


Monitoring Well Installation	CLIENT: Access Consulting Group	PROJECT NO. - BOREHOLE NO.
Keno City, YT	DRILL: Air Rotary	W23101422-MW-3
	7087332N; 485143E; Zone 8	KC-MW-3
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)
0	SAND and GRAVEL - moderately to well sorted, subangular to subrounded, dry, grey and brown				0
1	SAND - uniformly graded, fine grained sand, damp, brown				3
2	SAND and GRAVEL - poorly sorted, subrounded with some subangular and rounded inclusions, dry, greyey brown with some white and trace yellow				6
3	BEDROCK (Quartzite) - slightly weathered with fine sand evident on weathered surfaces, low strength, dry, grey, some brown and white, trace pyrite				9
4	BEDROCK (Quartzite) - fresh, low strength, dry, grey and white, trace brown		- drilling fast		13
5	- becoming harder				16
6					19
7					23
8					26
9					29
10					33
11	- trace water in returns after air turned off and rods added				36
12					39
13					43
14	- cuttings moist				46
15					49
16					52
17	- significant water after air turned off and rods added				56
18	EOH @ 17.4 m (57.0 ft)				57
19	NOTES: sufficient water and depth to meet well construction requirements				60
20					66

 EBA Engineering Consultants Ltd.	LOGGED BY: AS	COMPLETION DEPTH: 17.4m
	REVIEWED BY: SK	COMPLETE: 4/13/2011
	DRAWING NO:	Page 1 of 1

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