

Snowstorm Mine Drilling.

No.3. Hole. Angle 30°

Geological Section

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Assay Log of Bore-holes.

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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 10	Soil and boulders						0 to 240		
10 to 31	Granitic country rock		0 to 214				240 to 246	cu. 0.60	Assay - 3108
31 to 35	Altered basalt						246 to 271		
35 to 89	Granitic country rock	much altered	214 to 220	6 inches	cu. nil	Assay - 3160	271 to 276	Au - trace Ag - trace Cu - 1.60	Assay - 3105
89 to 92	altered basalt	little mineral	220 to 225	3 inches	cu 0.5	Assay - 3161	276 to 282	Au - trace Ag - trace Cu - 0.65	Assay - 3106
92 to 124	Granitic country rock		225 to 240				282 to 403		
124 to 126	Altered basalt		240 to 246	6 inches	cu 1.14	assay - 3162			
126 to 130	Granitic country rock		246 to 271						
130 to 136	Basalt and Granitic country rock merged.		271 to 276	4 feet	Au. trace Ag. trace Cu 0.65	Assay - 3102			
136 to 160	Granitic country rock		276 to 282	2'-4"	Au. trace Ag. trace Cu. trace	Assay - 3103			
160 to 195	Basalt with small stringers of granitic country rock		282 to 344						
195 to 209	Granitic country rock	much altered	344 to 348	2'-0"	Au - trace Ag - trace Cu - nil	Assay - 3104			
209 to 235	altered basalt		348 to 403						
235 to 237	Granitic country rock								
237 to 249	altered basalt	some quartz little mineral							
249 to 282	altered basalt	quartz, basalt, and altered granite merged in places.							
282 to 321	Granitic country rock								
321 to 322	Altered basalt								
322 to 344	Granitic country rock								
344 to 349	altered basalt								
349 to 403	Granitic country rock								

M.S.