vertical Depth: 700.0 FEET

Inclination:

Purpose:

Reason hole Terminated:

Logged by: JWH + JPF  
A.C.

Date(s) Logged: NOV 84

Drilling Contractor:

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

Hole Cemented:

Steel down hole:

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

DDH FA 66-47  
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	FA 66-47	4217.1	9599.8	115199.8	FEET	52	210					

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments					
I	2	8	10	14	22	26	28	32	34	56
R	66-47	0	180.0	0.0	AT COLLAR					
R	66-47	100	178.3	34.0	19.85 ESTIMATE					
R	66-47	200	177.7	34.0						
R	66-47	300	176.0	34.0						
R	66-47	400	174.9	34.0						
R	66-47	500	173.7	34.0						
R	66-47	600	172.6	34.0						
R	66-47	700	171.5	34.0						
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: NOV 7/84 Logged By: AC

No	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	11	10	0	13	5	0	11	1*1	OVERBURDEN } LAST CORE	
L	13	5	0	12	0	0	11	1D10	→ ICD	
L	12	10	0	12	3	0	11	1C10	LIGHT COLORED MUSC > BIOT AND <sup>POOR</sup> DEFICIENT	
L	12	3	0	12	4	3	0	11	1C10	LIGHTLY ALTERED ICD ALTERNATION INCREASE
									TOWARD THE END OF INTERVAL	
L	12	4	3	0	12	4	5	11	1E11	(2C3) MATRIX OF SILICEOUS MASSIVE MANCASITE WITH MINOR ELEMENT OF 2C3
									VEIN OR FAULT ZONE WHICH EXPLAIN ID4?	
L	12	4	5	12	6	4	5	11	1C1DIE	4 LOCALLY WEAKLY LIGHTLY ALTERED MUSC=BIOT
L	12	6	4	12	6	4	4	11	1010	MINERALIZED Q VEIN MINOR GALENA AND TRIMLY MANCASITE ~ 3%
L	12	6	4	12	8	3	3	11	1C1D1	LOCALLY WEAKLY ALTERED MUSC > BIOT BIODIAGENITIC DEFICIENT
L	12	8	3	12	8	4	4	11	1H14	(ICD) 3" WIDE INTER BANDS OF ALTERED METAVASITE AND ICD
L	12	8	4	14	1	4	5	11	1C10	(OQO) NUMEROUS 1-2" Q VEINS THROUGHOUT THE INTERVAL @ 314.2 3" WIDE BIOTIC BANDS WHICH COULD BE OF IT ORIGIN.
L	14	1	4	14	3	4	5	11	1C1DIE	4 LIGHTLY ALTERED ICD
L	14	3	4	14	4	1	0	11	1C1D14	
L	14	4	1	14	4	1	2	11	1E10	MASSIVE MANCASITE (BIOCCATED)
L	14	4	2	14	4	7	0	11	1C1D14	
L	14	4	7	14	4	7	4	11	101E10	~ SILL
L	14	4	7	14	7	1	5	11	1C1DIE	4 → ICD
L	14	7	1	14	7	2	2	11	1H14	BIOTITIC ZONE, ALTERED 1H?
L	14	7	2	14	8	8	1	11	1C1D1	
L	14	8	1	15	0	3	0	11	1C1DIE	4
L	15	0	3	15	2	2	5	11	1C1D1	
L	15	2	2	15	3	6	5	11	1C1D4	@ 530 4" OF 3D12X?! FROM OTHER COREBOX?
L	15	3	6	15	3	8	4	11	1010	(ICD4E1) MANCASITE BEARING Q VEIN + SILICEOUS ICD4
L	15	3	8	15	5	10	0	11	1D14	→ 2L4 MANC + PY BANDS // S2
L	15	5	10	15	5	2	0	11	2C1E13	5 2" PYRITIC BANDS THROUGHOUT INTERVAL GRAPHITE CONTENT INCREASE TOWARD END OF INT
L	15	5	2	15	5	5	0	11	2A10	(1E10) B.T. POOR

