

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

PROJECT : MACKINTOSH EL 1061807
PROSPECT : MT CHARLES

0359

HOLE NO : MDC-26
PAGE : 2 of 24
LOGGED : RH
DATE : 24/5/00

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH	
			ROCK NAME	DESCRIPTION									
22					as for sheet #1 pplm se alteration of some sp. phenoc	as for sheet #1 mass Ba/minr Py/Sph/Em veins @ 20.8- 21.6-21.4 m.	as for sheet #1						
23													
24			Ba.	mass Ba ± minor diat & quartz & rare D1 clasts (23.2-23.0m)	Se 2/Py, 2 alteration of D1 clasts	23.2 minr Py & Sph (minr) veins ± rare Em.	23.2 minor blobs or fragments? of Py & Sph ± rare Em.	23.2					
25			D1.b.	di. ba veins w/ gy. qu. D1.b. (25.2-25.0m)	Se 2 Sph-2 25.6	25.2 dominantly Py/Ba/ minr Sph & Em veins	25.2 med Py veins & Sph & str Py/minr Sph & Em associated ± mass Ba veining	25.2					
26			D1.b.	gy. qu. D1.b. ± str Ba/Py veins. (26.6-26.4m)									
27					variable clast related Se 1-2, Sph-3 Py/alter II of D1 clasts								
28			D1.b.	gy. qu. D1.b. ± Py/Ba with l veins carrying minr Sph & Em (28.4-29.4m)		28.4 str to mass Ba Py have Sph & Em veining from 26.6-21.5m & 26.9-29.2m.	28.4 med Py veins & Sph & str Py/minr Sph & Em associated ± mass Ba veining	28.4					
29													
30													
31			Ba.	gy. essentially massive Ba ± minor str. of Em & variably ± Se Py altered D1. X-cut by later w/ Ba veins (29.4-41.0m)	Shoughly Se Py, Si altered D1 clasts. → Se 2-3, Si 2, Py 2-3	41.0 dark Py veins to 5mm to cleavage. Others as stockworks X-cutting dominant cleavage dir ^{ct}	41.0 Py/minr Em occurs as veins to X-cutting cleavage to S for Rec dies blobs & discal of Sph & Em/minr Cp associated ± Ba veins	41.0					
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													

654360