

015747

LOCATION Zone 1

SECTION -

CO-ORDINATES (N) - 8,800.14 (E) - 13,999.49

ELEVATION 4,018.15

PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE - NQ

Logged by D.W. Tully

Dip Tests @ 300' = -88°
@ 600' = -88°

STARTED Feb 6/66

COMPLETED Feb 27/66

DIP 90°

DIRECTION -

HOLE No. 66-5

PAGE No. 1 of 4

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS												
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S			
0	45	Overburden (NX casing to 160' left in hole for water supply)															
	110.5	Phyllite(hornfels), banded at 60-70° CA, some calc-silicate introduction, very blocky & porous 48-52', 55-56'. Fault gouge 70-71', blocky 73-83', 90-96', 108-110.5'.	Lost core	-	45	110.5	62.0										
	157.5	Fault zone in phyllite as above, very blocky.	Lost core	-	110.5	157.5	23.5										
	193.00	Graphitic schist and phyllite interbanded. Very blocky, fault zones between 177-193'.	Lost core	-	157.5	193.0	28.5										
	227.0	Phyllite (hornfels) with graphitic zones 203-210; 219-222'. Foliated and sheared at 60-80° CA, very blocky.	Lost core	-	193.0	227.0	30.5										
	249.0	Hornfels, brown biotite banded phase, some calc-silicate introduction parallel to foliation at 60-70° CA. Minor quartz veining, blocky.	Lost core	-	227.0	249.0	20.5										
	258.5	Phyllite (hornfels), with narrow black graphitic banding.															
	260.0	Calc-silicate zone with fault gouge.															
	263.0	Phyllite (hornfels), highly schistose, dark green, fine calc-silicate veining.															
	269.5	Graphitic zone in phyllite, sheared and blocky, narrow bullish quartz veining.	Lost core	-	263.0	269.5	3.5										
	280.5	Phyllite (hornfels), banded some narrow calc-silicate banding with bullish quartz veining through section, foliation at 70-80° CA.	Lost core	-	269.5	280.5	8.6										

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

Logged by

DIP°
DIRECTION
HOLE No. 66.5 PAGE No. 2 of 4

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
280.5	308.0	Phyllite (hornfels), fragments give augen-textured aspect, brown biotite associated with "augens" 299 - 302' .												
	343.0	Phyllite (hornfels), banded and foliated at 60-70° CA, minor dragfolding. Very blocky 325-327', 340-343', some calc-silicate veining.	Lost core	-	308.0	343.0	33.5							
	395.0	Phyllite(hornfels) augen-structured aspect, some minor calc-silicate veining, brown biotite in evidence, grading to a banded phyllite below 360' with "augens" less prominent, 2" fault breccia at 367' .												
	407.0	Hornfels, dark slaty-type, some scattered rectangular (small) metacrysts?, banded and foliated at 70° CA. Blocky 400-405°.												
	468.0	Phyllite (hornfels) banded at 70° CA, occasional augen-structured sections, some bullish quartz veining and increase of brown biotite 426 - 444' .												
	477.0	Phyllite with sericitized bands, increased amounts of calc-silicate in fine veining.												
	489.0	Hornfels, some calc-silicates, minor pyrite very blocky.	Lost core	-	477.0	489.0	6.0							
	494.0	Pyritized (10%) hornfels and minor graphitic schist, very blocky.	Lost core	0756	489.0	494.0	2.8		.20	Tr	1.2	.01		
							2.2							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-5 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	
494.0	499.0	Ditto as above with calc-silicate veining.		0757	494.0	499.0	1.7		.36	Tr	1.2	.07			
			Lost core				3.3								
	504.0	As last sample		0758	499.0	504.0	1.1		.68	1.6	1.9	.01			
			Lost core				3.9								
	509.0	As last sample		0759	504.0	509.0	1.7		.42	1.0	2.7	.01			
			Lost core				3.3								
	514.0	As last sample		0760	509.0	514.0	3.2		.48	1.3	3.5	.01			
			Lost core				1.8								
	519.0	Massive sulphides, Pbs - Zns with 5-10% calc silicate remnants.		0761	514.0	519.0	5.0		2.04	5.7	8.0	.07			
	524.0	Hornfels, blue grey phase with 10-15% pyrite and fine seams galena, minor sphalerite.		0762	519.0	524.0	5.0		1.04	2.0	2.3	.18			
	529.0	Ditto with less than 5% sulphides.		0763	524.0	529.0	5.0		1.04	.5	1.9	.16			
	534.0	Ditto with 1.2' massive sulphides and Pbs - Zns		0764	529.0	534.0	5.0		1.40	3.2	6.2	.15			
	539.0	Ditto with 25% pyrite with fine Pbs - Zns.		0765	534.0	539.0	5.0		1.24	2.4	3.5	.22			
	544.0	Chiefly graphitic schist, sheared at 40 - 55° CA fine pyrite seams (5%).		0766	539.0	544.0	4.1		.34	.6	1.9	.07			
			Lost core				0.9								
	549.0	Ditto		0767	544.0	549.0	5.0	4	.64	1.3	1.9	Tr			
	554.0	Ditto		0768	549.0	554.0	5.0		.72	3.0	1.5	.15			
	559.0	Hornfels (phyllite), banded at 60-70° CA, fine pyrite seams, sericitized, heavy water flow from 559 - 560'.		0769	554.0	559.0	5.0		.18	.2	.2	.01			

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° DIRECTION
HOLE No. 66-5 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		
559.0	587.0	Hornfels (phyllite), bluish- grey - banded, very blocky 563 - 574'. Calc-silicates, dragfolded 576 - 578'.														
	591.0	Phyllite with bullish quartz veining, blocky.														
	614.0	Phyllite (hornfels), dark bluish-grey, some sections are augen structured.														
	618.0	Brecciated quartz and calc-silicate zone in hornfels, some fine dark sphalerite and minor pyrite.		0770	614.0	618.0	4.0		.12	.2	Tr	.01				
	673.0	Hornfels (phyllite), highly sericitized locally, some augen structures and brown biotite in evidence.														
		<u>END OF HOLE</u>														
		% Recovery = (89.3 overall)														
		(mineralized zone 489.0 - 559.0 - 78%)														
		<u>SLUDGES ON FILE</u>														

LOCATION Zone 1
SECTION -
CO-ORDINATES (N) - 9,999.70 (E) - 14,000.00
ELEVATION 4,192.75
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE NQ 703

Logged by D.W. Tully Acid dip test at 300' - 87° - 10'
" " " " 600' - 84° - 40'

STARTED Feb. 1/66
COMPLETED Feb. 22/66
DIP 90°
DIRECTION -
HOLE No. 66-4 PAGE No. 1 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
0	46	Overburden (NX casing removed from hole)														
	76.0	Hornfels, brown biotite phase, very rusty along fractures, sericite common, schistose at 30 - 55° CA. Fault zones 62-69, minor quartz veining.	Lost core	-	46	76.0	26.8									
							3.2									
	90.0	Hornfels, brown biotite phase, augen-textured sericitized.	Lost core	-	76.0	90.0	12.0									
							4.0									
	92.5	Fault zone	Lost core	-	90.0	92.5	1.0									
							1.5									
	139.5	Hornfels as above, augen-textured, crenulated mylonitized, minor quartz veining increasing downward, rusty fractures at 98', 111-113'.														
	189.0	Hornfels, pale grey, brown biotite subordinate to absent, fragments suggest augen-structure, highly sheared and blocky at 45° (FAULT ZONE)	Lost core	-	139.5	189.5	37.5									
							12.0									
	216.0	Ditto with less shearing at varying angles.	Lost core	-	189.0	216.0	25.0		-	-	-					
							2.0									
	219.0	Fault zone - schistose and friable	Lost core	-	216.0	219.0	2.0									
							1.0									
	233.0	Hornfels, brown biotite plus garnetiferous augens or fragment-like structures, more sericite towards bottom of section.														
	238.0	Sericite schist and quartz, pyrite in fine seams and aggregates	Lost core		0636	233.0	238.0	4.2	.04	Tr	.2	.01				
							0.8									

