

015759

LOCATION FaroSECTION Zone 1CO-ORDINATES (N) -10,401.9 (E) -12,800.7ELEVATION 4300.1PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

Copies to

CMCDRLANVILPROPERTYSTARTED Sept. 5/65COMPLETED Sept. 19/65DIP 90

DIRECTION

HOLE No. 65-1PAGE No. 1 of 4Logged by D.W. Tully

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	89.0	Overburden - (Casing to 95' - Left in hole)												
	147.0	Hornfels type - sericite - brown biotite - prominent in narrow bands - foliated and contorted with local small dragfolds - calc-silicate alteration - schistosity at 40 - 70 degrees CA - narrow bullish quartz veinlets parallel to schistosity - blocky 145 - 147	Lost core					7.0						
	162.5	Probably brecciated altered greenstone - some fragments and pseudo-augen textures			147.0	162.5	15.5							
	178.2	Hornfels - sericite - brown biotite prominent as section 89-147 above - some calc-silicate alteration	Lost core		162.5	178.2	15.7							
	179.1	Rhyolite dyke - cream coloured - schistose at 60 degrees CA	Lost core		178.2	179.1	0.9							
	191.1	Hornfels as per section 162.5-178.2 - very blocky - remnants of graphitic schist	Lost core		179.1	191.1	12.0							
	202.5	Sericite - schist with quartz veins and 1" rhyolite dyke - very blocky	Lost core		191.1	202.5	11.4							
	203.5	Hornfels with suggestion of some graphitic schist - finely disseminated pyrite	Lost core		202.5	203.5	1.0							
	209.5	Grey cherty hornfels type - pseudo-banding - brecciated - finely disseminated galena	Lost core	0013	203.5	209.5	6.0	TR	.42	1.8	0.5	TR		
	214.8	Graphitic schist zone in dark hornfels finely divided pyrite - sparsely disseminated galena	Lost core	0014	209.5	214.8	5.3	TR	.20	0.2	1.8	TR		
	220.2	As above with more dark hornfels - sparse fine pyrite	Lost core	0015	214.8	220.2	5.4	TR	.38	0.4	3.5	TR		

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Logged by D.W. Tully

STARTED

COMPLETED

DIP DIRECTION

HOLE No. 65-1 PAGE No. 2 of 4

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS												
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S			
			Lost core					1.0									
220.2	223.1	Cherty hornfels type - sparse fine pyrite	Lost core	0016	220.2	223.1	2.9	TR	.66	0.6	4.5	.01					
	227.2	Massive fine-grained selvage-like contact zone of pyrite - pyrrhotite zone very fine Pb and Zn - traces Cu		0017	223.1	227.2	4.1	TR	.92	2.3	5.1	.27					
	229.7	Massive coarser-grained pyrite - pyrrhotite - galena - sphalerite with traces chalcopryite - irregular masses of segregated pyrite	Lost core	0018	227.2	229.7	2.5	TR	2.2	6.1	11.0	.27					
	232.7	Massive pyrite-pyrrhotite with disseminated galena and grains sphalerite - traces chalcopryite	Lost core	0019	229.7	232.7	3.0			3.5	6.5	.27					
	234.9	As above with irregular masses segregated pyrite		0020	232.7	234.9	2.2	TR	.58	4.0	6.8	.37					
	238.0	As above and grey gangue areas	Lost core	0021	234.9	238.0	3.1	TR	2.7	7.1	11.5	.25					
	241.1	As above with finely disseminated sphalerite	Lost core	0022	238.0	241.1	3.1	TR	.86	4.5	7.8	.34					
	243.4	As above		0023	241.1	243.4	2.3	TR	2.5	6.2	10.5	.29					
	246.5	As above - Pyrite is fine-grained towards the bottom of the section		0024	243.4	246.5	3.1	TR	3.0	7.1	11.4	.30					
			Lost core				1.0										
	250.5	Massive pyrite-pyrrhotite - fine-grained small areas grey siliceous gangue		0025	246.5	250.5	4.0	TR	2.3	5.7	8.7	.30					
	251.3	Hornfels - grey calc-silicate type	Lost core	0026	250.5	251.3	0.8	TR	1.68	6.9	5.7						
	255.0	Massive pyrite-pyrrhotite - fine siliceous gangue - disseminated sphalerite and galena traces chalcopryite	Lost core	0027	251.3	255.0	3.7	.005	1.84	6.7	11.1						
			Lost core				1.1										

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DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65 - 1 PAGE No. 3 of 4

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
255.0	258.5	As above with few segregated masses brassy pyrite		0028	255.0	258.5	3.5	.005	1.40	4.9	9.8			
	261.0	Massive pyrite-pyrrhotite as above section fairly well mineralized with sphalerite and galena - traces chalcocopyrite	Lost core	0029	258.5	261.0	2.5	.005	2.68	7.5	11.2			
	264.0	As above section - sphalerite - galena - chalcocopyrite	Lost core	0030	261.0	264.0	3.0	.005	2.68	7.8	12.4			
	268.0	Ditto		0031	264.0	268.0	4.0	.005	2.44	6.5	12.3			
	273.0	"		0032	268.0	273.0	5.0	.005	2.72	7.1	9.8			
	281.0	Dyke - fine-grained dark coloured vuggy and blocky - carries minor disseminated pyrite - galena - sphalerite	Lost core	0033	273.0	281.0	8.0	.005	3.08	8.7	9.7			
	284.0	Hornfels - pale grey - brecciated - fine disseminated pyrite and sphalerite	Lost core	0034	281.0	284.0	3.0	.005	3.36	8.8	9.0			
	291.0	As above with disseminated pyrite - sphalerite - galena and traces chalcocopyrite	Lost core	0040	284.0	291.0	7.0	TR	.40	1.1	3.0			
	300.0	Porphyry - light grey - soft altered ground-mass - few brecciated quartz phenocrysts - scattered grains pyrite	Lost core	0076	291.0	300.0	9.0	TR	.12	0.1	0.1	TR		
	312.5	Ditto												
	334.0	Porphyry - grading from light phase in section above to a darker brown biotite phase with disseminated fine pyrite - salvage zone 333-334												
	340.3	Hornfels - sericite - brown biotite bands - fine disseminated pyrite												
	341.0	Porphyry dyke as per section 291 - 312												
	353.5	Hornfels - sericite - calc-silicate disseminated pyrite												
		END OF HOLE RECOVERY 79.6%	NOTE: THIS HOLE SHOULD BE DEEPENED AT SOME FUTURE DATE											

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DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP ° DIRECTION
 HOLE No. 65 - 1 PAGE No. 4 of 4

SLUDGES

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
				4009	96	100		TR	.10	.1	.3	TR		
				10	100	110		TR	1.84	5.5	4.5	TR		
				11	110	120		TR	TR	TR	.2	TR		
				12	120	130		TR	.8	TR	.2	TR		
				13	130	140		TR	.12	.1	.3	TR		
				14	140	150		TR	TR	TR	.2	TR		
				15	150	160		TR	TR	TR	.2	TR		
				4038	160	170		TR	TR	TR	.2	TR		
				4039	170	180		TR	.12	.2	.2	TR		
				4017	180	190		TR	.46	TR	.3	TR		
				4018	190	200		TR	TR	TR	.2	TR		
				4037	200	210		TR	.26	TR	.2	TR		
				4019	210	220		TR	.14	.2	.4	TR		
				4020	220	230		TR	.32	3.6	3.2	.15		
				4021	230	240		TR	1.52	3.7	2.5	.15		
				4022	240	250		TR	1.56	3.9	4.6	.16		
				4048	250	260		.005	.80	4.4	4.1	.15		
				4049	260	270		.01	2.10	5.3	7.3	.18		
				4050	270	280		.01	3.44	3.9	5.7	.15		
				No Sludge	280	290								
				No Sludge	290	300								
				4051	300	310		TR	.28	.7	3.0	TR		
				4052	310	320		TR	.28	.3	.7	TR		
				4053	320	330		TR	.28	.2	.4	TR		
				No Sludge	330	340								
				4054	340	350		TR	.26	.2	.4	TR		

GRADE CALCULATION SHEET

CORR ONLY USED

Hole No.	Sample No.	Footage From To	Width + % Pb Prod.	Width + % Zn Prod.	Width + % Cu Prod.	Width + Ounces Ag Prod.
65 - 1	0015	214.8-220.2	5.4 x .4 - 2.16	5.4 x 3.5 - 18.90	5.4 x Tr - ----	5.4 x .38 - 2.05
	16	220.2-223.1	2.9 x .6 - 1.74	2.9 x 4.5 - 13.05	2.9 x .10- .29	2.9 x .66 - 1.91
	17	223.1-227.2	4.1 x 2.3 - 9.43	4.1 x 5.1 - 20.91	4.1 x .22 - .90	4.1 x .92 - 3.73
	18	227.2-229.7	2.5 x 6.1 - 15.25	2.5 x 11.0- 27.50	2.5 x .27 - .68	2.5 x 2.2 - 5.50
	19	229.7-232.7	3.0 x 3.5 - 10.50	3.0 x 6.5 - 19.50	3.0 x .27 - .81	3.0 x --- - ----
	20	232.7-234.9	2.2 x 4.0 - 8.80	2.2 x 6.8 - 14.96	2.2 x .37 - .81	2.2 x .58 - 1.28
	21	234.9-238.0	3.1 x 7.1 - 22.01	3.1 x 11.5- 35.65	3.1 x .25 - .78	3.1 x 2.7 - 8.37
	22	238.0-241.1	3.0 x 4.5 - 13.50	3.0 x 7.8 - 23.40	3.0 x .34 -1.02	3.0 x .86 - 2.58
	23	241.1-243.4	2.3 x 6.2 - 14.26	2.3 x 10.5- 24.15	2.3 x .29 - .67	2.3 x 2.5 - 5.75
	24	243.4-246.5	3.1 x 7.1 - 22.01	3.1 x 11.4- 35.34	3.1 x .30 - .93	3.1 x 3.0 - 9.30
	25	246.5-250.5	4.0 x 5.7 - 22.80	4.0 x 8.7 - 34.80	4.0 x .30 -1.20	4.0 x 2.3 - 9.20
	26	250.5-251.3	0.8 x 6.9 - 5.52	0.8 x 5.7 - 4.56	0.8 x --- - ---	0.8 x 1.68- 1.34
	27	251.3-255.0	3.7 x 6.7 - 24.79	3.7 x 11.1- 41.07	3.7 x --- - ---	3.7 x 1.84- 6.80
	28	255.0-258.5	3.5 x 4.9 - 17.15	3.5 x 9.8 - 34.30	3.5 x --- - ---	3.5 x 1.40- 4.90
	29	258.5-261.0	2.5 x 7.5 - 18.75	2.5 x 11.2- 28.00	2.5 x --- - ---	2.5 x 2.68- 6.70
	30	261.0-264.0	3.0 x 7.8 - 23.40	3.0 x 12.4- 37.20	3.0 x --- - ---	3.0 x 2.68- 8.04
	31	264.0-268.0	4.0 x 6.5 - 26.00	4.0 x 12.3- 49.20	4.0 x --- - ---	4.0 x 2.44- 9.76
	32	268.0-273.0	5.0 x 7.1 - 35.50	5.0 x 9.8 - 49.00	5.0 x --- - ---	5.0 x 2.72- 13.60

GRADE CALCULATION SHEET Note: Sludge values substituted in lost core sections which amounted to 29.1%

Hole No.	Sample No.	Footage From To	Width + % Pb Prod.	Width + % Zn Prod.	Width + % Cu Prod.	Width + Ounces Ag Prod.
	0015	214.8-220.2	4.4 x 0.4 - 1.76	4.4 x 3.5 - 15.40	4.4 x Tr - Tr	4.4 x .38 - 1.672
		Lost core	1.0 x .2 - .20	1.0 x .4 - .40	1.0 x Tr - Tr	1.0 x .14 - .140
	16	220.2-223.1	2.4 x .6 - 1.44	2.4 x 4.5 - 10.80	2.4 x .10- .240	2.4 x .66 - 1.584
		Lost core	0.5 x 3.6 - 1.80	0.5 x - -----	0.5 x .15- .075	0.5 x .32 - .160
	17	223.1-227.2	3.7 x 2.3 - 8.51	3.7 x 5.1 - 18.87	3.7 x .2 - .999	3.7 x .92 - 3.404
		Lost core	0.4 x 3.6 - 1.44	0.4 x 3.2 - 1.28	0.4 x .15- .060	0.4 x .32 - .128
	18	227.2-229.7	1.7 x 6.1 -10.37	1.7 x 11.0-18.70	1.7 x .27 - .459	1.7 x 2.2 @ 3.74
	L	Lost core	0.8 x 3.6 - 2.88	0.8 x 3.2 - 2.56	0.8 x .15 - .120	0.8 x .32 - .256
	19	229.7-232.7	3.0 x 3.5 -10.50	3.0 x 6.5 -19.50	3.0 x .27 - .810	3.0 x --- - -----
	20	232.7-234.9	2.2 x 4.0 - 8.80	2.2 x 6.8 -14.96	2.2 x .37 - .814	2.2 x .58 - 1.276
	21	243.9-238.0	2.5 x 7.1 -17.75	2.5 x 11.5-28.75	2.5 x .25 - .625	2.5 x 2.7 - 6.750
		Lost core	0.6 x 3.7 - 2.22	0.6 x 2.5 - 1.5	0.6 x .15 - .090	0.6 x 1.52- .912
	22	238.0-241.0	2.6 x 4.5 -11.70	2.6 x 7.8 -20.28	2.6 x .34 - .884	2.6 x .86 - 2.236
		Lost core	0.5 x 3.7 - 1.85	0.5 x 2.5 - 1.25	0.5 x .15 - .075	0.5 x 1.52- .760
	23	241.1-243.4	2.3 x 10.5-24.15	2.3 x 10.5-24.15	2.3 x .29 - .667	2.3 x 2.5 - 5.750
	24	243.4-246.5	2.1 x 7.1 -14.91	2.1 x 11.4-23.94	2.1 x .30 - .630	2.1 x 3.0 -6.300
		Lost core	1.0 x 3.9 - 3.90	1.0 x 4.6 - 4.60	1.0 x .16 - .160	1.0 x 1.56 - 1.560
	25	246.5-250.5	3.2 x 5.7 -18.24	3.2 x 8.7 -27.84	3.2 x .30 - .960	3.2 x 2.3 - 7.360
		Lost core	0.8 x 3.9 - 3.12	0.8 x 4.6 - 3.68	0.8 x .16 - .128	0.8 x 1.56 - 1.248

