

Anvil (1)  
 LOCATION North 11,233 East: 13,600.66  
 SECTION .....  
 LEVEL Surface  
 PROPERTY Dynasty - Faro

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

cc: CHC  
 Dynasty 015153  
 Started Sept. 24th., 1965  
 Completed " 28th., 1965  
 Elevation 4,381.00  
 DIP 90 DIRECTION .....  
 HOLE No. 65-3 PAGE No. 1

Core size AXF

Logged By D. W. Tully

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	ZN	CU	PB	Fe	S
0	34.0	Casing (Overburden - 30')												
	45.0	HORNBLLENDE porphyry - HB phenocrysts constitute possibly 15% of rock - plagioclase groundmass - some biotite in meta-crystal form - rusty fractures abundant minor leaching												
	47.0	As above with evidence of aplitic dyke parallel to core												
	62.0	As above - numerous rusty fractures at every angle to CA	Lost core					3.0						
	123.0	As above with scattered fine grey mineral - leucoxene? between 82 - 97												
	125.5	Fault zone? - vuggy, leached and fractured	Lost core					1.0						
	214.0	Hornblende porphyry as above with leucoxene-like areas 152 - 156, some fracturing between 166 - 171 - last 10' of hole altered and fractured	Lost core					4.0						
		Recovery 97.2%												
		<u>End of Hole</u>	<u>Sludge Assays:</u>	4161	30	40			.10		Tr		Tr	
				62	40	50			.30		Tr		Tr	
				63	50	60			.24		Tr		Tr	
				64	60	70			.24		Tr		Tr	
				65	70	80			Tr		Tr		Tr	
				66	80	90			Tr		Tr		Tr	
				67	90	100			Tr		Tr		Tr	
				Missing	100	110								
				69	110	120			.24		Tr		Tr	
				70	120	130			.45		Tr		Tr	
				71	130	140			.18		Tr		Tr	
				Missing	140	150								
				73	150	160			.16		Tr		Tr	
				74	160	170			.04		Tr		Tr	
				75	170	180			.18		Tr		Tr	

(Continued on Page 2)



LOCATION Faro  
 SECTION Zone 1  
 CO-ORDINATES (N) 9,199.57 (E) 13,598.34  
 ELEVATION 4104.51  
 PROPERTY Faro

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

CC: CFC

DEL

AWEL

PROPERTY

STARTED Nov 27/65

COMPLETED Dec 12/65

DIP 90

DIRECTION -

HOLE No. 65-12

PAGE No. 1

Logged by E.H. Tully & E.J. Overstall

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	PILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
	0	35	Overburden (AXF casing to 40' left in hole)											
	35	50	Hornfels - blue-grey phase. Sparse disseminated sulphides. Rust fracture surfaces. Quartz veining at 45' & 46'. Foliation 70° CA. Little alteration.	Lost core				11.0						
	50	61	As above - distinctive black and white ramifying veinlets.					4.0						
	61	64	As above - distinctive black and white ramifying veinlets.											
	64	75	Quartz veining - very minor sulphides. Hornfels - blue-grey phase with increasing biotite. Foliation 45 - 60° CA.					4.0						
	75	103	As above. Foliation 75° CA.					11.0						
	103	116	As above. Foliation 75° CA.					28.0						
	116	130	Hornfels - blue-grey phase - more altered than above. Hornblende? mineralisation. Some minor dragfolding. Foliation weak and in all directions.					13.0						
	130	160	Hornfels - blue-grey phase, less alteration, homogeneous. Black and white veinlets. Foliation 70° CA.					14.0						
	160	165	As above - but with increase in light calc-silicate and biotite banding. Foliation 60° CA. (Artesian flow from 154').	Lost core				26.0						
	165	228	As above - little minor dragfolding. Increase of biotite bands. Foliation 45° CA. Hornfels - blue-grey phase - some calc-silicate mineralisation - biotite foliation 70° CA. Quartz veins at 177', 201'. Some pyrrhotite? veinlets.	Lost core				4.0						
	228	230	Quartz-feldspar - hornblende porphyry in mafic matrix.					48.0						
	230	249	Quartz-feldspar - hornblende porphyry in mafic matrix.					12.0						
	249	251	Hornfels - blue-grey phase with prominent biotite and calc-silicate banding. Foliation 50-60°.											
	251		Quartz-feldspar porphyry, very mafic matrix. Contact 45°.											

LOCATION .....

SECTION .....

CO-ORDINATES (N) - (E) -

ELEVATION .....

PROPERTY Puro

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED .....

COMPLETED .....

DIP ..... DIRECTION .....

HOLE No. 65-12 PAGE No. 2

Logged by .....

