		DDO IFOT	DODING ID:	
ACCESS		PROJECT:	BORING ID: KAR13-008	
		ERDC Site Wide Monitoring Plan (13 002-4)	WELL ID: Husky SW (Completed)	
		LOCATION:		
		Keno Hills Silver District (KHSD)		
		DRILLING CONTRACTOR:	NORTHING:	EASTING:
		Access Consulting Group	7086594	473893
		DRILLING EQUIPMENT:	GROUND SURFACE ELEV. (masl):	TOC ELEVATION (m ags):
		Midnight Sun Drilling Inc.	736 0.74	
		DRILLING METHOD:	TOTAL DEPTH (m):	WATER DEPTH (m bgs):
		Air Rotary	14.02	7.89
LOGGED BY:		SAMPLING METHOD:	DATE STARTED:	DATE COMPLETED:
LOGGED BT.		2 Feet (0.61 m) Continuous Sampling	September 1, 2013	September 2, 2013
<u> </u>		, ,	,	,
h (n	Graphic	Description	Wall Co.	nstruction
Depth (m)	Log	Description	vveii Cor	istruction
				<u>L</u>
				Locking Casing
				- Cap
0 -	D'DAV.	WASTE ROCK with GRAVEL, oxidation low, some Sand,	Sand Pack	- 0
-	7.AUD.	some Cobble, grey to dark grey, loose, damp	Sand Pack	
1 -	• • •	coarse SAND, oxidation low, some fine to medium Sand,		☐ 1 Casing
_	• • • •	some Cobble, grey		
	•			
2 -		SAND and GRAVEL, trace silt, black to dark grey, loose to stiff, damp		— 2
_		5, dap		-
3 -				— 3
_		SAND, native soils, some Gravel, some Cobble, some		_
		Humus, some Silt, organics and roots noted, black to dark grey, loose to firm (clumpy) to stiff, damp		
4 -		grey, loose to littli (clumpy) to suit, damp	Grout	- 4
_				PVC Riser
5 -				<u> </u>
_		SILT, some Gravel, some Sand, dark brown to grey, firm		_
6 -		(clumpy), damp		— 6
0				
_				-
7 -		fine SAND with SILT, some Gravel, some coarse Sand, some		⊢ 7
_		Cobble, dark brown to grey, stiff, dry to damp		_
8 -				8
			XX	
		SILT, trace fine sand, dark brown to grey, very firm, damp	Bentonite	
9 -	3.3.3.3.7.7.7.7.7.7.7.7.	5.2., adob into band, dank brown to groy, vory mini, damp	<u> </u>	<u></u>
-				-
10 -	မြဲရရှိရရှိရရှိရရှိရရှိရရှိရရှိရရှိရရှိရ တြင်တွင် တင်တင် တင်တင် တင်တင် မြေရရှိရရှိရရှိရရရှိရရှိရရှိရန်ရန်ရ			 _ 10
l ⁻	ାନ୍ସର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବ ଆଧାର ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ବ୍ୟର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍			
11 -	ကြာ တာ တာ တာ တာ တဲ့ တဲ့ တဲ့ ရွာရရွရရွရရွရရရရရရ တြက္ကြင္တြင္းတြင္းတြင္း	fine to coarse GRAVEL, oxidation low, some Sand, trace	Sand Pack	— 11 PVC Screen
-	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	cobble, red to brown to light brown, loose, dry to damp to saturated. Saturation noted from 11.5 to 14.0 meters. EOH at		- 1 VO SCIECTI
12 -		saturated. Saturation noted from 11.5 to 14.0 meters. EOH at 14.02 meters.		<u> </u>
-				. <u>-</u>
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13 -	o			— 13 PVC End Cap
-	64646464646464646464 		Bentonite Bottom Seal	XXXX-
14 -	600000000000000000000000000000000000000			— 14
_				_
NOTES: Wells are 2 inches in diameter.				
EOH @ 14.02 m. QZ17-076 - YWB - January 29, 2018				
Well depth is 12.8m. 1.22m of bentonite was used as a bottom seal.				