8 CORRAL DRAW UT #2 3/5 (79) 11,584 ND lm, 6-3/4 hole, NND, 14.7-44-8.0. cond mud thru ck manifold 15 hrs adding wet material & LCM, circ thru separator 3 hrs, gained 80 bbls mud in pits, circ thru ck manifold 5 hrs, lost 100 bbls mud, circ past 1 hr, thru separator & flow line, cont to cond mud. CORRAL DRAW UT #2 3/6 (80) 11,634 ND lm, 6-3/4 hole, 15.3-46-7.0. circ thru cks 4-3/4 hrs, then drld from 11,584-11,634/14 hrs, lost 100 bbls mud, regain 50 bbls mud, then lost 115 bbls mud, SI past 5½ hrs, cond & mix mud, DP zero, CP zero, prep to drill. CORRAL DRAW UT #2 3/7 (81) 11,652 ND lm, 6-3/4 hole, 15.5-46-7.0. mix mud 6 hrs, drld from 11,634-11,652/18'/5-3/4 hrs, circ 4 hrs, mud going in 15.3# coming out 15.3#, SD, mud cont to fl out csg, circ 4 hrs, raised mud wt to 15.5# going in, 15.5# coming out, SD pump, mud cont to fl out csg for 25 min, circ past 3 hrs. CORRAL DRAW UT #2 3/8 (82) 11,652 ND 1m, 6-3/4 hole, NND, 15.7-48-7.0. mixed & cond mud 6 hrs, SD 1/2 hrs, F 6 bbls mud & stopped, pull bit to 10,950, SD 3 hrs, rerun bit to 11,652, circ 3¹/₂ hrs, POH, Schl ran BHC-N-Density-GR & Caliper logs to 11,646 loggers TD, now COH w/ log. 3/9 (83) 11,652 ND lm, 6-3/4 hole, NND, 15.0-47-7.0. Schl finish running log 2 hrs, RD Schl, ran bit to bottom, unable to circ, pull bit to 10,900, attempt to circ w/ no success, pull bit 10,000 unable to circ, mixed & cond mud past 10 hrs, prep to pull bit to 9000. CORRAL DRAW UT #2 3/10 (84) 11,652 ND lm, 6-3/4 hole, NND, 16.8-58-7.0. pull bit to 6000, pumped 50 bbls mud, gained circ, then 150 bbls mud in 2 hrs w/ pump, pumping 14.5# mud, closed well in, CP 2200, DP 700, raised mud wt, circ & cond mud thru ck manifold/9 hrs, L 2 hrs SD for rprs on mud seperator. CORRAL DRAW UT #2 3/11 (85) 11,652 ND lm, 6-3/4 hole, 15.2-47-7.0. down 6 addl hrs rpr seperator & sd lines, DPP 1800, CP 2900, circ hole w/ 18.0# mud, lost 300 bbls mud, DP zero, CP 500, stripped bit in hole to 7380, mixed mud 6 hrs, PI 15.2# mud, lost add1 300 bbls mud, now cond & mixing mud. CORRAL DRAW UT #2 3/12 (86) 11,652 ND 1m, 6-3/4 hole, 14.6-48-7.0. pumped 50 bbls 15.2# mud in hole w/o circ, reduced mud cut to 14.7#, PI 200 bbls w/o circ, reduced mud wt to 12.6#, PI 120 bbls, started circ, cond mud, raised mud wt to 16.4#, pumped off gas, ran bit to 10,000, reduced mud wt to 14.7#, PI 225 bbls mud, reduced mud wt to 12.6#, started circ,

raised mud wt to 14.6#, pumped off gas, full circ & no gas

past 1-3/4 hrs, prep to run bit to bottom of csg.