

J.S. Cummings Inc.

LITHOLOGIC LOGProject T11-R7 Lithologic Hole no. 117-6 Dip -45° Started 5/19/81 Elev. _____Job no. 277 Township T11-R7 See Sketch
Coord. 277-4 Direction 111° Ma Completed 5/27/81
NW 1/4 - about 1000' NW of 117-5Lithotype

0'	Overburden
6'	Basalt, Altered - Grey, fine to medium grained with cream to beige colored altered feldspars, clear plagioclase laths
50'	
69'	Rhyolite to Dacite (or Chert) - Grey, very fine grained, very siliceous in most sections with couple short shaley places, locally cracked and brecciated
100'	
124'	Rhyolite Breccia (or Chert) - Grey, fine grained, qtz and calcite rich groundmass surrounding good angular to wedged shaped fragments of grey rhyolite from 160'-163' - grey basalt, similar to upper section
172'	
180'	Basalt - grey-green, fine to medium grained, altered feldspars
185'	Rhyolite - grey, fine grained, cracked (or Chert?)
200'	Basalt - green, fine to medium grained with altered and unaltered feldspars, clear plagioclase laths, disseminated flecks of chlorite
203'	Bottom of Hole
250'	
300'	
350'	
400'	