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 66-4 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
238	243.0	As above - grading to blue-grey hornfels with disseminated sphalerite towards bottom of sample.	Lost core	0637	238.0	243.0	4.6 0.4		.54	Tr	.5	.40		
	248.0	Hornfels, blue-grey phase, 40% pyrite with minor sphalerite, galena mineralization.	Lost core	0638	243.0	248.0	4.1 0.9		.32	Tr	Tr	.22		
	253.0	90% massive pyrite with weak Pb - Zn mineralization	Lost core	0639	248.0	253.0	4.5 0.4		.04	Tr	2.4	.07		
	258.0	95% massive pyrite as last sample	Lost core	0640	253.0	258.0	4.7 0.3		2.04	2.1	4.6	.07		
	263.0	Sericite and hornfels with finely disseminated pyrite	Lost core	0641	258.0	263.0	4.0 1.0		.14	Tr	.1	.01		
	302.0	Hornfels, highly sericitized, augen-textured, minor quartz veining, associated pyritic seams, some schistosity at 50 - 80° CA.	Lost core	-	263.0	302.0	3.75 1.5							
	306.0	Fault zone in sericite schist with quartz veining with minor pyritic mineralization, some talcost material in fault gouge.	Lost core	0659	302.0	306.0	3.0 1.0		.98	1.7	3.4	.07		
	311.0	Massive sulphides, few hornfels remnants, fine sphalerite and galena, very blocky	Lost core	0700	306.0	311.0	2.3 2.7		.56	3.2	7.0	.15		
	316.0	Ditto	Lost core	0701	311.0	316.0	2.2 2.8		.20	2.6	4.5	.07		
	321.0	Ditto	Lost core	0702	316.0	321.0	4.7 0.3		Tr	.6	2.0	.18		
	326.0	Ditto		0703	321.0	326.0	5.0		.20	2.3	4.3	.30		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP° DIRECTION

HOLE No. 66-4 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
326	331.0	Massive sulphides, few hornfels remnants, fine sphalerite and galena, very blocky	Lost core	0704	326.0	331.0	4.1 0.9		Tr	1.5	2.3	.90		
	336.0	Ditto	Lost core	0705	331.0	336.0	4.3 0.7		Tr	2.1	5.1	.22		
	341.0	Ditto	Lost core	0706	336.0	341.0	3.0 2.0		Tr	.5	2.6	.30		
	346.0	Ditto	Lost core	0707	341.0	346.0	3.7 1.3		Tr	.7	5.0	.27		
	351.0	Ditto	Lost core	0708	346.0	351.0	3.8 1.2		Rerun	2.9	5.3	.21		
	356.0	Hornfels and sulphides, very blocky	Lost core	0709	351.0	356.0	3.9 1.1		.84	2.7	3.5	.33		
	361.0	Massive sulphides, finely divided sphalerite - galena pyrite coarser-grained.	Lost core	0710	356.0	361.0	3.4 1.6		1.92	4.6	7.3	.30		
	366.0	Ditto	Lost core	0711	361.0	366.0	4.8 0.2		2.24	5.2	8.1	.16		
	371.0	Ditto, blocky, porous, crumbly	Lost core	0712	366.0	371.0	3.9 1.1		.32	1.9	2.5	.07		
	376.0	Ditto as last sample (footage tags wrongly placed in core box)		0713	371.0	376.0	5.0		.08	.2	2.1	.33		
	381.0	" " " " " " "		0714	376.0	381.0	5.0		.04	Tr	2.1	.42		
	386.0	" " " " " " " hornfels, remnants		0715	381.0	386.0	5.0		Tr	Tr	2.3	.22		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 56-4 PAGE No. 4 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
386	391.0	Ditto as last sample hornfels remnants		0716	386.0	391.0	5.0		.08	Tr	2.4	.22		
	396.0	" " " " " "	Lost core	0717	391.0	396.0	3.8 1.2		.08	1.6	.7	Tr		
	401.0	" " " " " "	Lost core	0718	396.0	401.0	3.4 1.6		.20	2.5	3.3	.01		
	406.0	" " " " " "	Lost core	0719	401.0	406.0	4.6 0.4		.12	1.4	2.0	.15		
	411.0	Massive sulphides, minor quartz veining		0720	406.0	411.0	5.0		.08	1.4	4.5	.07		
	416.0	Ditto	Lost core	0721	411.0	416.0	4.5 0.5		.08	2.4	4.1	.07		
	421.0	Ditto	Lost core	0722	416.0	421.0	3.7 1.3		Tr	Tr	4.4	.15		
	426.0	Massive sulphides, lesser amounts Zns - Pbs, crumbly and porous, blocky		0723	421.0	426.0	5.0		Tr	.2	2.5	.16		
	431.0	Ditto	Lost core	0724	426.0	431.0	3.8 1.2		.08	.4	2.2	.22		
	436.0	Ditto		0725	431.0	436.0	5.0		.16	2.4	4.1	.07		
	441.0	Ditto with increasing Zns - Pbs	Lost core	0726	436.0	441.0	4.8 0.2		.52	6.5	13.1	.01		
	446.0	" " " " " ", blocky	Lost core	0727	441.0	446.0	4.8 0.2		1.00	11.3	18.8	.15		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION
HOLE No. 66-4 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
446	451.0	Ditto with increasing Zns - Pbs, blocky	Lost core	0728	446.0	451.0	2.8 2.2		1.08	10.0	20.2	.07		
	456.0	Ditto, very blocky	Lost core	0729	451.0	456.0	1.3 3.7		.60	6.1	10.8	Tr		
	461.0	"		0730	456.0	461.0	5.0		.40	5.2	10.1	Tr		
	466.0	Ditto, blocky and porous	Lost core	0731	461.0	466.0	2.8 2.2		.20	1.8	3.6	Tr		
	471.0	Ditto, " " "	Lost core	0732	466.0	471.0	4.1 0.9		.36	3.7	6.8	.07		
	476.0	Ditto, blocky, coarser-grained pyrite.	Lost core	0733	471.0	476.0	4.6 0.4		.36	4.0	7.9	.07		
	481.0	" " " " "	Lost core	0734	476.0	481.0	4.5 0.5		.36	4.7	7.2	.07		
	486.0	" " " " "	Lost core	0735	481.0	486.0	4.6 0.4		.24	3.4	4.8	.15		
	491.0	Ditto, very blocky, vuggy areas, coarse-grained pyrite	Lost core	0736	486.0	491.0	3.5 1.5		.32	3.7	6.5	.18		
	496.0	Ditto, blocky, porous, coarse-grained pyrite	Lost core	0737	491.0	496.0	4.2 0.8		.48	4.4	8.2	Tr		
	501.0	" " " " " "	Lost core	0738	496.0	501.0	3.0 2.0		.40	3.8	6.6	.01		
	506.0	" " " " " "	Lost core	0739	501.0	506.0	4.6 0.4		.28	3.3	5.0	.07		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION
HOLE No. 66-4 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
506	511.0	Ditto, blocky, porous, coarse-grained pyrite		0740	506.0	511.0	5.0		.16	2.9	4.6	.33		
	516.0	" " " " " "		0741	511.0	516.0	5.0		.16	2.2	6.1	.07		
	521.0	" " " " " "		0742	516.0	521.0	5.0		.08	2.1	5.4	.22		
	526.0	" " " " " "	Lost core	0743	521.0	526.0	4.6 0.4		.32	3.5	5.2	.19		
	531.0	Ditto, blocky, pyrite finer-grained	Lost core	0744	526.0	531.0	4.0 1.0		.32	3.9	7.6	.07		
	536.0	" " " fine-grained	Lost core	0745	531.0	536.0	4.2 0.8		.64	5.3	9.5	.01		
	539.0	" " " " "		0746	536.0	539.0	3.0	3	.76	2.6	3.5	.16		
	545.0	Hornfels, grey, calc-silicates, talcose, sericitized, sheared at 45° CA, sparse Pb - Zn mineralization		0747	539.0	545.0	6.0	6	.08	Tr	.7	Tr		
	550.0	As above, bullish quartz veining, Pb - Zn pyrite (weak) mineralization in fractures.	Lost core	0748	545.0	550.0	4.6 0.4		.20	Tr	Tr	.07		
	555.0	Ditto	Lost core	0749	550.0	555.0	4.2 0.8		.62	Tr	Tr	.15		
	560.0	Ditto	Lost core	0750	555.0	560.0	4.4 0.6		.40	.3	1.1	.30		
	565.0	Ditto with massive sulphides (561 - 562)	Lost core	0751	560.0	565.0	4.5 0.5		.22	.2	1.4	.30		
	570.0	Ditto, sparse mineralization, sheared at 60° CA	Lost core	0752	565.0	570.0	4.4 0.6		.18	Tr	Tr	Tr		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° **DIRECTION**
HOLE No. 66-4 **PAGE No.** 7 of 7

