





Monitoring Well Installation	CLIENT: Access Consulting Group	PROJECT NO. - BOREHOLE NO.
Keno City, YT	DRILL: Air Rotary	W23101422-MW-2
	7086914N; 485205E; Zone 8	KC-MW-2

SAMPLE TYPE	<input checked="" type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> A-CASING	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> CORE
BACKFILL TYPE	<input checked="" 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	Monitoring well	Depth (ft)
21	SAND and GRAVEL - moist to damp, brown				70
22					75
23	SAND - some silt, fine grained sand, damp, brown				80
24	SAND and GRAVEL - medium to coarse grained sand, fine gravel, moist, brown				85
25	GRAVEL - some sand, fine to medium grained gravel, moist, brown				90
26	GRAVEL - some sand, coarse grained gravel, medium to coarse sand, subrounded, dry, grey, dusty				95
27	GRAVEL - some sand, moist, brown				100
28	SAND - fine grained sand, moist, brown				105
29	- becomes wet				110
30	GRAVEL - some sand, fine grained gravel, medium to coarse grained sand, moist, brown				115
31	SAND - fine to medium grained, damp, brown				120
32	GRAVEL - trace silt, medium to coarse grained gravel, damp, brown				125
33					130
34	SAND - medium to coarse grained sand, wet, brown				135
35	SAND and GRAVEL - coarse grained sand, saturated, brown				140
36					145
37	GRAVEL - some sand and silt, medium to fine grained sand, brown				150
38					155
39	- increasing silt				160
40	SAND and GRAVEL - trace silt, coarse grained sand with some medium grained sand, saturated, grey				165
41					170
42					175

 <b>EBA Engineering Consultants Ltd.</b>	LOGGED BY: CM	COMPLETION DEPTH: 74.1m
	REVIEWED BY: SK	COMPLETE: 4/21/2011
	DRAWING NO:	Page 2 of 4

ENVIRONMENTAL W23101422.GPJ EBA.GDT 11/7/05


Monitoring Well Installation		CLIENT: Access Consulting Group	PROJECT NO. - BOREHOLE NO.
Keno City, YT		DRILL: Air Rotary	W23101422-MW-2
		7086914N; 485205E; Zone 8	KC-MW-2
SAMPLE TYPE		<input type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY
		<input checked="" 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
42			
43			
44			
45			
46			
47			
48			- tripped out 6" rods, hole sloughed to approx. 47.2 m (155 ft)
49			
50			
51			
52			
53			
54			
55			
56	CLAY - grey		
57			
58			
59			
60			
61			
62			
63			
 <b>EBA Engineering Consultants Ltd.</b>		LOGGED BY: CM	COMPLETION DEPTH: 74.1m
		REVIEWED BY: SK	COMPLETE: 4/21/2011
		DRAWING NO:	Page 3 of 4

ENVIRONMENTAL W23101422.GPJ EBA.GDT 11/7/15

Monitoring Well Installation	CLIENT: Access Consulting Group	PROJECT NO. - BOREHOLE NO.
Keno City, YT	DRILL: Air Rotary	W23101422-MW-2
	7086914N; 485205E; Zone 8	KC-MW-2

SAMPLE TYPE	<input checked="" type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> A-CASING	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> CORE
BACKFILL TYPE	<input checked="" 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	Monitoring well	Depth (ft)
63					210
64					215
65					220
66					225
67					230
68					235
69					240
70					245
71					250
72					255
73	BEDROCK		- drilling hard and slow		260
74	EOH @ 74.1 m (243 ft)				265
75	NOTES: - target reached (bedrock)				270
76					275
77					280
78					285
79					290
80					295
81					300
82					305
83					310
84					315

 <b>EBA Engineering Consultants Ltd.</b>	LOGGED BY: CM	COMPLETION DEPTH: 74.1m
	REVIEWED BY: SK	COMPLETE: 4/21/2011
	DRAWING NO:	Page 4 of 4

ENVIRONMENTAL W23101422.GPJ EBA.GDT 11/7/5