

MOUNT BISCHOFF JOINT VENTURE

HOLE N°: MBD 121

Objective and Anticipated Lengths to Targets: To test DSL and locate the footwall contact.

Drilling Commenced: 28/10/81 Drilling Completed: 29/10/81 Drilling Contractor: PARRY EXPL. DRILLING Rig Type: BOYLES 37

Bearing of Hole: 360°	Length From Collar	Mid Point and End	Survey Data			Mag Brg	Collar and Change Points			
			Length Between M.P	Dip	Grid Brg		Length to C.P	North	East	R.L.
Angle of Hole: -40°		0					0	1911.92	1120.13	629.35
Final Depth of Hole: 25.0 m	0		12.5	40°	360°					
Core Sizes:		12.5					12.5	1921.50	1120.13	621.32
	25.0		12.5	39°	359.5°	329.5°				
From 0 To 4.0 = TRICONE		25.0					25.0	1931.21	1120.05	613.45
From 4.0 To 25.0 = NQ	-25.0									
From To =										
From To =										
From To =										
From To =										
Logged By: D. CAMPSTON										
Date Logged: 6/11/81										
Stored Rack N°:										
							Survey By:		Date:	
							Calculated By: R.J. REID		Date: 3/11/81	

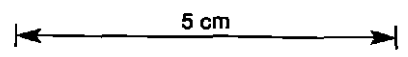
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DEPTH (length from collar)	DEPTH from - to	ROCK UNIT	CAPITAL LETTERS, UNDERLINED	PUNTER B CODE	GRAPHIC LOG	PUNTER B CODE	MINERALISATION	ASSAYS AVAILABLE	BULKED ASSAYS
	INTERVAL	Depth Description and notes INDENTED ABOUT 10mm							Ni

NOTES
 1 FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D.A. BERKMAN & W.R. RYALL (ED.), MONOGRAPH NO. 9 AUSTRALAS INST MIN METALL - 1976
 2 ATTITUDE OF BEDDING, VEIN, ETC IS ANGLE BETWEEN PLANAR STRUCTURE AND LONG AXIS OF CORE 3 LENGTH IS GIVEN AS METRES OR MILLIMETRES

0	4.0	0 - 4.0: <u>TRICONED.</u> Not cored.					
20	21.0	4.0 - 25.0: <u>PORPHYRY.</u> Weathered (slightly) in few parts. Matrix slightly translucent grey/white. Up to 20% qtz phenocrysts to 10 mm dia. Feldspars entirely replaced by py - which is coarsely disseminated.	1			15% coarsely disseminated py - up to 25% locally.	
		<u>END OF HOLE: 25.0 m.</u>					



FOR LEGEND
SEE DRAWING
NO.



SUMMARY
DRILL LOG
Scale

Prospect or project	HOLE No. MBD 121
Mt. Bischoff Tin	LOG SHEET 2 OF 2

