11:30 TO 3:00 DRILLING 3:00 TO 11:00 DRILLING 7:00 DRILLING 11:00 TO 7:00 TO 1:30 TO 1:30 DRILLING 3:00 CIRCULATE TO LOG 3:00 TO 3:30 CIRCULATE TO LOG 3:30 TO 5:30 TRIP OUT TO LOG, STRAP OUT 5:30 TO 11:00 RIG UP LOGGERS & LOG 2:00 LOGGING 1-14-81 11:00 TO 4:30 TRIP IN HOLE 2:00 TO 5:30 WORKED STUCK PIPE LOOSE 4:30 TO 5:30 TO 7:00 LAY DOWN DRILL PIPE DIESEL 75% BUTANE 20% 9:00 LAYED DOWN DRILL PIPE 7:00 TO 2:00 RIGGED UP AND RAN CASING, RAN 108 JOINTS 9:00 TO 4318' 5 1/2 17#, 50-50 POS- 2% GEL 6% SALT 3/10 OF 12 CFR 2 PLUG DOWN AT 2 P.M. 1-14-81 3:00 SET SLIPS- JET PITS 2:00 TO RIG RELEASED AT 3:00 P.M. 1-14-81

SUPPLEMENTAL TO DRILLING REPORT:

- DRILLING T.D. HOLE 8:30 A.M. 1-7-81 AT 752'
 MUD VISCOSITY 35- CIRCULATE HOLE CLEAN-PULL
 PIPE, LAY DOWNDRILL COLLARS. MADE UP 8 5/8"
 TEXAS PATTERN SHOE W/INSERT FLOAT- RUN 20 JOINTS
 24# 8 5/8" CASING. 738' SET AT 752' USED 3 CENTRAL
 CEMENT W/200 SACKS HALLIBURTON LITE W/1/4#
 FLOCELE 270 CALCIUM CHLORIDE 100 SACKS CLASS C
 W/2% CALCIUM CHLORIDE 100 SACKS CLASS C W/2%
 75 SACKS PLUG DOWN 2:45 P.M. 1-7-81 (DEVIATION
 AT 752'-1/2°
- 1-15-81 WAITING ON CEMENT T.D. AT 4296'
 RAN 108 JOINTS 5 1/2"-17# K55-CASING
 4318' SET AT 4296'- USED HALLIBURTON FLOAT SHOE
 W/LATCH DOWN PLUG-CEMENTED W/500 SACKS CC 50/50
 POSMIX W/6# SALT- .3 OF 1% CFR2
 PLUG DOWN 2:00 P.M. 1-14-81
 RELEASED RIG 5:00 P.M. 1-14-81

RAN TEMPERATURE SURVEY 10:00 P.M. 1-14-81 CEMENT HAD 8 HOURS SETING TIME. CEMENT TOP 2320 FT. T.D. 4295'.

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