




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	10000					
1		3-1		ASPHALT	ASPHALT		25							roadbox, plug, cement	99
1		3-2		SAND AND GRAVEL	SAND AND GRAVEL fine to coarse, brown, moist		50								98
2		3-3		SAND	SAND medium, brown, moist										97
3		3-4					25								96
4		3-5					25								95
5		3-6					50								94
6		3-7					50								93
6		3-8		silty SAND	silty SAND fine, brown, moist		50								92
7		3-9					35								91
8															90
9															89
10															88
11		3-10					25								87
12		3-11					25								86
13															85
14					spoon refusal from 13.7 to 15.2 m										84
15		3-12													83
16				SAND	SAND fine to coarse, very dense - carbonate cement, brown & grey with pinkish hue, moist										82
17															81
18															80
19															
20															
End of borehole at 20.6 m															
Well Completion Details: Screened interval from 18.3 m to 20.6 m below surface Elevation at top of pipe (TOP) = 99.870 m															
Groundwater Information: Depth to groundwater from TOP = 17.96 m (July 28, 2004)															
DRILLING METHOD: ODEX Air Rotary Drilling															
DRILL DATE: June 25, 2004 LOGGED BY: KH															
Notes:  GRAB SAMPLE  SPLIT SPOON  ODEX AIR SAMPLE															
												Sheet 1 of 1			

SEACOR CANADA V5_03534-BCBC.MCGILL.OPJ SEACOR CANADA V5.GDT 10/01/04