

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : MACLINTOSH G 100/187

PROSPECT : MR CHARLES

0360

HOLE NO: MAC-26

PAGE: 9 of 11

LOGGED: RSH

DATE: 21/6/92

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
160			D1b		as for sheet D 160-1	as for sheet D 160-1	as for sheet D 160-1	as for sheet D 160-1	B.C.	160-1		
160-1				gy-gr var Se/Si/Fe altered massive D1 with beds of D1b and wk En veins veins = X-cutting Devonian Q/C1/En veins. (160-1 - 161-2 m)	Se1-2 Q12-3 Si1-2 Py1 = C1/P1/S1 alteration haloes to some En/MS veins. Also containing a few alteration haloes to some pyrimites in D1.	Se/Si/En/Al/Miner Sph/Gr stake from 165-0 - 166-2 m		wk brecciated ? C1 with Sph 164-2 - 164-4 m				
161												
162												
162			D1									
164												
164-0				thin D1b. Hal from 165-2 - 165-0 m.								
165					MS-D							
166												
167												
167					Se2 C12-2 Py1 = Py/Si/Al/En/MS and some En veins. C1 of all of the pyrimites	generally wk irregular spaced = brecciated En/MS veins + stake. Generally < 1cm width. with varying amounts of siliceous. Other X-cutting Devonian Q/C1/En are thin => every 5-10m and generally at 40-50° to L.H.	Mineralisation direction concentrated in En veins. Large Sulphide Py & Sph/Gr in lesser varying amounts. thin Py/Si veins and stake also present. Coarse Sph/Gr occur with Devonian Q/C1 veins @ 167.0m. Minor amounts of Py as discontinuation and haloes to some En veins. A few veins containing up to 50-60% normal vein = thin Ba @ 169.0m	generally massive with 'hydrofractured' D. traces				
168												
169												
170												
171												
172												
173					Se1 Si2 C12 Py1 & sh C1/Py alteration haloes to En veins. C1 of all of the orthopyroxide	Devonian massive Q/C1 vein from 164.2 - 164.4m						
174												
175												
175												
176												
177												
178												
179												
180												
181												
182												
183												
184												
184												
185												
186												
187												
188					Se2 Si2 Py1 alt & Py/Si alteration haloes to En veins + stake	Massive En/Gr Sph Py vein @ 164.7 - 165.0m	massive Sph/Gr Py in En vein. EMS to Sph of vein. 164.7 - 165.0m					
189												

654267