

PROJECT : Mackintosh
 PROSPECT : Mt. Charter Dolomite

Aberfoyle Resources Limited
 EXPLORATION DIVISION
DIAMOND DRILL LOG

0500

HOLE NO : MAC-27
 PAGE : 21 of 22
 LOGGED : AMW
 DATE : 5-10-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
0			Dacite lava and lava breccia	Mottled Pink-dark green Siliceous feldspar- phyric lava. Flow banded in part. Weakly brecc- -iated in part with pink siliceous fragments in a green lava matrix.	Si(C2) Cl(C1)	Q(C2-3) Qtz(C1-2)	Sp(C1-2) clin + va. Py(C1-3) " " Cpy(C1)				841-35 Petrology * 563718 P	
10							849 Cpy(C1) Py(C1-3) py concentrated in brecciated zone as veinlets and disseminations but also dissem. in matrix of matrix lava.	851-1 Flow-banding = 35° to LCA. 853-2 Veined + broken core fault.				
20								857-3 fault: 35° to LCA. pyrrh.				
30											865-3 Petrology * 563719 P	
40												
50												
60												
70												
80												
90												
100												
110												
120												
130												
140												
150												
160												
170												
180												
190												
200												
210												
220												
230												
240												
250												
260												
270												
280												
290												
300												
310												
320												
330												
340												
350												
360												
370												
380												
390												
400												
410												
420												
430												
440												
450												
460												
470												
480												
490												
500												
510												
520												
530												
540												
550												
560												
570												
580												
590												
600												
610												
620												
630												
640												
650												
660												
670												
680												
690												
700												
710												
720												
730												
740												
750												
760												
770												
780												
790												
800												
810												
820												
830												
840												
850												
860												
870												
880												
890												
900												
910												
920												
930												
940												
950												
960												
970												
980												
990												
1000												

654501