

Aberfoyle Resources Limited

EXPLORATION DIVISION

DIAMOND DRILL LOG

PROJECT : WACHWOOD 66 1006/81

PROSPECT : MT CHARLES

0392

HOLE NO : INDC-26
 PAGE : 35 of 41
 LOGGED : 12/11
 DATE : 11/1/90

| DEPTH | DRILL RUNS | CORE LOSS | LITHOLOGY | | ALTERATION | VEINING | MINERALISATION | STRUCTURE | WEATHERING | VISUAL LOG | REMARKS | DEPTH |
|-------|------------|-----------|--|--|--|--|---|--|------------|------------|---------|-------|
| | | | ROCK NAME | DESCRIPTION | | | | | | | | |
| 715 | | | 71c 71d.6 | | as for strike 24 71d.6 | as for strike 24 71d.6 | as for strike 24 71d.6 | as for strike 24 71d.6 | | | | |
| 716 | | | | | | | | | | | | |
| 717 | | | | | | | | | | | | |
| 718 | | | | | | | | | | | | |
| 719 | | | | | | | | | | | | |
| 720 | | | | gn var Sa Si Fe alt ^d mixed sequence of Al & Al ₂ Si ₂ Alv. (719.5 - 720.5) | patchy Si1-2 Sa1-2 Fe1 Ca1-2 alt ^d Argillie alt ^d of ft Phenocrysts. Variations in intensity of alteration in clasts in Alv. | dom Cl/min Py ms & stubs. Rare Al ₂ Si ₂ Alv veining | Py as min constituent of Al ₂ Si ₂ Alv veins elsewhere as alt ^d disseminations and recrystallized aggregates | with schistose clasts. Breccia and volcaniclastic clasts up to 10 cm d. dist 1-2 m | | | | |
| 721 | | | 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 | 720.5 720.6 721.7 | 720.5 720.6 721.7 | 720.5 720.6 721.7 | 720.5 720.6 721.7 | 720.5 720.6 721.7 | | | | |
| 720 | | | 720.5 720.6 | gn siliceous Py/Alv alt ^d Dls & min cc & cl veining (720.5 - 720.6 m) | str Si 3-4 Py 1-2 Sa 1-2 720.6 | | | broken & schistose ground. 720.6 | | | | |
| 721 | | | 721.7 | gn patchy Sa Si Fe alt ^d Alv & Alv (720.6 - 721.7 m) | patchy Sa Si Fe alt ^d Alv frag alt ^d of phenocrysts | | | breccia & vol clasts to 5 cm d | | | | |
| 722 | | | | | | | | | | | | |
| 723 | | | | | | | | | | | | |
| 724 | | | | | | | | | | | | |
| 725 | | | | | | | | | | | | |
| 726 | | | | | | | | | | | | |
| 727 | | | | | | | | | | | | |
| 728 | | | | | | | | | | | | |
| 729 | | | | | | | | | | | | |
| 730 | | | | | | | | | | | | |
| 731 | | | | | | | | | | | | |
| 732 | | | | | | | | | | | | |
| 733 | | | | | | | | | | | | |
| 734 | | | | | | | | | | | | |
| 735 | | | | | | | | | | | | |

BROKEN CORED 718.5 - 720.5 m

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