GRADE CALCULATION SHEET

Hole No.	Sample No.	Footage From To	Width + % Pb Prod.	Width + % Zn Prod.	Width + % Cu Prod.	Width + Ounces Ag Prod.
65 - 1	0026	250.5-251.3	0.5 x 6.9 = 3.45	0.5 x 5.7 = 2.85	0.5 x --- = ----	0.5 x 1.68 = .840
"		Lost core	0.3 x 4.4 = 1.32	0.3 x 4.1 = 1.23	0.3 x .15 = .045	0.3 x .80 = .240
"	27	251.3-255.0	2.6 x 6.7 = 17.42	2.6 x 11.1 = 28.86	2.6 x --- = ----	2.6 x 1.84 = 4.784
"		Lost core	1.1 x 4.4 = 4.84	1.1 x 4.1 = 4.51	1.1 x .15 = .165	1.1 x .80 = .880
"	28	255.0-258.5	2.7 x 4.9 = 13.23	2.7 x 9.8 = 26.46	2.7 x --- = ----	2.7 x 1.40 = 3.780
"		Lost core	0.8 x 4.4 = 3.52	0.8 x 4.1 = 3.28	0.8 x .15 = .120	0.8 x .80 = .640
"	29	258.5-261.0	2.5 x 7.5 = 18.75	2.5 x 11.2 = 28.00	2.5 x --- = ----	2.5 x 2.68 = 6.700
"	30	261.0-264.0	3.0 x 7.8 = 23.40	2.0 x 2.4 = 37.20	3.0 x --- = ----	3.0 x 2.68 = 8.040
"	31	264.0-268.0	4.0 x 6.5 = 26.00	4.0 x 12.3 = 49.20	4.0 x --- = ----	4.0 x 2.44 = 9.760
"	32	268.0-273.0	2.3 x 7.1 = 16.33	2.3 x 9.8 = 22.54	2.3 x --- = ----	2.3 x 2.72 = 6.256
"		Lost core	2.7 x 3.9 = 10.53	2.7 x 5.7 = 15.39	2.7 x .15 = .405	2.7 x 3.44 = 9.288
"	33	273.0-281.0	3.4 x 8.7 = 29.58	3.4 x 9.7 = 32.98	3.4 x --- = ----	3.4 x 3.08 = 10.472
"		Lost core	4.6 x 3.9 = 17.94	4.6 x 5.7 = 26.22	4.6 x .15 = .690	4.6 x 3.44 = 15.824
"	34	281.0-284.0	1.0 x 8.8 = 8.80	1.0 x 9.0 = 9.00	1.0 x --- = ----	1.0 x 3.36 = 3.360
"		Lost core	2.0 x --- = ----	2.0 x --- = ----	2.0 x --- = ----	2.0 x --- = ----
"	0040	284.0-291.0	2.0 x 1.1 = 2.20	2.0 x 3.0 = 6.00	2.0 x --- = ----	2.0 x .40 = .800
"		Lost core	5.0 x --- = ----	5.0 x --- = ----	5.0 x --- = ----	5.0 x --- = ----
		TOTALS	76.2 332.96	76.2 532.18	76.2 9.221	76.2 126.900
		Average contents	Pb = 4.37	Zn = 6.98	Cu = 0.121	Ag = 1.665

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) -10,040.84 (E) - 12,377.77
 ELEVATION 4282.48
 PROPERTY Dynasty- Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Sept. 16/65
 COMPLETED Sept. 23/65

CORE SIZE ANP Copies to CMC
D&L
ANVIL
PROPERTY
 Logged by D.W. Tully

DIP 90 ° DIRECTION
 HOLE No. 65 - 2 PAGE No. 1 / 3

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	16.5	Casing (Left in Hole)												
	53.6	Hornfels - dark bluish-grey, abundant brown biotite bands at 60 - 70 degrees CA - suggestion of graphite at 28' - Scattered 2" bullish quartz veins												
	64.7	Hornfels as above with several narrow bands of brown biotite - fine sparsely disseminated pyrite & pyrrhotite at 56' - 57'												
	81.6	Brown biotite hornfels zone - schisted & foliated at 50 - 65 degrees Ca - narrow quartz stringers	Lost core					3.2						
	92.5	Hornfels - dark blue-grey - mylonitized augen texture at 82' - 90'												
	108.0	Brown biotite hornfels zone - very blocky												
	135.0	Augen-textured light grey to cream coloured calc-silicate hornfels - schisted & foliated at 45 - 60 degrees CA	Lost core					3.0						
	206.0	Brown biotite hornfels zone some bullish quartz veins with fine pyrite - pyrrhotite along contacts	Lost core					1.0						
	219.0	Greenstone dyke ? sheared & foliated at 45 - 70 degrees CA												
	234.0	Brown biotite banded zone	Lost core					9.0						
	241.0	Greenstone dyke? sheared & foliated												
	247.0	Brown biotite banded zone												
	257.6	Brown biotite with narrow greenstone dykes?												
	264.5	Augen-textured, mylonitized zone in brown biotite banded zone - some light (very fine) sericite bands												
			Lost core					1.5						

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CO-ORDINATES (N) - (E) -

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DIP.....° DIRECTION.....

HOLE No. 65 - 2 PAGE No. 2 of 3

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
264.5	281.0	Brown biotite banded zone - foliated at 60 - 70 degrees CA												
	281.4	Soft schisted fault zone												
	314.0	Brown biotite zone as section 257 - 264 above with abundant very fine sericite bands at 60 degrees CA												
	345.0	Brown biotite banded zone with occasional augen texture												
	375.0	Augen textured phase of brown biotite banded zone - very blocky - schisted at 60 - 70 degrees CA	Lost core					3.5						
	392.0	Brown biotite banded zone - scattered narrow bullish quartz veins	Lost core					11.0						
	425.0	Augen textured phase of brown biotite banded zone with narrow quartz veins	Lost core					3.0						
		BND OF HOLE												
		NOTE: This hole should be deepened at some future time to check for sulphide masses below												
		SLURRY ASSAYS:												
				4055	10	20		TR	.20	TR	.2	TR		
				4056	20	30		TR	.08	TR	.5	TR		
				4057	30	40		TR	TR	.1	.1	TR		
				4058	40	50		TR	TR	.2	.3	TR		
				4098	50	60		Lost						
				4066	60	70			TR	.1	.2			
				4099	70	80		Lost						
				4063	80	90			.10	.1	.1			
				4065	90	100			.10	.1	.2			
				4069	100	110			.06	.1	.1			

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

SLUDGES (continued)

Logged by

STARTED

COMPLETED

DIP.....° DIRECTION.....

HOLE No. 65-2 PAGE No. 3 of 3

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
				4070	110	120			.08	.1	.1			
				4061	120	130			.16	TR	.2			
				4071	130	140			.22	.2	.2			
				4127	140	150			.12	.1	.1			
				4062	150	160			.08	.1	.3			
				4100	160	170			.16	.2	.3			
				4101	170	180			.22	.1	.4			
				4102	180	190			.14	.2	.5			
				4103	190	200			.18	.1	.2			
				4104	200	210			.05	.2	.2			
				4105	210	220			TR	.2	.2			
				4108	240	250			.08	.1	.2			
				4109	250	260			.10	.1	.3			
				4110	260	270			.08	.1	.3			
				4111	270	280			.12	.1	.4			
				4112	280	290			.08	.1	.2			
				4113	290	300			.16	.1	.2			
				4114	300	310			.20	.1	.2			
				4115	310	320			Lost					
				4116	320	330			.14	.1	.3			
				4117	330	340			TR	.1	.2			
				4118	340	350			.20	.1	.2			
				4119	350	360			.10	.2	.2			
				4120	360	370			.16	.1	.2			
				4121	370	380			Lost					
				4122	380	390			.14	TR	TR			
				4123	390	400			.10	.1	TR			
				4124	400	410			Lost					
				4125	410	420			TR	.1	TR			
				4126	420	430			Lost					

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) -11,199.76 (E) -13,600.66
 ELEVATION 4,384.00
 PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED Sept. 21, 65
 COMPLETED Sept. 28, 65

Core Size AXF

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 PROPERTY
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DIP 90 ° DIRECTION
 HOLE No. 65 - 3 PAGE No. 1 of 2

Logged by D.W. Tully

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	34.0	Casing (Overburden - 30') Casing left in Hole Hornblende porphyry - HB phenocrysts constitute possibly 15% of rock - plagioclase groundmass - some biotite in metastable form - rusty fractures abundant minor leaching As above with evidence of aplitic dyke parallel to core As above - numerous rusty fractures at every angle to CA												
	45.0													
	47.0													
	62.0													
		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% END OF HOLE	SLURRY ASSAYS	4161	30	40		.10	.1	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				
				4174	160	170		.04	TR	TR				

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) -10,399.76 (E) -13,600.18
ELEVATION 4280.38
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core size AXF

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PROPERTY

Logged by D.W. Tully

STARTED Sept. 28/65

COMPLETED Oct. 29/65

DIP 90 °

DIRECTION

HOLE No. 65-4 PAGE No. 1 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	46.0	Casing (Overburden 41') - casing to 346' - left in hole												
	60.0	Sericite schist - rusty and sheared - fine disseminated pyrite foliation at 45 degrees CA												
	63.0	Hornfels - dark phase with bullish quartz veinlets	Lost core					7.0						
			Lost core					2.4						
	74.5	Sericite schist - rusty - dark chlorite fragment-like inclusions in this phase												
	77.0	Fault zone	Lost core					2.0						
	97.0	Sericite schist - rusty - blocky - fault zones indicated at 80 - 81, 88 - 89, 95 - 103												
	103.0	Ditto - sericite schist with fine pyrite and galena	Lost core	0071	97.0	103.0	3.5 6.0	TR	2.24	9.4	1.1	TR		
			Lost core				4.0							
	109.0	Galena - sphalerite - pyrite with traces of chalcopyrite		0046	103.0	109.0	6.0	.005	1.56	9.4	3.4	.15		
			Lost core				5.0							
	112.0	Sericite schist - highly altered - some calc-silicate banding		0072	109.0	112.0	3.0	TR	TR	TR	TR	TR		
			Lost core				1.6							
	130.0	Sericite schist with calc-silicate alteration												
	134.0	Zone of sparse fine sphalerite and pyrite in a calc-silicate groundmass - traces chalcopyrite		0073	130.0	134.0	4.0	.005	.80	.9	1.4	.19		
			Lost core				2.0							
	139.0	Hornfels - calc-silicate and sericite alteration - fine pyrite		0074	134.0	139.0	5.0	TR	TR	TR	TR	TR		
	143.0	Ditto - with fine seams pyrite		0059	139.0	143.0	4.0	TR	.12	TR	TR	TR		
	148.0	" " " " "		0060	143.0	148.0	5.0	TR	.08	TR	TR	TR		
	152.5	" " " " "		0061	148.0	152.5	4.5	TR	TR	TR	.2	TR		
	156.5	" " " " "		0062	152.5	156.5	4.0	TR	TR	TR	TR	TR		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP DIRECTION

HOLE No. 65 - 4 PAGE No. 2 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
156.5	160.5	Ditto - with fine seams pyrite		0063	156.5	160.5	4.0	TR	TR	TR	TR	TR		
	164.5	" " " " "		0064	160.5	164.5	4.5	.005	.18	TR	TR	TR		
	170.0	" " " " "		0065	164.5	170.0	5.5	TR	.06	TR	TR	TR		
	175.0	Hornfels - calc-silicate and sericite alteration with seams fine pyrite		0066	170.0	175.0	5.0	TR	.06	TR	TR	TR		
	180.0	As above with sphalerite		0067	175.0	180.0	5.0	.03	.28	TR	2.0	TR		
	184.5	Bullish quartz vein - fine pyrite - galena - chalcopryrite aggregates		0068	180.0	184.5	4.5	.01	.36	TR	TR	TR		
	189.5	Sericite schist - some brown biotite - few quartz veinlets - pyrite		0069	184.5	189.5	5.0	TR	.16	TR	TR	TR		
	194.5	Ditto		0070	189.5	194.5	5.0	TR	TR	TR	TR	TR		
	208.0	Sericite schist grading to brown biotite banded phase - very blocky												
	235.0	Brown biotite banded phase - brecciated 227 - 231												
	242.0	Greenstone - chlorite schist zone - few bullish quartz stringers												
	290.0	Hornfels - brown biotite banded phase - banded at 15 - 40 degrees CA - contorted and drag-folded - some bullish quartz veining 269 - 277 - fault zones indicated at 270' - 282'												
		Lost core					4.0							
	292.0	Hornfels - Brown biotite banded zone - sericitized - fine pyrite		0075	290.0	292.0	2.0	.01	.62	TR	0.1	TR		
	295.0	Massive fine-grained sulphides - sphalerite - Galena - pyrite		0048	292.0	295.0	3.0	.005	1.44	3.7	7.8	.19		
	300.0	As above		0049	295.0	300.0	5.0	.005	2.00	1.6	7.8	.07		
	305.0	" "		0050	300.0	305.0	5.0	.005	2.08	1.1	8.0	.07		
	310.0	" "		0051	305.0	310.0	5.0	.005	1.48	2.2	7.1	.01		
		Lost core					1.0							
	315.0	Massive sulphides with inclusions of hornfels		0052	310.0	315.0	5.0	.010	.76	2.2	6.5	.19		
		Lost core					1.0							
	320.0	Massive medium-grained sulphides of sphalerite pyrite, galena		0053	315.0	320.0	4.0	TR	.84	2.3	7.1	.21		
		Lost core					1.0							

