



Could not get below 3180.3 mkb with GR-CCL tools on 94/8/29.
Tubing string hydro-tested to 49 MPa. Annulus filled with fresh water inhibited with 4% Travis T8067 + 0.1% ammonium bisulfite.
Final flow rate on 94/10/04 was 18 E3m3/d @ 300 kPa plus 9.52 m3/d water with a pH=6, salinity (refractometer reads TDS) of 8800 ppm and flowing wellhead temp. of 14 C. Load fluid left to recover on 94-10-04 was 470.9 m3. Total load fluid recovered to date was 288.5 m3.
Liner is cemented full length with Nowsco Thermal 40F. Annulus is full of inhibited fresh water.