

# Snowstorm Mine Drilling.

No 6. Hole Angle 57°  
Geological Section

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Assay Log of Bore-holes

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No. 6. Hole Angle 57°  
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 5	soil and boulders		0 to 35				0 to 35		
5 to 35	Granitic country rock		35 to 43	1'-8"	cu nil	Assay - 3171.	35 to 45	cu 0.3	Assay - 3196
35 to 43	Altered basalt	little mineral	43 to 382				45 to 484		
43 to 111 <sup>6</sup>	Granitic country rock		382 to 383	11 inches	Au. trace Ag. trace Cu. 0.2	Assay - 3128 5" sample taken showing specular iron	484 to 489	cu 0.1	Assay - 3197
111 <sup>6</sup> to 113	Altered basalt		383 to 482				489 to 717		
113 to 190	Granitic country rock	intervening seams altered basalt	485 to 486	1. foot	cu 1.6	Assay - 3172	717 to 723	cu. 0.6	Assay - 3198
190 to 191	Altered basalt		486 to 711				723 to 728	Au. trace Ag. trace cu. 0.5	Assay - 3130
191 to 235	Granitic country rock	little mineral	711 to 744	10 ft		first sec <sup>n</sup> not sent - (711 to 717). Second Sec <sup>n</sup> Assay - 3173 - (717 to 723) Third Sec <sup>n</sup> Assay - 3131 - (723 to 728) Fourth Sec <sup>n</sup> Assay - 3174 - (728 to 733) Fifth Sec <sup>n</sup> Assay - 3175 - (733 to 740) (740 to 744 not sent)	723 to 728	cu. 0.6	Check Assay - 3199
235 to 238	Altered basalt						728 to 733	cu trace	Assay - 3200
238 to 279	Granitic country rock	slightly mineralized.					733 to 740	cu 0.2	Assay - 3201
279 to 311	Porphyry						740 to 756		
311 to 349	Granitic country rock	mixed with granitic rock							
349 to 352	altered basalt								
352 to 355	Granitic country rock								
355 to 389	altered basalt	little mineral							
389 to 394	Granitic country rock								
394 to 448 <sup>6</sup>	altered basalt and porphyry merged								
448 <sup>6</sup> to 464	Granitic country rock	small seams basalt							
464 to 466	altered basalt	little mineral							
466 to 532	Granitic country rock	merged with basalt and porphyry.							
532 to 564	Porphyry basalt and granite	mineralized in parts							
564 to 569	Porphyry								
569 to 571	Porphyry merging into granite								
571 to 641	Granitic country rock								
641 to 644	altered basalt	little mineral							
644 to 697	Granitic country rock								
697 to 711	Granitic country rock	altered and merged with basalt							
711 to 744	altered basalt	mineralized.							
744 to 756	Granitic country rock								

AKS.