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
570	583.0	Sericite schist and hornfels, calc-silicates		-												
	588.0	Ditto, bullish quartz veining, fracture filling with fine Pb - Zn pyrite		0753	583.0	588.0	5.0		.06	Tr	Tr					
	593.0	As last sample		0754	588.0	593.0	5.0		.02	Tr	Tr					
	598.0	As last sample		0755	593.0	598.0	5.0		Tr	Tr	Tr					
	628.0	Sericite schist and hornfels, weak sulphide mineralization in fractures associated with quartz veining 620 - 628'.														
	703.0	Hornfels and sericite schist, augen-like structures of brown biotite and possibly garnets common through section, sericitized zones dominant, shearing and foliation at 45 - 70° CA. Greenish alteration associated with shearing at 653-654', minor quartz veining.	Lost core	-	628.0	703.0	73.0 2.0									
		END OF HOLE														
		% Recovery (Total hole - 88.6) (Ore zone 82.6)														
		Sludges on file.														

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) -9,200.03 (E) -14,398.34
ELEVATION 4,100.45
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE NQ to 624'
AX to 744'

Logged by D.W. Tully

STARTED Jan. 21/66
COMPLETED Feb. 13/66

DIP 90

DIRECTION -

Acid test at 350' = 87° 700' = 85° -30' true dip

HOLE No. 66-3

PAGE No. 1 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
0	87	Overburden (NQ casing to 105')														
	139	Quartz-feldspar porphyry, very blocky to 116'	Lost core	-	87	139	38.0									
	144.5	Ditto, darker phase, slightly finer-grained near contact. Blocky 126-137.	Lost core	-	139	144.5	5.5									
	154.0	Fault zone in dark grey to black banded phyllite - foliated and sheared at 70° C.A.	Lost core	-	144.5	154.0	7.5									
	167.6	Hornfels, brown biotite banded, sheared at 60° CA.	Lost core	-	154.0	167.6	11.2									
	169.6	Fault zone and quartz-feldspar porphyry dyke.	Lost core	-	167.6	169.6	1.4									
	177.0	Phyllite, dark greenish-grey, some quartz veining. Sheared at 60 - 80° CA.	Lost core	-	169.6	177.0	6.9									
	229.0	Phyllite as above, some calc-silicate introduction as fine veining parallel to foliation. Blocky 180 - 181.6, 201.6 - 204.0, faces change to occasional brown biotite banding 208.6-229.0.														
	239.5	Hornfels, brown biotite phase, porous (fault zone 228' - 237')														
	244.5	Hornfels, block, banded at 45 - 60° CA, blocky 242.5 - 299.5'.														
	253.0	Fault zone	No core	-	244.5	253.0	8.5									

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-3 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		
253	254	Fault breccia, recemented siliceous fragments in a dark matrix.														
	294.0	Remnants of graphitic schist predominant, fragments of quartz, shearing at 45° CA.	Lost core					3.0								
	352.2	Hornfels, dark grey, sericite banding and fine brown biotite, sheared and foliated at 70-80° CA, very blocky 294-301' 335-346'.	Lost core					37.0								
	355.0	75% bullish quartz veining in hornfels.														
	367.0	Hornfels, brown biotite phase, minor dragfolding and associated quartz veining 361 - 367'														
	388.0	Hornfels, dark grey, fine calc-silicate veining, sericite, brown biotite subordinate, occasional small dark fragment-like structures impart an augen texture locally.														
	405.0	As above with fine veining and associated fine pyrite seams at 389, 395-396'.														
	413.2	Hornfels, dark, graphitic bands intercalated, very blocky 401-404, calc-silicate veining.	Lost core	-	405.0	413.2	6.2									
	415.5	Narrow lamprophyre dykes in hornfels						2.0								
	439.8	Hornfels, dark, calc-silicate veining, local brown biotite banding, 1/8" pyrite seam at 427', probably some narrow black bands are graphitic.														

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-3 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	
439.8	477.5	Hornfels, grey, sericite and subordinate brown biotite banding parallel to foliation at 60-70° CA, minor scattered quartz veining with fine pyrite seams	Lost core	-	439.8	477.5	34.1 3.6								
	485.0	Hornfels, pale grey, sericitized	Lost core	-	477.5	485.0	6.5 1.0								
	490.0	Fault zone in sericitized hornfels	Lost core	-	485.0	490.0	2.8 2.2								
	524.0	Hornfels, pale grey with subordinate brown biotite banding, sericitized, minor quartz veining, dark fragments impart an augen-like texture, sheared at 50 - 70° CA. (Core is 3' ahead of hole at this point)													
	548.8	Sericite rock (schist) local augen-like structures of brown biotite and garnet, fine pyrite seams scattered through this section transverse to foliation. Shearing locally at 45° CA or less.													
	553.0	Hornfels, dark bluish grey, dragfolded, fine pyrite and sphalerite seams, blocky.	Lost core	0620	548.8	553.0	3.8 0.4		.20	.1	2.1	.07			
	558.0	Ditto	Lost core	0621	553.0	558.0	4.5 0.5		.88	3.5	9.6	.15			
	563.0	Ditto	Lost core	0622	558.0	563.0	3.1 1.9	3	1.44	3.7	12.8	.15			
	568.0	Ditto	Lost core	0623	563.0	568.0	4.5 0.5	5	2.06	4.0	8.8	.24			

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

Logged by

DIP
DIRECTION
HOLE No. 66-3 PAGE No. 4 of 7

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU <small>INTERVAL</small>	AG	PB	ZN	CU	Fe	S
568.0	573.0	Massive sulphides, crumbly, porous, some sphalerite and galena, very blocky	Lost core	0624	568.0	573.0	3.9 1.1	5	2.56	5.8	7.3	.24		
	578.0	Ditto	Lost core	0625	573.0	578.0	3.6 1.4	5	2.92	6.9	8.1	.34		
	583.0	Ditto	Lost core	0626	578.0	583.0	1.2 3.8	5	2.72	5.0	7.2	.25		
	586.0	Ditto		0627	583.0	586.0	3.0	3	2.64	6.4	8.0	.37		
	590.6	Graphitic schist, sheared at 50-60° CA.	Lost core	0628	586.0	590.6	4.0 0.6	4.4	.88	1.1	1.3	.01		
	595.0	Hornfels, pale to blue grey, sericitized, fine mineralized seams, narrow quartz veins.	Lost core	0629	590.6	595.0	3.9 0.5	4.6	.72	1.7	2.3	.07		
	600.0	Sericite schist, shearing at 80° CA, disseminated mineralization.		0630	595.0	600.0			.82	1.7	2.2	Tr		
	605.0	Ditto, sparse mineralization, some brown biotite		0631	600.0	605.0	5.0		.36	1.3	2.6	Tr		
	610.0	Ditto, pyrite (5%) in seams		0632	605.0	610.0	5.0		.18	Tr	1.4	Tr		
	615.0	Ditto, pyrite (10%) in seams with graphitic schist bands 614-615'.		0633	610.0	615.0	5.0		.46	.6	1.8	Tr		
	620.0	Hornfels and sericite schist, disseminated mineralization		0634	615.0	620.0	5.0		.80	1.0	3.4	.01		
	624.0	Hornfels and sericite schist, 10-15% mineralization.		0635	620.0	624.0	4.0	4	1.08	1.6	5.1	.15		
		END OF NQ CORE - RODS STUCK IN HOLE AT 624' - CONTINUED WITH AXF INSIDE NQ RODS.												

