

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

PROJECT : _____
PROSPECT : I Zone

654294

0233

HOLE NO: Mac-28
PAGE: 3 of 22
LOGGED: AMK
DATE: 19-12-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
86			Andesite feldspar-phyric lava.	Massive to brecciated green to pink feldspar-phyric siliceous andesitic - dacitic lava. Minor hydrothermal breccia.	SeSi(1-2)	Q(1) Co(1) Q+Co+Cl(1)						
90					90							
92			92.3 Basalt lava breccia	dark-green weakly feldspar-phyric matrix with clasts of vesicular pink-green basalt lava and minor dacitic clasts.	SeSiCl(1) fugit(1)	Co(2) Q(1)						
94												
96												
98												
100			100.3 Andesitic feldspar-phyric lava.	Massive to brecciated pink-brown-green feldspar-phyric lava with irregular carbonate patches (vesicles) and chloritic spots (? after terromagnesian phenocrysts.)		Co(2-4) Co+SeCl(1) Q(1)						
102												
104												
106												
108												
110												
112												
114												
116												
118												
120			119.5 Basalt lava breccia	119.5 Mottled green matrix with light green feldspar-phyric clasts and scattered pink-brown lava clasts. has 12cm pink-green vesicular basalt lava and green massive aphanitic andesitic-basaltic lava clasts. by 12.7m clast to 10cm diameter	Co(1-3) Cl(1)	Q+Hmt(1) Co(2)						
122												
124												
126												

92.3m petrology 562692

92.8m HQ
NQ

88.5-89.7 Sheared with
disrupted veins => fault.

93.7 fault = 80' to 45A.

99.3 broken core
100.3 ? fault zone

104.6 fault = 65' to 45A.
Rubbly.

112.4 petrology 562693