

TROLL FIELD

WELL 31/3-2
RESULTS FROM ZLAYER COMPUTATION
VS CORE MEASUREMENTS

LITHOLOGY FROM TH/K PORLTH COMPUTATION
VSH FROM SHALE+ SILT
DENSITY CORRECTED FOR MICA AND FELDSPAR

REMARKS:
FILE: D313040
DATE: 15/11/04
INTERV: * * * * *
1577-1579 *1-9 2 1 57.2 0.08 0.037 1.0 2.65 2.36 37 *
1579-2025 *1-9 2 1 57.2 0.08 0.034 1.0 2.65 2.36 37 *
FORM: TEMP = 163 OF 72.8 DC1 AT 2085 MKB (HORNER TYPE CALCULATION)
FORM: TEMP = 135 OF 67.2 DC1 AT 1370 MKB
PROB: DENSITY CALCULATED FROM DENSITY LOG. THE DENSITY LOG HAS BEEN CORRECTED
FOR MICA AND FELDSPAR CONTENT BASED ON T/P/P/T CROSS PLOT.
V-SHALE CALCULATED FROM T/P/P/T CROSS PLOT.
WATER SATURATION, SW, FROM POUPOIN EQ.

