

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : BROOKSIDE ML'S 96-102 ML'S

PROSPECT : BROOKSIDE

119203

HOLE NO: 119203-1

PAGE: 1 of 2

LOGGED: RSH

DATE: 14th Feb 1993

ANG Co-ords 342860.59 mE 5391658.67 mN

DEPTH	DRELL RUNS CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
		ROCK NAME	DESCRIPTION								
1		No Core									
2		Carmichael Dolomite (PCDM)	1.0 bk-gy Dm ± dan Co v ksh and min. breccia (1.0 - 5.5)		↑ mod alc veining (irregular spaced)		min. b. & Calc 2.1-4.0				
3											
4											
5											
6			gy sil Dm ± Alumin Ce veins and local breccia (5.5 - 7.2)	perthite silification (5.5 - 7.2)		minor stc Py					
7											
8											
9											
10			bk-gy Dm ± alc veins (7.2 - 12.6)								
11											
12											
13											
14			bk Dm ± dan vlc & graphite developed on cleavage surfaces (12.6 - 15.5)		↑ min Calc vlc veining						
15											
16											
17			gy-br sil Dm b ± dan Calc veins (15.5 - 17.9) PERCLOGR 17.6 (ASL47)		↑ strong alc vlc sh	minor stc Py				brk breccia Ks silification (15.5 - 17.9)	
18											
19		17.9 BROOKSIDE FAULT ZONE	bk graphitic schist or fault pug ± dan stc Py (17.9 - 19.0)	strong graphitic alteration in fault zone	↑	SZ Py in fault zone					
20											
21		Carmichael Dolomite (PCDM)	bk graphitic schistose Dm ± dan vlc & Calc lenses (19.0 - 21.0) PERCLOGR 21.0 (ASL47)	graphitic alt on cleav. surfaces	↑ dan vlc	str Py veining (to 10% Py)					

