


2010 Monitoring Well Program	CLIENT: YG - Department of Community Services	PROJECT NO. - BOREHOLE NO.
Champagne Landfill	DRILL: Geotech MST-Odex	W23101317-CH-MW03
Champagne, YT	6740274N; 420536E; 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	SAMPLE NUMBER	NOTES & COMMENTS	Monitoring well	Depth (ft)
0	SILT - some sand, trace gravel, poorly graded, very fine to medium grained sand, gravel is 10 mm, wet, dark brown		G1			0
1	- no sand, no gravel, some clay, moist to wet, medium brown		G2			5
2	- trace gravel					10
3	- no gravel		G3			15
4						20
5						25
6	- no clay		G4			30
7			G5			35
8			G6			40
9						45
10	- some sand, very fine to medium grained sand, dark brown		G7			50
11			G8			55
12			G9			60
13	SILT and SAND - uniformly graded, very fine to medium grained sand, wet		G10			65
14	SAND - some silt, uniformly graded, very fine to medium grained sand, saturated		G11			70
15	END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.3 m)					75
16	NOTE: These logs reflect disturbed material recovered from drill return. Particle sizes and shapes (particularly gravel) are affected by drilling process. Cobbles and boulders if present are not indicated through this drilling method. Moisture content is effected by the use of air to recover drill material.					80
17						85
18						90
19						95
20						100

 <b>EBA Engineering Consultants Ltd.</b>	LOGGED BY: BW	COMPLETION DEPTH: 15.2m
	REVIEWED BY: RMM	COMPLETE: 10/20/2010
	DRAWING NO:	Page 1 of 1