

J.S. Cummings Inc.

LITHOLOGIC LOG

Project T9-R8 Lithologic Hole no. 98-11 Dip -45° Started 10/4/81 Elev.       

Job no. 270 Township T9-R8 See Sketch  
 Coord. 270-16 Direction 336° Mag. Completed 10/6/81

NW 1/4 T9-R8

Lithotype

0' 4'	Overburden
39'	Cherty Sediment*- grey to dark grey color, locally layered with layers at +40° to the core axis and .05" to 1" thick, light green modeled spots of .05"-1/0" diameter are seen locally
50' 51'	Rhyolite - bleached to a light green color, most of it is weathered, all of it can be scratched by hard steel, similar to MU-1 rhyolite in appearance
100'	Cherty Sediment*- same as above cherty sediment, layers are at 40°-60° to the core axis, and .05" to 2" in thickness
119'	Bottom of Hole
150'	
200'	
250'	
300'	
350'	
400'	

\* These are more likely welded felsic tuffs - TCW

