













# ABERFOYLE RESOURCES LIMITED

HOLE No. MAC 29

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GEO. SR

DATE 28-9-91

## DIAMOND DRILL LOG

DEPTH	DRILLING DRILLING RUNS CORE LOSS CORE TRAY NO.		LITHOLOGY								VESICLES			ALTERATION			VEINING			MINERALISATION		FAULTS				FOLIATION		REMARKS	STANDARD COLOUR LOG	SAMPLE NO.	DEPTH								
			STRATIGRAPHY	ROCK TYPE	COLOUR	VOLCANICLASTICS				LOWER CONTACT		CONCENTRATION	MAX. SIZE (MM)	SHAPE	TEXTURE	INTENSITY	MINERALOGY	INTENSITY	MAX. WIDTH (MM)	MINERALOGY	TEXTURE	MINERALOGY & CONTENTS	POSITION OF BASE	DOWNHOLE WIDTH (CM)	CORE AXIS ANGLE	BOUGE	TYPE					CORE AXIS ANGLE	WEATHERING						
						COMPOSITION	MAX. SIZE (MM)	SORTING	SHAPE	COMPOSITION	VOLUME %																							GRADATION	STYLE				
240			B-LV																																				
242			B-LV/bv	fgn	B	500?	P	V	SiSec	10																													
244			B-L	fgn																																			
246			B-L/bv	fgn	B	300	P	V	SiSec	10																													
248			B-L	fgn																																			
250			B-L/bv	fgn	B	300	P	V	SiSec	10																													
252			B-L	fgn																																			
254			B-L	fgn																																			
256			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
258			B-L	fgn																																			
260			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
262			B-L	fgn																																			
264			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
266			B-L	fgn																																			
268			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
270			B-L	fgn																																			
272			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
274			B-L	fgn																																			
276			B-L/bv	fgn	B	500?	P	V	SiSec	20																													
278			B-L	fgn																																			
280			B-L/bv	fgn	B	500?	P	V	SiSec	20																													

← ORIENTATION  
261.7























