

MONITORING WELL LOG

MW24

SUPERVISOR: [REDACTED]
 TYPE OF RIG: **Hollow Stem Auger**
 CONTRACTOR: [REDACTED]
 DATE DRILLED: **May 24, 2003**
 GROUND ELEV: **633.04**

NORTHING: 6733831
 EASTING: 496278
 ELEV. TOP OF PVC: **633.610** M-ASL
 DEPTH TO WATER: **3.43** M-BTOC
 ELEV. OF WATER: **630.18** M-ASL

Depth (m)	Elev. (m-asl)	LITHOLOGY	SAMPLES NAMES AND DEPTHS	WELL DIAGRAM	Vapours (ppm)
0.0	633.0	Ground surface			
1.0	632.0	gravel, cobbles fine to medium grained sand, gravel, moist with cobbles, loose			NA
2.0	631.0	glycol odour moist gravel with medium to fine grained sand interbedded			
3.0	630.0	fine grained light tan sand, moist, increased hydrocarbon odour, loose			
4.0	629.0	grey sand, fine grained, loose, wet, hydrocarbon odour			
5.0	628.0	grey silt, saturated, soft			
6.0	627.0	fine to medium grained grey sand, becoming less silty with depth, saturated and loose			
7.0	626.0	End of hole at 20 feet			
9.0	624.0				
		Bentonite Sandpack Cuttings/Sand Backfill/Slough		Top Of Screen Bottom Of Screen Top Of Sandpack Bottom Of Sandpack Top Of Bentonite Bottom Of Bentonite	1.5 4.6 1.2 6.1 0.6 1.2
		▼ Water Level: Date: June, 2003			

SITE INVESTIGATION
 146 Industrial Rd, Whitehorse, Yukon Territory
 PGL File: [REDACTED]