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° DIRECTION
HOLE No. 66-3 PAGE No. 5 of 7

Logged by

FOOTAGE		DESCRIPTION (CORE SIZE / AXF BELOW)	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
624.0	629.0	Massive pyrite with sphalerite and galena, hornfels inclusions - suggestion of coarser pyrite segregations	Lost core	0642	624.0	629.0	4.0 1.0		4.68	8.6	10.3	.30		
	634.0	Ditto with fine quartz - very blocky	Lost core	0643	629.0	634.0	0.9 4.1	4	2.12	5.5	7.8	.15		
	639.0	Ditto	Lost core	0644	634.0	639.0	3.9 1.1		.12	.5	.7	.07		
	644.0	Ditto - very blocky	Lost core	0645	639.0	644.0	1.2 3.8		.60	2.6	2.7	.24		
	649.0	Ditto " "	Lost core	0646	644.0	649.0	0.9 4.1		.60	3.6	4.8	.19		
	654.0	Ditto " "	Lost core	0647	649.0	654.0	1.9 3.1		.72	2.9	4.1	.24		
	659.0	Ditto	Lost core	0648	654.0	659.0	2.0 3.0		.44	2.7	1.4	.22		
	664.0	Ditto	Lost core	0649	659.0	664.0	2.7 2.3		.60	1.0	3.0	.30		
	669.0	Ditto	Lost core	0650	664.0	669.0	2.4 2.6	4	.32	2.3	2.2	.18		
	674.0	Massive sulphides (70%) with graphitic schist and quartz, very blocky	Lost core	0651	669.0	674.0	2.9 2.1		.40	1.6	1.9	.30		
	679.0	Massive pyrite, fine Zns, Pbs, very blocky.	Lost core	0652	674.0	679.0	1.3 3.7		.56	2.5	5.4	.36		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP ° DIRECTION
HOLE No. 66-3 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
679.0	684.0	Massive pyrite with talcose inclusions	Lost core	0653	679.0	684.0	2.5 2.5		.56	3.0	4.6	.18		
	689.0	Ditto	Lost core	0654	684.0	689.0	2.0 3.0		.40	2.5	3.2	.18		
	694.0	As above	Lost core	0655	689.0	694.0	3.1 1.9		.48	3.4	5.2	.15		
	699.0	Graphitic schist - 20% pyritic seams at 70° CA	Lost core	0656	694.0	699.0	2.7 2.3		.64	3.4	6.1	.18		
	704.0	Ditto with 15% pyritic bands	Lost core	0657	699.0	704.0	4.5 0.5		1.04	1.5	3.1	Tr		
	709.0	Ditto with 30% pyritic bands	Lost core	0658	704.0	709.0	4.8 0.2		.10	.7	4.2	Tr		
	714.0	Ditto with 15% pyritic bands	Lost core	0660	709.0	714.0	2.8 2.2		.44	1.4	3.4	.01		
	719.0	Graphitic schist, dragfolded, 50% pyrite.	Lost core	0661	714.0	719.0	4.7 0.3		1.22	1.0	5.0	Tr		
	724.0	Massive sulphides, Zns and Pbs.	Lost core	0662	719.0	724.0	4.0 1.0		2.72	4.7	10.0	.33		
	729.0	Massive sulphides, Zns and Pbs with bluish-grey hornfels inclusions	Lost core	0663	724.0	729.0	4.1 0.9		1.00	2.7	6.3	.07		
	734.0	Hornfels, bluish grey banded at 70° CA, some Zns and Pbs	Lost core	0664	729.0	734.0	4.8 0.2		.44	1.8	4.5	.15		

LOCATION Zone 1
SECTION -
CO-ORDINATES (N) - 9,599.70 (E) - 13,999.88
ELEVATION 4,136.93
PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE - NQ to 307
cc: CMC
AXF to 581

Logged by D.W. Tully

STARTED Jan. 8/66
COMPLETED Feb. 1/66

DIP 90°
DIRECTION -
HOLE No. 66-2
PAGE No. 1 of 6

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	85	Overburden (NX casing to 98' - H casing to 30')												
	97.1	(150 feet NQ rods recovered - 157 feet left in hole) Hornfels, dark bluish grey, brecciated, blocky		-	85.0	97.1	7.1							
			Lost core				5.0							
	102.0	Hornfels with quartz veining and graphitic schist		-	97.1	102.0	2.6							
			Lost core				2.5							
	115.0	Hornfels, dark grey, brecciated and foliated.		-	102.0	115.0	10.3							
			Lost core				2.5							
	213.0	Hornfels, pale grey, brecciated and foliated, some calc-silicate introduced, fault zones and quartz veining at 120-122, 130-146, 163-172, 182-192, 204-213, talc noted on shear planes, shearing at 35-50° CA, some augen-like structures or fragments, fine pyrite at 165', fine galena and quartz 201 - 204'.	Lost core	-	115.0	213.0	68.0							
							30.0							
	217.7	Hornfels, pale grey, sericitized, sheared at 50-70° CA, fine pyrite seams filling and replacing host rock.		0552	213.0	217.7	4.7		0.09	0.50	0.10			
	222.5	As above.		0553	217.7	222.5	4.8		None	0.60	Tr			
	226.0	As above		0554	222.5	226.0	3.5		None	0.40	Tr			
	230.8	As above, sericitized, with calc-silicate veining and fine pyrite.		0555	226.0	230.8	4.8		None	0.40	Tr			
	235.5	" " " " " " " "		0556	230.8	235.5	4.7		None	0.60	Tr			
	240.0	As above, sericitized, weak veining and 1" pyrite seam at 239' (core ahead of footage tags - 3.0' at 240').		0557	235.5	240.0	4.5		None	0.40	Tr			
	244.9	As above with calc-silicate veining and fine dark mineralization.		0558	240.0	244.9	4.9		0.09	0.50	Tr			
	249.7	As last sample.		0559	244.9	249.7	4.8		None	1.00	Tr			

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP° DIRECTION

HOLE No. 66-2 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
249.7	254.6	As last sample.		0560	249.7	254.6	4.9		None	0.80	Tr			
	259.0	As above with graphitic zones and fine pyrite.		0561	254.6	259.0	4.4		None	0.70	Tr			
	264.0	Lost core (accumulated loss from 213')		-	259.0	264.0	5.0		"	"	"			
	269.0	Hornfels and graphitic schist zones with calc-silicate veining at 60° CA, some fine pyrite.		0562	264.0	269.0	5.0		None	0.70	0.10			
	274.0	Hornfels, pale bluish grey - 25% mineralization		0563	269.0	274.0	5.0		None	0.30	Tr			
	278.8	50% pyrite with fine sphalerite and galena, remainder hornfels remnants.		0564	274.0	278.8	4.8		0.79	2.50	3.45			
	283.6	Massive sulphides, fine sphalerite and galena, possibly fine magnetite, few quartz remnants.		0565	278.8	283.6	4.8		3.23	6.80	7.70			
	288.5	As last sample with evidence of two ages of pyrite.		0566	283.6	288.5	4.9		2.55	6.05	6.30			
	293.2	Graphitic schist, dragfolded, pyrite seams.		0567	288.5	293.2	4.7		1.65	0.60	1.60			
	297.8	" " " " very blocky.		0568	293.2	297.8	4.6		0.50	0.50	1.50			
	302.0	Hornfels, sericitized, blocky, sheared at 45° CA, fine disseminated galena, sphalerite and pyrite in hornfels.		0569	297.8	302.0	4.2		0.20	0.40	0.10			
	307.0	75% massive sulphides, hornfels remnants 25% with disseminated galena, considerable sphalerite.		0570	302.0	307.0	5.0		1.65	3.10	4.20			
		NOTE: (1) Core is 2.0' ahead of footage tags at this point. (2) NQ rods stuck in hole at 307'. Hole continued with AXF rods inside NQ - AXF core below.												
	312.0	Open fault zone	No core	-	307.0	312.0	5.0							
	317.0	Massive sulphides, mostly pyrite, very blocky.		0571	312.0	317.0	2.7		0.30	1.10	1.15			
			Lost core				2.3							
	322.0	Ditto, fine dark mineral visible.		0572	317.0	322.0	1.8		0.45	3.90	5.50			
			Lost core				3.2							
	327.0	Ditto, more sphalerite and galena with fine magnetite.		0573	322.0	327.0	3.0		0.45	2.00	2.20			
			Lost core				2.0							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP
DIRECTION
HOLE No. 66-2 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
327	332.0	Ditto, sphalerite, galena, magnetite, quartz		0574	327.0	332.0	3.1		0.90	3.70	2.70			
		vein remnants.	Lost core				1.9							
	337.0	As last sample		0575	332.0	337.0	4.4		1.05	3.60	5.10			
			Lost core				0.6							
	342.0	As last sample		0576	337.0	342.0	5.0		2.50	4.25	7.35			
	347.0	As last sample with more pyrite.		0577	342.0	347.0	5.0		1.50	3.85	5.70			
	352.0	Considerable sphalerite and galena, very blocky.		0578	347.0	352.0	5.0		1.40	3.30	6.40			
	357.0	Massive sulphides with Zns - Pbs		0579	352.0	357.0	2.4		1.30	3.00	7.60			
			Lost core				2.6							
	362.0	" " " " "		0580	357.0	362.0	4.0		1.95	3.45	8.45			
			Lost core				1.0							
	367.0	" " vuggy, blocky, quartz veining.		0581	362.0	367.0	1.0		0.40	0.65	0.20			
			Lost core				4.0							
	372.0	As last sample.		0582	367.0	372.0	1.3		0.30	1.10	0.20			
			Lost core				3.7							
	377.0	" " " pyrite content increasing.		0583	372.0	377.0	1.8		0.80	2.50	3.10			
			Lost core				3.2							
	382.0	Massive pyrite, coarser-grained, minor Zns - Pbs.		0584	377.0	382.0	2.4		0.60	1.90	2.20			
			Lost core				2.6							
	387.0	Massive pyrite, similar to last sample		0585	382.0	387.0	3.0		0.70	2.15	2.60			
			Lost core				2.0							
	392.0	Massive sulphides, sphalerite, galena, magnetite.		0586	387.0	392.0	4.4		1.10	4.10	3.40			
			Lost core				0.6							
	397.0	As last sample		0587	392.0	397.0	5.0		0.70	2.70	2.90			

