

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

PROJECT : BROOKSIDE M/S 98-102 M/84

PROSPECT : BROOKSIDE

119192

HOLE NO : BRK-1
PAGE : 1 of 1
LOGGED : Bill
DATE : 22 NOV 89

AMG Co-ords 342879.31 mE 5391635.89 mN

DEPTH	DRILL PANS CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
		ROCK NAME	DESCRIPTION								
1		no core									
2		Tertiary Gr. (1g)			str. Co. str.	unf. Py. as open space fill (3.2)					
3			3.0 g sil. Dur. b. a. str. Co. veining (10-12.2)			unf. coarse disc. Py. (1.1) (14.2)	brecciated (1.1-1.2)				
4		Carbonate Dolomite (P.C.D.M)	gy. sil. Dur. 2 part. local brecciation (14.2-10.7)		str. Co. k. min. Co. veining	patches Py. in b. matrix A	brecciated (1.5-1.7)				
5				weakly silicified		unf. disc. Py.					
6											
7											
8											
9											
10											
11			gy. sil. Dur. 2 min. v. Co. k. str. Co. (unf. Cl. in matrix) k. min. brecciated (10.7-17.3)			unf. disc. Py.	brecciated (10.7)				
12					str. pl. k. min. Co. veins (12.1)	unf. coarse inclusion in Fe. matrix (12.1 x 13.1)					
13											
14											
15						unf. str. Co. Py. (14.1-15.2)					
16						A					
17											
18			gy. Dur. 2 Co. v. str. (broken core)				brecciated (18.0)				
19											
20											
21			gy. ch. sil. Dur. 2 unf. v. Co. k. Co. (20.6)								

BRK-1 CONTINUED

Co. orientation (18.0-19.0)
Brecciated

PROJECT : ROOFSIDE NUGS 98-102 N1/84
PROSPECT : ROOFSIDE

DIAMOND DRILL LOG

119193

1992

HOLE NO: 102-1
PAGE: 2 of 4
LOGGED: RJH
DATE: 24.11.92

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
21				bk-gr Dm & str Cr veining & chn. (- 21.2)		Med-str Cr v. chn	mm disc Py & stc Py & Cr veins.					
24												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												

COHINO
Dolomite
(P20W)

ROOFSIDE
FAULT
20W
37.6

Parade
Volcanics
(P25H)

bk Dm & str Cr chn to granitic devel.
on cleavage surfaces
(27.3-36.0)

Petrologist 24.2 (43146A)

Petrologist 31.4 (43146S)
BROOKSIDE FAULT ZONE
36.0-37.5 (NO CORE 28.0-31.2)

bk sch granitic Dm / str Cr & abn
str Py (to 10%) on cleavage surf.
37.2-37.6

gr B v. str & v. Cr & calcite
intergrowths to mm disc Py
(37.6 -)

Petrologist 39.1 (43146B)

strong graphitic alter w/
especially on cleavage
surfaces

strong Cr / Cr chn

str Py / mm chn v. v. Cr
Cr chn.

moderate to
strong brecciation
in Cr chn
(27.3-36.0)

str Py (to 10%)
on cleavage
surfaces
(27.2-37.6)

disc lower str
20W Py / mm chn
1.5 str

36.0-36.0 (1.5m cr)
36.0-39.2 (no core)

Aberfoyle Resources Limited
EXPLORATION DIVISION
DIAMOND DRILL LOG

PROJECT : BROOKSIDE ML's 98-102M/84
PROSPECT : BROOKSIDE

119194

201
HOLE NO: BRK-1
PAGE: 3 of 4
LOGGED: RSH
DATE: 24th Nov 51

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH	
			ROCK NAME	DESCRIPTION									
43			Bernikai Volcanics (PBA)	gn sch & vic sch ± min Ce clots & wispy veins (- Sr.6)	weak to Cl alteration	dr calcite veins 2 AB, 20, 40, 0 & 50-2	min Py associated ± CaCO ₃ veins	- STRONG TO MODERATE SKINNING					
46		PERIDOTITE 46-8 (43160)											
47													
48													
49													
50			Bernikai Volcanics (PBA-BL)	Sr.6 Peridotite 52.5 (431471) blk-gy A-BL ± calcite & cl alt dactl (51.6-52.5)	moderate to strong per Cl alteration ± Ce alteration of chert clasts & Cl alteration of mafic dactl	min Ce vein 2 50.6	min Py mineralization on cleavage surface & Ce altered clasts	- STRONG TO MODERATE SKINNING					
51													
52													
53													
54													
55				intabedded gn vic sch/A-BL (50.8-52)									
56				sk sch k ruggy blk-gy A-B ±	poor to Cl alteration (51.6-52.5)		Py sk Py/Pl non. 56.6-57.4						

PROJECT : BROOKSIDE WLS 9B - 102.1/194

PROSPECT : BROOKSIDE

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

119195

HOLE NO : BRK-1

PAGE : 4 of 4

LOGGED : BRH

DATE : 24 NOV 78

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
64			(PBA-BL) G11 G12	strongly schistose, suggy lg. gr. A.B.C.	str. par. Cl/Cl alt.	mm alc veining	sta Py/Fe mica					