

Aberfoyle Resources Limited  
EXPLORATION DIVISION  
**DIAMOND DRILL LOG**

PROJECT : \_\_\_\_\_

PROSPECT : I<sub>1</sub> Zone

654311

0310

HOLE NO: Mac-28  
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LOGGED: AMCN  
DATE: 20-2-91

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
			Altered 801.1 Andesitic lava	gray-green quartzite type lithology. dark green, massive aphyric, weakly siliceous lava with leucocene flecks interbedded with minor polymict andesitic lapilli volcanoclastic.	Se(4) Sict(2-3) Fuc(2) Co(1) Sict(1) Se(2)	Co(2) fine Se(2-3) quartzoidal veins.	Py(3-4) Py(1) diss	801.1 Contact = 80' to L.C.A. prob a fault. 802.2 bedding = 10-15' to L.C.A.				
			812.65 Altered lava	Abrupt Contact green-gray brecciated 'quartzite'. Primary lithology was probably a lava as above.	812.55-812.65 SeSict(1) Se(4) Sict(2) Co(1)	Co(1) Py(2-4)	Py(3-4)	812.65 Contact = 45' to L.C.A.			809.5 Petrology 562PDB Glassy andesitic lava.	
			821.4 Andesitic lava	Abrupt Contact Massive green lava. Chlorite spots, leucocene flecks and minor sict altered feldspar phenocrysts.	818.5 Fuc(2) sict appear Se(4) Sict(3)	Co(2) 825.4-826.1 Co(1) va.	Py(1-2)	821.4 Contact = 45' to L.C.A.				
			827.7 Strongly altered lava	Abrupt Contact light grey-green vesicular 'quartzite' alternate with zone of slightly less altered lava.	Se. met down-hole Se(3-4) Sict(2) pat for Sp(1-2) Co(1)	Co(1-2) Py(3)	Py(3-4)	827.7 Contact = 30' to L.C.A.				