		PROJECT:	BORING ID: KAR13-006 WELL ID: College 2020 (Completed)		
		ERDC Site Wide Monitoring Plan (13 002-4)			
		Keno Hills Silver District (KHSD) DRILLING CONTRACTOR:	Galkeno 900 (Complet		
		Access Consulting Group DRILLING EQUIPMENT:	7087902 GROUND SURFACE ELEV. (masl): 884 TOTAL DEPTH (m): 18.9 DATE STARTED:	483453	
		Midnight Sun Drilling Inc.			
		DRILLING METHOD: Air Rotary SAMPLING METHOD: 2 Feet (0.61 m) Continuous Sampling			
				10.79	
				DATE COMPLETED: September 1, 2013	
			August 31, 2013		
Depth (m)	Graphic Log	Description	Well Construction		
0 - 1 -		SILT with fine to medium SAND, some Cobble, some Gravel, organics noted, dark grey, loose, oxidation noted, damp to moist	Sand Pack	Locking Casing - Cap - 0 - 1	
2 - 3 - 4 - 5 - 6 -		fine to coarse SAND with GRAVEL, oxidation low, some Cobble, some Silt, organics noted, brown, loose, dry to moist SILT, some Sand, some Gravel, limited cobble, trace clay, dark grey, stiff (clumpy), damp		- 2 - 3 - 4 - 5 Casing - 6	
7 - 8 - 9 - 10 -		SAND with GRAVEL, some Cobble, dark grey, loose to stiff (clumpy), dry to damp	Grout	- 7 - 8 - 9 - 10	
1 - 2 -		GRAPHITIC and SERICITE SCHIST, bedrock contact, some Silt, some Sand, dark grey, fractured, dry to damp GRAPHITIC SCHIST, black, fractured to solid, wet (water added) QUARTZITE, some Graphitic Schist, dark grey, fractured, dry		- 11 PVC Riser 12 -	
13 -		to damp	-	- 13	
14 -	 	QUARTZITE, dark grey, muddy, saturated	Bentonite	- 14 - 14	
15 -				<mark>₩₩</mark> ⊢ 15	
16 - -		GRAPHITIC SCHIST, some Quartzite, black, fractured, saturated to damp to dry	Sand Pack	- 16	
17 - - 18 - -		QUARTZITE, light grey, fractured, damp. EOH @ 18.9m		- 17 PVC Screen	
19 -	Τ. · · · · · · · · · · · ·		Sand Pack	— I9	

EOH @ 18.9m.