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
251	265	Hornfels - blue-grey type, darker with prominent banding. Minor (2-3") porphyry dykes at 253', 258', 260'.												
265	271	Graphitic schist. Foliation 60° CA.	Lost core					5.0						
	273	Hornfels blue-grey phase.						1.0						
	295	Quartz-feldspar porphyry. Colour of matrix varies from light to dark. Small phenocrysts of hornblende and biotite also seen. Hornblende and dark mineralisation along fracture surfaces.	Lost core					19.0						
	320	Hornfels - augen-textured phase. Sericite and chlorite common, some biotite and calc-silicate mineral. Ramifying felsic veinlets. Quartz veins at 298' and 313'. Foliation 60-70° CA.	Lost core					3.0						
	370	As above - but more biotite and some graphitic sections. Minor quartz veining common. Foliation 60° CA.	Lost core					22.0						
	375	Graphitic schist, fine pyrite, weak lead-zinc mineralization, hole caving here. Fault zone.	Lost core	0468	370	375	3.0	.005	.22	Tr	.7	Tr		
	380	As above, very blocky, hole caving here.	Lost core	0469	375	390	1.0	.005	.42	.3	1.80	Tr		
	385	Graphitic schist and hornfels, pyrite and weak lead-zinc mineralisation disseminated throughout.	Lost core	0470	380	385	3.0	.005	.32	.3	2.2	Tr		
	390	As above with 30% massive sulphides - very blocky, hole caving here.	Lost core	0471	385	390	2.0	.005	.32	1.1	3.1	Tr		
	396	Massive sulphides, some sphalerite and galena	Lost core	0472	390	396	4.0	Tr	1.60	3.8	6.3	Tr		
		<u>END OF HOLE</u> (ABANDONED DUE TO CAVE CONDITIONS AT 370' - 390') - RECOVERY 89%												

LOCATION Faro  
 SECTION Zone 1  
 CO-ORDINATES (N) - 10,399.70 (E) - 14,000.12  
 ELEVATION 4230.46  
 PROPERTY Faro

## DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Dec 6/65  
 COMPLETED Dec 13/65

CORE SIZE AXF

cc: CMC  
 DEL  
 ANVIL  
 PROPERTY

DIP 90 °      DIRECTION -  
 HOLE No. 65-14      PAGE No. 1

Logged by D.W. Tully

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	45	Overburden (AXF casing to 118' left in hole)												
	95	Sericite schist, rusty, blocky, sheared at 60-90° CA, cove 77-79', 81-95'.	Lost core					50.0						
	117	Ground core.						33.0						
	130	Graphitic schist, fine pyrite and sphalerite, very blocky.	Lost core	0473	117	130	2.0	.01	.50	1.0	5.1	.55		
	144	Ground core - few quartz remnants in box						11.0						
	158	Sericite schist, sheared at 60-90° CA, few bullish quartz veins carrying fine pyrite.	Lost core					14.0						
	180	Hornfels, augen-textured phase with abundant sericite associated with brown biotite and garnet filled structures, very blocky at 170' - 173' and narrow feldspar-like veinlets.	Lost core					3.0						
	185	Sericite schist with fine veinlets sphalerite, galena and pyrite.		0474	180	185	5.0	.005	.30	Tr	.1	Tr		
	190	ditto.	Lost core	0475	185	190	4.0	.005	.12	Tr	Tr	Tr		
	195	ditto	Lost core	0476	190	195	3.0	.005	.24	Tr	Tr	Tr		
	200	ditto.	Lost core	0477	195	200	2.0	.005	.18	Tr	.2	Tr		
	205	Massive sulphides with some sphalerite, galena, and hornfels remnants.		0478	200	205	5.0	.01	.68	2.8	4.3	Tr		
	210	" " " " " "		0479	205	210	5.0	.02	.40	3.0	4.5	Tr		
	215	" " " " " "		0480	210	215	5.0	Tr	.08	.7	3.2	Tr		



LOCATION Two  
 SECTION 074 1  
 CO-ORDINATES (N) - 10,515.00 (E) - 10,500.00  
 ELEVATION 1,377.75  
 PROPERTY SWILL - Fire

# DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Dec 15/65  
 COMPLETED Jan 1/66

LOGGERS ONE JIM AXF CO: 310  
 Logged by R. S. Adams DI  
 SWILL

DIP 90 ° DIRECTION .....  
 HOLE No. 65-24 PAGE No. 1

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
	51	(overturn to 101 feet in hole)												
	71	micite schist, rusty colored at 45-50 degrees bl. very blocky.	act. sil. s.				4.1							
		amphibole, brown biotite, and sil. schist, very blocky, marked and observed at 45-50 degrees												
	170	amphibole - augen textured - brown biotite banding 45 degrees in, some quartz veining at rounded along schistosity planes. Minor sections devoid of augen texture, i.e. brown biotite hornfels.												
	243	amphibole - biotite hornfels, prominent quartz biotite, lesser chloritic bands in minor massive sections - banding 45 degrees to ... - minor rounded sections augen textured hornfels at intervals, notably 200', 210'.												
	270	amphibole - 45-50 degree schist. The previous and red, reddish iron silicate - biotite banding diminishes - banding still at 45 degrees to ... - some quartz at 270' - minor sections augen texture.												
	290	amphibole - biotite hornfels - increase of mica- green bands, reddish iron silicate, prominent quartz vein at 290' - banding somewhat												
	310	Plaster, perhaps 5-10 feet to ... - occasional section of augen textured schist.												

