

Alexco Keno Hill Mining Corp.

Borehole No: KV-122

Project: MW Monitoring and Installation

Project No: [REDACTED]

Location: Birmingham

Ground Elev: 1277.002 m

Keno City, Yukon

UTM: 478701.92 E; 7087036.828 N; Z 8 NAD83

Depth (m)	Method	Soil Description	Ground Ice Description	Moisture Content (%)	Elevation (m)
0				Plastic Limit: 20 Moisture Content: 40 Liquid Limit: 80	
0 - 12.35	Air Rotary (165 mm bit) Air Rotary (casing)	BEDROCK - weathered, damp, brown, subrounded BEDROCK - possibly graphitic schist, competent, light brown, silt and angular rock chips, easy drilling - dark grey - light brown - light greyish brown - light grey - black - possibly quartzite, light grey, harder drilling - possibly graphitic schist, dark grey, easy drilling - water initially encountered - brownish grey - dark brown - lighter brownish grey - dark grey - light grey - brown - possibly quartzite, grey, harder drilling - possibly graphitic schist, black, easy drilling - poor recovery of rock cuttings, some mud, brown, cannot distinguish rock type to end of hole	Unfrozen		1275 - 1240
12.35 - 27.40		END OF BOREHOLE (27.40 metres) water - 12.35 metres on October 28, 2020 Monitoring well installed to 25.78 metres Note: Target depth reached			



Contractor: Midnight Sun Drilling

Completion Depth: 27.4 m

Drilling Rig Type: Schramm T450GT

Start Date: 2020 October 26

Logged By: [REDACTED]

Completion Date: 2020 October 27

Reviewed By: [REDACTED]

Page 1 of 1