

COMPANY REICHHOLD ENERGY CORP

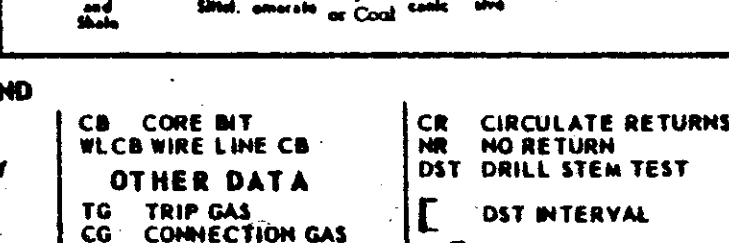
AREA MIST NEHALEM BASIN

LOCATION 741.73' N & 255.80' E of (W&M) S 1/4 CORNER, SEC 32, T4N, R5W

COUNTY, STATE COLUMBIA Co., OREGON

"A SERVICE TO THE OIL AND GAS INDUSTRY"

LITHOLOGY SYMBOLS



REMARKS

WELL ELEV. GL. 614.71' KB. 626.71' SALINITY IN PPM CL FILTRATE IN CC/30 MIN. GAS TRAP AGITATOR TYPE MUD LIGNOSULFONATE (BAROID)

TAYLOR DRILLING RIG #5

CASING 8-5/8" TO 492'

DATE 11/3/82 TO 11/10/82 DEPTH 00 TO 2699 ENGINEERS THOMAS

MUD DATA

W WEIGHT V VISCOSITY FC FILTER CAKE SD SAND IN %

LEGEND

S SALINITY R RESISTIVITY RF FILTRATE RESISTIVITY BIT DATA NB NEW BIT NR REIN BIT

CB CORE BIT WL CB WIRE LINE CB

OTHER DATA TO TRIP GAS CG CONNECTION GAS C CARBIDE GAS

CR CIRCULATE RETURNS NR NO RETURN DST DRILL STEM TEST

DST DRILL STEM TEST DST INTERVAL CORE INTERVAL

Drilling Rate in FT/HR

Bit Data

Drill. Rate Scale

300 200 150 100 50

NB#1 SEC 53U IN AT CDNDUSTR

15/15/78

11/1/82

MOB 3/5,000 RPM 100 PP 300 SPM 62

5/1/82

MOB 10/15,000 RPM 80 PP 750-800 SPM 65

5/1/82

NB#2 SEC DTU 15/15/78 (11/15/82)

MOB 10/15,000 RPM 80 PP 750-800 SPM 65

11/7/82

MOB 10/15,000 RPM 80 PP 750-800 SPM 65

11/7/82

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11/7/82

Main data table with columns: DEPTH, LITHOLOGY, MUD ANALYSIS, CUTTING ANALYSIS, REMARKS. Contains detailed well log data from 0 to 2699 feet depth.