MONITORING WELL LOG MW36 SUPERVISOR: TYPE OF RIG: **Hollow Stem Auger** NORTHING: 6733692 EASTING: 496046 CONTRACTOR: May 28, 2003 DATE DRILLED: ELEV. TOP OF PVC: 636.700 M-ASL 636.10 GROUND ELEV: DEPTH TO WATER: 6.35 M-BTOC 630.35 ELEV. OF WATER: M-ASL **SAMPLES** Depth (m) VapourS (ppm) Ę, **NAMES** Elev.(|asl) **AND LITHOLOGY DEPTHS WELL DIAGRAM** 0.0 636.1 Ground surface gravel fill, loose, small to medium sized cobbles NA 1.0 635.1 1.0 2.0 634.1 brown sand and gravel, loose 2.0 3.0 633.1 3.0 dark brown sand and gravel, loose, damp, slight 25 hydrocarbon odour 632.1 4.0 4.0 25 5.0 631.1 soft grey silt, hydrocarbon odour, damp 5.0 <5 <5 6.0 630.1 6.0 soft grey silty sand, hydrocarbon odour, wet 7.0 629.1 7.0 8.0 628.1 soft grey silt with some clay at depth 8.0 9.0 9.0 627.1 End of hole at 30 feet Top Of Screen 4.6 Bentonite Sandpack Bottom Of Screen 7.6 Cuttings/Sand Backfill/Slough Top Of Sandpack 4.3 Bottom Of Sandpack 9.1 Water Level: Top Of Bentonite 3.7 Date: June, 2003 Bottom Of Bentonite 4.3 SITE INVESTIGATION 146 Industrial Rd, Whitehorse, Yukon Territory

PGL File: 8