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP DIRECTION

HOLE No. 65 - 4 PAGE No. 3 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
320.0	325.0	Massive coarse-grained pyrite with sparse sphalerite and galena		0054	320.0	325.0	4.0	TR	.32	2.1	2.9	TR		
	330.0	Ditto	Lost core	0055	325.0	330.0	2.0	TR	.08	0.2	0.2	.01		
	335.0	Massive coarse-grained pyrite with sparse sphalerite and galena	Lost core	0056	330.0	335.0	2.0	TR	.24	0.1	0.6	.01		
	340.0	Massive coarse-grained pyrite well mineralized with sphalerite and galena	Lost core	0057	335.0	340.0	5.0	TR	.96	7.7	9.4	.07		
	350.0	Massive coarse-grained pyrite - disseminated fine sphalerite - some galena - remnants of pale blue silicification at 353 - 355		0058	340.0	345.0	5.0		1.24	10.3	16.7	TR		
	355.0	As above with hornfels remnants and more sphalerite and considerable fine galena		0152	345.0	350.0	5.0	.005	.56	3.3	7.5	.07		
	360.0	Massive coarse to fine-grained pyrite disseminated fine sphalerite and fine galena seams cutting pyrite		0153	350.0	355.0	5.0	.005	.76	4.0	11.1	TR		
	365.0	As above with considerable variation in pyrite grain size		0154	355.0	360.0	5.0	.005	.64	4.6	9.3	TR		
	370.0	Massive pyrite - some quartz and associated sphalerite traces chalcopyrite - fine seams of galena cutting pyrite and sphalerite		0155	360.0	365.0	5.0	.01	.72	7.8	4.7	TR		
	375.0	As above section to 371 - fine-grained massive pyrite to 375 - very blocky - sparse sphalerite		0156	365.0	370.0	5.0	.01	.76	4.5	11.5	.01		
	380.0	Massive fine-grained pyrite - sparse sphalerite - very blocky		0157	370.0	375.0	5.0	.005	.16	1.7	4.2	.01		
	385.0	As above with more sphalerite		0158	375.0	380.0	5.0	.005	TR	.2	.6	TR		
	390.0	" " " increasing sphalerite and galena		0159	380.0	385.0	5.0	TR	.40	2.0	2.8	TR		
	395.0	" " " disseminated sphalerite and galena		0160	385.0	390.0	5.0	TR	1.36	7.3	13.2	.07		
	400.0	As above with some silification 398 - 400'		0161	390.0	395.0	5.0	TR	.96	6.5	10.5	.07		
	405.0	Massive pyrite - lesser amounts sphalerite and galena		0162	395.0	400.0	5.0	TR	.60	3.0	5.6	.24		
				0163	400.0	405.0	5.0	TR	.60	4.5	6.2	.21		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

Logged by D.W. Tully

DIP
DIRECTION
HOLE No. 65 - 4 PAGE No. 4 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
405.0	410.0	Massive pyrite - with sphalerite - marmalite - and fine galena disseminated throughout		0164	405.0	410.0	5.0	TR	.44	4.5	6.6	.21		
	415.0	As above section and coarse-grained		0165	410.0	415.0	5.0	TR	.32	3.3	6.1	.07		
	420.0	" " "		0166	415.0	420.0	5.0	TR	.52	3.4	4.9	.27		
	425.0	" " " with more galena		0167	420.0	425.0	5.0	TR	.68	4.1	5.8	.07		
	430.0	" " " with more galena and sphalerite		0168	425.0	430.0	5.0	TR	.15	5.8	10.5	.15		
	435.0	Massive pyrite - fine bullish quartz - disseminated sphalerite and galena		0169	430.0	435.0	5.0	TR	.52	5.8	9.5	.07		
	440.0	As above	Lost core	0170	435.0	440.0	3.0	TR	.80	5.7	7.2	.18		
	445.0	" "	Lost core	0171	440.0	445.0	2.0	TR	.12	2.3	2.6	.15		
	450.0	" " with medium to sparse fine-grained sphalerite	Lost core	0172	445.0	450.0	2.0	TR	TR	1.4	2.2	TR		
	455.0	As above with more sphalerite	Lost core	0173	450.0	455.0	3.0	TR	TR	1.4	2.4	TR		
	460.0	" " " " "	Lost core	0174	455.0	460.0	1.0	TR	.28	4.1	6.7	TR		
	465.0	" " " " "		0175	460.0	465.0	5.0	TR	.12	3.6	8.0	TR		
	470.0	Hornfels - blue-grey - brecciated - fine pyrite - sphalerite and traces chalcopryrite		0176	465.0	470.0	5.0	TR	.14	2.0	4.6	.15		
	475.0	As above sample with bullish quartz		0177	470.0	475.0	5.0	TR	.42	3.3	3.2	.15		
	480.0	Massive pyrite - coarse and fine-grained types appear to be of two ages - sphalerite present		0178	475.0	480.0	5.0	TR	.26	4.3	10.4	.01		
	485.0	Hornfels - blue grey - brecciated - pyrite and sphalerite parallel to schistosity planes at 30 degrees CA		0179	480.0	485.0	5.0	.005	.36	2.2	4.7	.01		
	490.0	As above section with fine galena	Lost core	0180	485.0	490.0	2.0	TR	.44	1.8	4.7	TR		
	495.0	Ditto	Lost core	0181	490.0	495.0	2.0	TR	.20	.8	2.6	TR		
	500.0	"	Lost core	0182	495.0	500.0	3.0	.01	.86	2.8	3.8	.07		
	505.0	" with sparse sphalerite and galena - very blocky	Lost core	0183	500.0	505.0	1.0	TR	.20	TR	1.1	TR		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP
DIRECTION
HOLE No. 65 - 4 PAGE No. 5 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
505.0	510.0	Ditto	Lost core	0184	505.0	510.0	3.0 2.0	TR	TR	TR	TR	.01		
	515.0	"	Lost core	0185	510.0	515.0	2.0 3.0	TR	.08	TR	.04	.01		
	520.0	"		0186	515.0	520.0	5.0	TR	.12	TR	TR	TR		
	525.0	"		0187	520.0	525.0	4.0	TR	TR	TR	.1	TR		
	530.0	"	Lost core	0188	525.0	530.0	1.0 5.0	TR	TR	TR	.4	TR		
	535.0	" and foliated at 40 - 45 degrees CA		0189	530.0	535.0	5.0	TR	TR	TR	.2	TR		
	540.0	As immediately previous section - very blocky		0190	535.0	540.0	5.0	.005	TR	TR	0.1	TR		
	544.0	Ditto		0191	540.0	544.0	4.0	TR	.22	1.0	3.2	TR		
		END OF HOLE												
		RECOVERY 87.2%												
		NOTE: This hole should be deepened at some future date to check for sulphides below												
			SLUDGES:	4180	40	50		Missing						
				81	50	60		Missing						
				82	60	70		TR	TR	TR	TR	TR		
				83	70	80		TR	TR	TR	TR	TR		
				84	80	90		TR	TR	.2	.1	TR		
				85	90	100		.01	1.10	.3	1.1			
				86	100	110		.02	1.48	4.8	4.4	.37		
				87	110	120		TR	.04	TR	.7	.75		
				88	120	130		.02	.64	1.0	1.1	.07		
				89	130	140		.01	.22	.4	.6	.15		
				90	140	150		.01	.20	.3	.6	.07		
				91	150	160		.01	.16	.3	.4	.15		
				92	160	170		.005	.04	.3	.5	.07		
				93	170	180		.01	TR	.2	.5	.15		
				94	180	190		.01	.14	.1	.1	.07		

LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED

Logged by

DIP
 HOLE No. 65-4 DIRECTION
 PAGE No. 6 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
			SLUDGES (continued)	4195	190	200		TR	.10	.2	.3	.07		
				96	200	210		.01	.20	.4	.4	.16		
				97	210	220		.04	.20	.3	.3	.15		
				98	220	230		.005	.14	.4	.3	.07		
				99	230	240		.01	.10	.3	.5	.15		
				4200	240	250		.01	.14	.3	.1	.01		
				4276	250	260		.01	.10	.3	.2	.07		
				77	260	270		TR	.08	.3	TR	TR		
				78	270	280		.005	TR	TR	.2	TR		
				79	280	290		.01	TR	TR	.2	TR		
				80	290	300		--	--	.7	5.7	.07		
				81	300	310		.02	.84	.1	5.2	.01		
				82	310	320		.01	.52	.4	4.9	.07		
				83	320	330		.005	.12	1.6	2.3	TR		
				84	330	340		.01	TR	1.8	2.2	TR		
				85	340	350		.005	.32	2.0	4.0	.07		
				4239	350	360		TR	.56	4.1	5.4	.01		
				4240	360	370		.005	.64	5.5	7.0	.01		
				41	370	380		.005	.40	2.6	4.0	TR		
				42	380	390		TR	.48	4.1	5.4	TR		
				43	390	400		TR	.40	3.4	4.7	TR		
				44	400	410		TR	.16	3.4	3.8	.15		
				45	410	420		TR	.52	3.6	6.0	.07		
				46	420	430		TR	.60	4.9	6.1	.07		
				47	430	440		TR	.48	4.2	4.8	.15		
				48	440	450		TR	.10	1.8	2.3	TR		
				49	450	460		TR	.16	2.9	4.4	TR		
				4348	460	470		TR	.28	3.0	5.4	TR		
				49	470	480		.005	.60	3.9	5.9	.01		
				50	480	490		.01	.44	1.7	3.4	TR		
				51	490	500		TR	.34	1.3	3.1	.01		
				52	500	510		.005	.36	0.6	2.0	.15		
				53	510	520		TR	.20	0.3	1.1	TR		

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 9,999.82 (E) - 13,600.00
ELEVATION 4232.0
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

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Logged by D.W. Tully

STARTED Oct. 29/65
COMPLETED Nov. 7/65

DIP 90° DIRECTION
HOLE No. 65 - 5 PAGE No. 1 of 1

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	51.0	Overburden (BX casing broken - AX casing pulled)												
	72.0	Hornfels, dark bluish phase, sericitized foliated and sheared at 45 degrees CA, some brown biotite very blocky												
	86.0	As above, very blocky	Lost core					4.0						
	87.0	Sand seam - open	Lost core					8.0						
	137.0	Hornfels as above			86.0	87.0		1.0						
	154.0	Hornfels, brown biotite banded phase, foliated and sheared at 60 degrees CA - very blocky 148 - 154	Lost core					33.0						
		END OF HOLE - ABANDONED												
		BX casing down to 27' and broken unable to ream down AX casing to close sand seam, as a result												
		RECOVERY - 55%	SLUDGES	Missing	50	60								
				Missing	60	70								
				4615	70	80								
				Missing	80	90								
				Missing	90	100								
				Missing	100	110								
				Missing	110	120								
				4616	120	130								
				4617	130	140								
				Missing	140	150								
				Missing	150	154								

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) -9,999.8 (E) -13,600.0
ELEVATION 4,235.1
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AKF

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STARTED Nov. 7/65
COMPLETED Nov. 29/65

DIP 90°
DIRECTION -
HOLE No. 65-5A PAGE No. 1 of 4

Logged by D.W. Tully

FOOTAGE		NOTE DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
		(This hole moved 1.0' from 65 - 5)														
0	42.0	Overburden														
	72.0	Hornfels, dark bluish phase, sericitized and foliated at 45 degrees CA, brown biotite, very blocky														
	86.0	As above, very blocky ground conditions														
	87.0	Sand seam - open	Lost core (38 - 87)					12.0								
	137.0	Hornfels as above but mostly remnants recovered, some bullish quartz cave	Lost core					33.0								
	154.0	Hornfels, brown biotite banded phase, foliated and sheared at 60 degrees CA - very blocky	Lost core					5.0								
	146 - 148		Lost core													
	179.0	Hornfels, augen structures suggestive of fragments minor brown biotite, narrow bullish quartz stringers, highly sericitized	Lost core					3.0								
	193.0	Sericite schist and intercolated blue grey hornfels with bullish quartz														
	249.0	Hornfels, pale bluish grey with sericitized zones very blocky 209 - 223, some bullish quartz veining - sheared and foliated at 60 to 80 degrees CA														
	260.0	Hornfels, dark bluish grey, very blocky, some dark graphitic schist zones	Lost core (179 - 260)					23.0								
	265.0	As above, very blocky, bullish quartz, fine dark sulphides along planes of schistosity		0340	260.0	265.0	5.0	Tr	.10	Tr	.5	.01				
	270.0	As above with increasing amounts of sulphides	Lost core	0341	265.0	270.0	4.0	Tr	.26	Tr	Tr	.21				
	275.0	As above with 40% sulphides, very blocky	Lost core	0342	270.0	275.0	3.0	.005	2.00	4.6	4.8	1.18				
	280.0	Massive pyrite, vuggy and crumbly, hornfels remnants - some fine sphalerite		0343	275.0	280.0	5.0	Tr	2.52	5.4	7.3	.22				

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
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PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65 - 5A PAGE No. 2 of 4

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
280.0	285.0	As above with ovoid pyrite developments 2 - 5 mm in diameter - fine dark sphalerite - traces chalcopryite		0344	280	285	5.0	Tr	2.16	5.7	6.2	.27		
	290.0	Ditto with fine galena	Lost core	0345	285.0	290.0	4.0 1.0	Tr	2.12	4.6	5.8	.22		
	295.0	Ditto with vuggy crumbly sulphides 293 - 295 some fine sphalerite and galena		0346	290.0	295.0	5.0	Tr	2.60	8.6	7.8	.15		
	300.0	As last sample above	Lost core	0347	295.0	300.0	4.0 1.0	.005	2.88	8.2	7.2	.19		
	305.0	As last sample above	Lost core	0348	300.0	305.0	4.0 1.0	Tr	1.88	6.4	6.9	.19		
	310.0	Massive fine-grained sulphides, banded at 80 degrees CA, fine hornfels remnants, considerable sphalerite		0349	305.0	310.0	5.0	.005	2.52	5.1	7.1	.15		
	315.0	80% massive pynte, fine sphalerite, cherty hornfels remnants		0350	310.0	315.0	5.0	Tr	2.28	1.1	3.5	.01		
	320.0	As last sample with cherty hornfels remnants		0351	315.0	320.0	5.0	.02	.54	.6	2.5	.07		
	325.0	Ditto, bullish quartz stringers, fine galena		0352	320.0	325.0	5.0	.02	1.84	3.5	5.4	.07		
	330.0	Massive pyrite, ovoid structures, fine sphalerite and galena in fine seams		0353	325.0	330.0	5.0	Tr	1.92	5.8	6.2	.18		
	335.0	Ditto		0354	330.0	335.0	5.0	.02	3.04	6.3	7.0	.29		
	340.0	Ditto	Lost core	0355	335.0	340.0	3.0 2.0	.02	3.20	5.7	7.2	.15		
	345.0	Massive pyrite, vuggy and crumbly areas, fine sphalerite	Lost core	0356	340.0	345.0	4.0 1.0	.005	2.72	5.9	7.2	.15		
	350.0	Massive pynte, some sphalerite and fine	Lost core	0357	345.0	350.0	3.0 2.0	.005	2.92	6.6	7.2	.15		
	355.0	Ditto		0358	350.0	355.0	5.0	.02	2.56	6.6	6.7	.07		
	360.0	Ditto		0359	355.0	360.0	4.0	.02	2.28	5.3	6.9	.15		
	365.0	Ditto, very blocky	Lost core	0360	360.0	365.0	1.0 2.0	.005	2.20	5.4	5.5	.45		
			Lost core				3.0							

LOCATION
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PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION
HOLE No. 65 - 5A PAGE No. 3 of 4

