

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

654301

0300

HOLE NO: Mac-28

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LOGGED: AMN

DATE: 23-1-91

PROJECT : _____

PROSPECT : NH I, zone

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
380			Andesite lava	light-dark green weakly brecciated feldspar-pyroxene-olivine lava. Porphyry? Ep-se altered. Feldspars as single crystals or glomerocysts.	Se (1) Mitt part SeSi (2)	Q (1) Co (1)	None obvious					
382				basalt clasts disappear	383-8cm of Se (4) Ep (1) Sp (2) @ 55' to LCA.							
384					387 SeSi (4) i p (2) pat. @ 55' to LCA.							
386					389-5 1cm SeSi (3)	388.1-388.3 Q+Co+rem ± Sp (2-4) 388.3-388.5 Se (2) Q+cl (1)						
392						392.6-392.8 Q+Co+rem ± Sp (3)						
394					394.3-394.35 Co+Ep+Kc + Sp (4) zone at 45' to LCA.	Q+Co (2) Q+Ep (2)						
396							None obvious					
400						Q (1) Q+Co (1)						
402												
404												
406												
408					407.9 minor dacitic lava fragments	SeSi (1) Ep (1) ± pat Ep (2)	409-409.7 Q+Co (1) (4)					
410												
412												
414												
416												
418					417 lava begins to look polyritic (polychromatic) with altered (SeEp) Andesite, fresh Andesite and dacitic lava fragments.		Q+Ep (2-3) some veins ± to py. B (1)				416.2 fault = 65' to LCA 416.6 fault = 35' to LCA.	
420					421 lava looks less polyritic.						419.7 fault = 45' to LCA. Partially annealed.	