

Alexco Keno Hill Mining Corp.

Borehole No: KV-108

Project: MW Monitoring and Installation

Project No: [REDACTED]

Location: Keno City Dump

Ground Elev: 941.097 m

Keno City, Yukon

UTM: 484283.679 E; 7086794.768 N; Z 8 NAD83

Depth (m)	Method	Soil Description	Ground Ice Description	Moisture Content (%)	Plastic Limit	Moisture Content	Liquid Limit	KV-108	Elevation (m)
0		BEDROCK - weathered, damp, brown, subrounded, easy drilling	Unfrozen		20	40	80		940
2	Air Rotary (casing)	BEDROCK - competent, brown and grey, silt and angular rock chips, hard drilling - possibly quartzite, grey	Unfrozen						935
4									
6									
8									
10									
12									
14									
16									
18									
20									
22	Air Rotary (150 mm bit)	- possibly graphitic schist, some weathered rock, black, easy drilling - possibly quartzite, grey, hard drilling	Unfrozen						925
24									
26									
28									
30									
32									
34									
36									
38									
40									



Contractor: Midnight Sun Drilling

Completion Depth: 90.68 m

Drilling Rig Type: Schramm T450GT

Start Date: 2020 November 10

Logged By: [REDACTED]

Completion Date: 2020 November 11

Reviewed By: [REDACTED]

Page 1 of 3

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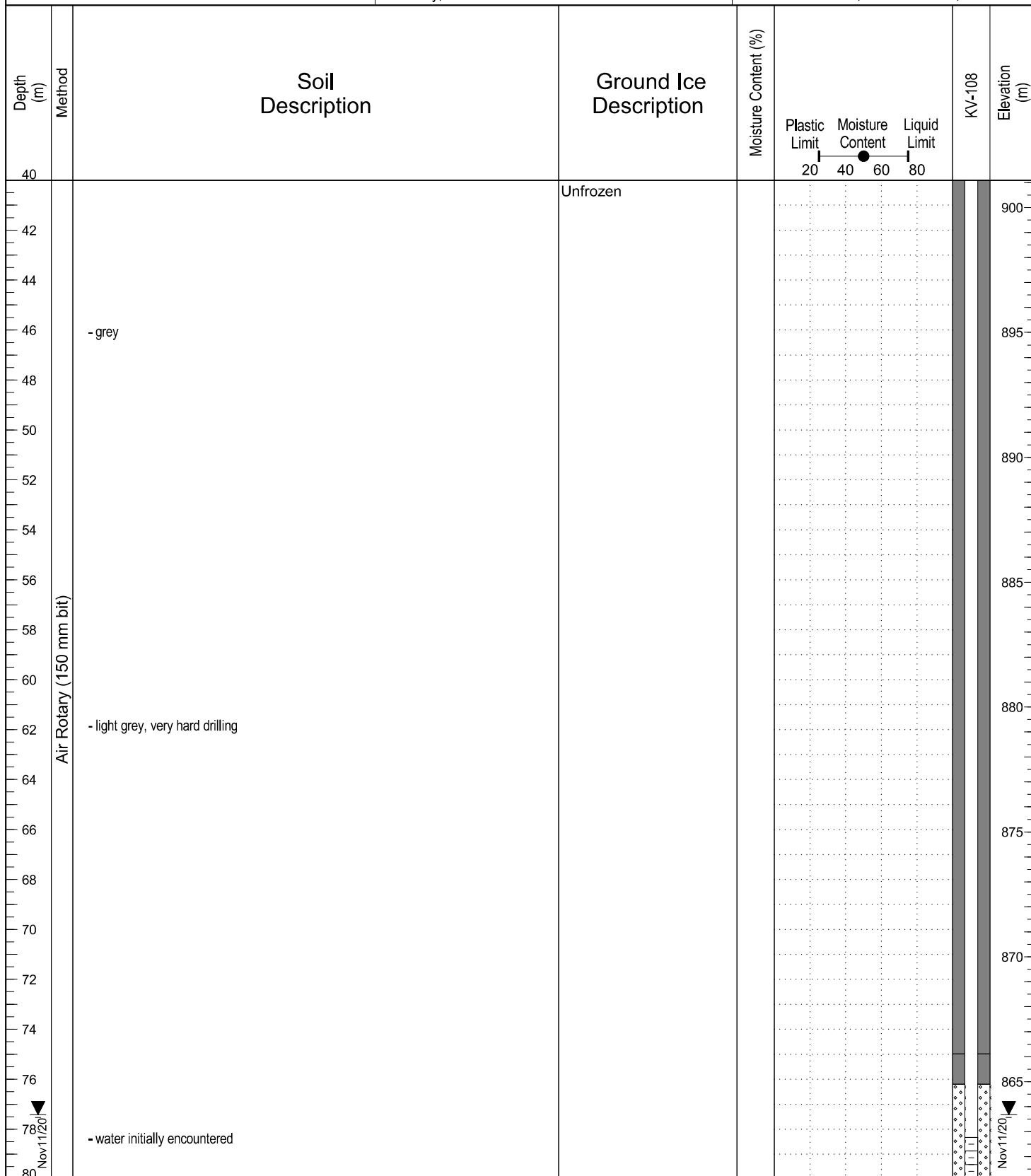
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Depth (m)	Method	Soil Description	Ground Ice Description	Moisture Content (%)	Elevation (m)	
80						
82	Air Rotary (140 mm bit)		Unfrozen		860	
84						
86		- possibly quartzite with some graphitic schist, grey				
88		- possibly graphitic schist, dark grey				
90						
92		END OF BOREHOLE (90.68 metres) slough - 90.53 metres water - 77.42 metres on November 11, 2020 Monitoring well installed to 90.53 metres Note: Target depth reached			850	
94						
96					845	
98						
100					840	
102						
104						
106					835	
108						
110					830	
112						
114						
116					825	
118						
120						



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Page 3 of 3