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
365.0	370.0	Ditto, very blocky		0361	365.0	370.0	3.0	Tr	1.64	5.2	7.0	.19		
			Lost core				2.0							
	375.0	Ditto		0362	370.0	375.0	5.0	.005	2.28	5.6	7.7	.16		
	380.0	Ditto		0363	375.0	380.0	5.0	.005	2.16	6.2	6.9	.19		
	385.0	Ditto		0383	380.0	385.0	3.0	.01	2.44	6.1	6.9	.18		
			Lost core				2.0							
	390.0	Ditto, very blocky		0384	385.0	390.0	2.0	.005	2.24	7.0	6.6	.23		
			Lost core				3.0							
	395.0	Massive pyrite, finely crystalline sphalerite and galena, very blocky		0385	390.0	395.0	2.0	Tr	.88	3.2	4.0	.30		
			Lost core				3.0							
	400.0	Ditto, very blocky		0386	395.0	400.0	2.0	.005	.80	4.2	4.2	.30		
			Lost core				3.0							
	405.0	Ditto, very blocky		0387	400.0	405.0	3.0	.005	.64	1.5	2.0	.97		
			Lost core				2.0							
	408.5	Ditto, very blocky with remnant of sericite schist at end of section		0388	405.0	408.5	1.5	.005	.56	.1	1.4	.82		
	420.0	NO CORE - REFER TO SLUDGE ASSAYS	Lost Core		408.5	420.0	11.5							
		Recovery - 72%												
	<u>NOTE:</u>	Hole abandoned with rods stuck at 420' in hole, including core barrel alleged to have some core in it. According to drill runner an open fracture exists below 410'. A broken length of AX casing remains in this hole at 108' below collar.	Sludges:	4597	50	60			.06	.1	Tr			
				98	60	70			.04	.1	Tr			
				99	70	80			Tr	.1	Tr			
				4600	80	90			.08	Tr	Tr			
				1	90	100			Tr	Tr	Tr			
				2	100	110			Tr	Tr	Tr			
				3	110	120								
				4	120	130			.04	Tr	Tr			
				5	130	140			.06	.3	.2			
				6	140	150			.24	Tr	Tr			

(Continued on next page)

LOCATION
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 PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP° DIRECTION
 HOLE No. 65 - 5A PAGE No. 4 of 4

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
			Sludges: (Continued)	4607	150	160			Tr	Tr	Tr			
				8	160	170								
				9	170	180			Tr	Tr	.1			
				10	180	190			.06	Tr	Tr			
				11	190	200								
				12	200	210			.06	.1	Tr			
				13	210	220			Too small	.1	Tr			
				14	220	230								
				15	230	240								
				16	240	250								
				17	250	260								
				18	260	270								
				19	270	280								
				4620	280	290								
				21	290	300								
				22	300	310								
				23	310	320								
				24	320	330			1.12	2.8	3.5			
				25	330	340			1.40	2.9	3.2			
				26	340	350			1.64	4.0	4.7			
				27	350	360			1.44	3.1	3.2			
				28	360	370			1.44	3.7	4.0			
				29	370	380			1.44	4.6	3.8			
				4630	380	390			.72	2.5	2.4			
				31	390	400			.64	2.1	2.4			
				32	400	410			.60	1.9	1.8			
				4633	410	420			.60	2.4	2.6			

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 9,599.58 (E) - 14,399.88
ELEVATION 4099.79
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

Copy to: CMC
DEL
ANVIL
PROPERTY

STARTED Oct. 8/65
COMPLETED Nov. 3/65

DIP 90° DIRECTION --
HOLE No. 65 - 6 PAGE No. 1 of 7

Logged by D.W. Tully

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
o	76.0	Overburden (casing to 155' left in hole)												
	86.0	Quartz-feldspar porphyry - highly altered leached phase - similar to porphyry in DD hole 65 - 60												
	119.0	Hornfels - brown biotite banded phase - very blocky - remnants of bullish quartz veins - schistosity at 45 degrees CA	Lost core					8.0						
	160.5	Hornfels - augen textured phase with some brown biotite mylonitized - quartz remnants	Lost core					26.0						
	177.0	Hornfels - blue-grey type - seriticized - fine grey veining in lacy filigree 168 - 170' - minor dragfolding	Lost core					12.0						
	178.0	Dyke						4.0						
	184.5	Hornfels as above												
	204.5	Hornfels - brown biotite banded phase - foliated and sheared at 60-80 degrees CA - minor dragfolding - some quartz remnants												
	221.0	Hornfels - augen-textured phase with some brown biotite - bullish quartz veining with associated pale greenish alteration												
	244.0	Hornfels - brown biotite banded phase	Lost core					5.0						
	252.0	" augen-textured with some brown biotite												
	274.0	Hornfels - brown biotite banded phase - foliated at 50-65 degrees CA - some bullish quartz veining and increasing seriticization	Lost core					4.0						
	279.0	Sericite schist - bullish quartz veining - traces of sulphide mineralization		0192	274.0	279.0	5.0	TR	TR	TR	TR	TR		

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DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
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HOLE No. 65-6 PAGE No. 2 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS										
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S	
279.0	284.0	As above sample section with no definite indications of talc being present		0193	279.0	284.0	5.0	TR	TR	0.1	TR	TR			
	290.0	60% massive pyrite with minor sphalerite and some galena parallel to schistosity of hornfels		0194	284.0	290.0	6.0	.02	.56	2.3	4.3	.07			
	295.0	remnants at 60 - 75 degrees CA Massive pyrite - 20% hornfels remnants - considerable galena - lesser sphalerite present		0195	290.0	295.0	5.0	.01	.88	0.4	5.4	TR			
	300.0	Massive pyrite - minor galena and sphalerite		0196	295.0	300.0	4.0	.02	.90	1.1	4.0	.07			
	305.0	Massive pyrite - considerable galena and sphalerite	Lost core	0197	300.0	305.0	1.0								
	310.0	Ditto - with some bullish quartz	Lost core	0198	305.0	310.0	4.0	.01	.88	1.5	4.2	.15			
	315.0	Ditto - very blocky	Lost core	0199	310.0	315.0	1.0								
	320.0	Ditto - with sphalerite and galena - very blocky	Lost core	0200	315.0	320.0	2.0								
	325.0	Ditto - with siliceous pale blue remnants	Lost core	0201	320.0	325.0	2.5	.04	2.28	3.9	9.2	TR			
	330.0	As last sample	Lost core	0202	325.0	330.0	2.5	.02	.36	2.1	4.1	.07			
	335.0	As last sample	Lost core	0203	330.0	335.0	3.5	.005	.24	3.4	3.1	.07			
	340.0	" " "	Lost core	0204	335.0	340.0	2.5	.01	.24	1.7	1.6	.16			
	345.0	" " "	Lost core	0205	340.0	345.0	4.0	.02	.10	1.7	1.6	.07			
	350.0	Ditto - with more galena and sphalerite - bullish quartz	Lost core	0206	345.0	350.0	4.0	TR	TR	TR	.7	TR			
	355.0	Massive pyrite - minor amounts galena and sphalerite	Lost core	0207	350.0	355.0	3.0	.02	TR	.2	.2	TR			
			Lost core				2.0	.02	TR	.2	.2	TR			
							3.0	.005	TR	3.9	3.2	TR			
							4.0	TR	.16	5.5	6.8	.18			
			Lost core				1.0								

LOCATION
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CO-ORDINATES (N) - (E) -
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DIAMOND DRILL CORE LOG - SAMPLE RECORD

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HOLE No. 65-6 PAGE No. 3 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
355.0	360.0	As last section sample		0208	355.0	360.0	5.0	TR	.20	2.3	2.7	2.6		
	365.0	Ditto		0209	360.0	365.0	5.0	TR	TR	0.7	2.5	TR		
	370.0	Ditto with increasing galena - sphalerite and		0210	365.0	370.0	5.0	TR	.40	4.4	2.6	.22		
	375.0	8" seriticized remnant with traces chalcopryrite		0211	370.0	375.0	3.0	.005	.20	1.0	8.6	TR		
	380.0	As last sample - very blocky	Lost core				2.0							
	385.0	Ditto	Lost core	0212	375.0	380.0	3.0	TR	.36	1.6	4.4	.27		
	390.0	"		0213	380.0	385.0	5.0	TR	TR	.5	.7	TR		
	395.0	Massive pyrite - considerable sphalerite- marmatite-galena		0214	385.0	390.0	5.0	.005	.20	6.4	11.8	.18		
	400.0	Massive fine-grained pyrite with lesser sphalerite-marmatite galena		0215	390.0	395.0	5.0	TR	TR	1.6	3.6	.37		
	405.0	Ditto		0216	395.0	400.0	5.0	.005	TR	3.6	7.5	.30		
	410.0	As above with some sphalerite-marmatite galena and traces chalcopryrite		0217	400.0	405.0	4.0	.005	TR	3.1	6.8	TR		
	415.0	Ditto	Lost core				1.0							
	420.0	"	Lost core	0244	405.0	410.0	4.0	TR	.24	4.7	9.6	.07		
	425.0	"	Lost core				1.0							
	430.0	Massive pyrite - disseminated sphalerite		0245	410.0	415.0	4.0	TR	.24	5.2	11.5	.15		
	435.0	As above 15% silicified remnants in core	Lost core				1.0							
	440.0	Ditto	Lost core	0246	415.0	420.0	4.0	TR	.20	4.6	9.8	TR		
	445.0	"	Lost core				1.0							
	450.0	" with 10% hornfels remnants in core		0247	420.0	425.0	3.0	.005	.12	2.4	5.1	TR		
	455.0	As above section	Lost core				2.0							
	460.0	Ditto	Lost core	0248	425.0	430.0	4.0	TR	.20	3.7	8.2	TR		
	465.0	"	Lost core				1.0							
	470.0	As above with minor sphalerite		0249	430.0	435.0	5.0	TR	.36	4.0	7.7	TR		
	475.0	Ditto		0250	435.0	440.0	5.0	TR	.08	4.3	9.6	TR		
	480.0	"	Lost core	0251	440.0	445.0	4.0	TR	.16	4.4	9.2	TR		
	485.0	"	Lost core				1.0							
	490.0	As above with minor sphalerite		0252	445.0	450.0	5.0	TR	.52	3.6	7.1	TR		
	495.0	Ditto	Lost core				1.0							
	500.0	"	Lost core	0253	450.0	455.0	4.0	TR	.20	3.3	7.1	TR		
	505.0	"	Lost core				1.0							

LOCATION
SECTION
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PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
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DIRECTION

Logged by

HOLE No. 65-6 PAGE No. 4 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS										
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S	
455.0	460.0	As last section sample	Lost core	0254	455.0	460.0	4.0 1.0	TR	TR	2.1	3.8	TR			
	465.0	Massive pyrite, mirror sphalerite and galena	Lost core	0255	460.0	465.0	3.0 2.0	.005	TR	0.4	1.1	TR			
	470.0	As above with some sphalerite	Lost core	0256	465.0	470.0	4.0 1.0	TR	.16	2.8	6.2	TR			
	475.0	As above	Lost core	0257	470.0	475.0	1.0 4.0	TR	.40	3.0	7.5	TR			
	480.0	Massive pyrite, sphalerite, galena and minor chalcopryite		0258	475.0	480.0	5.0	TR	.88	2.9	5.2	.22			
	485.0	Hornfels, blue-grey phase, foliated at 45 degrees CA, sphalerite, fine galena and traces chalcopryite parallel to schistosity		0259	480.0	485.0	5.0	.01	.36	0.7	1.7	.01			
	490.0	Hornfels, scattered blebs chalcopryite, disseminated pyrite	Lost core	0260	485.0	490.0	4.0	.005	.30	0.2	0.6	.15			
	495.0	Hornfels, disseminated pyrite fine chalcopryite	Lost core	0261	490.0	495.0	3.0 2.0	TR	.10	TR	1.1	.01			
	500.0	Hornfels, disseminated pyrite, mirror sphalerite and galena with fine chalcopryite seams	Lost core	0262	495.0	500.0	3.0	.01	.08	0.1	TR	TR			
	505.0	Hornfels, disseminated pyrite, minor sphalerite and galena, with small blebs chalcopryite	Lost core	0263	500.0	505.0	2.0 3.0	.005	.72	0.8	1.6	.18			
	510.0	Hornfels, minor pyrite, chalcopryite, galena in a grey sericitized zone, brown garnets suggested	Lost core	0264	505.0	510.0	4.0	TR	TR	0.1	TR	TR			
	515.0	As above, dark blue-grey phase, foliated at 45 degrees CA	Lost core	0265	510.0	515.0	1.0 5.0	TR	TR	0.1	TR	TR			
	520.0	As above, minor sulphides	Lost core	0266	515.0	520.0	3.0	TR	TR	0.1	0.3	TR			
	586.0	As above, augen textured phase with some brown biotite in contorted bands, pyritized in bullish quartz 578' - 581'.	Lost core				2.0 6.0								

LOCATION
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DIAMOND DRILL CORE LOG - SAMPLE RECORD

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HOLE No. 65-6 PAGE No. 5 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
		<u>END OF HOLE</u>												
		Recovery - 75.4%												
		<u>NOTE</u> This hole should be deepened at some future date to check for sulphide masses below.												
			Sludge Results:	4407	75	80		TR	.16	TR	0.4	TR		
				4408	80	90		TR	TR	TR	TR	TR		
				4409	90	100		TR	.10	TR	TR	TR		
				4410	100	110		TR	TR	TR	TR	TR		
				11	110	120		TR	TR	TR	TR	TR		
				12	120	130		TR	TR	TR	TR	TR		
				13	130	140		.005	TR	TR	TR			
				14	140	150		TR	TR	TR	0.1	TR		
				15	150	160		.005	TR	TR	TR	TR		
				16	160	170		.005	TR	TR	0.1	TR		
				17	170	180		TR	TR	TR	TR	TR		
				18	180	190		TR	TR	TR	TR	TR		
				19	190	200		TR	TR	TR	TR	TR		
				(Continued on next page)										

