

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : MAGNANESH & 100/101

PROSPECT : MT CHARLES

HOLE NO: MAC-26

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LOGGED: RH

DATE: 12/1/00

0391

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	LOT NUMBER	REMARKS	DEPTH	
			ROCK NAME	DESCRIPTION									
69.2			70c		as for sticker 33		as for sticker 33	as for sticker 33					
69.7			70c		69.7		69.7	69.7					
69.8			Alb	gn Alb ± mm calcic vic (69.7 - 69.7 m)	dark salt of fcl phenics			biacca frags to 5 cm					
69.9													
70.0			70c		69.7			69.7					
70.1			DI			as for sticker 33	Mn/iron disc Py and Py inclusions in Q/Cl veins						
70.2					70.2			70.2					
70.3													
70.4			70c		100.2			100.2					
70.5													
70.6			DI/Di vic.	Perthite 200.5 m (#43150P) oil mix DI/Di vic ± mm calcic vic vic ± mm calcic veinings (100.2 - 101.6 m)	se all of DI clark. Argillie all of fcl phenics in DI clark	down calcic ± mm Cl staler Mn Py veinlets.	Mn lobes of Py as recrystallized aggregated vic Py all of clark in vic with Mn st'crispy' Py veins.	vic to near staler ± cleavage @ 20 to 30° to LCA - all clark up to 10 cm					
70.7													
70.8			70c		101.6			101.6					
70.9			DI	gn dr clark DI ± mm calcic vic (101.6 - 110.1 m) Perthite 2 100.5 m (#43150P)	dr cl 2-3 sil-2 alt. fcl. Cl ± se alt of fcl phenics	Mn calcic veins. Mn Cl vic & staler. Mn Py/Cl vic	Mn Py as recryst. lobes & with some Cl veins	massive w/ky sp bars					
71.0													
71.1			70c		110.1			110.1					
71.2													
71.3			70c										
71.4													
71.5													
71.6													
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79.8													
79.9													
80.0													

(a) 100.2m @ 10° to LCA.
[Cl. se. all DI visible]
(b) 100.7m @ 15 to 20° to LCA
[Cl. se. Arg. alt of DI visible]

SKIPPED GROUND @ 700.2 - 701.0m

SKIPPED GROUND @ 705.0 - 705.3m

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