

# DRILL HOLE LOG

HOLE No. 6  
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COORDINATES 107.80 N, 124.80 W  
ELEVATION 1745 M  
DIP 70°  
AZIMUTH 070°  
SCALE

CORE SIZE BQ  
HOLE STARTED  
HOLE COMPLETED  
LOGGED BY T. BREMNER

FOOTAGE	DESCRIPTION	DIP
13	talus and overburden	
50	Unit OSDg c thinly laminated, light to dark grey or greenish grey silty limestone interbedded with greenish grey shaley siltstone	
99		
100	speckled, greenish grey foliated skarn	
113	thinly laminated silty limestone and silty shale.	
150	dark grey siltstone	
157	thinly laminated silty limestone and grey shale	
143	pale, calc-silicate skarn	
148	dark grey shale	
150	thinly laminated silty limestone	
155	dark grey shale	
165	thinly banded dolomite	
168	dark grey calcareous siltstone	
173		
200		
227	crush zone	
237	crush zone	
240	crush zone	
250		
258	dark green foliated skarn	
263	dark grey silty shale.	
282	grey dolomite	
296	fault gouge	
300		

HOLE No. 6  
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CORE SIZE  
HOLE STARTED  
HOLE COMPLETED  
LOGGED BY

[illegible]