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION

HOLE No. 65-6 PAGE No. 6 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
			Sludge Results(continued)	4420	200	210		Tr	Tr	0.1	0.1	Tr		
				21	210	220		Tr	Tr	Tr	0.1	Tr		
				22	220	230		Tr	Tr	Tr	Tr	.01		
				23	230	240		.005	Tr	Tr	0.1	Tr		
				24	240	250		Tr	Tr	Tr	0.1	Tr		
				25	250	260		Tr	Tr	Tr	Tr	Tr		
				26	260	270		.005	Tr	Tr	Tr	Tr		
				27	270	280		Tr	Tr	Tr	Tr	Tr		
				28	280	290		.01	.10	Tr	1.3	.01		
				29	290	300		.01	.34	.7	3.2	.01		
				4430	300	310		.04	1.42	1.6	2.4	.01		
				31	310	320		.04	.96	1.6	3.2	.07		
				32	320	330		.04	.84	1.5	2.8	.07		
				33	330	340		.05	.36	1.0	1.6	Tr		
				34	340	350		.005	.20	1.6	2.1	Tr		
				35	350	360		Tr	.40	2.7	3.7	Tr		
				36	360	370		.005	.24	2.2	3.5	Tr		
				37	370	380		.005	.20	2.1	4.1	.15		
				38	380	390		.005	.10	1.4	2.3	.07		
				39	390	400		Tr	.20	2.2	4.7	.19		
				4440	400	410		.005	.36	2.2	4.6	.01		
				41	410	420		Tr	.32	2.5	4.8	.01		
				42	420	430		.01	.32	2.5	5.7	.01		
				43	430	440		.005	.36	2.8	4.8	.01		
				44	440	450		Tr	.32	2.4	6.0	.01		
				45	450	460		Tr	.32	1.7	3.8	.01		
				46	460	470		.01	.20	.7	2.5	Tr		
				47	470	480		.005	.26	.5	1.7	Tr		
				48	480	490		.01	.22	.4	1.1	Tr		
				49	490	500		.02	.14	.2	1.5	.01		
				4450	500	510		.01	.10	Tr	1.0	Tr		
				51	510	520		.01	Tr	Tr	.5	Tr		

(Continued on next page)

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 9,999.58 (E) - 14,400.00
ELEVATION 4,132.00
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

Copies: CMC
DEL
ANVIL
PROPERTY

STARTED Nov. 4/65
COMPLETED Nov. 23/65

DIP 90°
HOLE No. 65-7
DIRECTION
PAGE No. 1 of 5

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	93.0	Overburden (Casing to 112' - left in hole)												
	121.0	Mostly remnants of bullish quartz, sericite & Brown biotite hornfels - very blocky												
			Lost core					24.0						
	134.0	Hornfels, brown biotite banded phase, sheared at 45 - 60 degrees CA, very blocky, some sericite schist												
			Lost core					4.0						
	141.0	Sericite schist and calc-silicate hornfels, fine dark mineralization	Lost core	0283	134.0	141.0	6.0	.01	.20	.2	.1	.07		
	146.0	Hornfels, pale grey calc-silicate alteration fine galena and sphalerite		0284	141.0	146.0	5.0	Tr	.4	2.3	.5	.33		
	150.0	70% massive pyrite with hornfels remnants, considerable sphalerite, fine galena, fine blebs chalcopryrite		0285	146.0	150.0	4.0	.01	.64	2.3	6.3	.52		
	155.0	Massive pyrite, fine grained, 15% bullish quartz sparse fine sphalerite and galena, blebs chalcopryrite		0286	150.0	155.0	5.0	.005	.60	.3	1.0	Tr		
	160.0	Massive pyrite, fine grained, 30% bullish quartz, some fine sphalerite and galena, traces chalcopryrite		0287	155.0	160.0	5.0	Tr	.20	1.4	4.2	Tr		
	165.0	As last sampoe with lesser quartz and fine pyrrhotite		0288	160.0	165.0	5.0	Tr	.32	2.7	4.4	Tr		
	170.0	50% massive pyrite, hornfels remnants, sphalerite and galena		0289	165.0	170.0	5.0	.04	.54	2.1	5.7	.37		
	175.0	Sericite schist and quartz - very blocky, sheared at 45 degrees CA		0290	170.0	175.0	5.0	Tr	.24	.1	1.6	.07		
			Lost core					3.0						
	180.0	As above and fine disseminated pyrite & galena		0291	175.0	180.0	5.0	.01	.64	.1	0.2	Tr		
	185.0	" " very blocky "	Lost core AXF 1.5	0292	180.0	185.0	5.0	Tr	.32	TR	0.2	Tr		
	190.0	75% massive pyrite, hornfels remnants, drag-folded, disseminated sphalerite, galena, fine pyrrhotite		0293	185.0	190.0	5.0	.01	.46	2.0	4.4	.07		

LOCATION Faro

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP ° DIRECTION

HOLE No. 65 - 7 PAGE No. 2 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
190.0	195.0	As above sample		0294	190.0	195.0	5.0	Tr	.44	2.3	8.5	Tr		
	200.0	50% " " & coarse crystalline galena		0295	195.0	200.0	5.0	.005	.64	4.1	9.5	Tr		
	205.0	in veinlets 50% massive pyrite with hornfels remnants, fine galena, sphalerite and pyrrhotite, traces chalcopyrite	Lost core	0296	200.0	205.0	4.0	.01	.64	2.4	5.3	.18		
	210.0	As above sample - very blocky	Lost core	0297	205.0	210.0	1.0	Tr	1.06	3.7	12.2	.18		
	215.0	As above	Lost core	0298	210.0	215.0	2.0	.02	.76	2.8	7.6	Tr		
	220.0	As above	Lost core	0299	215.0	220.0	3.0	Tr	.54	2.6	5.5	.15		
	225.0	As above	Lost core	0300	220.0	225.0	1.0	Tr	.80	1.8	11.1	Tr		
	235.0	Massive pyrite, fine disseminated sphalerite & galena, some coarse sphalerite in veins with bullish quartz, very blocky	Lost core	0301	225.0	235.0	1.0	.04	1.56	1.5	2.8	.07		
	240.0	Massive pyrite, fine-grained - fine sphalerite and galena	Lost core	0302	235.0	240.0	5.0	Tr	.32	3.9	5.0	Tr		
	245.0	As above sample with few hornfels remnants	Lost core	0303	240.0	245.0	4.0	Tr	.32	1.8	5.8	Tr		
	250.0	50% massive sulphides, fine sphalerite and galena disseminated through hornfels remnants, Pyrrhotite		0304	245.0	250.0	5.0	Tr	.56	2.3	7.8	Tr		
	255.0	As above sample with traces chalcopyrite		0305	250.0	255.0	5.0	Tr	1.10	4.8	9.4	.01		
	260.0	As above sample with some bullish quartz		0306	255.0	260.0	5.0	Tr	.38	1.6	5.5	Tr		
	265.0	As above sample with more galena and traces Chalcopyrite		0307	260.0	265.0	5.0	.01	.56	3.0	8.7	.01		
	270.0	Hornfels, pale blue-grey, disseminated pyrite sphalerite and fine galena		0308	265.0	270.0	5.0	.01	.58	1.8	5.9	.01		
	275.0	As above sample with fine pyrrhotite and traces chalcopyrite		0309	270.0	275.0	5.0	.01	1.00	3.6	9.7	.07		
	280.0	As above sample with approximately 50% sulphides		0310	275.0	280.0	5.0	Tr	1.68	2.7	7.5	Tr		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 65 - 7 PAGE No. 4 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
482.0	493.0	Sericite schist - slight pale green, scattered brown biotite														
	522.0	Hornfels - brown biotite phase with augen-texture phases, very blocky 507 - 510														
		RECOVERY - 82.9%	Lost core					2.0								
		<u>END OF HOLE</u>	SLUDGES:	4513	120	130			.22	Tr	2.3					
				14	130	140			.22	Tr	.5					
				15	140	150			.56	1.1	2.2					
				16	150	160			.28	1.7	3.1					
				17	160	170			.36	1.8	2.6					
				18	170	180			.08	1.5	1.4					
				19	180	190			.54	1.3	1.9					
				4520	190	200			.52	2.5	4.1					
				21	200	210			1.00	2.5	3.9					
				22	210	220			.40	2.2	3.2					
				23	220	230			.68	2.1	3.1					
				24	230	240			.68	2.4	3.3					
				25	240	250			.56	1.8	4.1					
				26	250	260			.56	2.8	6.4					
				27	260	270										
				28	270	280										
				29	280	290										
				4530	290	300										
				31	300	310										
				32	310	320										
				33	320	330										
				34	330	340										
				35	340	350										
				36	350	360										
				37	360	370										
				38	370	380										
				4539	380	390			.18	Tr	0.2					

(Continued on next page)

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-7 PAGE No. 3 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
280.0	285.0	As above sample with considerable fine sphalerite and traces chalcopyrite		0311	280.0	285.0	5.0	.01	.56	2.1	6.0	Tr		
	290.0	Ditto		0312	285.0	290.0	5.0	Tr	.48	2.3	6.8	Tr		
	295.0	Hornfels, dark bluish grey, disseminated pyrite, sparse fine sphalerite & galena		0313	290.0	295.0	5.0	Tr	Tr	Tr	2.2	.15		
	300.0	Ditto but slightly more galena		0314	295.0	300.0	5.0	.01	.24	.6	2.5	.01		
	305.0	Sericite schist, sheared and foliated at 60 degrees CA - few pink garnets? suggested		0315	300.0	305.0	5.0	Tr	.12	Tr	Tr	Tr		
	310.0	Ditto blocky ground	Lost core	0316	305.0	310.0	3.0	Tr	.10	Tr	.1	Tr		
	320.0	Ditto with fault gouge remnants in the core - very blocky and sheared at 70 degrees CA		0317	310.0	320.0	3.0	.005	.34	Tr	Tr	Tr		
	325.0	Ditto with chlorite	Lost core	0318	320.0	325.0	7.0	Tr	.84	.2	1.0	.01		
	330.0	Ditto with chlorite and small amounts disseminated pyrite and galena	Lost core	0319	325.0	330.0	5.0	Tr	.06	Tr	Tr	.01		
	335.0	Hornfels, dark bluish grey, fine pyrite, sphalerite, galena and sparse pyrrhotite, in veinlets parallel to schistosity		0320	330.0	335.0	4.0	.005	.42	1.6	3.2	.07		
	340.0	Ditto with coarse crystalline galena veinlets	Lost core	0321	335.0	340.0	4.0	.01	.60	1.7	4.9	.18		
	345.0	Ditto with veinlets of bullish quartz	Lost core	0322	340.0	345.0	4.0	.01	.24	0.2	2.0	Tr		
	350.0	Ditto - sparse mineralization - sericite schist 347-350	Lost core	0323	345.0	350.0	5.0	Tr	Tr	Tr	.1	Tr		
	355.0	Sericite schist - fine aggregates galena		0324	350.0	355.0	5.0	Tr	.30	1.9	.3	Tr		
	482.0	Hornfels type with brown biotite bands and irregular areas that suggest fragments & important augen-textured aspect. Highly sericitized and sheared at 377-389', 409-410, 419-420, 441-446', some narrow veinlets of bullish quartz, greenish chloritic veinlets at 436' and 439', light pink garnet-like minerals												
		473-482	Lost core				7.0							

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 9,599.82 (E) - 13,599.88
ELEVATION 4,169.05
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

Copies to: CMC

STARTED Oct. 24/65
COMPLETED Nov. 27/65

Logged by D.W. Tully

DEL
ANVIL
PROPERTY

DIP 90°
DIRECTION
HOLE No. 65-8 PAGE No. 1 OF 6

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE ASSAYS												
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S			
0	15.0	Overburden (Casing to 26' - left in hole)															
	58.0	Hornfels - dark bluish grey, some banding and foliation at 70 - 90 degrees CA															
			Lost core					6.0									
	68.0	Ditto - rusty, highly fractured, sheared at 45 - 60 degrees CA with bullish quartz at 68', 74'. Sand seam fault at 80 - 88'															
			Lost core					2.0									
	94.0	Hornfels, dark bluish grey, some brown biotite in bands at 60 degrees CA															
	99.0	Ditto, as above section with fine dark mineralization		0267	94.0	99.0	5.0	Tr	Tr	Tr	0.1	Tr					
	105.0	Ditto, as above section with fine dark mineralization		0268	99.0	105.0	6.0	Tr	Tr	Tr	Tr	Tr					
	107.5	Greenstone-like band, chloritized															
	115.0	Hornfels, dark greenish-blue, brown biotite															
	143.0	Hornfels, dark greenish-black - slightly graphitic; local suggestions of augen-texture															
			Lost core					2.0									
	148.0	As above		0269	143.0	148.0	5.0	Tr	Tr	.1	Tr	Tr					
	162.0	As above, bullish quartz stringers, locally dragfolded, sheared and foliated at 60 to 80 degrees CA - chloritized 160 - 162															
	169.0	Graphitic schist zone - fault 162 - 165															
	192.5	Hornfels, augen-textured, very blocky 178-180, 184-187, scattered bullish quartz veinlets, sheared and foliated at 50 to 70 degrees CA															
	216.0	Hornfels, brown biotite bonded phase, locally dragfolded															
			Lost core					3.0									
	226.0	Greenstone - chloritized, fault zone 220-224															
	251.0	Hornfels - pale grey, augen-textured phase															
			Lost core					6.0									

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP°
 DIRECTION
 HOLE No. 65 - 8 PAGE No. 2 OF 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
251.0	263.0	Hornfels - brown biotite banded phase very blocky 256 - 263	Lost core					7.0								
	315.0	Hornfels - dark grey phyllite-like phase, fine bands brown biotite - occasional augen structure, very blocky 301 - 306, 312 - 315, foliated at 60 degrees CA	Lost core					8.0								
	318.0	Hornfels brown biotite phase														
	319.0	Greenish colored dyke - lamprophyre?														
	331.0	Hornfels, brown biotite phase, sericitized and contorted														
	333.0	Fault zone - sand and cave	Lost core					2.0								
	343.0	Sericite schist and hornfels - very blocky	Lost core					6.0								
	364.0	Hornfels, pale bluish grey phase - very blocky														
	365.0	Fault gouge and sericite plus talc and a feldspar-like vein (3")														
	370.0	Massive pyrite-pyrrhotite plus hornfels remnants fine borite-like stringers - very blocky	Lost core	0330	365.0	370.0	4.0	Tr	.92	1.8	5.5	.15				
	375.0	Massive pyrite-pyrrhotite - very blocky	Lost core	0331	370.0	375.0	3.0	.005	2.58	6.3	6.6	.29				
	380.0	Ditto as 370 - 375 with fine sphalerite	Lost core	0332	375.0	380.0	4.0	.005	2.36	6.7	8.7	.25				
	385.0	Ditto as above sample - very blocky		0333	380.0	385.0	5.0	.005	1.76	5.5	8.3	.18				
	390.0	As above		0334	385.0	390.0	5.0	.005	1.68	6.5	10.1	Tr				
	395.0	Mostly massive pyrite - medium to coarse-grained very blocky		0335	390.0	395.0	5.0	.005	2.80	7.7	11.2	.07				
	400.0	As above sample with fine sphalerite		0336	395.0	400.0	5.0	.005	3.08	8.9	12.8	Tr				
	405.0	Massive pyrrhotite with sphalerite and traces chalcopyrite		0337	400.0	405.0	5.0	Tr	2.24	6.8	10.6	.22				

