

MANCALA PTY LTD

DIAMOND DRILL HOLE LOG

356116

HOLE NO. UN007 COLLAR NORTHING 542274.61 EASTING 567432.55 RL 730.57

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AZIMUTH 055 MAG DIP -53.0 LOGGED 20/5/46 BY TEA

CORE SIZE BQTK

PURPOSE To test for Au mineralisation below UNA #1 Adit (Local Section 20)

DRILLED BY ATD

CORE REC'D	DEPTH m	ALTERATION		TEXTURE			LITHOLOGY	COLOUR	MINERALISATION			FAULTS	VEINS	DEPTH m	RQD	REMARKS				
		CARB	OTHER	GRAIN SIZE	FABRIC	S <sub>0</sub> TO CORE >			S <sub>1</sub> TO CORE >	AsPy	Py						OTHER			
120	-1																			
170	-7			200/V. Co	B/ Bedded	65	SS siltstone of siltstone	grey dark grey										Siltstone beds finely laminated. Siltstone ss 10-15cm beds spaced 20-30cm. Highly broken with E-W fracture surface.		
320	-5																			
470	-6			670			670		670											
620	-6			V fine	siltstone laminated	SS-LS siltstone matrix	630	black dark grey	630		10u								Sulphide bearing siltstone. Sub H. H. H. Mud. dark grey siltstone (fine) - slight grey.	
770	-7			670 siltstone	bedded		670 siltstone	dark grey											670 siltstone above with sec. siltstone beds.	
920	-4				Large laminated	65	fine siltstone with siltstone	light tan											Very irregular black laminae. 65-65' 40'	
1070	-10																			
1220	-12			670			670													
1370	-15			fine siltstone	bedded	65	siltstone	grey black											Interbedded grey & black siltstone - massive fine laminations	
1520	-5			1550			1550													
1670	-16			fine siltstone	laminated	70	siltstone	black grey												Regular (6-10cm) interbedding of black and grey siltstone - 2 phases of grey siltstone
1820	-15			181	bedded	70	fine siltstone siltstone	grey												SS siltstone - coarse (10) - regular siltstone 181 SS siltstone - fine - beds - massive
1970	-19			197	bedded		197	grey												197 SS siltstone - massive - regular siltstone 197 SS siltstone - massive - regular siltstone

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HOLE NO. UN007 COLLAR NORTHING 50221766 EASTING 56793253 RL 730.57

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AZIMUTH 055 MAG DIP -53.0 LOGGED 20/5/96 BY TEA

CORE SIZE BQ TK

PURPOSE To test for Au mineralisation below CPA #1 Adit (Local Section 20)

DRILLED BY ATO

CORE RECD	DEPTH m	ALTERATION		TEXTURE				LITHOLOGY	COLOUR	MINERALISATION			FAULTS	VEINS	DEPTH m	RQD	REMARKS
		CARB	OTHER	GRAIN SIZE	FABRIC	S0 TO CORE >	S7 TO CORE >			AsPy	Py	OTHER					
2170	71			30-50 s.s. in sst 24-50	fine/lame	Bedded	ss	-	Int. bedded s. siliceous grey sst	black/grey							siliceous sst. in 3cm diam. irregularly distributed sst bands veins. + siliceous shards 11 to 60
2270	72																partly bedded (6-8 m) - 40% - siliceous sst. + siliceous - siliceous
2420	74	252		30-50 s.s. in sst	fine	Int. bedded	-	-	ss + altered	grey	100	100					mostly bedded (6-8 m) - 40% - siliceous sst. + siliceous - siliceous
2570	75	252															Massive grey sst.
2770	76				fine/lame	Bedded	25	-	Int. bedded black siliceous + grey sst	black/grey/grey							black siliceous ~ 70% - laminated with 1-5cm sst
2770	77																2770
ECH	78																LOH
	79																
	80																