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP°
 DIRECTION
 HOLE No. 66-2 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
397	402.0	As last sample, very blocky, considerable sphalerite and galena in bands.		0588	397.0	402.0	5.0		1.50	3.10	6.10			
	407.0	Massive sulphides, more pyrite, very blocky.		0589	402.0	407.0	3.0		0.40	2.50	5.10			
			Lost core				2.0							
	412.0	Massive sulphides, disseminated sphalerite and galena.		0590	407.0	412.0	3.8		0.80	4.40	8.30			
			Lost core				1.2							
	417.0	As last sample with minor hornfels inclusions.		0591	412.0	417.0	3.1		0.40	2.45	4.00			
			Lost core				1.9							
	422.0	Ditto, pyrite dominant and coarser-grained.		0592	417.0	422.0	5.0		0.50	2.70	4.20			
	427.0	Ditto, as last sample, disseminated Zns - Pbs		0593	422.0	427.0	2.8		0.45	2.95	5.10			
			Lost core				2.2							
	432.0	variegated Ditto, /salt and pepper aspect, blocky.		0594	427.0	432.0	3.3		0.44	3.00	5.41			
			Lost core				1.7							
	437.0	As last sample.		0595	432.0	437.0	5.0		0.50	3.15	5.26			
	442.0	As last sample with more Pbs - Zns.		0596	437.0	442.0	3.5		0.40	2.50	5.06			
			Lost core				1.5							
	447.0	As last sample with more Pbs - Zns.		0597	442.0	447.0	1.7		0.59	3.65	2.17			
			Lost core				3.3							
	452.0	Ditto with hornfels inclusions and very blocky.		0598	447.0	452.0	1.1		0.39	1.25	3.44			
			Lost core				3.9							
	457.0	Ditto with hornfels inclusions and very blocky.		0599	452.0	457.0	1.0		2.30	3.10	3.24			
			Lost core				4.0							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 66-2 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
457	462.0	Ditto - massive coarsely crystalline pyrite. <u>MUD SEAM REPORTED</u>	Lost core	0600	457.0	462.0	2.4		0.60	2.55	5.16			
							2.6							
	467.0	Mostly massive crystalline pyrite - blocky.	Lost core	0601	462.0	467.0	3.8		0.59	2.05	4.91			
							1.2							
	472.0	Ditto with porous, vuggy areas.	Lost core	0602	467.0	472.0	4.5		0.69	2.50	5.26			
							0.5							
	477.0	Same as last sample with hornfels inclusion.	Lost core	0603	472.0	477.0	4.1		0.79	3.60	3.64			
							0.9							
	482.0	Same as last sample.	Lost core	0604	477.0	482.0	2.6		0.89	2.30	4.65			
							2.4							
	486.0	Same as last sample, very blocky.	Lost core	0605	482.0	486.0	3.1		0.89	3.50	7.64			
							0.9							
	490.0	Hornfels, slaty banded phase, blue-grey, sphalerite and galena in fine seams and disseminations.	Lost core	0606	486.0	490.0	3.4		0.89	2.50	4.35			
							0.6							
	495.0	Ditto		0607	490.0	495.0	5.0		0.40	1.35	2.78			
	500.0	60% massive sulphides, fair Zns - Pbs.		0608	495.0	500.0	5.0		0.59	1.10	14.52			
	506.0	Hornfels blue grey phase, disseminated Zns -Pbs with fine quartz veining.		0609	500.0	506.0	6.0		1.30	5.80	10.93			
	511.0	As last sample.	Lost core	0610	506.0	511.0	4.6		0.44	1.25	5.36			
							0.4							
	516.0	As last sample.		0611	511.0	516.0	5.0		0.80	1.90	3.69			

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION
HOLE No. 66-2 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
516	520.0	As last sample.		0612	516.0	520.0	4.0		0.14	0.60	1.87			
	524.0	As last sample		0613	520.0	524.0	4.0		0.14	0.60	1.46			
	526.4	Bullish quartz vein with fractures filled with Pbs and pyrite.		0614	524.0	526.4	2.4		2.09	8.85	Tr			
	529.3	Hornfels, blue-grey phase, disseminated Zns - Pbs, pyrite.		0615	526.4	529.3	2.9		0.44	0.95	0.20			
	531.7	" " " " " "		0616	529.3	531.7	2.4		0.40	0.70	2.17			
	534.0	Hornfels, grey phase, calc-silicates, some fine brown biotite and sericite, fine pyrite.		0617	531.7	534.0	2.3		0.40	0.60	0.50			
	541.0	As last sample.		0618	534.0	541.0	6.0		0.10	0.60	0.10			
	545.3	As last sample with brecciated bullish quartz and pyrite-sphalerite filling fractures.		0619	541.0	545.3	4.3		None	0.50	Tr			
	550.0	MUD SEAM REPORTED Rock type is distinct below this mud seam. Probably some displacement.	NO CORE	-	545.3	550.0	4.7							
	558.0	Hornfels, augen-textures, brown biotite and sericite.	Lost core	-	550.0	558.0	7.5 0.5							
	581.0	Hornfels, brown biotite-sericite banded phase.												
		END OF HOLE												
		% Recovery - (Overall - 76.6) (NQ - 76.4)	(AXF - 75.9)											
		SLUDGES ON FILE												

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 10,601.82 (E) - 12,800.76
ELEVATION 4,329.00
PROPERTY Anvil - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE NQ

