CEMENTED NEW SURFACE WITH 200 SX 'C' WITH 2% CACL2 WT-14.8, YIELD 1.32, PLUG DOWN AT 1615 HRS JUNE 16, 1996. CIRC'D 40 SX TO SURFACE. WOC 4 HRS. CUT 7 5/8" CSG. CUT OFF 11" x 9 5/8" CSG. HEAD WELDED ON 7 5/8" x 11" 3M SOW CSG HEAD., N.U. AND TESTED 11" 3M BOP. CHANGED RAMS TO 3 ½". TESTED CSG TO 1750 PSI. P.U. 6 3/4" BIT, 4 ½" COLLARS, AND 3 ½" DP. DRILLED CEMENT AND FLOAT COLLAR 1153' - 1224'. DRILLED WITH 6 3/4" BIT TO 1375' IN OPEN HOLE.

RESUMED DRILLING DIRECTIONAL HOLE TO 8308'. R.U. LOGGERS RAN PLATFORM EXPRESS LOGS FROM TD - 7000', RAN GRFCAL/SONIC TO SURFACE. RAN 193 JTS OF 5 ½", 17#, K-55, NEW CASING, FS AT 8306', FC AT 8217'. DV AT 6309'.

CEMENTED 1ST - STAGE WITH 50 SX POZ WITH .5% FL52, .5% R-3, 210 SX CLASS 'H' WITH 5 PPS CSE WITH 1% FL-62, 3 PPS KOLSEAL, .3% CD-32, 1/4 PPS CELLO. DROPPED BOMB, SHIFTED TOOL, AND CIRC'D 10 SX CEMENT TO SURFACE. CEMENTED 2ND STAGE WITH 900 SX 35:65:6 WITH 5% NACL, 3% KOLSEAL, 1/4 PPS CELLO, .2% DIACEL LWL, TAILED IN WITH 100 SX 'C' NEAT, CIRC'D 20 SX TO PIT.

N.D. BOP. SET SLIPS WITH 83K. N.D. BOP'S, INSTALLED 7 1/16" 3M TBG SPOOL, TESTED TO 1500 PSI. RELEASED RIG AT 0600 HRS JULY 8, 1996.

FINAL SURVEY - 8300' MD, 6.5 DEGREES, 150 DEGREES AZIM., 8242.41 TVD, 2173.71 FSL AND 785.88 FWL (166.29' SOUTH AND 530.88' EAST OF SHL.)