


Keno DSTF Monitoring Well Installation	CLIENT: Alexco Resource Corp.	PROJECT NO. - BOREHOLE NO.
Alexco Keno Mill	DRILL: Drilltech M5 Sandvik	W23101499 KV-88D
near Keno City, YT	7087014N; 483944E; Zone 8	

SAMPLE TYPE	<input type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> SPT	<input type="checkbox"/> A-CASING	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> CORE
BACKFILL TYPE	<input type="checkbox"/> BENTONITE	<input type="checkbox"/> PEA GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> DRILL CUTTINGS	<input type="checkbox"/> SAND


Depth (m)	SOIL DESCRIPTION	SAMPLE TYPE	NOTES & COMMENTS	KV88-D	Depth (ft)
0	SAND and SILT (FILL) - some gravel, some cobble, poorly graded gravel and cobble, sub-angular to sub-rounded gravel and cobble, damp, brown		- Stickup +0.64 mag - Tricone bit and casing hammer from 0.0 to 4.3 mbg		0
1					5
2	SAND and GRAVEL - some silt, poorly graded, sub-angular to sub-rounded gravel, dry, grey and black with some yellow				10
3					15
4	SAND and GRAVEL - some silt, poorly graded, sub-angular gravel, dry, grey and black				20
5	BEDROCK		- DHH from 4.3 to 50.0 mbg		25
6					30
7					35
8					40
9					45
10					50
11					55
12					60
13					65
14					70
15					75
16					80
17					85
18	- dry				
19					
20					
21					
22					
23					
24					
25					
26					

 A TETRA TECH COMPANY	LOGGED BY: AJS	COMPLETION DEPTH: 50.1 m
	REVIEWED BY: SK	COMPLETE: 10/5/2011
	DRAWING NO:	Page 1 of 2

Keno DSTF Monitoring Well Installation	CLIENT: Alexco Resource Corp.	PROJECT NO. - BOREHOLE NO.
Alexco Keno Mill	DRILL: Drilltech M5 Sandvik	W23101499 KV-88D
near Keno City, YT	7087014N; 483944E; Zone 8	

SAMPLE TYPE	<input type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> SPT	<input type="checkbox"/> A-CASING	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> CORE
BACKFILL TYPE	<input type="checkbox"/> BENTONITE	<input type="checkbox"/> PEA GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> DRILL CUTTINGS	<input type="checkbox"/> SAND

Depth (m)	SOIL DESCRIPTION	SAMPLE TYPE	NOTES & COMMENTS	KV88-D	Depth (ft)
26					
27					90
28					95
29					100
30					105
31					110
32					115
33	- dry				120
34					125
35					130
36					135
37					140
38					145
39					150
40					155
41					160
42					165
43					170
44					175
45					180
46					185
47	- dry				190
48					195
49					200
50	- becomes saturated				205
51	END OF BOREHOLE @ 50.1 m				210
52					215

 <small>A TETRA TECH COMPANY</small>	LOGGED BY: AJS	COMPLETION DEPTH: 50.1 m
	REVIEWED BY: SK	COMPLETE: 10/5/2011
	DRAWING NO:	Page 2 of 2