5/6

5/7

5/8

15.5-80-17.8. (140) 13,128 ND lm, 6½ hole, NND, pmpd 80 bbls 16.4# mud down DP to prevent flowback, then 5/5 pmpd 90 bbls 17.0# mud down DP, POH, ran bit, DC's & DP to 8000, cond & mix mud 94 hrs, past 2 hrs circ w/ full circ.

CORRAL DRAW UT #2

(141) 13,128 ND lm, 6½ hole, NND, 15.4-51-9.2. circ @ 8000 5 addl hrs, circ @ 9050/1 hr, @ 9928/1 hr & 10,400/14 hrs, ran bit to 12,708, drill cmt stringers to 12,798 & cmt to 13,068, stuck bit, worked 5½ hrs attempting to work loose w/ no success, Dia-Log ran free pt indicator, indicated collars free @ 12,750, BO @ 12,655, left 6½ bit, junk bskt & 13 - 4-3/4 DC's in hole, started out of hole @ 7 am.

CORRAL DRAW UT #2

15.3-47-9.5. (142) 13,128 ND lm, 6½ hole, NND, finish POH, rec 20 DC's, left 10 DC's & bit in hole, ran screw-in sub, BS, jars, 11 DC's & accelerator sub on $3\frac{1}{2}$ DP to top of fish @ 12,664, bottom of fish corrected 12,964, pumped off gas 4 hrs, screwed into fish, unable to circ thru bit, jarred on fish past 7½ hrs, prep to run free pt indicator.

CORRAL DRAW UT #2

15.3-51-9.6. (143) 13,128 ND 1m, 6¹/₂ hole, NND, jarred on fish 11/2 hrs, DiaLog attempt to run free pt indicator, unable to run thru kelly, BO fish @ 12,664, pumped 100 bbls mud down DP, screwed back into fish, DiaLog ran free pt indicator, indicated fish stuck @ 12,664, BO @ 12,664, circ 4 hrs, POH, picked up 6¹/₂ OD x 5-3/4 ID cut-rite WO mill on **4** jts 6" OD WP (127'), jars, accelerator sub, 11 - 4-3/4 DC's, now GIH.

CORRAL DRAW UT #2

15.3-50-10.0. (144) 13,128 ND 1m, 6½ hole, NND, finish running WO mill to top of fish 12,664, circ off gas 2½ hrs, WO fish from 12,664-12,788/124'/2-3/4 hrs, circ clean 3 hrs, POH, prep to run screw-in sub on fishing string.

CORRAL DRAW UT #2

5/10

5/9

15.2-50-10.2. (145) 13,128 ND lm, 6½ hole, NND, ran screw-in sub, BS, jars, 11 DC's, accelerator & 3¹/₂ DP to 12,664, screwed into fish, jarred on fish 1 hr, DiaLog ran free pt indicator, indicated fish stuck @ 12,664, DiaLog ran spud bars to bit 12,964, then ran shot, shot jets out of bit, attempt to circ thru bit w/ no success, ran SS BO @ 12,664, circ & cond mud 94 hrs while rpr high clutch on drawworks, now POH.

5/11

15.3-50-10.2. (146) 13,128 ND 1m, 6½ hole, NND, finish POH, ran $6\frac{1}{2}$ OD x 5-3/4 ID WO mill on 4 jts 6" OD WP, BS, jars, DC's, accelerator sub & DP to 12,664, circ