

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : _____

PROSPECT : I₁ zone

0220
7

HOLE NO : AMC-28

PAGE : 7 of 22

LOGGED : AMN

DATE : 6-1-91

654298

DEPTH	DRILL RUNS CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
		ROCK NAME	DESCRIPTION								
254		felspar-phric Andesitic lava.	Mottled light-dark green felspar-phric with chlorite altered. Ferromag. phenocrysts. Some possible irregular silica carbonate filled vesicles. Feldspars are sericite-epidote altered. Where brecciated has a light green-grey lava matrix.	Se Si (1-2) f/dse (1)	Co (1) Q+Co (1-2)	None obvious.	-253.6 fault = 40° to LCA. ↓ 1cm pug. -254.3 fault = 40° to LCA. -259.5 fault = 10° to LCA.				
256											
258											
260											
262											
264											
266			appearance of massive Andesitic and dacitic lava fragments.								
268			Lithology appears more volcanoclastic like. fine down-hole to ash volcanoclastic.								
270		268.9									
272			green felspar-phric Andesitic volcanoclastic with Dacitic lava fragments.	Se Si (2) Cl (1) patchy.	Q (2) Q+Co (1-2)		-262.6 fault = 15° to LCA. -264 fault = 10° to LCA. -264.2 fault = 20° to LCA. -264.5 fault - broken + puggy -267.1 bedding = 30° to LCA -268.1 (see units) -268.9 fault zone Pug + breccia at 11° to LCA.				
274			272.6 ? felspar-phric andesitic lava with a band of dacitic lava fragments (274.6-274.8m)								
276											
278			275.9 Mottled light-dark green massive to weakly lami- nated felspar + chlorite altered ferromag. - phric lava with minor. Pink xl fragments and inter- bedded grey-green weakly laminated ash volcan- clastic or clast.	Se Ep (1) Fluor patches of grey mineral (Zn silicate oxide)	Co ± Ab (2) Q (1)		-275.9 fault = 20° to LCA annulated by Co vn. -278.5 bedding = 20° to LCA				
280											
282											
284											
286			ash volcanoclastic interbeds - Dacitic fragments disappear								
288											
290											
292											
294											

-274.1 petrology 562697
felspar phric volcanoclastic.