

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : MADINTOSH U 106187

PROSPECT : MR CHARLES

HOLE NO: MAC-26
 PAGE: 11 of 41
 LOGGED: 23H
 DATE: 21/6/95

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
218			DI.		Sal-2 Si2-3 alt II & Si Py alt II haloes to Fe/BMS veins and patches of alt II	as for Street 10	as for Street 10	as for Street 10				
215.8			str Fe/BMS w/ DI.	94-97 Si Se Py alt II hydrofractured DI. (or D.I. 1) Fe str Fe/BMS veins & SMKS (215.8 - 216.4 m)	Sal-2 Si3 Py 1-2 & Fe alt of str phenocrysts some Si Py alt haloes to w.c.	str bounded Fe/BMS vns & strike up to 20% total vnt. Other Py veins above as alt haloes to Fe/BMS vein sets	bounded Fe/BMS veins with coarse Sph. Crn. min. Cpy as contact area with Fe-buff. vnt. Py veins & alteration as below haloes. BMS to 15-20% total vnt. 216.4	215.8		215.8		
216.4			Fe/BMS w/ DI.	PERKOLATION @ 214.6m (43567)			mod to str Fe/Sph. Crn. Cpy veins & strike. Strong development of fracture. Zonation of sulphides BMS to 50-60% total vnt. 216.4					
221.3			Fe/BMS w/ DI.	94-97 massive DI. & mod to str Fe/BMS veins. (216.4 - 221.3 m)		Fe/BMS mag. veins & strike up to 10% total rock		w/ to mod. h/d depending on intensity of veining				
222.3			str Fe/BMS w/ DI.	PERKOLATION @ 221.5m (43567)								
222.3			str Fe/BMS w/ DI.	94-97 str h/d DI & str Fe/BMS vns & Fe/Sph. Crn. BMS? alt II (222.3 - 225.3 m)	str Fe/BMS w/ 2-3 alt II & Fe remaining low fragments Si Py Se alt II haloes to w.c.	str Fe/BMS massive vns & strike. Fe/BMS to 30% total vnt. or 15% vnt.	str Fe/BMS massive veins and strike & Fe/Crn. alt II of DI. BMS -> Cpy. Sph. Crn. Py to 60-70% total vnt. 222.3					
225.3			DI.	94-97 mass DI & Fe/Sph. Crn. alt II and min BMS/Bn & Fe/Crn. vns & strike. (225.3 - 245.7 m)		mass Fe/Crn. BMS & CANADIAN Fe/BMS vnt @ 231.7-231.9m.						
225.3					var. Sal. alt II-2. Si2-3 alt II of DI. Some Fe Py & Crn. Si Py alt II haloes to Fe/BMS vns.	Aln Fe/BMS veins & strike with BMS generally < 5% total vnt. Other Fe/Crn. BMS throughout. up to 10 cm thick. commonly < 1cm.	Almost totally confined to Fe veins and strike. BMS as Sph. Crn. Py & min. Cpy. in most areas < 5% total vnt. Coarse Sph. Crn. in few Fe/Crn. veins.					
230.2								str bounded @ 230.2 by DI & Fe/Crn. vns.				

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