

Snowstorm Mine Drilling.
 No. 1. Hole Angle 30°
 Geological Section.

Snowstorm Mine Drilling.
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 Assay Log of Bore-holes.

Snowstorm Mine Drilling.
 No. 1. Hole Angle 30°
 Sludge.

Footage	material penetrated	Remarks	Footage	Amount of core recovered	Assay value of Core	Remarks & Assay number	Footage	Assay value of Sludge	Remarks & Assay number.
0 to 23	Soil and boulders								
23 to 60	Granitic country rock	Seamy and altered							
60 to 63	Altered basalt								
63 to 70	Altered basalt	some quartz.							
70 to 87 ⁶	Granitic country rock	broken and altered							
87 ⁶ to 101	Porphyry								
101 to 220	Granitic country rock	considerable hornblende							
220 to 223	altered basalt	slightly mineralized							
223 to 235	altered basalt	granitic							
235 to 246	Porphyry								
246 to 256	Granitic country rock	altered							
256 to 287	Granitic country rock								
287 to 288	Porphyry	lightly mineralized							
288 to 291	Porphyry								
291 to 293	Porphyry	not mineralized							
293 to 296	Porphyry	more granitic							
296 to 318	Porphyry								
318 to 385	Granitic country rock								
385 to 422	Granitic country rock	lightly mineralized in seams							
422 to 427	Granitic country rock	altered							
427 to 443	Granitic country rock								
443 to 464	Porphyry	lightly mineralized in seams							
464 to 597	Granitic country rock	much altered.							
597 to 603	Granitic country rock								

No Assays

No Assays