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP
 DIRECTION
 HOLE No. 65 - 8 PAGE No. 3 OF 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
405.0	410.0	As above sample with hornfels remnants	Lost core	0338	405.0	410.0	4.0	.005	1.76	5.1	8.4	.18		
	415.0	As above, few vuggy areas	Lost core	0339	410.0	415.0	3.0	.005	-	6.3	8.6	.23		
	420.0	As above, very blocky		0364	415.0	420.0	5.0	.005	2.64	7.6	10.8	.27		
	425.0	As above		0365	420.0	425.0	5.0	.01	2.97 7.06	7.06 8.1	8.1 10.0	.27		
	430.0	As above		0366	425.0	430.0	5.0	.01	1.88	7.5	9.3	.07		
	435.0	As above, few cherty hornfels remnants	Lost core	0367	430.0	435.0	4.0	.01	1.68	5.5	5.9	.51		
	440.0	As above		0368	435.0	440.0	5.0	.005	1.60	4.4	5.0	.15		
	445.0	As above, very blocky, few hornfels remnants		0369	440.0	445.0	5.0	.005	1.74	5.2	6.3	.67		
	450.0	Massive pyrite with some pyrrhotite and hornfels remnants, very blocky and fractured	Lost core	0370	445.0	450.0	2.0	.01	2.00	2.0	4.5	.46		
	455.0	Brecciated bullish white quartz and graphite schist, fine pyrite, galena and sphalerite	Lost core	0371	450.0	455.0	1.0	.02	2.66	5.4	4.3	Tr		
	460.0	Graphite schist, highly sheared, fine dark mineralization - probably sphalerite	Lost core	0372	455.0	460.0	1.0	.01	1.34	2.6	5.0	.01		
	465.0	Ditto as above, sheared at 70 to 90 degrees CA	Lost core	0373	460.0	465.0	4.0	.005	.38	0.6	1.1	.07		
	470.0	Hornfels, dark bluish grey, bullish quartz stringers	Lost core	0374	465.0	470.0	4.0	.01	.04	Tr	.1	Tr		
	475.0	Ditto		0375	470.0	475.0	5.0	Tr	Tr	Tr	Tr	Tr		
	480.0	Ditto		0376	475.0	480.0	5.0	Tr	Tr	Tr	Tr	Tr		
	485.0	Sheared hornfels - fault zone - cave with sand	Lost core	0377	480.0	485.0	1.0	Tr	.16	Tr	.4	Tr		
	490.0	Bullish white quartz	Lost core	0378	485.0	490.0	4.0	Tr	.12	Tr	.1	Tr		
	495.0	Hornfels, light grey, highly sericitized, some bullish quartz stringers, sheared at 60 to 90 degrees CA	Lost core	0379	490.0	495.0	5.0	Tr	.10	Tr	.1	Tr		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65 - 8 PAGE No. 4 of 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
495.0	500.0	As above - some sand and cave, fine galena very blocky		0380	495.0	500.0	4.0	Tr	.16	Tr	Tr	.07		
			Lost core				1.0							
	505.0	As above with 6" band massive pyrrhotite very blocky	Lost core	0381	500.0	505.0	2.0	.005	1.54	2.2	3.7	.36		
	510.0	Hornfels, light grey-green, dark speckled aspect caused by fine mineral		0382	505.0	510.0	5.0	Tr	Tr	.2	Tr	Tr		
	535.0	Hornfels as above, sheared at 45 to 70 degrees CA - very blocky at 527-528, 532-535 with some bullish quartz												
	548.0	As above												
	556.0	As above, brown biotite phase - very blocky												
	615.0	As above, brown biotite phase grading to augen texture phase locally, some bullish quartz												
		Recovery 88%												
		<u>End of Hole</u>	Sludges:	4478	20	30		Tr		Tr	Tr	Tr		
				79	30	40		Tr	.10	Tr	Tr	Tr		
				80	40	50		Tr	.10	.2	.1	Tr		
				81	50	60		Tr	.14	Tr	.2	Tr		
				82	60	70		Tr	Tr	Tr	.1	Tr		
				83	70	80		Tr	.04	Tr	Tr	Tr		
				84	80	90		Tr	.04	Tr	.1	Tr		
				85	90	100		Tr	Tr	Tr	.1	Tr		
				86	100	110		Tr	Tr	Tr	Tr	Tr		
				87	110	120		Tr	.04	Tr	Tr	Tr		
				88	120	130		Tr	.04	Tr	Tr	Tr		
				89	130	140		Tr	.08	Tr	Tr	Tr		
				90	140	150		Tr	.18	Tr	.1	Tr		
				(Continued on next page)										

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65 - 8 PAGE No. 5 OF 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
			Sludges:(Continued)	4491	150	160		Tr	.04	Tr	.1	Tr		
				92	160	170								
				93	170	180		Tr	.08	Tr	.1	Tr		
				94	180	190			.06	.1	.1			
				95	190	200								
				96	200	210			.08	Tr	Tr			
				97	210	220			.08	Tr	Tr			
				98	220	230			.08	Tr	Tr			
				99	230	240			Tr	Tr	Tr			
				4500	240	250			.10	.1	.1			
				1	250	260			.08	Tr	Tr			
				2	260	270			.16	Tr	Tr			
				3	270	280			.14	Tr	Tr			
				4	280	290			.08	Tr	Tr			
				5	290	300			.08	Tr	Tr			
				6	300	310			.06		Tr			
				7	310	320			.14	.2	Tr			
				8	320	330			.08	Tr	.1			
				9	330	340			.08	.1	Tr			
				10	340	350			.06	1.0	.1			
				4648	350	360			.14	Tr	Tr			
				49	360	370			1.30	2.8	4.4			
				50	370	380			1.30	2.4	4.0			
				51	380	390			2.32	6.6	-			
				52	390	400			2.00	5.9	8.6			
				53	400	410			2.08	6.4	8.1			
				54	410	420			2.36	6.8	8.2			
				55	420	430			2.00	5.4	5.3			
				56	430	440			1.92	5.6	6.2			
				57	440	450			1.44	4.1	7.7			
				58	450	460			1.76	3.8	3.8			
				(Continued on next page)										

GRADE CALCULATION SHEET LOST CORE - % CORE ONLY USED

Hole No.	Sample No.	Footage From To	Width + % Pb Prod.	Width + % Zn Prod.	Width + % Cu Prod.	Width + Ounces Ag Prod.
65 - 7	0285	146 - 150	4.0 x .23 - 9.2	4.0 x 6.3 - 25.2	4.0 x .52 - 2.08	4.0 x .64 - 2.56
	0286 - 0289	150 - 170	<u>20.0</u> x 1.62 - 32.4	<u>20.0</u> x 3.82 - 76.4	<u>20.0</u> x .09 = 1.80	<u>20.0</u> x 1.66 - 33.2
			24.0 33.32	24.0 101.6	24.0 3.88	24.0 35.76
1)	Average		Pb - 1.39	Zn - 4.23	Cu - .16	Ag - 1.48
	0290-0292	170 - 185	15.0 $\frac{.2}{3}$	15.0 $\frac{2.0}{3}$	15.0 $\frac{.07}{3}$	15.0 $\frac{1.20}{3}$
2)	Average		Pb - .1	Zn - .6	Cu - .02	Ag - .40
	0293-0312	185 - 290	105.0 $\frac{53.1}{20}$	105.0 $\frac{145.0}{20}$	105.0 $\frac{.63}{20}$	105.0 $\frac{14.44}{20}$
3)	Average		Pb - 2.65	Zn - 7.25	Cu - .03	Ag - .70
OVERALL	AVERAGE	146 - 290	144'	144'	144'	144'
			Pb - 2.17	Zn - 6.75	Cu - .05	Ag - .56
			Au - .01			

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) - 9,199.8 (E) - 13,998.3
 ELEVATION 4,060.47
 PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

CC: CMC
 DEL
 ANVIL
 PROPERTY

Logged by D.W. Tully & R. Overstall

STARTED Dec 1/65
 COMPLETED Dec 17/65

DIP 90 ° DIRECTION -
 HOLE No. 65-9 PAGE No. 1 OF 5

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	47	Overburden (81' AXF casing left in hole)												
	47 49	Hornfels - blue-grey phase. Foliation at 30° CA.	Lost core					1.0						
	49 50	Quartz-feldspar porphyry, dark blue-green microcrystalline matrix, phenocrysts rare.						1.0						
	50 64	Hornfels - blue-grey phase, biotite on foliation planes - abundant in some sections.	Lost core					13.0						
								1.0						
	64 80	As above (ground core - rock type deduced from fragments)	Lost core					2.0						
								14.0						
	80 90	As above, sparse biotite, foliation 45° CA.						6.0						
			Lost core					4.0						
	90 108	As above with more or less biotite banding. Some quartzose bands also. Foliation 30° CA.												
	108 140	Hornfels, blue-grey phase, very quartzose, no biotite, dark green mineral (hornblende?) present. Minor dragfolding. Foliation 90° CA.	Lost core					26.0						
								6.0						
	140 167	Hornfels, blue-grey phase, less quartzose than above, biotite banding common, calc-silicate minerals abundant in some sections. Foliation 75 - 90°.	Lost core					20.0						
								7.0						
	167 170	Hornfels, blue-grey phase, very quartzose, no biotite, some calc-silicate mineral.	Lost core					2.0						
								1.0						
	170 171	Foliation 80 - 90°. Quartz-feldspar porphyry, contact 45° CA.												
	171 180	Hornfels, blue-grey phase, quartzose, some biotite and calc-silicate mineral, quartz feldspar porphyry veins at 174 and 177'. Contact 30° CA.	Lost core					10.0						
								1.0						
	180 191	As above - but with quartzose and felsic migmatization and mylonitization.	Lost core					8.0						
								3.0						

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP
DIRECTION
HOLE No. 65-9 PAGE No. 2 OF 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS													
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S				
191	227	Hornfels, blue-grey phase, biotite and calc-silicate minerals common sericitic. Foliation 85°	Lost core					32.0										
	232	As above - but more quartzose with hornblende bands.	Lost core					4.0										
	242	Hornfels - blue-grey phase, biotite banding and quartz veins common slight minor dragfolding. Foliation 65° CA.	Lost core					6.0										
	269	Graphitic schist with some calc-silicate mineralization. Ramifying felsic veinlets, blocky, sheared and slight minor dragfolding. Foliation 90° at top of sections, 45° at base.	Lost core					21.0										
	271	Quartz vein, white bullish quartz with feldspar altered to white clay mineral (kaolin?).	Lost core					0.5										
	274	Graphitic schist - from 242 - 269'.	Lost core					3.0										
	317	Quartz-feldspar porphyry, with phenocrysts of hornblende and mica. (274 - 275)	Lost core					36.0										
		286 - 287) Selvage zone - no dark mineral (294 - 298)						7.0										
		309 - 317) Altered felsic veins 10-15° CA.																
	319	Sericite-graphite schist, slight minor dragfolding. Foliation 50° CA.	Lost core					1.0										
	321	Quartz vein - bullish.						1.0										
	335	Sericite-graphitic schist, graphite or sericite being more dominant in different sections. Minor dragfolding and faulting. Veins of quartz and altered feldspar common - the larger ones with some sparse sulphide mineralization. Foliation 60-90° CA.																

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-9 PAGE No. 3 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
335	340	Quartz - bullish, with sphalerite and galena mineralization, hornfels inclusions		0430	335	340	5.0	Tr	.20	Tr	Tr	Tr		
	345	As above with minor amounts of hornfels and graphitic schist.		0431	340	345	5.0	Tr	.18	Tr	.1	Tr		
	350	Hornfels dark, bluish-grey. Minor bands of graphitic schist and minor amounts sphalerite, pyrite, galena. Heavy flow of water from 354'.		0432	345	350	5.0	Tr	.30	Tr	.6	.27		
	355	Hornfels blue-grey 50° pyrite, minor sphalerite and galena.		0433	350	355	5.0	.01	.32	2.3	3.3	.27		
	360	As above with minor amounts of graphitic schist, flow of water reported at 358', 25° pyrite, sphalerite and galena.	Lost core	0434	355	360	4.0 1.0	.005	1.12	2.1	4.3	.01		
	365	Massive pyrite, sphalerite and fine galena - very blocky.	Lost core	0435	360	365	3.0 2.0	Tr	2.12	4.7	6.8	.16		
	370	Sample as above, very blocky,	Lost core	0436	365	370	4.0 1.0	Tr	2.50	5.4	7.8	.16		
	375	As above with quartz veinlets cutting pyrite - considerable sphalerite and galena.		0437	370	375	5.0	.005	2.12	5.6	7.4	.42		
	380	As above.		0438	375	380	5.0	Tr	1.52	3.4	6.3	.49		
	385	Massive pyrite with fine sphalerite and galena plus hornfels remnants.	Lost core	0439	380	385	4.0 1.0	Tr	.56	4.7	7.8	.07		
	390	As above, very blocky.	Lost core	0440	385	390	2.0 3.0	Tr	1.72	6.2	8.3	.01		
	395	As above.	Lost core	0441	390	395	2.0 3.0	Tr	1.16	4.3	6.4	.07		
	400	As above, very blocky.	Lost core	0442	395	400	1.0 4.0	Tr	2.04	6.5	5.2	.07		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-9 PAGE No. 4 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
400	405	As above, with sphalerite and galena.		0443	400	405	5.0	Tr	1.68	6.2	7.9	.52		
	410	Massive pyrite, some sphalerite and galena		0444	405	410	5.0	Tr	1.20	5.8	6.7	.07		
	415	As above.		0445	410	415	5.0	Tr	1.44	7.0	7.4	.16		
	420	As above with fine pyrrhotite, considerable sphalerite and galena.		0446	415	420	5.0	Tr	1.44	4.8	5.4	.15		
	425	Massive pyrite with fine disseminated sphalerite.		0447	420	425	1.0	Tr	.88	3.1	2.2	.15		
			Lost core				4.0							
	430	Hornfels dark bluish-grey - 40% pyrite, sphalerite and galena.		0448	425	430	4.0	Tr	1.76	6.3	12.4	.25		
			Lost core				1.0							
	435	Hornfels, biotite, silicates, quartz, sphalerite and pyrite.		0449	430	435	2.0	Tr	1.00	1.8	4.6	Tr		
			Lost core				3.0							
	440	As above with more quartz, galena, sphalerite and pyrite.		0450	435	440	4.0	Tr	8.92	6.4	2.9	Tr		
			Lost core				1.0							
	445	Hornfels and graphitic schist banded at 60° CA.		0451	440	445	4.0	Tr	.88	1.7	3.2	Tr		
			Lost core				1.0							
	450	As above with weak lead-zinc mineralization and pyrite.		0483	445	450	5.0		0.72	1.37	3.60			
	455	Hornfels, blue-grey phase, 10% pyrite with weak lead-zinc mineralization.		0484	450	455	4.0		0.64	1.01	3.60			
			Lost core				1.0							
	460	As above		0485	455	460	2.0		1.2	2.43	5.62			
			Lost core				3.0							
	465	As above with discrete narrow seams (1") of coarse-grained galena, some pyrite.		0486	460	465	5.0		5.0	9.72	5.67			
	470	Hornfels and graphitic schist, 15% pyrite with small veinlets lead-zinc mineralization.		0487	465	470	2.0		1.2	1.82	3.13			
			Lost core				3.0							

