

DRILL HOLE LOG

HIDDEN
HOLE No. 5
PAGE 1 OF 2

COORDINATES 110.25 N 126.50 W
ELEVATION 1500 M
DIP 50°
AZIMUTH 120°
SCALE 1" = 33.3'

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

FOOTAGE	DESCRIPTION	DIP
50		
65	black graphitic limestone	Unit OS ₁ ?
70	massive white dolomite	
81	gray green shale	Unit OS ₂ ?
85	massive white dolomite	
100		
110	gray green shale	
125	white dolomite intensely fractured	
150		
171	fault zone; crushed dolomite and graphitic shale	
175		
	gray green calcareous shale	
196		
200	massive white dolomite	
	clay gouge or alteration	
	intensely fractured and brecciated dolomite	
250		
259		
	greenish gray shale intensely fractured	
273		
	black graphitic limestone	
277		
	limonitic, intensely fractured and veined dolomite and gouge	7' of 0.95% WO ₃ (277'-284')
284		
	light gray veined and brecciated shenn	
291		
	light, gray green calcareous shale highly fractured and faulted to 330'	
300		

HIDDEN
HOLE No. 5
PAGE 2 OF 2

CORE SIZE
HOLE STARTED
HOLE COMPLETED
LOGGED BY

FOOTAGE		DESCRIPTION	DIP
		light gray green calcareous shale fractured and faulted	
350		light gray shaly calcareous dolomite; intensely fractured and altered.	
356		gray green calcareous silty shale	
364		black graphitic limestone and graphitic calcareous shale	Unit ?
400			
		EOH	