			T	
		PROJECT:	BORING ID:	
		ERDC Site Wide Monitoring Plan (13 002-4)	KAR13-010	
		LOCATION:	WELL ID:	
		Keno Hills Silver District (KHSD)	Keno 700 (Completed)	
		DRILLING CONTRACTOR:	NORTHING:	EASTING:
~ ~		Access Consulting Group	7089593	489976
AC	CCESS	DRILLING EQUIPMENT:	GROUND SURFACE ELEV. (masl):	TOC ELEVATION (m ags):
		Midnight Sun Drilling Inc.	1436	0.84
		DRILLING METHOD:	TOTAL DEPTH (m):	WATER DEPTH (m bgs):
		Air Rotary	14.63	9.84
LOGGED BY:		SAMPLING METHOD:	DATE STARTED:	DATE COMPLETED:
		2 Feet (0.61 m) Continuous Sampling	September 4, 2013	September 4, 2013
(u				
r)	Graphic	Description	Well Cor	nstruction
Depth (m)	Log	Description	VVEII COI	istruction
-				Locking Casing
-			Sand Pack	_ Cap
0 -	1.1.1.1.1.1.1.1.1	fine CANID come Cilk come moditure Cond. succeeding	·	<b>∞</b> – o
-		fine SAND, some Silt, some medium Sand, grey, dry	Bentonite	_ Casing
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2 -				_ 2
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3 -				- 3
-				-
4 -				— 4
-				-
5 -				<u> </u>
-		SERICITE SCHIST, bedrock contact, some Graphitic Schist,	Grout	PVC Riser
6 -		angular fragments, oxidation low to none, light grey to light		6
		brown, soft (talcy), dry		_
7 -				7
'				
-				
8 -				8
-				
9 -				9
-			. 🗴	<del></del>
10 -			Bentonite	<b>XX</b> - 10
_			Demonite	<b>XX</b> -
11 -			XXX	
''	× · . · × ·			''
40	× · · · × · · × ·			40
12 -	· × · · × · · ·			<u> </u>
-	× × × .	GREENSTONE, light grey, saturated. EOH @ 14.63m.	Sand Pack	
13 -	×···×:			─ 13 <sub>PVC Screen</sub>
-	× · · · × · · · × ·			-
14 -	· × × . · . ·			<mark>- 14</mark> − 14
-	$\times \cdots \times \times \times$			
15 -				PVC End Cap
				_
NOTES: Wells are 2 inches in diameter.  QZ17-076 - YWB - January 29, 2018				

NOTES: Wells are 2 inches in diameter. EOH @ 14.63m.