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) -10,399.94 (E) -13,200.12
 ELEVATION 4285.38
 PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

Logged by D.W. Tully & R.J. Overstall

cc: CMC
 DEL
 ANVIL
 PROPERTY

STARTED Nov. 29/65
 COMPLETED Dec. 14/65
 DIP 90 ° DIRECTION ---
 HOLE No. 65-11 PAGE No. 1 of 6

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	56	Casing to 56' left in hole (Overburden 48')												
	65	Hornfels - biotite banded phase with some blue-grey hornfels interfoliated. Quartz veining at 56' and 58'. Many felsic intrusions. Foliation 45° C.A.	Lost core			8.0								
	74	As above, but with sericitic and calc-silicate bands. Minor dragfolding is common. Foliation 30° C.A.												
	97	Hornfels - blue-grey banded phase. Much fine quartz veining (1/2" - 2") containing sulphides in small quantities. Foliation 40° CA.												
	110	Hornfels - biotite banded phase. Minor dragfolding. Foliation 40° CA.												
	112	Quartz and pink orthoclase? vein. Sulphide mineralisation.												
	128	Hornfels - biotite banded phase. Varying amounts of biotite. Minor dragfolding. Sericitic and felsic bands common. Foliation 35° CA.												
	143	Hornfels - calc-silicate phase. Biotite and pink orthoclase?, chlorite and sericite, mostly in augen structure. Foliation 10° CA.												
	148	Hornfels - biotite banded phase. Close minor dragfolding. Sulphide mineralisation associated with quartz veins. Sparse grains pyrite, pyrrhotite and calcopyrite. Foliation 15 - 30° CA.												
	172	Hornfels - augen textured phase. Foliation 30° CA.	Lost core			22.0								
	183	As above but foliation parallel to CA.												
	186	Quartz vein - associated with biotite, muscovite, chlorite & pink andalucite?												

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION.....
HOLE No. 65-11 PAGE No. 2 of 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS										
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S	
186	197	Hornfels - biotite banded phase. Close minor dragfolding. Foliation in all directions but generally parallel to CA.													
	214	Hornfels - augen textured phase - some biotite and garnetiferous bands. Highly altered with quartz bands and veins. Sulphide mineralisation associated with white clay mineral in veinlets. Minor dragfolding. Foliation generally parallel to CA.													
	216	Hornfels - calc-silicate phase - very pale; structure and texture as above.													
	220	Hornfels - as from 197 - 214, but foliation 15° CA.													
	260	Sericite schist - white clay mineral alteration. Quartz veins with scant sulphide veinlets at 222', 223' 226'. Foliation 15° CA. Very blocky.	Lost core					30.0							
	270	As above - more broken, disseminate pyrite & pyrrhotite, galena on cleavage planes and in veinlets.	Lost core	0400	260	265	3.0	Tr	.10	Tr	Tr	Tr			
			Lost core	0401	265	270	2.0	Tr	.14	Tr	.1	Tr			
			Lost core				3.0								
	283	As above. More mineralisation with bullish quartz.	Lost core	0402	270	275	3.0	Tr	.08	Tr	.2	Tr			
			Lost core	0403	275	280	3.0	Tr	.14	.1	Tr	Tr			
			Lost core				2.0								
	285	As above, 30% sulphides with bullion quartz, very coarsely crystalline galena and felsic ramifying veinlets. Segregations of pyrite and pyrrhotite apparently fine grained although schiller shows large (0.5 cm) crystal aggregates. Chalcopyrite and galena blebs common.		0404	280	285	5.0	.01	.56	.6	.4	.15			
				0405	285	290	5.0	.02		9.4	9.6	.39			
	290	Massive sulphides - mainly pyrrhotite with disseminated sphalerite and galena - very fine grained. Blebs chalcopyrite.		0406	290	295	5.0	.02	1.68	3.9	5.4	.22			

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP DIRECTION

HOLE No. 65-11 PAGE No. 3 of 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
290	295	As above with globular segregations of fine grained pyrite. Gneissic quartz bands.		0407	295	300	5.0	Tr	1.72	5.1	5.3	.25		
	310	Galena veinlets. As above - coarser rounded grains (2mm), mostly pyrite with sphalerite and galena in a pyrrhotite matrix.		0408	300	305	5.0	.005	1.72	4.0	5.1	.18		
			Lost core	0409	305	310	2.0	.005	1.44	5.3	5.9	.15		
							3.0							
	315	Massive sulphides, coarse rounded grains,		0410	310	315	3.0	.005	1.72	4.1	5.8	.22		
			Lost core				2.0							
	320	Massive sulphides - more quartzose, medium grained disseminated sphalerite and galena		0411	315	320	2.0	.005	1.04	5.8	5.2	.15		
			Lost core				3.0							
	325	" " " " "		0412	320	325	3.0	Tr	1.36	3.8	6.4	.15		
			Lost core				2.0							
	340	Quartz feldspar - porphyry, very leucic, less than 5% dark mineral, decomposed feldspar common. Sulphide veins at 326.5' (0.5 cm), 327' (1 cm), 327.5' (0.5 cm), 329' (1 cm), and 337.5 to 338.5'. These veins are mostly coarse crystalline galena with some sphalerite & pyrite.		0420	325	330	5.0	.01	.80	1.1	Tr	Tr		
				0421	335	340	5.0			12.6	Tr	Tr		
	370	Massive sulphides, medium to coarse altered grains, moderately homogeneous mixture of predominate pyrite with galena and sphalerite.		0422	340	345	5.0	Tr	2.08	6.8	5.6	.16		
			Lost core	0423	345	350	3.0	Tr	1.76	6.4	6.4	.07		
							2.0							
		Some minor quartzose sections at 369'. Minor felsic veinlets indicate dragfolding. Very blocky.		0424	350	355	3.0	.01	2.04	7.4	7.0	.07		
			Lost core				2.0							
		" " " " " " "		0425	355	360	3.0	.01	1.80	4.8	6.7	.15		
			Lost core				2.0							
		" " " " " " "		0426	360	365	2.0	Tr	.80	3.2	3.3	.30		
			Lost core				3.0							

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP DIRECTION

HOLE No. 65-11 PAGE No. 4 OF 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
365	370	As on previous page.	Lost core	0427	365	370	4.0 1.0	.01	2.04	5.2	7.1	.22		
	380	Massive sulphides as above. Very blocky with cavities and fractures - becoming coarser grained to end of section.	Lost core	0428	370	375	3.0 2.0	Tr	2.92	4.7	5.2	.15		
				0429	375	380	5.0	Tr	2.56	6.6	7.3	.18		
	385	Massive sulphides with 20° calc-silicates sphalerite and galena.	Lost core	0452	380	385	1.0 4.0	Tr	1.62	5.5	6.0	.16		
	390	" with 50% calc-silicates	Lost core	0453	385	390	2.5 2.5	Tr	1.66	6.9	7.1	Tr		
	395	Massive sulphides, crumbly, very blocky sphalerite and galena.	Lost core	0454	390	395	3.0 2.0	Tr	1.80	8.8	10.9	.07		
	400	" medium grained 1 - 2 mm. Very blocky, crumbly.	Lost core	0455	395	400	3.0 2.0	Tr	2.88	10.6	11.7	.07		
	405	Massive sulphides, grain size 2 - 3 mm, 30% calc-silicates, sphalerites and galena.	Lost core	0456	400	405	4.0 1.0	Tr	2.48	6.4	9.0	.24		
	410	Very blocky. As above	Lost core	0457	405	410	4.0 1.0		.4	4.57	2.45	.45		
	415	Massive sulphides, with disseminated sphalerite and galena, very blocky.		0458	410	415	5.0		1.0	4.13	4.69	.26		
	420	" " very crumbly.		0459	415	420	5.0		2.0	11.34	8.95	.15		
	425	" " " "	Lost core	0460	420	425	1.0 4.0		1.3	8.57	6.71	.22		
	430	" " " "	Lost core	0461	425	430	1.0 4.0		1.0	8.57	10.55	.40		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro.....

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° DIRECTION
HOLE No. 65-11 PAGE No. 5 of 6.....

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
430	435	As previous page		0462	430	435	1.0		0.8	8.16	10.98	.35		
			Lost core				4.0							
	440	" " "		0463	435	440	1.0		0.4	4.87	8.79	.08		
			Lost core				4.0							
	445	" " "		0464	440	445	1.0		0.4	5.80	6.82	.05		
			Lost core				4.0							
	450	" " "		0465	445	450	1.0		0.7	5.59	7.36	.04		
			Lost core				4.0							
	455	" " " very crumbly and vuggy		0466	450	455	1.0		0.4	5.28	11.14	.12		
			Lost core				4.0							
	460	" " " " " " "		0467	455	460	3.0		0.3	4.10	9.11	.07		
			Lost core				2.0							
	465	Ditto, very crumbly and blocky		0489	460	465	2.0		0.96	5.16	8.70			
			Lost core				3.0							
	470	" " " " "		0490	465	470	3.0		1.9	5.46	8.59			
			Lost core				2.0							
	475	Massive sulphides with 40% hornfels.		0491	470	475	3.0		1.8	2.93	4.56			
			Lost core				2.0							
	480	" " with 20% hornfels.		0492	475	480	4.0		4.2	5.87	10.81			
			Lost core				1.0							
	485	Hornfels, pale blue-grey, pyrite seams and weak lead-zinc mineralization.		0493	480	485	5.0		0.76	0.96	1.56			

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro.....

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 65-11..... PAGE No. 6 OF 6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
485	490	Ditto with 25% massive galena, pyrite and sphalerite 488' - 490'.		0494	485	490	5.0		2.8	3.79	9.81			
	495	Ditto with 50% bullish quartz.		0495	490	495	5.0		0.14	0.15	0.48			
	500	Massive pyrite, sphalerite and galena with 20% hornfels.	Lost core	0496	495	500	4.0 1.0		3.2	2.93	9.49			
	505	Hornfels, pale blue-grey, sericitized, very blocky.	Lost core	0497	500	505	4.0 1.0		0.42	0.30	0.69			
	510	Hornfels, pale-blue-grey, sericitized, sheared at 45 - 70° CA, sparse pyrite.	Lost core	0498	505	510	3.0 2.0		0.18	0.35	0.79			
	515	As above.	Lost core	0499	510	515	4.0 1.0		0.20	0.25	0.42			
	520	As above.	Lost core	0500	515	520	4.0 1.0		0.26	0.30	0.42			
	536	" "	Lost core	-			3.0							
	538	Fault zone	Lost core				2.0							
	547	Intrusive? dark grey green, possibly a darker phase of the hornfels.												
	548	Quartz, bullish type.												
	555	Possibly hornfels - check for quartz monzonite intrusive here.												
		<u>END OF HOLE</u>												
		% Recovery 81												
			Sludges on file, if required for assay.											

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: CMC

STARTED Nov 27/65
COMPLETED Dec 12/65

Logged by D.W. Tully & R.J. Overstall

DEL
ANVIL
PROPERTY

DIP 90 ° DIRECTION -
HOLE No. 65-12 PAGE No. 1 OF 2

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-12 PAGE No. 2 of 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'.												
	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 80-90° 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		
								4.0						
	385	Graphitic schist and hornfels, pyrite and weak lead-zinc mineralization disseminated throughout.	Lost core	0470	380	385	3.0	.005	.32	.3	2.2	Tr		
								2.0						
	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		
								3.0						
	396	Massive sulphides, some sphalerite and galena	Lost core	0472	390	396	4.0	Tr	1.60	3.8	6.3	Tr		
								2.0						
		END OF HOLE (ABANDONED DUE TO CAVE CONDITIONS AT 370' - 390') - RECOVERY 89%												
					SLUDGES ON FILE, IF REQUIRED FOR ASSAY									

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 10,399.5 (E) - 14,400.2
ELEVATION 4,168.1
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Core Size AXF

STARTED Nov 23/65
COMPLETED Dec. 5/65
DIP 90° DIRECTION -
HOLE No. 65-13 PAGE No. 1 of 3

Logged by D.W. Tully & R.J. Overstall

COPIES to: CMC
DEL
ANVIL
PROPERTY

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	106	Overburden (AXF casing to 135' - left in hole)												
	112	Sericite schist and hornfels, sheared at 70 - 90 degrees CA - very blocky	Lost core					3.0						
	149	Hornfels, brown biotite phase, numerous bullish quartz veins, augen structured 135 - 149	Lost core					4.0						
	152	Sheared zone - fault - 3" pink feldspar vein	Lost core					1.0						
	158	Hornfels, augen structured, some brown biotite												
	171	Hornfels, brown biotite phase, numerous bullish quartz veins	Lost core					2.0						
	176.5	As above with pale green chloritized appearance												
	205	Hornfels, brown biotite phase, bullish quartz stringers, foliated and sheared at 70 - 90 degrees CA.	Lost core					1.0						
	225	Hornfels, augen structured, brown biotite, some bullish quartz with sulphide mineralisation												
	240	Hornfels - brown biotite banded phase - altered felsitic vein (1") at 225' with small ramifying sulphide filled cracks - foliation at 70 degrees CA.												
	250	As above - slight minor dragfolding and some chloritization - quartz veins at 245', 246', 247' & 250' with large crystals biotite altered to chlorite, pink orthoclase, pyrite and pyrrhotite in minor veinlets.												
	273	Hornfels - brown biotite phase, minor quartz stringers as above, no dragfolding, chlorite bands, fine films of sulphide mineralisation along foliation planes at 70 degrees CA.												
	280	Hornfels - as above but very chloritic - moderate minor dragfolding.												
	300	Hornfels - augen textured phase, moderate minor dragfolding - some sections very pale in colour	(continued)											