Lithologic Log

Date: NOV 7/84 Logged By: AS

Code	From				To				Recov.	No.	Unit	Description
	10	14	16	20	22	24	26	28				
L	15	15	0	15	15	7	0			1216	12144	TMAC.
L	15	15	7	0	15	15	9	0		1217	10Q19	(2Q9) Q VEIN, GALENA + TMAC
L	15	15	9	0	15	18	11	5		1218	11K124	
L	15	18	11	5	15	19	13	0		1219	12144	(1Q4) 80% ZL
L	15	19	13	0	15	19	14	0		1310	11H41	BIOITIC ZONE, IH
L	15	19	14	2	16	10	16	4		1311	121E19	(0Q9) GALENA TMAC BEARING Q VEINS 5" @ 558.0, 3" @ 604.1
L	16	10	16	4	16	11	13	5		1312	12D101	(2C3) INTERBANDS 2C3/2D0
L	16	11	13	5	16	11	16	0		1313	121L11	(2B4) ZL WITH ~1' OF 2B0 AT CENTRE OF INT.
L	16	11	16	0	16	11	19	6		1314	12B19E	5 MINOR QUARTZ
L	16	11	19	6	16	12	19	7		1315	121L14	(2B0, 2Q9 [2D0]) SILICEOUS, TMAC ZL, ~10% INTERBANDS OF 2B0. BEGINNING OF INT 1/2 2Q9 [2D4] GOOD BASE METAL
L	16	12	19	7	16	15	18	0		1316	11C14	
L	16	15	18	0	17	10	10	0		1317	11C10	E.O.H

Structural Log

Date: Nov 7/84 Logged By: AC

Code	From		To		Feature	SYM	S <sub>0</sub>		S <sub>1</sub>		S <sub>2</sub>		Description
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.	
S	10	14	16	20	PIS2						610	2110	RFE = S2
S	10	14	16	20	CIS4 Z				510	1140	318	2210	RFE = S4 5" ANVIL FOLD
S	10	14	16	20	PIS2						515	2110	RFE = S2
S	10	14	16	20	PIS2						515		↓
S	10	14	16	20	CIS4 Z				510	0100	515	2120	RFE = S4 S4 ~ // S2
S	10	14	16	20	PIS2						515	2110	RFE = S2
S	10	14	16	20	PIS2						710		↓
S	10	14	16	20	PIS2						710		POSSIBLE ISOCLINAL S4 FOLD WITH S4/S2
S	10	14	16	20	PIS2						615		(S2: 70/000)
S	10	14	16	20	PIS2						615		
S	10	14	16	20	PIS2						715		535-645 CHOTEM COME, NO NEW MEASURES POSSIBLE.
S	10	14	16	20	PIS2						710		~ 630 UNDER STEEPEN
S	10	14	16	20	PIS2						715		THAN S2, SAME DIRECTION
S	10	14	16	20	PIS2						710		
S	10	14	16	20	CIS4 Z				615	1180	810	2120	RFE = S4 LONG LITB
S	10	14	16	20	CIS4 Z				515	1180	710		S LITB
S	10	14	16	20	CIS4 Z				710	1130	510		
S	10	14	16	20	CIS4 3						715		
S	10	14	16	20	CIS4 Z				315	1180	810		SHORT LITB

Structural Log

Date: NOV 8/84 Logged By: AS

REL. DISCONTINUITY  
UPPER INTERVAL 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.	
F	12	14	16	20	F1?							2E1 + ALTERATION (104)
F	12	15	16	20	S1G			9	9	9	9	MINOR SHEARING GOUGE // SL ALT IH
F				22	S1G			3	5	0	2	SHEARING + GOUGE, 1' ZONE
F				24	VIX1							BRECCIATED 3" VEIN
F	12	13	10	12	J1B1							FRACTURED (10° TO CA)
												BROKEN GORE
F				32	G11S			3	0	1	8	4" WIDE GOUGE ZONE, MINOR SHEARING
F				34	G1B1							1' BROKEN ZONE, GOUGE GUID
												B.E. A FAULT ZONE
F				38	VIX1							BRECCIATED 1' WIDE TRAC. VEINS FAULT FILL?
F	14	17	10	14	K1							10E SILL OR DYKE ALMOST // TO S2
F	14	18	10	14	B1Z1							BROKEN GORE, FRACT ZONE 10-20° TO CA.
F				40	G1?IF							GOUGE ZONE N.B. FROM S3S TO G2S. GORE WAS SPLIT. AND IS IN VERY BAD CONDITION
F				42	G11IF							5" GOUGE FAULT ZONE 35° TO CA
F	16	13	12	16	F1G1			3	4	3	1	FAULT ZONE, BRECCIATED 104 IN GOUGE MATRIX
F				44	S1G1			9	5	9	1	GOUGE 5" SHEAR ZONE, // TO S2
F				46	S11G							3" SHEAR ZONE + MINOR GOUGE 30° TO CA
F												



