

J.S. Cummings Inc.

D. Coles

LITHOLOGIC LOG

Project T9-R8 LITHOLOGIC Hole no. 98-10 Dip -45° Started 10/3/81 Elev.       

Job no. 270 Township T9-R8 See Sketch  
Coord. 270-16 Direction 336° mag Completed 10/4/81  
N.W. 1/4 of T9-R8

Lithotype

0'  
9'  
20'  
50'  
100'  
200'  
250'  
300'  
350'  
400'

Overburden

Cherty Sediment - grey-green, just softer than hard steel to harder. A possible layer is at 15° to the core axis

Bottom

This could be a welded felsic tuff or a chert, very fine grained and siliceous but binoc shows a suggestion of coarser grains than a chert.

