

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA				WELL COMPLETION	WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)
						ORGANIC VAPOUR LEVEL (ppmv)							
						1	10	100	1000				
1					SILT Trace medium grained sand, trace gravel, soft, dark brown, damp		20						101
2					SAND Fine grained to medium grained sand, trace to some gravel, trace silt, dense, light brown/grey, damp		15						100
3					- Increase in coarse grained sand content, slight decrease in gravel content from approximately 2.3 m to 2.9 m		15						99
4					- Occasional gravel, slight increase in fine grained sand from approximately 3.1 m to 3.7 m		15						98
5					- No gravel, decrease in coarse grained sand, increase in fine grained sand, trace to some silt from approximately 4.9 m to 5.2 m		15						97
6					- Some coarse grained sand, occasional gravel from approximately 6.1 m to 6.4 m		10						96
7					- Increase in silt content, moist to wet from approximately 7.6 m to 8.2 m		5						95
8							10						94
9							10						93
10					sandy SILT Fine grained sand, dense, brown/grey, moist		10						92
11					- Saturated, increase in fine grained sand content from 10.7 m to 11.6 m		35						91
					End of borehole at 11.6 m								
					50 mm diameter monitoring well installed Screened interval from 5.8 m to 11.3 m below ground surface Monitoring well combustible vapour level (Feb 7/03) = 15 ppmv Elevation at top of piezometer = 101.630 m Groundwater elevation (Feb 7/03) = 94.670 m								

SEACOR CANADA V5 1212BH.GPJ SEACOR CANADA V5.GDT 7/9/03

DRILLING METHOD: Hollow Stem Auger

Notes:  AUGER SAMPLE
 SPLIT SPOON

DRILL DATE: February 6, 2003 LOGGED BY: BH