cc: CMC
DEL
ANVIL
PROPERTY

Logged by D.W. Tully

STARTED Jan 13/66
COMPLETED Jan 19/66

DIP 90° DIRECTION -
HOLE No. 66-1 PAGE No. 1 of 5

EMM Copy

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	28	Overburden (casing NX to 52' left in hole)												
	48.5	Hornfels, pale grey, slight greenish tinge, mylonitized, sericitized dark augen areas, rusty, very blocky, fractured at 45 - 60°CA.	Lost core					17.5						
	75	As above, fewer rusty, fractured, blocky areas, evidence dragfolding at 57', and 2" quartz vein at 59.5', fracturing mostly at 60° CA.	Lost core					25.0						
	101	As above, foliated at 60-80°CA, scattered augen-like structures suggestive of fragments, rusty and fractured 87 - 90°, fractures at 40 - 55° CA, often across foliation.												
	104	Sericite zone in hornfels, fine sphalerite and pyrite seams parallel planes of foliation 104' - 105'.		0506	101	104	3.0		.16	.1	1.9	Tr		
	109	Hornfels, blue-grey phase, estimate 10-15% pyrite, sphalerite and fine galena along planes of foliation at 60 - 70° CA.		0507	104	109	5.0		.54	1.0	2.2	.01		
	114	Ditto, with increasing amounts of sulphides, scattered brecciated quartz stringers parallel to schistosity and also mineralization.		0508	109	114	5.0		.52	1.1	2.8	.07		
	119	75% sulphides in lit-par-lit structure with 25% hornfels remnants and 1 1/2" bullish quartz vein, sericite, pyrrhotite, pyrite, sphalerite and fine galena.		0509	114	119	5.0		1.36	2.1	5.6	.01		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 66-1 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
119	124	90% sulphides with hornfels and highly altered felsic remnants, pyrrhotite predominant, with pyrite, sphalerite and galena.		0510	119	124	5.0		1.56	5.3	10.8	.22		
	129	Quartz-feldspar porphyry dyke highly altered with bullish quartz veining.	Lost core	0511	124	128.6	4.6 0.4		.04	Tr	Tr	.01		
	130	" " " " "	Lost core		129	130	1.0							
	134.5	As above with 4" band massive sphalerite and galena and few fine sulphide veinlets.		0512	130	134.5	4.5		.20	.2	2.4	Tr		
	137.7	As above - no mineralization apparent.		0513	134.5	137.7	3.2		Tr	Tr	Tr	Tr		
	139.4	Massive pyrite, pyrrhotite with sphalerite and galena.		0514	137.7	139.4	1.7		1.08	3.3	6.0	.18		
	144.4	Massive pyrrhotite - pyrite with sphalerite and galena. Local segregations of pyrite appear to be of later age.		0515	139.4	144.4	5.0		-	6.5	11.0	.16		
	146	As above.		0516	144.4	146.0	1.6		1.80	5.8	11.6	.07		
	147.2	Sericite and kaolin with minor sulphides.		0517	146.0	147.2	1.2		1.20	4.3	2.2	.15		
	149.2	Massive pyrrhotite-pyrite with sphalerite and galena.		0518	147.2	149.2	2.0		2.04	6.2	9.4	.22		
	153.9	As above.		0519	149.2	153.9	4.7		1.76	6.8	10.9	.15		
	158.3	As above.		0520	153.9	158.3	4.4		1.16	5.4	9.8	.25		
	163.2	As above.		0521	158.3	163.2	4.9		1.48	6.2	10.8	.21		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP° DIRECTION
HOLE No. 66-1 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
163.2	168.1	As above.		0522	163.2	168.1	4.9		1.72	6.5	11.4	.22		
	172.5	" " and a few massive pyrite segregations		0523	168.1	172.5	4.4		1.72	5.8	10.4	.18		
	177.1	As above with 1" band of galena at 15-20° CA.		0524	172.5	177.1	4.6		1.60	4.8	10.4	.21		
	182.1	As above with pyritic segregations, coarse-grained.		0525	177.1	182.1	5.0		2.44	5.7	10.4	.07		
	187.0	" " " " " " " "		0526	182.1	187.0	4.9		1.24	4.6	9.1	.24		
	191.9	As above with 50% pyritic segregations in pyrrhotite groundmass suggestive of inclusions.		0527	187	191.9	4.9		1.32	4.9	12.1	.16		
	196.3	Same as last sample.		0528	191.9	196.3	4.4		2.04	8.5	12.5	.15		
	201.0	Massive pyrite with minor sphalerite and galena mineralization.		0529	196.3	201.0	4.7		1.36	6.0	9.9	Tr		
	205.8	As above sample, medium to coarse-grained 2-5mm. Blocky 201-202.5'.		0530	201.0	205.8	4.8		1.20	6.0	8.7	Tr		
	210.7	As above sample, blocky 206-207'.		0531	205.8	210.7	4.9		1.48	6.7	11.9	Tr		
	215.8	As above sample, few blocky and vuggy areas.		0532	210.7	215.7	5.0		1.32	7.5	11.6	Tr		
	220.2	As above sample, with increasing sphalerite-galena mineralization.		0533	215.7	220.2	4.5		1.28	7.2	12.0	Tr		
	225.2	Massive pyrite-pyrrhotite-sphalerite with pyrite segregation suggestive of inclusions.		0534	220.2	225.2	5.0		1.52	7.2	11.5	.07		
	230.0	As above sample with few pyritic segregations - schisted zone at 226.5!		0535	225.2	230.0	4.8		1.76	6.4	9.5	.19		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP °
DIRECTION
HOLE No. 66-1 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
230	235.0	Massive pyrrhotite with pyrite, sphalerite and fine galena.		0536	230.0	235.0	5.0		1.64	4.9	8.1	.33		
	240.0	As above sample.		0537	235.0	240.0	5.0		2.32	5.7	11.1	.30		
	244.8	As above sample with banding at 240-241' and fine seams galena.		0538	240.0	244.8	4.8		1.88	4.5	6.3	.42		
	249.7	As above sample.		0539	244.8	249.7	4.9		1.36	4.8	8.6	.46		
	252.5	As above sample with increase in galena near contact at 252.5' .		0540	249.7	252.5	2.8		-	7.2	17.5	.34		
	254.5	Hornfels, blue-grey, banded at 80° CA, pyrite sphalerite and galena parallel planes of foliation.		0541	252.5	254.5	2.0		1.12	2.2	4.7	.01		
	259.5	As last sample with leached vuggy areas in sulphide band at 256' .		0542	254.5	259.5	5.0		1.58	2.2	5.1	.15		
	263.2	" " " " " " " " " "		0543	259.5	263.2	3.7		1.34	2.6	3.7	.01		
	268.0	As last sample with quartz veining and finely crystalline galena in discrete veinlets.		0544	263.2	268.0	4.8		2.08	2.2	5.1	.07		
	272.3	As last sample with lesser amount of sulphide, kaolinized zone 270 - 271' .		0545	268.0	272.3	4.3		1.44	1.4	3.3	.33		
	277.3	Ditto.		0546	272.3	277.3	5.0		.86	1.8	4.4	.22		
	281.0	As last sample with kaolinized zone 278-280', blocky.		0547	277.3	281.0	3.7		.26	Tr	1.0	.01		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-1 PAGE No. 5 of 5

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
281	285.4	As last sample with quartz veining, blocky, minor sulphide mineralization.		0548	281.0	285.4	4.4		.38	Tr	.5	Tr		
	290.0	Hornfels, blue-grey, fine quartz veining, scattered blebs sulphide mineralization.		0549	285.4	290.0	4.6		.20	Tr	Tr	Tr		
	294.5	As above with 20% quartz and associated crystalline galena, fine pyrite and sphalerite.		0550	290.0	294.5	4.5		-	1.0	.1	Tr		
	298.0	As above, 3" fault gouge at 296.6', sparse sulphide mineralization and quartz veining.		0551	294.5	298.8	4.3		Tr	Tr	.1	Tr		
	310.0	Hornfels, brown biotite phase with augen-like structures, 1" bullish quartz vein at 301', 4" galena-bearing, brecciated quartz vein at 310'.												
	339.0	Hornfels, pale grey phase, calc-silicates, shearing vein zones at 320', sulphide mineralization in veinlets at 328'.												
	352.0	Hornfels, some brown biotite, 25 quartz veining - blocky.												
	357.0	Hornfels, blue-grey, breccia appearance.												
		<u>END OF HOLE</u> (Measured 357.6')												
		% Recovery - 98.4												

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-7 PAGE No. 2 fl6

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
248.0	285.5	Phyllite, brown biotite banding noticeably increased and minor quartz veining.														
	307.0	Ditto with increase in calc-silicate alteration as well.														
	317.0	Fault zone.		-	307.0	317.0	5.5									
			Lost core				4.5									
	327.5	Phyllite, augen textured.														
	342.5	Phyllite (hornfels), some brown biotite, abundant bullish quartz veining, contorted and dragfolded, blocky.														
	344.0	Hornfels, brown biotite banded phase, porous.														
	347.0	Phyllite (hornfels).														
	351.4	Bullish quartz vein.														
	369.0	Phyllite grading to hornfels, brown biotite phase.														
	370.0	Sericitized zone with fault gouge and talc at 370'.														
	395.5	Hornfels, brown biotite phase, banded, foliation at 60 - 70° CA.														
	403.0	Greenstone and granulite, mylonitized with zones of (fault?) breccia.	Lost core	-	395.5	403.0	6.5									
							1.0									
	433.0	Hornfels, brown biotite and garnets in augen structures throughout, minor pyrite, quartz and sericite at 422'.														

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP° DIRECTION

HOLE No. 66-7 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		
433.0	438.0	Sericitized zone with quartz with pyrite at 435'.														
	462.0	Hornfels, brown biotite augen structures, bullish quartz vein.														
	482.0	Sericite schist with minor brown biotite banding.														
	513.0	Hornfels, brown biotite phase, occasional augen structures, contorted and dragfolded (post-schistosity) from 492-498', 509-513'.														
	519.0	Hornfels, pale grey phase with minor brown biotite.														
	542.0	Hornfels, pale to dark grey, calc-silicate veining dominant, sheared at 55 - 70° CA.														
	548.0	Fault breccia zone.														
	576.0	Hornfels, pale to dark grey, minor brown biotite, some scattered bullish quartz veining, sericitized.														
	588.0	Ditto, mostly calc-silicates and sericite, some bullish quartz veining.														
	593.0	Massive sulphides with 10 - 15% gangue, sulphides crumbly, porous, leached, blocky. Lost core		0791	588.0	593.0	4.1 0.9		1.56	5.3	6.8	Tr				

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-7 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
593.0	598.0	Ditto last sample, but less blocky.		0792	593.0	598.0	4.2		.48	2.7	3.5	.07		
			Lost core				0.8							
	603.0	Massive sulphides with 30% hornfels remnants		0793	598.0	603.0	3.6		.48	1.9	2.4	.07		
			Lost core				1.4							
	608.0	Ditto with 40% gangue, very blocky.		0794	603.0	608.0	3.8		.44	3.5	5.7	.15		
			Lost core				1.2							
		MUD SEAM REPORTED AT 608 609 - LOST WATER												
	613.0	Ditto with 10% gangue, fine Pbs - Zns.		0795	608.0	613.0	4.2		.44	3.9	10.1	.15		
			Lost core				0.8							
	618.0	As last sample		0796	613.0	618.0	5.0		.16	1.3	3.4	.15		
	623.0	As last sample		0797	618.0	623.0	5.0		.32	4.3	8.5	Tr		
	628.0	As last sample		0798	623.0	628.0	5.0		.32	4.3	11.8	Tr		
	633.0	Massive sulphides, banded at 60 - 70° CA, with 10% hornfels remnants.		0799	628.0	633.0	4.4		.40	4.3	8.7	Tr		
			Lost core				0.6							
	638.0	Ditto but banded at 0 - 20° CA		0800	633.0	638.0	5.0		1.24	2.6	5.6	Tr		
	643.0	Massive sulphides with 10% gangue, some fine Pbs - Zns.		0801	638.0	643.0	5.0		1.52	8.8	18.9	.15		
	648.0	Ditto and 20% gangue.		0802	643.0	648.0	4.6		.80	3.7	10.1	.01		
			Lost core				0.4							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED
DIP ° DIRECTION

Logged by

HOLE No. 66-7 PAGE No. 5 of 6

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
648.0	658.0	Ditto with 40 - 50% gangue, some banding at 45° CA.	Lost core	0803	648.0	658.0	5.0		.68	1.0	1.9	Tr		
								4.0						
	663.0	Hornfels, blue grey, 10 - 15% sulphides, foliated and sheared at 45 - 60° CA.		0804	658.0	663.0	5.0		.08	Tr	2.7	.07		
	668.0	Ditto with 20% sulphides, blocky.		0805	663.0	668.0	5.0		.56	Tr	1.0	Tr		
	673.0	Massive sulphides with 10% gangue, fine Pbs - Zns.	Lost core	0806	668.0	673.0	4.1		.36	0.7	1.7	.01		
								0.9						
	678.0	Hornfels (phyllite) banded at 45° CA, fine pyrite Pbs - Zns.		0807	673.0	678.0	5.0		.64	2.0	5.7	.01		
	683.0	As last sample with massive Pbs - Zns - pyrite at 680'.		0808	678.0	683.0	5.0		.72	3.2	3.6	.07		
	688.0	As last sample with massive Pbs - Zns - pyrite at 684'.		0809	683.0	688.0	5.0		1.54	4.8	.5	.03		
	693.0	Chiefly sericite with fine brown biotite bands, minor mineralization.		0810	688.0	693.0	5.0		.28	.3	.4	Tr		
	701.0	Sericite schist and calc-silicates, minor amount brown biotite, highly schisted 697 - 699' at 45° CA, minor quartz veining.												
	721.0	Hornfels, pale blue grey, calc-silicates, sericitized, minor brown biotite, crenulated banding 708 - 710'.												
	739.0	Hornfels, pale grey, highly sericitized, sheared zone 732-736' @ 50-70° CA.												

LOCATION No.1 Zone
 SECTION
 CO-ORDINATES (N) - 9,599.46 (E) - 14,800.00
 ELEVATION 4188.32
 PROPERTY FARO

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE NQ.
 D.W. TULLY
 Logged by

Acid dip test @ 300'-89°-30'
 Acid dip test @ 600'-86°-30'

STARTED Feb 4/66
 COMPLETED Mar 4/66
 DIP 90°
 DIRECTION ---
 HOLE No. 66-6
 PAGE No. 1 of 8

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
0	102	OVERBURDEN (NX casing to 102' removed from hole)														
	113.0	Hornfels, grey, augen-like structures,		-	102	113	6.0									
		very blocky rusty, quartz vein remnants	Lost Core				5.0									
	115.0	Fault zone in sericite schist, fine pyritic zones, fault gouge, rusty, shearing at 50-65° CA														
	129.0	Sericite schist		-	115.0	129.0	13.5									
			Lost Core				0.5									
	169.5	Hornfels, augen-textured, brown biotite with garnets compose "augens", blocky throughout this section - fault zone		-	129.0	169.5	35.2									
			Lost Core				4.3									
	184.0	Largely hornfels and sericite with minor brown biotite "augens"		-	169.5	184.0	12.0									
			Lost Core				2.5									
	189.0	Fault zone in brown biotite phase of hornfels very blocky - highly sheared		-	184.0	189.0	4.0									
			Lost Core				1.0									
	214.0	Hornfels, augen textured, highly sheared and probably a continuation of the fault zone above.		-	189.0	214.0	23.5									
			Lost Core				1.5									

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP° DIRECTION
HOLE No. 66-6 PAGE No. 2 of 8

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
214.0	218.0	Sericite schist with a few brown biotite		-	214.0	218.0	3.0									
		"augens" highly schistose, 2" fault gouge at contact.	Lost Core				1.0									
	238.0	Quartz-feldspar porphyry, dark grey, blocky,		-	218.0	238.0	15.5									
		leached fault zones at 220-221, 226-230, 236-238	Lost Core				4.5									
	241.0	Ditto, highly leached, grey altered, soft,		-	238.0	241.0	2.0									
		chalk-like, porous, very blocky	Lost Core				1.0									
	290.0	Ditto, dark grey, very highly fractured,		-	241.0	291.0	47.5									
		blocky - <u>FAULT ZONE</u>	Lost Core				1.5									
	304	Ditto - leached, grey altered, chalk-like,														
		soft, porous, blocky														
	331.0	Ditto, dark grey, very blocky, leached														
		along fracture planes @ 40-70° CA														
	355.5	Ditto, leached, grey altered, chalk-like, soft,		-	331.0	355.5	21.9									
		porous blocky	Lost Core				2.6									
	364.5	Ditto, dark grey, leached along fracture														
		planes														

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP.....° DIRECTION.....

HOLE No. 66-6 PAGE No. 3 of 8

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS											
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S		
364.5	366.5	Ditto, leached, grey altered, soft, porous, 1" selvage in quartz-feldspar-porphyry at contact.														
	371.5	Hornfels and sericite schist, fine sulphide mineralization associated with bullish quartz veining and disseminated thru wallrock, sheared at 40-55° CA very blocky.	Lost Core	0667	366.5	371.5	3.8		Tr	Tr	Tr	.07				
							1.2									
	377.0	Sericite Schist, some talc finely disseminated pyrite, highly schistose at 50-60° CA	Lost Core	0668	371.5	377.0	2.6		.04	Tr	Tr	Tr				
							2.9									
	382.0	Ditto, talc along shear planes, finely disseminated sulphides, very blocky	Lost Core	0669	377.0	382.0	4.1		.04	Tr	Tr	Tr				
							0.9									
	387.0	Ditto	Lost Core	0670	382.0	387.0	4.4		Tr	Tr	Tr	Tr				
							0.6									
	392.0	Ditto, plus calc-silicate introduction, talcose		0671	387.0	392.0	5.0		Tr	Tr	Tr	Tr				
	397.0	Ditto, last sample	Lost Core	0672	392.0	397.0	4.6		Tr	Tr	Tr	Tr				
							0.4									
	402.0	Ditto, last sample	Lost Core	0673	397.0	402.0	4.7		.06	Tr	Tr	Tr				
							0.3									

LOCATION

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED

COMPLETED

DIP° DIRECTION

HOLE No. 66-6 PAGE No. 4 of 8

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
402.0	407.0	Ditto, last sample		0674	402.0	407.0	4.2		.20	Tr	Tr	.01		
			Lost Core				0.8							
	411.0	Ditto, plus quartz veining with increased sulphide mineralization		0675	407.0	411.0	2.4		1.32	0.7	4.3	.37		
			Lost Core				1.6							
	416.0	Hornfels, slight blue-grey, sericitized, abundant fault gouge - talcose with massive sulphides 411-412.4, some disseminated sulphides adjacent in section		0676	411.0	416.0	4.6		.96	0.7	4.8	.07		
			Lost Core				0.4							
	421.0	Fault gouge in hornfels, talcose, abundant sericite (TALC-Sericite schist) disseminated mineralization		0677	416.0	421.0	3.8		.04	Tr	Tr	Tr		
			Lost Core				1.2							
	423.5	Ditto with increased sulphide content (15%)		0678	421.0	423.5	2.5		12.6	3.7	Tr	.27		
	427.3	Massive sulphides, pyrite, sphalerite, galena		0679	423.5	428.3	4.8		3.20	2.8	7.9	.16		
	432.0	Sericite schist with talc, fine pyrite in scattered seams		0680	428.3	432.0	3.7		1.58	Tr	Tr	.01		
	437.0	As above with 14" fault gouge zone		0681	432.0	437.0	5.0		Tr	Tr	Tr	Tr		
	441.0	As above with 12" fault gouge zone and 10" massive sulphide mineralization		0682	437.0	441.0	4.0	3	2.04	2.5	2.6	Tr		

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP°
HOLE No. 66-6 DIRECTION
PAGE No. 5 of 8

Logged by

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
441.0	446.0	Fault zone, disseminated galena in fractured quartz, fine pyrite and sphalerite	Lost Core	0683	441.0	446.0	3.9		.64	1.5	Tr	Tr		
							1.1							
	451.0	Sericite-talc schist and quartz, disseminated pyrite sheared at 60-70° CA		0684	446.0	451.0	5.0		.30	Tr	Tr	Tr		
	456.0	As above with sparse pyrite, sphalerite, galena.	Lost Core	0685	451.0	456.0	4.0		Tr	0.2	Tr	Tr		
							1.0							
	460.0	Hornfels, pale blue grey, calc-silicates, 20% pyrite, sphalerite, galena mineralization	Lost Core	0686	456.0	460.0	3.8		.32	0.6	3.0	.15		
							0.2							
	465.0	Massive to 80% sulphides in hornfels, pyrite, sphalerite, galena, banded at 45° CA		0687	460.0	465.0	5.0		1.20	3.1	9.4	.10		
	470.0	Massive sulphides with hornfels remnants, some fine sphalerite and galena, (porous and vuggy)		0688	465.0	470.0	5.0		1.04	2.8	5.1	.22		
	475.0	As last sample with minor sphalerite-galena		0689	470.0	475.0	5.0		Tr	0.3	1.5	.18		
	480.0	- - -		0690	475.0	480.0	5.0		.60	3.0	6.2	.30		
	485.0	- - -		0691	480.0	485.0	5.0		.20	1.6	3.7	.01		
	490.0	- - -		0692	485.0	490.0	5.0		.88	1.5	3.4	Tr		
	495.0	- - -	Lost Core	0693	490.0	495.0	4.2		.40	0.2	1.3	.30		
							0.8							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
COMPLETED

DIP
HOLE No. 66-6 DIRECTION
PAGE No. 6 of 8

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 last sample with minor sphalerite-galena.		0694	495.0	500.0	4.7		.08	Tr	1.3	.30		
			Lost core				0.3							
	505.0	" " " " " " " "		0695	500.0	505.0	5.0		.20	0.6	2.3	.42		
	510.0	As last sample		0696	505.0	510.0	5.0		.04	Tr	1.6	.22		
	515.0	As last sample with 30% hornfels remnants, some fracturing at 10-30° CA.		0697	510.0	515.0	5.0		.24	0.7	2.6	.19		
	520.0	As last sample with 40% hornfels remnants, and more galena in fracture fillings.		0698	515.0	520.0	5.0		.68	3.6	7.8	.01		
	524.0	Hornfels, blue grey, calc-silicates, plus 25% sulphides, mostly pyrite,		0699	520.0	524.0	4.0		1.76	4.2	5.1	.15		
	529.0	Ditto		0771	524.0	529.0	2.9		.24	1.8	1.9	.28		
			Lost core				2.1							
	534.0	Ditto with more pyrite and Pbs - Zns.		0772	529.0	534.0	5.0		.28	3.3	2.8	.07		
	539.0	Ditto with 40% sulphides, mostly pyrite.		0773	534.0	539.0	5.0		.16	Tr	1.9	.07		
	544.0	Massive sulphides, 15% hornfels remnants fine Pbs - Zns		0774	539.0	544.0	5.0	/	.40	0.1	2.4	.07		
	549.0	Massive sulphides, very blocky, fine Pbs, Zns.		0775	544.0	549.0	3.5		.12	Tr	2.2	Tr		
			Lost core				1.5							
	554.0	Massive sulphides as above.		0776	549.0	554.0	4.4		.20	1.8	4.8	.07		
			Lost core				0.6							

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

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED

Logged by

DIP° DIRECTION
 HOLE No. 66-6 PAGE No. 7 of 8

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
554.0	559.0	Massive sulphides as above.		0777	554.0	559.0	5.0		.60	2.4	3.1	.22		
	564.0	Massive sulphides with 10% hornfels remnants.		0778	559.0	564.0	5.0		.40	4.5	8.0	.01		
	569.0	Massive sulphides with 15% hornfels & calc-silicates.		0779	564.0	569.0	5.0		.40	2.0	5.9	.07		
	574.0	" " " 10% " "		0780	569.0	574.0	5.0		.28	3.4	11.1	Tr		
	579.0	" " " " " "		0781	574.0	579.0	5.0	✓	.36	5.2	8.6	.01		
	584.0	" " " 5% gangue.		0782	579.0	584.0	5.0		.40	4.8	11.1	Tr		
	589.0	" " " 5% "		0783	584.0	589.0	5.0		.44	6.2	11.2	.01		
	594.0	" " " " "		0784	589.0	594.0	5.0		.28	2.7	7.7	Tr		
	599.0	" " " 15% "		0785	594.0	599.0	5.0		.12	2.5	5.9	.01		
	604.0	Massive sulphides with 20% gangue, fine seams massive Zns, some fine Pbs.		0786	599.0	604.0	5.0		.60	3.9	10.6	Tr		
	609.0	Ditto with 30% gangue.		0787	604.0	609.0	5.0		2.28	2.5	7.8	.01		
	614.0	Ditto with 40% gangue		0788	609.0	614.0	5.0	✓	.56	2.0	6.1	Tr		
	619.0	Hornfels, mostly calc-silicates and inclusions of quartz-feldspar porphyry with 20% sulphides.		0789	614.0	619.0	5.0		1.64	2.7	6.2	.22		
	622.8	Ditto with 10-15% sulphides, and fine seams massive Zns, fine Pbs.		0790	619.0	622.8	3.8		.54	2.0	4.6	Tr		
	642.0	Aplite phase of quartz-feldspar porphyry, grey to buff colored, few mafic minerals												