DDH: 66047 UTM-N: 9599.8 UTM-E: 15199.8 UTM-ELEV: 4217.1 TOTAL DEPTH: 700.0 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 %	Ba %	
590.0	595.0	70867	5.0	.0	2.90	.19	1.41	.10	219.90				3	4	7	.12		.05		
595.0	600.0	70868	5.0	.0	2.73	.09	.56	.09	49.00				3	4	7	.14		.05		
600.0	605.0	70869	5.0	.0	2.78	.02	.04	.09	1.20				3	4	7	.16		.05		
605.0	610.0	70870	5.0	.0	3.07	.12	1.75	3.53	14.40				3	4	7	.12		.05		
610.0	615.0	70871	5.0	.0	3.16	.31	2.50	4.41	32.20				5	7	12	.14		.04		
615.0	620.0	70872	5.0	.0	3.00	.20	.96	1.57	27.00				5	7	12	.22		.04		

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

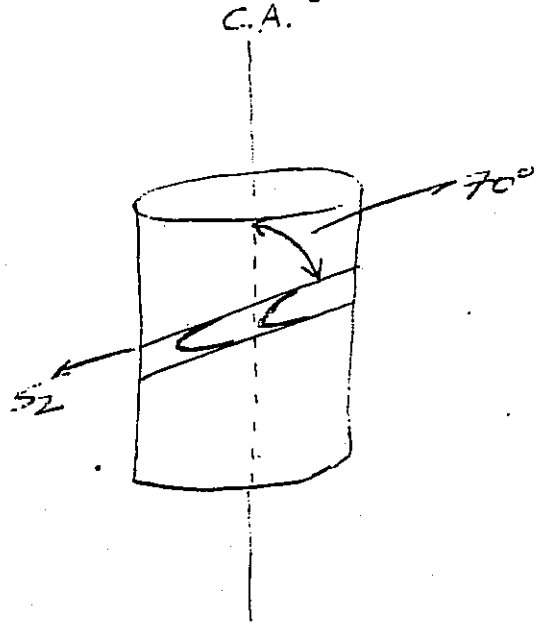
\_\_\_\_\_ E

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: \_\_\_\_\_

Lithologic Log

Code	From		To		Unit			Code	Description
	10	14	16	20	22	23	25		
L		100	2000	01	#				<del>01B?</del> OR C-35 E. wood.
L		2000	2305	02	1CD				LIGHT COLOURED MUD. RICH - IRONSTONE DEFICIENT.
L		2305	2430	03	1DA				MORE BLEACHED THAN UNIT 02.
L		2430	2445	04	2E8				BASE METAL POOR
L		2445	2555	05	1DA				MORE BLEACHED THAN UNIT 03.
L		2555	4145	06	1CD				LOCAL CARBONATE IC. GENERALLY WEAK - MODERATE ANOMALOUS.
L		4145	4660	07	1CD				BLEACHED - MUD > BIO. BOTTOM 20' OF INTERNAL MUD >> BIO - 1DA?
L		4660	5120	08	1CD				
L		5120	5500	09	1DA				TYPICAL. PERVASIVE THROUGHOUT.
L		5500	5520	10	2DO				8% Pb & Zn. Zn >> Pb. 10-50% Py.
L		5520	5550	11	2AO				BASE METAL & Py POOR
L		5550	5900	12	1DA				PERVASIVE THROUGHOUT.
L		5900	6105	13	2GO				10-15% Py. BANDED.
L		6105	6125	14	2E1				5% Pb & Zn.
L		6125	6240	15	2B0				SPOTTY Zn AT TOP INTERVAL. BANDED WITH BULL ORE ZONES.
L		6240	6530	16	1DA				PERVASIVE. BULL ORE ZONES. 632-644 = 10' RECID.
L		6530	7000	17	1CD				ZONES IC NEAR BOTTOM INTERVAL

# Structural Log

Logged By: JUN JDF

Code	From		To		Feature	S <sub>1</sub> Dip Direct.	S <sub>2</sub> Dip Direct.		Description			
	10	14	18	20			22	24		26	28	32
S			20	30	PS2		60	21	0			
S			23	60	PS2		55	21	0			
S			27	80	PS2		55	21	0			
S			31	40	PS2		65	21	0			
S			34	50	PS2		70	21	0			
S			37	30	PS2		70	21	0			
S			40	60	PS2		65	21	0			
S			43	40	PS2		60	21	0			
S			46	60	PS2		70	21	0			
S			49	80	PS2		65	21	0			
S			53	00	PS2		75	21	0			
S			55	20	PS2		70	21	0			
S			57	80	PS2		75	21	0			
S			60	80	PS2		75	21	0			
S			64	50	PS2		70	21	0			
S			67	50	PS2		70	21	0			
S			71	00	PS2		0	0	21	0		LAST 10' 52' STEEP. S+ @ 50° 695'

