

Snowstorm Mine Drilling.

No. 7. Hole Angle 51°
Geological Section.

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No. 7. Hole Angle 51°
Assay Log of Bore-holes

Snowstorm Mine Drilling.

No. 7. Hole. Angle 51°
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 44	Soil, hardpan and boulders.		0 to 69				0 to 69		
44 to 69	Granitic country rock.		69 to 76	1'-3"	cu 0.2	Assay - 3132	69 to 76	cu 0.9	Assay - 3135
69 to 80	Altered basalt	mineralized	76 to 80	1-6"	cu 4.6	Assay - 3176	76 to 84	cu 1.08	Assay - 3136
80 to 132	Granitic country rock								
132 to 134	Altered basalt	mineralized							
134 to 340	Granitic country rock		80 to 340				84 to 340		
340 to 358	Altered basalt	mineralized							
358 to 450	Granitic country rock								
450 to 453	Altered basalt		340 to 358	12'-6"	cu nil	1st Sec 2 1/4" sample only - 340-344 - Assay 3133 specular iron			
453 to 495	Granitic country rock				cu 0.2	2nd Sec - 344-348 Assay 3177		cu 0.2	341-348 Assay - 3202
495 to 497	Altered basalt	little mineral			cu 2.0	3rd Sec - 348-351 " 3178	340 to 362	cu 0.30	348-355 Assay - 3137
497 to 524	Granitic country rock				cu 0.1	4th Sec - 351-355 " 3179		cu 0.5	348-355 Assay - 3203 (check assay)
524 to 633	Granitic country rock				cu nil	5th Sec - 355-358 " 3180		cu 0.1	355-362 Assay - 3204
633 to 661	Altered basalt	mineralized in patches					362 to 634		
661 to 678	Granitic country rock								
678 to 725	Porphyry		358 to 633						
725 to 814	Granitic country rock	altered and basaltic in parts							
814 to 845	Porphyry	lightly mineralized.			cu 0.1	1st Sec - 633-639 - Assay-3181		cu 0.4	634 to 639 Assay - 3205
845 to 885	Granitic country rock	altered basalt merged in places	633 to 651		cu nil	2nd Sec - 639-642 - Assay-3182	634 to 665	cu 0.5	639 to 642 Assay - 3206
885 to 889	Porphyry				cu trace	3rd Sec - 642-647 - Assay-3183		cu 0.4	642 to 647 Assay - 3207
889 to 984	Granitic country rock				cu 0.5	4th Sec - 647-652 - Assay-3184		cu 0.4	647 to 652 Assay - 3208
984 to 1003	Altered basalt	merged with granite in parts.			cu 12.0	5th Sec - 652-659 - Assay-3146		cu 0.4	652 to 659 Assay - 3138
1003 to 1011	Granitic country rock				cu 0.2	5th Sec - 652-659 Check Assay-3220		cu 0.4	652 to 659 Assay - 3138
1011 to 1014	Altered basalt	mineralized	661 to 1011		cu nil	6th Sec - 659-661 - Assay-3185		cu 0.2	659 to 665 Assay - 3209
1014 to 1018	Granitic country rock								
1018 to 1020	Altered basalt	some mineral							
1020 to 1035	Granitic country rock		1011 to 1014	2'-0"	cu 2.5	Assay - 3147	665 to 814		
1035 to 1042	Altered basalt	mineralized	1014 to 1035				814 to 821	cu 0.80	Assay - 3139
1042 to 1058	Granitic country rock								
1058 to 1066	Altered basalt	mineralized.	1035 to 1043	5'-0"	cu trace	1st Sec - 1035-1038 - Assay-3186	821 to 1011		
1066 to 1124	Granitic country rock	altered in parts.			cu 0.5	2nd Sec - 1038-1043 - Assay-3148	1011 to 1014	cu 1.10	Assay - 3140
			1043 to 1058				1014 to 1033		
							1033 to 1042	cu 1.00	Assay - 3141
			1058 to 1066	3'-6"	cu trace	1st Sec - 1058 to 1062 Assay 3149	1042 to 1058		
					cu nil	2nd Sec - 1062 to 1066 Assay 3187	1058 to 1066	cu 1.10	Assay - 3142
			1066 to 1124				1066 to 1124		

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A.S.