

DRILL HOLE LOG

COORDINATES 109.00 N, 125.75 W
ELEVATION 1600M
DIP 90°
AZIMUTH -
SCALE 1" = 33.3'

HIDDEN
HOLE No. 2
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CORE SIZE 13 G
HOLE STARTED
HOLE COMPLETED
LOGGED BY T. BREMNER

FOOTAGE	DESCRIPTION	DIP
50	Talus and broken ground	
67.6	dolomite - fractured, veined, and porous minor WO ₃ at 67.5' over all	Unit OSDg
80	crushed shale and dolomite	
90	siltstone	
92	dolomite	
100	thinly laminated grey green limestone	
110	dark grey calcareous silty shale	
120	crushed dolomite and shale	
127	dolomite	
140	clay gouge	
150	grey-green calcareous silty shale	
160	pale green, foliated calc-silicate skarn	
164	grey-green calcareous silty shale	
172	pale green, foliated calc-silicate skarn	
175	dark grey silty shale	
200		
207	pale green foliated calc-silicate skarn	
216	light grey-green limestone	
218	dark grey shale	
225	pale green foliated calc-silicate skarn	
232	calcareous dark grey shale	
235	crushed limestone	
237		
250	highly fractured, black, graphitic calcareous shale and black fetid limestone	Unit OS _{sl}
279	crushed, dark olive-grey shaly limestone	Unit OS _c
284	crushed dolomite	
289	massive white dolomite	

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CORE SIZE
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HOLE COMPLETED
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FOOTAGE	DESCRIPTION	DIP
301	massive white dolomite	Unit 05c
305	dark gray chloritic sharn	
310	massive white dolomite, clay alteration along fractures	
320	dark gray-green chloritic sharn	
325	massive white dolomite	
335	soft, altered white dolomite	
345	massive white dolomite	
350	massive white dolomite	
373	soft, altered white dolomite	
394	massive white dolomite	
400	crushed, soft altered white dolomite	
402	massive white dolomite	
414	soft altered dolomite	
431	massive, white dolomite	
434	crushed white dolomite	
438	massive white dolomite	
450	crushed rusty dolomite and clay	
461	massive white dolomite	
475	massive white dolomite	
484	massive white dolomite	
500	EOH	