

LITHOLOGY SYMBOLS



REMARKS

WELL ELEV. CL. 900'
KB. 912'
SALINITY IN PPM CL.
FILTRATE IN CC/30 MIN.

MUD DATA

W WEIGHT
V VISCOSITY
F FILTRATE
FC FILTER CAKE
SD SAND IN %

SALINITY RESISTIVITY FILTRATE RESISTIVITY BIT DATA

S SALINITY
R RESISTIVITY
RF FILTRATE RESISTIVITY
BIT DATA
NB NEW BIT
RRB RERUN BIT

LEGEND CORE BIT WLCB WIRE LINE CB OTHER DATA

CB CORE BIT
WLCB WIRE LINE CB
OTHER DATA
TG TRIP GAS
CG CONNECTION GAS
C CARBIDE GAS

CR CIRCULATE RETURNS NR NO RETURN DST DRILL STEM TEST

CR CIRCULATE RETURNS
NR NO RETURN
DST DRILL STEM TEST
DST INTERVAL
CORE INTERVAL

GAS TRAP AGITATOR TYPE
MUD GEL-POLYMER (MAGCOBAR)
TALOR DRILLING RIG #4
CASING
9-5/8" TO 417'

DATE 12/1/85 TO 12/7/85

DEPTH 60' TO 1928'

ENGINEERS J. JUVALL B. THOMAS

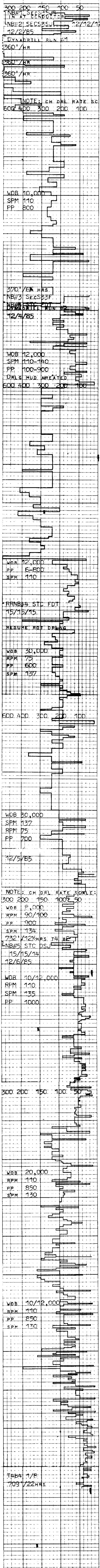
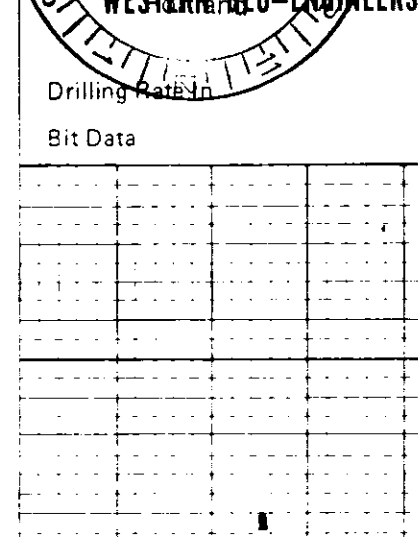


Table with columns: DEPTH, LITHOLOGY, OIL IN MUD OR CUTTINGS Trx Fair xx Good xxx V/Gd xxx, REMARKS. Contains detailed well log data from 60' to 1928' depth.