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP°
DIRECTION
HOLE No. 65-13 PAGE No. 2 OF 3

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	300	(continued) with quartz veins, showing 'boudinage' structure. Sericitic. Foliation 70 degrees CA												
	313	Hornfels - calc-silicate phase. Very blocky, containing quartz stringers with ramifying sulphide veinlets. Foliation 75 degrees CA.	Lost core			2.0								
	321	Hornfels - biotite banded phase. Chlorite alteration common, numerous 1 cm. quartz stringers. Severe minor dragfoldings giving a patchy colouration.												
	327	Hornfels - calc-silicate phase, very blocky	Lost core			2.0								
	350	Hornfels - biotite banded phase. Chlorite alteration moderate, severe minor dragfolding. Foliation 70 - 90 degrees CA.												
	361	As above - minor syncline/anticline structure. Some augen textured sections. Quartz stringers common. Moderate alteration. Foliation 80 degrees CA												
	365	Hornfels calc-silicate phase, associated quartz vein, severe minor dragfolding.	Lost core			1.0								
	406	Hornfels - biotite banded phase as 350 - 361. Quartz and pink orthoclase vein at 394' - 365'. Alteration and folding become more severe with depth. Foliation in all directions.												
	407	Quartz vein with minor pink orthoclase and blebs and veinlets of pyrrhotite and calcopyrite.												
	418	Hornfels biotite banded phase - as above.	Lost core			1.0								
		<u>END OF HOLE</u> Recovery - 94.5%												
			Sludge Record:	1675X	110X	1120X								
			(continued)											

LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY Taro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP ° DIRECTION
 HOLE No. 65-13 PAGE No. 3 OF 3

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
			Sludge Record:	4675	110	130										
				76	130	130										
				77	130	140										
				78	140	150										
				79	150	160										
				4680	160	170										
				81	170	180										
				82	180	190										
				83	190	200										
				84	200	210										
				85	210	220										
				86	220	230										
				87	230	240										
				88	240	250										
				89	250	260										
				4690	260	270										
				4791	270	280										
				92	280	290										
				93	290	300										
				94	300	310										
				95	310	320										
				96	320	330										
				97	330	340										
				98	340	350										
				99	350	360										
				4700	360	370										
				1	370	380										
				2	380	390										
				3	390	400										
				4	400	410										
				4705	410	418										

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

CORE SIZE AXF

cc: CMC
DEL
ANVIL
PROPERTY

Logged by D.W. Tully

STARTED Dec 6/65

COMPLETED Dec 13/65

DIP 90 ° DIRECTION -

HOLE No. 65-14 PAGE No. 1 of 2

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 - 80° CA, cave 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	.52	1.8	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	.01	.40	3.0	4.5	Tr		
	215	" " " " " "		0480	210	215	5.0	Tr	.08	.7	3.2	Tr		

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Anvil - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 65-14 PAGE No. 2 OF 2

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
215	220	Hornfels, calc-silicate phase with disseminated galena, sphalerite and pyrite.		0481	215	220	5.0	.01	.74	1.4	2.9	.34		
	225	As above with quartz stringers		0482	220	225	5.0	.02	1.40	.3	.4	Tr		
	239	Sericite schist with fine amounts of brown biotite and garnets.												
	242	Quartz, hornfels, galena, sphalerite, very blocky	Lost core	0501	239	242	3 1.0 2.0		3.3	5.16	0.64			
	245	Hornfels, brown biotite, augen textured phase with garnets, bullish quartz, sparse fine mineralization.		0502	242	245	3.0		0.12	0.35	0.48			
	250	As above sample.		0503	245	250	5.0		0.40	0.25	0.32			
	255	As above sample.		0504	250	255	5.0		1.30	0.51	0.84			
	288	Hornfels, brown biotite augen-textured phase, garnets.												
	293	Brecciated quartz vein with lead-zinc mineralization.		0505	288	293	5.0		0.20	0.45	0.64			
		<u>END OF HOLE</u>												
		Recovery - 68%												
		SLUDGES ON FILE? IF REQUIRED FOR ASSAY												

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 9,999.46 (E) - 14,800.00
ELEVATION 4221.77
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

CC: CMC
DEL
ANVIL
PROPERTY

Logged by D.W. Tully & R.J. Overstall

STARTED Nov 12/65
COMPLETED Dec 6/65

DIP 90° DIRECTION -
HOLE No. 65-17 PAGE No. 1 of 5

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
0	30	Overburden (AXF casing to 90' left in hole)														
	55	Monzonite - grading to hornblende porphyry at 34-36', 52-55', very blocky, remnants of quartz and hornfels in cave sections.	Lost core					15.0								
	72	Hornfels remnants, quartz cave and rusty fragments, very blocky.	Lost core					10.0								
	120	Monzonite - mostly cave and remnants of core - very blocky.	Lost core					7.0								
			Lost core					10.0								
	125	Mud seam - cave - sand.	Lost core					38.0								
			Lost core					1.0								
			Lost core					4.0								
	171	Hornfels, brown biotite phase, quartz veins.	Lost core					31.0								
			Lost core					15.0								
	176	Quartz - feldspar - porphyry - (diorite phase)	Lost core					1.0								
			Lost core					3.0								
	180	Mud seam - cave - sand.														
	194	Hornfels, brown biotite phase with sericite sheared at 60 - 80° C.A.														
	199	Fault zone in sericite schist - very blocky.	Lost core					2.0								
			Lost core					3.0								
	227	Hornfels, augen-structured, some brown biotite garnets and sericite, very blocky.	Lost core					14.0								
			Lost core					14.0								
	231	Fault zone - sand and cave.	Lost core					1.0								
			Lost core					3.0								
	255	Hornfels, brown biotite phase, augen structured, garnets and sericite, very blocky 238-240'.	Lost core					20.0								
			Lost core					4.0								

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Dynasty - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-17 PAGE No. 2 OF 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS												
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S			
255	355	Sericite schist, sheared at 70-90° some augen structures, bullish quartz veining and brown biotite areas, pink feldspar veinlets at 316-317, very blocky 323-355.	Lost core					100.0									
								17.0									
	358.5	Massive sulphides - pyrite, sphalerite, galena and pyrrhotite. Very blocky.	Lost core	0399	355	360	3.0	Tr	78 1.64	1.9 5.7	1.8 6.6	07 .19					
	375	Sericite schist. Scant mineralization parallel to schistosity 360-364'. Very blocky, sheared 80-90° CA.															
	393	Hornfels - augen textured phase. Many small quartz veins with scattered sulphides, minor chlorite. Sheared 70-90° C.A.															
	394	Quartz feldspar porphyry. Notable selvege zone. Minor sulphide mineralisation in veinlets. Contact 45° CA.															
	398	Hornfels - calc-silicate phase. Sericite and quartz common. Foliation 45° CA.															
	410	Sericite schist - with pink garnets? and sparse sulphide mineralisation along foliation planes. Foliation 30% CA.		0413	400	405	5.0	Tr	.12	.1	Tr	Tr					
	412	As above - less sericitic, more quartzose with felsic bands.	Lost core	0414	405	410	4.0	Tr	.04	.1	.1	Tr					
	417	As above, coarser-grained sulphide minerals associated with 1 cm. quartz stringers - pyrite, pyrrhotite and galena identified.	Lost core	0415	410	415	4.0	.01	1.06	.6	Tr	.15					
	420			0416	415	420	5.0	.005	.70	.4	Tr	.07					
	425	As above, blebs chalcopyrite. Foliation 45° .	Lost core	0417	420	425	4.0	.02	.50	Tr	Tr	.01					
								1.0									

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° DIRECTION
HOLE No. 65-17 PAGE No. 3 OF 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
425	430	As above, quartz vein with pyrrhotite at 426'. Foliation increases to 90°.	Lost core	0418	425	430	3.0 2.0	.005	.36	Tr	Tr	.01		
	435	As above.	Lost core	0419	430	435	4.0 1.0	.005	.14	Tr	Tr	Tr		
	440	Sericite-quartz schist with few brown biotite and garnet augens. Negligible mineralisation except with quartz vein at 438'. Foliation 70-85° CA.					5.0							
	444	Hornfels - brown biotite phase. Minor augen structure. Foliation 80° CA.	Lost core				4.0 1.0							
	475	Sericite-quartz schist, minor biotite in augen textures, pink garnets? Very sparse mineralisation along foliation planes. Foliation 70° CA.	Lost core				31.0 1.0							
	479	Quartz vein with very minor sulphide mineralisation.	Lost core				4.0 2.0							
	490	Hornfels - augen textured phase, moderately altered with quartz intrusions and biotite changing to chlorite. Very blocky and sericitic. Foliation 70 - 80° CA.	Lost core				11.0 2.0							
		<u>END OF HOLE</u>												
		Recovery 70.6%	Sludges:	4706	30	40			.30	.1	Tr			
				7	40	50			.28	.1	Tr			
				8	50	60			.40	.1	Tr			
				9	60	70			-	-	-			
				4710	70	80			.26	.1	Tr			

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 65-17 PAGE No. 4 OF 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
			Sludges (continued)	4711	80	90				.18	.1	Tr				
				12	90	100				.14	.1	Tr				
				13	100	110				.08	.1	Tr				
				14	110	120				.20	.1	.1				
				15	120	130				.24	.2	Tr				
				16	130	140				-	-	-				
				17	140	150				.24	.1	Tr				
				18	150	160				-	-	-				
				19	160	170				.22	.2	Tr				
				4720	170	180				.22	.2	Tr				
				21	180	190				.10	.2	Tr				
				22	190	200				.10	.1	Tr				
				23	200	210				.14	.3	Tr				
				24	210	220				.18	.3	Tr				
				25	220	230				.16	.2	Tr				
				26	230	240				.16	.2	Tr				
				27	240	250				.04	.2	Tr				
				28	250	260				.12	.3	Tr				
				29	260	270				.22	.1	Tr				
				4730	270	280				.18	.1	Tr				
				31	280	290				.14	.2	Tr				
				32	290	300				.16	.3	Tr				
				33	300	310				.18	.2	Tr				
				34	310	320				.28	.3	Tr				
				35	320	330				.28	.2	Tr				
				36	330	340				.28	.1	Tr				
				37	340	350				.22	.1	Tr				
				38	350	360				.48	.2	.1				
				39	360	370				.24	.2	Tr				
				4740	370	380				.16	.2	Tr				
				41	380	390				.16	.1	Tr				
				4742	390	400				.10	.1	Tr				

(continued)

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) - 10,515.00 (E) - 10,500.00
 ELEVATION 4,300.95
 PROPERTY Anvil - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

cc: CMC

DEL

ANVIL

PROPERTY

Logged by R.S. Adamson

STARTED Dec 15/65

COMPLETED Jan /66

DIP 90 °

DIRECTION -

HOLE No. 65-24

PAGE No. 1 of 2

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	53	Overburden (AX casing to 60' left in hole)												
	72	Sericite schist, rusty sheared at 45-60 degrees CA. Very blocky.	Lost core					4.0						
	124	Hornfels, brown biotite banded phase, very blocky, banded and sheared at 45-60 degrees CA.												
	198	Hornfels - augen textured - brown biotitic banding 45 degrees CA, some quartz veining at random along schistor planes. Minor sections devoid of augen textures, i.e. brown biotitic hornfels.												
	243	Hornfels - biotitic banded, prominent bands of biotite, lesser chloritic bands in minor random sections - banding 45 degrees to C.A. - minor random sections augen textured hornfels (biotite clots?), some bullish quartz veining at intervals, notably 200', 219'.												
	270	Hornfels - blue-grey phase. Less schistose than previous rock and gradational from above - biotitic banding diminishes - banding still at 45 degrees to C.A. - 6" bull quartz at 247' - minor sections augen phase.												
	292	Hornfels - biotitic banded - increase of mica-ceous bands, gradational from previous rock, prominent quartz vein at 280' - banding somewhat												
	322	flatter, perhaps 50-55 degrees to C.A. - occasional section of augen textured rock (dk. green clots).												

LOCATION Faro
 SECTION Zone 1
 CO-ORDINATES (N) - 8,135.00 (E) - 9,490.00
 ELEVATION 3,950.29
 PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

cc: CMC PROPERTY
 DEL FILE
 ANVIL

STARTED Dec.13/65
 COMPLETED Jan13/66
 DIP 90° DIRECTION -
 HOLE No. 65-25 PAGE No. 1 of 3

Logged by R.S. Adamson

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS								
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe
0	11	AXF casing left in hole (Overburden 2').											
	105	Calc-silicate granulite. Pale grey distinctively dark banded rock, dark bands remnant phyllite. Calc-silicate material introduced in lit-par-lit fashion along phyllite foliation - from 86 to 105' section of thicker banded remnant phyllite - banding dominantly at 80° CA. Dragfolded structures at 29 and 57'.											
	107	Fault Zone.											
	130	Calc-silicate granulite - dark banded phyllitic laminations variable in thickness at 70 - 90° to CA - scattered bullish quartz stringers - very blocky 215 - 222', and 229-234'.											
	420	Banded phyllite - although gradational rock distinction quite rapid at 130' between granulite and phyllite - light bands of calc-silicate material introduced along foliations into phyllite. With less introduced calc-silicate progressively down the hole, rock becomes darker and consequently more phyllitic. Random quartz seaming and veining usually along foliation of phyllite. Beyond 300' calc-silicate banding becomes very spotty. Fault at 410'.											
	439	Banded greenstone - may be blue-grey phase of hornfels. Foliation at 80° to core axis - some phyllitic banding towards bottom of section.											

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION
HOLE No. 65-25 PAGE No. 2 OF 3

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
439	447	Banded phyllite - some minor greenstone banding within phyllitic foliation.														
	448.5	Fault Zone.		-	447.0	448.5	1.5									
	527	Banded phyllite - greenstone banding - thin banded. Foliation 80° to C.A. - random quartz veining.														
	528	Fault zone.		-	527.0	528.0	1.0									
	574	Banded greenstone. Dark green more massive textured, thinly foliated at 80 - 90° to C.A. somewhat chloritic along foliation.														
	643	Banded phyllite - dominantly brown-black phyllite but some thinly interbanded greenstone. Minor calc-silicate introduction 622-643'. 6" Bx at 629.5'. Foliation at 80° to CA.														
	646	Fault - very blocky zone 643 - 646'.		-	643.0	646.0	3.0									
	680	Banded phyllite.														
	688	Banded greenstone?														
	706	Phyllite, banded at 70° to C.A.														
	739	Fault zone in banded phyllite, minor quartz veining, very blocky.	Lost core				21.0									
							12.0									

