

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : Machintosh.

PROSPECT : N.W. Tailings Dam.

HOLE NO : MAC 15

PAGE : 1 of 4

LOGGED : A.M.N.

DATE : 15-4-88.

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
2				Triconed - no core.								
4.0			Que River Shale	Black-grey shale, disseminated pyrite.		Quartz veins Intensity 2-3.		Broken Core ↓ 70 bedding 85° to ca.				
8.0						8.1 Carbonate, slugsided (1-2) Co + py + Q (1-2)						
11.3						Co + py + tr sph. (2-3)						
14.4						Co + Sphalerite (1-2)		14.6 bedding 88° to ca.				
15.2						Co + py (1-2)		15.2 puggy fault zone ca. = 85°				
20.0								16.4 bedding defined by dis. py. = 87° to ca. Pug zone, 80° to ca.				
24.0						24.0 covn. (2-3)		20.5 bedding = 85° to ca. 21.0 sheared + slugsided. broken Core ↓				
32.5								32.0 bedding at 98° to ca.				
33.5			dacitic-andesite lava	grey-yellow Seldar phre. Andesite to dacite lava/interzone	Sericite 2.							
36.4			Que River Shale	Black-grey shale Peperitic texture adjacent to shale.		36.4 Co + py va. (1-2)	36.5 disseminated Sphalerite (1-2)	Broken Core				

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			ROCK NAME	DESCRIPTION									
128			Micaeous Sandstone	grey micaeous sandstone with minor interbedded shale.									
130													
132													
134													
136													
138													
140													
142							142 q+co.vn.						
144					144-7 black shale "rafts" in micaeous sandstone		144-144.6 q+co.vn (2-2)						
146													
148													
150													
152							152.5 0-24. q vn (3-4)						
154							155 q+co vn.						
156							156.4 q vn (3-4)						
158													
160			160-6 EOH			160 q vn (3-4)							

130 } Shear zone - broken + puggy core

131.4 } bedding = 55° to ca.

139.9 } sheared zone - broken + puggy core.

142.0 }

148.8 fault.

152.8 bedding = 55° to ca.

154.8 fault pug.

156.2 bedding = 70° to ca.

157.7 = fault pug.

158.6 bedding = 88° to ca.

159.7 fault pug.

145.7 Pet. 427931 quartz-mica sandstone with low-grade regional metasediment clasts.