

LOG OF BORING BH60

(Page 1 of 1)

146 Industrial Road
Whitehorse, Yukon
PGL File # [REDACTED]

Installation Date : August 29, 2007
Contractor : [REDACTED]
Drill Type : Solid Stem Auger
Logged By : [REDACTED]
Well Installed : No

Elevation (Surface) :
Elevation (TOC) :
Elevation (Water) :
DTW (from TOC) :
Well Type : PVC (2" diameter)

Depth in Meters	USCS	GRAPHIC	DESCRIPTION	SAMPLES	SAMPLE NAME	REMARKS
0						
1	GP		Grey, medium to Coarse SAND and GRAVEL. Loose with strong hydrocarbon odour.	☒	BH60-1/GR8	300 ppm
2			Moist @ 0.75 meters.	☒	BH60-2	50% LEL
3			Wet @ 1.2 meters	☒	BH60-3	100% LEL
4	SW		Black with sheen and strong hydrocarbon odour @ 1.5-3.0 meters.	☒	BH60-4/GR9	100% LEL
5				☒	BH60-5	55% LEL
6	SM		Grey medium SAND. Wet and loose. Hydrocarbon odour and sheen with greenish coloration on outside of auger.	☒	BH60-6	100% LEL
7	SW		Grey/green silty fine SAND. Wet with strong hydrocarbon odour.	☒	BH60-7	20% LEL
8	SM		Medium grey SAND. Wet with strong hydrocarbon odour.	☒	BH60-8	35% LEL
9	SM		Grey, medium to fine SANDY SILT. Wet with hydrocarbon odour.	☒	BH60-9	15% LEL
10				☒	BH60-10	50% LEL
11	SM		Grey, SILT with some fine sand. Wet and compact.	☒	BH60-11	10% LEL
12				☒	BH60-12	30% LEL
13	ML		Grey SILT. Wet and compact with mild hydrocarbon odour.	☒	BH60-13	12% LEL
14				☒	BH60-14	6% LEL
15				☒	BH60-15/GR10	
16				☒	BH60-16	
17	SM		Grey fine SAND and SILT with medium sand lenses (5 to 30 cm wide) throughout. Wet and loose.	☒	BH60-17	
18				☒	BH60-18	
19				☒	BH60-19	
20				☒	BH60-20	
21				☒	BH60-21	
End of hole @ 21 meters						