

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

654306

0305

PROJECT : _____

PROSPECT : I, zone

HOLE NO: MAC-28

PAGE: 15 of 22

LOGGED: AMN

DATE: 12-2-91

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
592			Andesitic-basaltic lava.	light-dark green massive weakly gellifer-porose -phyric lava with patches of rounded vesicles. thin white ?leucostic streaks.	SiCl(1) Ep(1)	Co(2)	Py(0-1)					
594												
596												
598												
600												
602												
604												
606												
608												
610												
612												
614			Basalt lava breccia	light green, brecciated, chlorite spotted, weakly vesicular (irregularly shaped, elongate at 25° to L.C.A.) minor zone of hydraulic brecciation.	SeSi(1) Cl(2)	Co(2-3) Co(1-2)	Py(1) None obvious					
616												
618												
620												
622												
624			Basalt lava	Massive light green Basalt lava. Vesicular.	SeSi(1)	Co(1) Co(1) Co(1)Se(2)	Py(1) Py(1) Py(1)					
626												
628												
630												
632												
632.4			lava breccia as for 613-623.2m		SeCl(1-6) Si(1)	Co(1-5)	Py(1)					

-611.4 fault zone.
-613.1 Sheared + veined at 63.0 minor fault 15° to L.C.A.

-621.75 Petrology 562805
hyaloclastite derived from an Augite-phyric basalt.