

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : Macintosh

PROSPECT : Mt Charter Dolerite

0488

HOLE NO : Mac-27
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 LOGGED : AMCN
 DATE : 7-8-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
351			Basalt lava	Basalt lava breccia with grey-black chert matrix. Smaller frags and margins of larger fragments altered to light green-yellow colour. Lava weakly vesicular and feldspar-phryic. Finer zones of hydraulic brecciation with intense Co veined matrix.	S(1-2) x (1)	Q+Co + tremolite (1-2) Veins at high < ($\approx 90^\circ$) to L.C.A. Q+Co+Sp (1-3) Q(1-2)	Sp(1-2) Po(1) 340-5 Gn appears.					
349					Se?Fu (1-2) pts.							
349.65					minor fu pt. (1)							
335					335 Fu Se (1) pat S(1-2)	335 Q+Co \pm Po \pm Sp \pm Gn \pm Cpy (2)	335 Po(1-3) diss + pat. Sp(1-2) Gn(1)					
364.5					364.5 Se (1) pat. lgt gn. FuSe (1) S(1-3)	364.5 Q+Co \pm Po (1-2) Q(1)	364.5 Po(2) often mantling Sp(1) or Gn(1)					
364					Se pat. (1-3) S(1-2)	364 Q+Co + Cl + po + Gn (1) Q(2-2) Co \pm Po (2)	364 Po (2-3) often intergrown with trace Sp, Gn, Cpy.					
367.1					Se (1) Se Fu (1) S(1-2)		po (1-2) Sp (2)					
369.3					S(1-2) Se(1-2)	Q+Co + tremolite (2-3) Veins at high < to L.C.A. Veins to 3cm thick.	Po(2) Sp(1-2) Gn+Cpy(1)					
373.1					S(1-3)	Q+Co (1) Q(2)	po (1-3) Sp (1-2) Gn (1-2) } diss + pat.					

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