		PROJECT:	BORING ID:	
		ERDC Site Wide Monitoring Plan (13 002-4)	KAR13-012	
		LOCATION:	WELL ID:	
\odot		Keno Hills Silver District (KHSD) DRILLING CONTRACTOR: Access Consulting Group	Birmingham Adit (Completed) NORTHING: EASTING:	
			A (CCESS
			1242	0.97
		Midnight Sun Drilling Inc.		
		DRILLING METHOD:	TOTAL DEPTH (m):	WATER DEPTH (m bgs):
		Air Rotary SAMPLING METHOD: 2 Feet (0.61 m) Continuous Sampling	21.34 DATE STARTED: Soptombor 3, 2013	DATE COMPLETED:
LOGGED BY:				
		2 Feet (0.61 m) Continuous Sampling	September 3, 2013	September 3, 2013
Depth (m)	Graphic Log	Description	Well Construction	
-			Sand Pack	Locking Casing Cap
0	D'DMV.		Bentonite	 0
	M. AUD.		Bontonic	Casing
	700	WASTE ROCK with GRAVEL (road fill) from 0.0 - 2.4 meters.		~
2	W. D.D	Native Soils start at 2.4 meters. Organics noted, oxidation low, some Silt, brown, loose to firm (clumpy), moist to wet		<u> </u>
		low, some one, brown, loose to min (dumpy), moist to wet		
				-
4	42.			4
6				
	 			-
		QUARTZITE, some Graphitic Schist, bedrock contact, light		
	 	brown to grey, damp to wet to moist		6
	」 · · · · · .	•		
8				8
			Grout	PVC Riser
		GRAPHITIC SCHIST, dark grey to brown to black, dry to		
10		damp		10
. 0				
-		OLIABETZITE aansa Cuankitia Cakiat kusuun ta daulukusuun		-
40		QUARTZITE, some Graphitic Schist, brown to dark brown, dry to damp,		10
12		<u> </u>		— 12
		GRAPHITIC SCHIST, some Quartzite, grey to dark brown, dry to damp		_
14	†	QUARTZITE, some Graphitic Schist, grey, dry to damp		─ 14
		a		
16		CDADIUTIC CCUICT Overtile because to deduc		16
		GRAPHITIC SCHIST, some Quartzite, brown to dark grey, dry to damp	XX	
			Bentonite	XX -
18 -	ڡؙٚؽؽڡٚڡٚؽڡٚڡٚڝٚ	QUARTZITE, some Graphitic Schist, brown to grey, damp		 18
10		GRAPHITIC SCHIST, dark grey, damp to saturated	-	10
	متمتمتمتمتمتم	Gradinino Gornor, dank grey, damp to saturated	+	-
		QUARTZITE, some Graphitic Schist, FAULT noted from 20.1	Sand Pack	20 PVC Screen
20		to 21.3 meters, fractured, Clay Seam noted in fault, brown,		20 PVC Screen
		saturated. EOH @ 21.34 m		
	1		1 800000	<u> 60000 </u>

NOTES: Wells are 2 inches in diameter. EOH @ 21.34m.