MONITORING WELL LOG MW25 SUPERVISOR: **Hollow Stem Auger** TYPE OF RIG: NORTHING: 6733883 CONTRACTOR: EASTING: 496343 DATE DRILLED: May 24, 2003 ELEV. TOP OF PVC: 632.510 M-ASL GROUND ELEV: 631.94 DEPTH TO WATER: 2.64 M-BTOC ELEV. OF WATER: 629.88 M-ASL **SAMPLES** Ξ VapourS (ppm) Ė **NAMES** Depth (Elev.(asl) AND **LITHOLOGY DEPTHS WELL DIAGRAM** 631.9 0.0 Ground surface dark brown to black organic debris, wood, fibrous, slight, hydrocarbon odour, soft, moist NA 1.0 630.9 1.0 grey silty sand, interbedded sand lenses, soft, moist, hydrocarbon odour 50 Dark black gravel, strong hydrocarbon odour, 2.0 629.9 black oil/tar/hydrocarbons, loose, wet 2.0 300 fine to medium coarse grey sand, saturated, loose 75 628.9 3.0 3.0 grey silty sand, loose, satruated, hydrocarbon sheen 25 on auger flyte 4.0 627.9 4.0 fine to medium grained grey sand, loose, saturated 25 626.9 5.0 5.0 6.0 625.9 6.0 7.0 624.9 8.0 | 623.9 8.0 End of hole at 27.5 feet 9.0 622.9 9.0 Bentonite Top Of Screen 3.8 Sandpack Bottom Of Screen 6.9 Cuttings/Sand Backfill/Slough Top Of Sandpack 3.5 8.4 Bottom Of Sandpack 0.6 Water Level: Top Of Bentonite 3.5 Date: June, 2003 **Bottom Of Bentonite**

SITE INVESTIGATION
146 Industrial Rd. Whitehorse, Yukon Territory
PGL File: