



**FARO 'BLASTHOLE' PRODUCTION**

BENCH : 3930

Date	Phase	blast	Tonnes	Main Ore Types % VOL.				S.G.	Main Ore Types % VOL.				COMMENTS	
				P/oPb	%Zn	%Fe	Ag(g/mt)		Area(sqin)	Cut(ft)	2EF	2CE		2AC
OCT 29/81	NA	B1	10,886	2.9	3.4	21.0	49.5	2.01	19	4.03				
NOV10/81	NA	B2	23,587	3.7	3.5	17.6	45.1			2.6				
FEB12/82	NA	D	24,494	3.0	3.7	17.7	30.5	4.30	2.4	3.38				
MAR10/82	NA	E	14,605	2.2	3.0	7.8	41.7	2.69	2.7	2.85				
APR27/82	NA	H	14,061	1.8	3.4	14.5	15.5	2.53	2.5	3.14				

**FARO 'BLASTHOLE' LEGEND**

WASTE LITHOLOGIES		ORE LITHOLOGIES		Notes
Colour	Mintec Code	Solid/Hatch	Mintec Code	%PbZn %Fe
996	overburden	2JK	> 4	carbonate or magnetite rich
932	3D or 3F, 3B 3C.	2GE	> 4	also 2GO, 2GO, 2EO, 2E6.
913	3Dbx	2EF	> 4	also 2E4F, 2F4, 2EO (2FO)
913	3A or 3CIE, ID(3D)	2EH	> 32	also 2HO, 2H4, 2E, 2H, 2E7
912	3Abx	2CE	> 4	also 2C3, 2E1, 2E(2C), 2C(2E)
961	IE/3E	2CD	> 15	also 2CO(2D), 2D3, 2CO, 2CO(2B)
943	ID/ICD	2BD	< 15	also 2B, 2D low Fe, 2B(2D)
915	ID4	2AC	> 15	also 2A(2CO), 2A(2E), 2C5A, 3A, 2A43
929	IOF	2AD	< 15	also 2A(2D), 2A4 low Fe
934	IOE	2EO	< 4	> 25
		2AO	< 4	< 15

**CYPRUS ANVIL MINING CORPORATION**

**FARO DEPOSIT - MAP SHEET 5**

Scale: 1" = 50 Feet

Version: \_\_\_\_\_

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

Rev. By: \_\_\_\_\_

Ch'k By: \_\_\_\_\_

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