

Aberfoyle Resources Limited
EXPLORATION DIVISION

DIAMOND DRILL LOG

654303

0302

HOLE NO: Mac-28
PAGE: 12 of 22
LOGGED: AMN
DATE: 24-1-90

PROJECT : _____

PROSPECT : I₁ zone

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
446			?Andesitic breccia 445.5	as above	Sic1 (1-2)	Q + Ab (1) Co (1)	V. trace Py.	-464.9 Sheard zone -465.5 fault = 30° to cca. pyg + vein.				
448			Andesitic-Dacitic lava	Massive pink-green siliceous lava.	Sic1 (2)	Co + Ep (1-2) Py (1) Q + Cl (2)	Py (S) dis.	-469.1 fault = 60° to cca.				
470			Andesite lava	Siliceous lava to 469m then 'normal' feldspar-phric lava with scattered rounded pink dacite fragments.	Sic1 (2)	Sx - Ep (1) Q (1) Cl (1)	Py (1-2) dis.					
474							no obvious mineralization					
476												
478												
480												
482			480.7 Polymineralic Andesitic lavilla volcanoclastic	finely brecciated polymineralic, with Andesite, dacite and green chert fragments. Also some chloritic "fragments". Andesite frags to 5cm diameter, other chert frags generally < 0.7cm diameter.		480.7 Q + Ep + va.	Py (1-2) dis.				481.2 Petrologia SG2802 Dacitic lavilla volcanoclastic	
484												
486												
488												
490			490 Andesite lava.	Gradational contact. v Feldspar-phric, brecciated lava with obvious denitrification textures and dacitic lava frags.								
492												
494												
496												
498												
500			498.4 Andesitic-dacitic lava.	massive green weakly feldspar-phric lava. Minor vesicles. Matrix hosts green-green denitrification ovoids. Vesicles, Co + va + filled, more common below 502.5m		Q (1) Co + Ep (2)	None obvious					
502												
504												
506												
					502.7 504.3 Sic1 (1)	CL Py (3)	Py nod. (1-3) Py (0-1) dis.	-502.5 Vesicles elongate at 70° to cca. ? bedding.			502.4 Petrologia SG2803 glassy feldspar-phric andesitic- Dacitic lava.	