

cc: Hall
Lange
Daymonaz
Caywood

LITHOLOGIC LOG B-280 (755-8)

Best Project

ELEVATION: 6,160'

NE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec 25 T31S R12W

DATE DRILLED: 4/29/77

Depth(m)	DESCRIPTION
0 - 5	<u>Latite</u> - Porphyry, red oxidized partly silicified. Phenos of plag & K-spar 15%. Biotite and H.B. 5%, mafics altering to chlorite.
5 - 11	<u>Latite Breccia</u> - base of flow. Angular frags of XL latite as above in red aphanitic matrix.
11 - 23	<u>Latite</u> - as 0-15.
23 - 26	<u>Clay</u> - yellow-brown with angular frags of latite.
26 - 29	<u>XL-Tuff</u> - gray to red, poorly indurated.
29 - 48	<u>Tuff</u> - greenish-gray, altered. Red staining along fractures.
48 - 67	<u>XL-Tuff</u> - greenish-gray to red moderately well indurated. XLS of feldspar and biotite (K=5.0-5.5)