

HOLE NO. UW003 COLLAR NORTHING 562244.31 EASTING 587429.96 RL 738.66

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AZIMUTH 055 MAG DIP - 78 LOGGED 14/5/96 BY TEA

CORE SIZE 80TK

PURPOSE To test mineralisation below UWA #1 Adit (Local Section 42)

DRILLED BY ATD

CORE RECD	DEPTH m	ALTERATION		TEXTURE			LITHOLOGY	COLOUR	MINERALISATION			FAULTS	VEINS	DEPTH m	ROD	REMARKS	
		CARB	OTHER	GRAIN SIZE	FABRIC	S ₀ TO CORE >			S ₁ TO CORE >	AsPy	Py						OTHER
170	1																
310	2		SS: pervasive	medium	h10		Light grey siltstone	Light grey		disseminated	irregular thin Pyrite replacement		irregularly occurring white wavy pyrite veins ~ 50% 1-5cm max diam	157cm	35	massive sst & occasional Py! Mining as per UW002. Fe staining adjacent to fracture. Fracturing common at ~ 60m - 100m.	
670	4																
620	6																
770	7																
870	9																
107	10																
172	11																
157	12																
152	13		SS: pervasive														
167	14																
172	15		SS: Laminated in sst. UWA #1														
07	16																

HOLE NO. UN003 COLLAR NORTHING 5422196.91 EASTING 567929.96 RL 738.66

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AZIMUTH 055.4116 DIP -78 LOGGED 14/5/96 BY TEA

CORE SIZE 80TK

PURPOSE To test Au mineralisation below UNA #1 Adit. (Local Section 42)

DRILLED BY ATD

Note only minor changes to
over fault line compared with UN002

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					
212	21			20.2 med/fine	Faulted Shales	7	20.1 silt/clay	dark grey	20.2 med	20.1 abundant - quartz - calcite	Py dissolution through silt/clay	20.2 20.1	20.2 20.1	0	20.2 20.1	Faulted contact Fault Zone: 20.2 to 20.1 C10 70m Faulted contact						
227	25			21.6 Med	Med/V.F.	70	21.6 SS	grey	21.6 -	21.6 in stringers		21.6 21.5	21.6 21.5			21.6 21.5	21.6 21.5	21.6 21.5	21.6 21.5			
261	26			26.1 Med/V.F.	bedded F. silt Laminated	70	26.1 Silt/clay silt beds silt/clay	dark grey	26.1 -	26.1 on fracture planes silt/clay		26.1 26.0	26.1 26.0	25.6 62			26.1 26.0	26.1 26.0	26.1 26.0	26.1 26.0	Py common on fracture planes and within qtz veins	
257	25																					
	26																					Adit 25.7
	27																					