

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : MACINTOSH & CO/187

PROSPECT : UK CHARLES

0372

HOLE NO : MAC-26

PAGE : 15 of 24

LOGGED : ESH

DATE : 17/06

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
298			IMMEDIATE ZONE		as for sheet 14							
298.0					298.0							
299												
299.1												
299.5			DI.	gy-gn massive wfd DI. ± mod Sa Si all in chert & mica. Bt/BMS veins & streak (298.0 - 302.8m)	var Sa 2-3 Sil-2 Py1 all ± Si.Py alteration haloes ± for veins and boundaries of Dls. fragment	wt to mod Bt/BMS vms & streaks. Mica veins set up to 2 cm in thickness & 20% to 100%	Py, Mn, Sp, & Cr ± Bt veins & streak up to 40% of total vein Mn blebs & disc of course Py	wt wfd.				
302.8					302.8							
302.8			DI/DI.b.	gy-gn var Sa Si all DI & DI.b ± str - mod Bt/BMS veins & streak (302.8 - 306.1 m)	var chert related Si 2-3. Sa 2-3 all ± Si.Py all in vms to chert & at haloes to Bt/BMS veins	ch Bt/BMS & Py veins & streak to 10% total rock	course Sp & Cr ± Mn Py as inclusions & bands in Bt veins & streak up to 50% BMS in places	clasts from 3-5 mm to up to 10 cm				
306.1					306.1							
306.7			DI.	Py/BMS at 306.0 (H 41511P) gy-gn var Sa Si altered wfd DI ± wt Bt/BMS & Dev. BMS vms (306.1 - 312.4 m)	Si 1-2 Sa 1-2 Mn Py 1	Mn Bt/BMS & DEVONIAN BMS veins & streak	Py/Mn BMS (Sp & Cr) ± Bt veins. Course Sp & Cr ± DEVONIAN BMS veins	wt wfd				
312.4					312.4							
312.4			DI.	gy-gn DI & Mn DI.b. all ± (312.4 - 314.1 m)	Si 1-2 Sa 2-3 Py 1 ± Sa all ± of chert & chert	wt Bt/BMS Py & rare Dev BMS veins to 2% total rock		clasts from 2-5 mm to 2-3 cm				
314.1			DI/DI.b.	gy-gn var Sa Si all ± DI/DI.b. ± mod to wt Bt/BMS veining (314.1 - 228.5 m)	Sa 1-2 Sil-2 all ±. Si.Py all ± haloes to clast & Bt/BMS vms & Bt/BMS vms	wt Bt/BMS Py & rare Dev BMS veins to 2% total rock	as for sheet 16					
315												

654373