

Aberfoyle Exploration

MACLINKOSH
EL 106187

DATE: 12/1/80
SHEET: #3

LOG

Cu, Pb, Zn, Au, Ag, As, Ba, Zr, Ti, Cr, S, CaO, MgO, Na₂O, K₂O

MAC-26 PARAGONY

12.8 m	431479
32.4 m	431480
35.0 m	431481*
64.1 m	431563
75.2 m	431564*
113.8 m	431565
125.0 m	431566
211.6 m	431567*
228.5 m	431568*
232.5 m	431569
265.6 m	431570
309.0 m	431571
352.7 m	431572
372.7 m	431573
382.1 m	431574
398.5 m	431575
564.5 m	431597

* Refer to the Section Available

gn-gy Dacite volcanoclastic / Ca₂ & clay Py
 gy massive Ba & mm Di clasts & clay Py
 gn max. Ba rich vcl & Py clasts & mm Spn
 gn-gn Scat'd Div & mm Py.
 gn Di Div & clay Ba / Spn / Clay Py veins
 gn silice alt & massive Di & mm Py
 gn-gn Div & clay related Sc sil alt
 gn massive Ba / BMS vein & basal Py
 gn gn Di & str Sc sil BMS? alt & Ba / BA
 veins & stnks.
 gn variably Sc sil Py alt & massive Di
 gn polymict essentially Di, vcl.
 gn-gn Sc sil Py altered Di & Ba / BMS vms
 gn-gn sil Di & minor Sc sil alt
 gn-gn sil Di v. or Yv?
 gn dom D Yv & str Cl alt & clay print
 gn-gn str Sc sil Py alt Yv
 gn sil vcl var Bl.

0440

654445