

Aberfoyle Resources Limited  
EXPLORATION DIVISION  
**DIAMOND DRILL LOG**

PROJECT : BROOKSIDE Mc's 08-102 M/84

PROSPECT : BROOKSIDE

HOLE NO: BR-5

PAGE: 1 of 4

LOGGED: 234

DATE: 14.11.92

11920

AMG Co-ords 342862.26 m E 5391682.98 m N

DEPTH	DRILL NUMB	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH	
			ROCK NAME	DESCRIPTION									
1													
2													
3			No core										
4			Veinary Granite (1g)										
5													
6													
7													
8			Coriuna Dolomite (P.C.D.M)	99-5m E don X-cutting Alce/mnr Cl veins & minor local truncation (10-5-10-2)									
9													
10													
11													
12													
13													
14													
15			Brookside Fault zone	99 sch sil Don. b. E don vuggy Pyrite (12-4-12-7)	graphite development on cleavage surfaces ↑ pervasive graphite alt. (4-5)	don v Alce/mnr Cl & minor Alce sch (irregularly spaced)	minor stc xltess Py						
16													
17													
18													
19													
20													
21													
22			Dumafal Talcumic (D.B.S.H)	99-9m schistose & vlc Sh z minor vuggy vcl (10-9-)	↓ sto oxidation of chromage silica with auriferous alt (1-2)		minor Alce stc veins						



# DIAMOND DRILL LOG

119207

303

PROJECT : BLOCKSIDE ML's 08-102N18E

PROSPECT : BLOCKSIDE

HOLE NO:   
PAGE:  of   
LOGGED:   
DATE:

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
41			Basaltic volcanics (B.A.R.C.)	bl. s.s. & m. v. Q			A					
42												
43												
44												
45												
46												
47												
48												
49												
50												
51												
52												
53												
54												
55												
56												
57												
58												
59												
60												
61												
62												
63												
64												
65												
66												
67												
68												
69												
70												
71												
72												
73												
74												
75												
76												
77												
78												
79												
80												
81												
82												
83												
84												
85												
86												
87												
88												
89												
90												
91												
92												
93												
94												
95												
96												
97												
98												
99												
100												

PERLOG 40-2 (A30416)

chlorite & carbonate  
alteration of mafic and  
chert clasts respectively

min. sheared v. Q

disseminated lenses  
of Polym. Py

