

Snowstorm Mine Drilling.

No. 8. Hole. Angle 45°
Geological Section.

Snowstorm Mine Drilling.

No. 8. Hole. Angle 45°
Assay Log of Bore-holes.

Snowstorm Mine Drilling.

No. 8. Hole. Angle 45°
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 12	Soil and boulders		0 to 199				0 to 199		
12 to 34	Granitic country rock		199 to 203	1'-6"	cu. 1.41	1 st Sec ⁿ Assay - 3155	199 to 207	cu. 0.4	Assay - 3150
34 to 41	Altered basalt	lightly mineralized	203 to 207	1'-6"	cu. 4.0	2 nd Sec ⁿ Assay - 3188	207 to 239		
41 to 199	Granitic country rock		207 to 239				239 to 241 ⁶	cu. 3.1	Assay - 3151
199 to 207	altered basalt	mineralized	239 to 241	2'-0"	cu. 2.67	Assay - 3156	241 ⁶ to 396		
207 to 239	Granitic country rock		241 to 396				396 to 400	cu. 0.7	Assay - 3152
239 to 241 ⁶	Altered basalt	mineralized	396 to 400	2'-0"	cu. 2.4	Assay - 3157	400 to 445		
241 ⁶ to 243	Granitic country rock		400 to 445				445 to 446 ⁶	cu. 0.4	Assay - 3189
243 to 245	Altered basalt and granite merged		445 to 446 ⁶	1'-0"	cu. 0.2	Assay - 3189	446 ⁶ to 472		
245 to 320	Granitic country rock		446 ⁶ to 472				472 to 476	cu. 0.2	Assay - 3211
320 to 322	Altered basalt		472 to 476	4'-0"	cu. 1.0	Assay - 3190	476 to 503		
322 to 343	Altered basalt	small intervening granitic seams	476 to 503				503 to 507	cu. 1.2	Assay - 3191
343 to 358	Granitic country rock		503 to 507	2'-6"	cu. 0.6	Assay - 3158	507 to 511	cu. 0.37	Assay - 3153
358 to 359	altered basalt		507 to 511	2'-6"	cu. 1.0	Assay - 3192	511 to 521	cu. 0.47	Assay - 3154
359 to 396	Granitic country rock	much altered in parts	511 to 516	2'-6"	cu. 4.3	Assay - 3159	521 to 939		
396 to 400	altered basalt		516 to 521	2'-6"					
400 to 445	Granitic country rock		521 to 939						
445 to 446 ⁶	Altered basalt	mineralized							
446 ⁶ to 467	Granitic country rock								
467 to 468	altered basalt	mineralized specular iron							
468 to 472	Granitic country rock								
472 to 477	altered basalt	mineralized.							
477 to 493	Granitic country rock								
493 to 494	Altered basalt	mineralized.							
494 to 503	Granitic country rock								
503 to 521	Altered basalt	well mineralized in parts							
521 to 732	Granitic country rock								
732 to 733	Altered basalt								
733 to 760	Granitic country rock								
760 to 762	Altered basalt								
762 to 796	Granitic country rock	some basalt merged in parts							
796 to 814	Porphyry								
814 to 844	Granitic country rock	basaltic in parts							
844 to 852	altered basalt, granitic in parts	some mineral							
852 to 875	Granitic country rock								
875 to 918	Porphyry.	granitic in parts							
918 to 939	Granitic country rock								

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A.K.S.