

PROJECT : MACKINTOSH G 106187

PROSPECT : MT CHARKE

Aberfoyle Resources Limited
EXPLORATION DIVISION

DIAMOND DRILL LOG

HOLE NO: MAC-26
PAGE: 0 of 41
LOGGED: PSH
DATE: 20/6/90

| DEPTH | DRILL RUNS | CORE LOSS | LITHOLOGY | | ALTERATION | VEINING | MINERALISATION | STRUCTURE | WEATHERING | VISUAL LOG | REMARKS | DEPTH |
|-------|------------|-----------|----------------|---|--|---|--|--------------------------------------|------------|------------|---------|-------|
| | | | ROCK NAME | DESCRIPTION | | | | | | | | |
| 14.2 | | | D1. | | as for string 1 | as for string 1 | as for string 1 | as for string 1 | | | | |
| 156.7 | | | sh Ba vint DI. | sh Ba BMS vint DI. (156.7 - 157.7 m) | 156.7 | sh Ba BMS (cm. sph. py) as vint & strike sig to rock | 156.7 | 156.7 | | | | |
| 157.7 | | | D1 | Massive gy-gr sil DI & mod to wk Ba BMS veining | Sr-2 Si2 Py1 & Mn Fol spalling and SLSi alteration haloes as well some Ba/BMS veins. Fu haloes & disc py | mod to wk Ba/BMS veining BMS dom. Em. Sph & Py in some Ba vein cuts. Other Ba veins & chalc almost barren of sulphide | Mn Sph Em Py associated & some Ba veins and actiss. in DI. | generally massive to wk schistose | | | | |
| 166.0 | | | D1b. | gy-gr vint Ba/BMS vint DI. (166.0 - 166.1 m) | 166.0 | wk-mod Ba/BMS veins and shales. Some veins & SLSi alteration haloes all of fol phenocrysts | 166.0 | 166.0 | 166.0 | 166.0 | | |
| | | | | | | | Ba veins & 'zoned' Sph Em & Py outer rims. Dom sulphide = Py to 30cm north vint | wk-mod brecciated & Ba/BMS shak | | | | |

654366