

J.S. Cummings Inc.

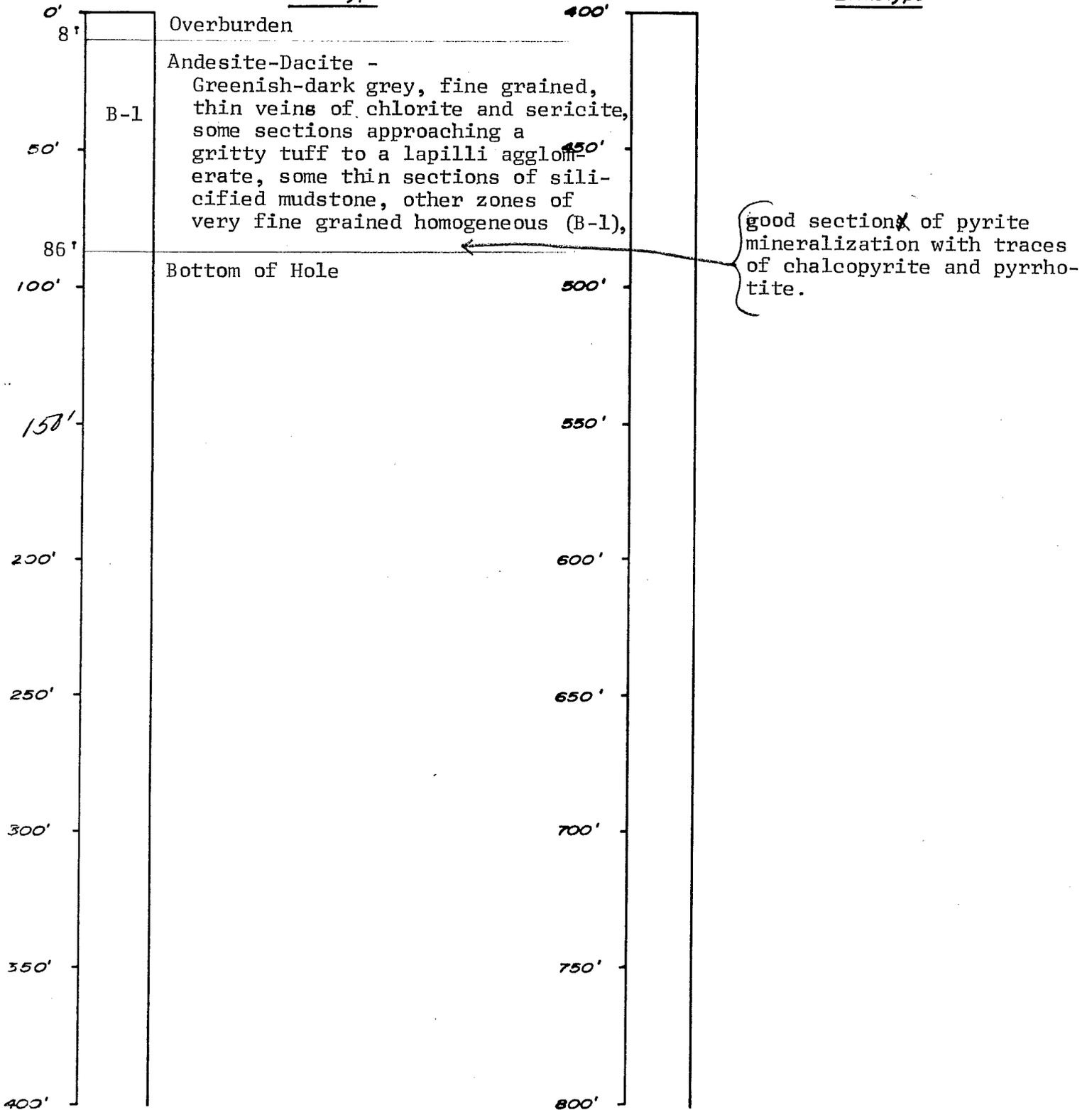
LITHOLOGIC LOG

Project Ragged Mtn. Hole no. RM-6 Dip Vert. Started 7/9/79 Elev.

Job no. 272 Township T9-R10 Coord. 4176N
1905W Direction Completed 7/10/79

Lithotype

Lithotype



C. Woodard
Feb., 1982

RE-EVALUATION

RM-6

(weakly to highly) fractured basalt with minor dacite lapilli sections, core at 12' and 44' is weakly fractured basalt, overall a greenish-grey in color (much like RM-5 at 13'), core at 44' is very similar to that at 12' only at 44' core is much softer and altered looking, (grain boundaries fuzzy), core at 68' is probably a calcareous basalt (see binoc), drill log says some sections approaching a gritty tuff to lapilli agglomerate, lapilli agglomerate referred to in log are probably short sections of dacite lapilli fragments as contained in core at 77', (see binoc), examined core at 12', 44', 68', and 77', binocs at 12', 68', and 77'

