

HOLE NO. UN008 COLLAR NORTHING 582224.77 EASTING 567908.78 RL 733.11

PAGE 1 OF 2

AZIMUTH 055 MAG DIP -60.8 LOGGED TEA BY 21/5/96

CORE SIZE BO TR

PURPOSE To test for Au mineralisation below UNA #1 Adit

DRILLED BY MFD

CORE RECD	DEPTH m	ALTERATION		TEXTURE		S ₀ TO CORE >	S ₁ TO CORE >	LITHOLOGY	COLOUR	MINERALISATION			FAULTS	VEINS	DEPTH m	RQD	REMARKS
		CARB	OTHER	GRAIN SIZE	FABRIC					AsPy	Py	OTHER					
1.0	1.0																
3.0	3.0																
4.70	4.70																
6.20	6.20																
7.70	7.70																
7.70	7.70																
10.70	10.70																
10.70	10.70																
13.70	13.70																
15.70	15.70																
16.70	16.70																
15.70	15.70																
17.70	17.70																

HOLE NO. UJ068 COLLAR NORTHING 54222617 EASTING 56790578 RL 735.11

PAGE 2 OF 2

AZIMUTH 055 MAG DIP -60.8 LOGGED TEA BY ZI/SYB

CORE SIZE Botk

PURPOSE To test for Au mineralisation below the UWA #1 Adit

DRILLED BY ATD

CORE RECD	DEPTH m	ALTERATION		TEXTURE			LITHOLOGY	COLOUR	MINERALISATION			FAULTS	VEINS	DEPTH m	RQD	REMARKS		
		CARB	OTHER	GRAIN SIZE	FABRIC	S ₀ TO CORE >			S ₁ TO CORE >	AsPy	Py						OTHER	
2170	71			60c			2090									2090		
2270	72			Med	1-2mm Bed	65	SS + fine silt bed	grey								511cm 76	SS + 5% silt finely laminated bedding where it is defined. Some fine silty	
2470	74		40% S ₁	11cm	1-2mm bed	60	SS + fine silt bed	grey								78cm 34	SS + 10% Strong cleavage in siltstone 11 to 50.	
2570	75			55c			250c									250c	75c	
2770	77			fine fine	laminated disrupted	55	Coarse f. siltstone	light grey								156cm 78	Waxy, disrupted bedding/laminations. occasional beds/beds? light green siltstone - some bed part of sand.	
2870	78			60c			280c									78cm 22		
3070	80			60c			3000 f. siltstone	light grey								3070	2760 gradual crack over sand	
3270	82			60c			3200 f. siltstone	grey								357cm 82	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
3370	83		50% S ₁	60c			3300 f. siltstone	light grey								3370	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
3570	85			60c			3500 f. siltstone	grey								3570	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
3770	87			60c			3700 f. siltstone	grey								3770	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
3870	88		20% S ₁	60c			3800 f. siltstone	grey								3870	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
3970	89			60c			3900 f. siltstone	grey								3970	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	
4070	90			60c			4000 f. siltstone	grey								4070	3000 sharp crack over sand. 3000 sharp crack 70' grade - mostly vertical.	

ECH 4070