			1	
		PROJECT:	BORING ID:	
		ERDC Site Wide Monitoring Plan (13 002-4)	KAR13-013	
		LOCATION:	WELL ID:	
		Keno Hills Silver District (KHSD)	Galkeno 300 (Completed)	
		DRILLING CONTRACTOR:	NORTHING:	EASTING:
~ ~		Access Consulting Group	7088738	482680
ACCESS		DRILLING EQUIPMENT:	GROUND SURFACE ELEV. (masl):	TOC ELEVATION (m ags):
		Midnight Sun Drilling Inc.	1099	0.58
		DRILLING METHOD:	TOTAL DEPTH (m):	WATER DEPTH (m bgs):
		Air Rotary	28.04	15.71
LOGGED BY:		SAMPLING METHOD:	DATE STARTED:	DATE COMPLETED:
		2 Feet (0.61 m) Continuous Sampling	September 3, 2013	September 4, 2013
Ē				
Depth (m)	Graphic	Description	Well Cor	nstruction
Dep	Log		11011 001	ion donorr
				L
	-		Sand Pack	Locking Casing
0			1 ──	— 0 Čap
1 -		fine to coarse SAND (road fill), some fine to coarse Gravel,	Bentonite	_ 1 Casing
2		some Silt, native soils at 3.05 meters, organics noted, trace	XX	2
3		cobble, light brown to dark grey, dry to damp to wet (water added).		_ 3
1		,		4
4		medium to coarse GRAVEL, some Cobble, some Silt, some		<u> </u>
5		fine Sand, brown, soft to loose, dry		<u> </u>
6	 			6
7	*			7
8				- - 8
	[
9				<u> </u>
10				<u> </u>
11 -	F			<u> </u>
12			Grout	- 12 _{PVC Riser}
13	kaaaaaaa			- 13
14				<u> </u>
15	1 00000000	SERICITE SCHIST, bedrock contact, quartz viens noted,		_ 15
16	#	oxidation noted from 18.3 to 28.04 meters, light brown to		- 16
17		green to light grey, dry to saturated, saturated from 24.38 to 25.60 meters and from 26.82 to 28.04 meters. EOH @		- - 17
	/////////////////////////////////////	28.04m		- - 18
18				
19				<u> </u>
20	*			20
21				<u> </u>
22				- 22
	<u> </u>		Bentonite	
23				23
24				_ 24
25	F		_	
26			Sand Pack	- - 26
				PVC Screen
27	*			<u> </u>
28	^`^`\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			28 PVC End Cap
NOTES: Wells are 2 inches in diameter.				

NOTES: Wells are 2 inches in diameter. EOH @ 28.04m.