CORRAL DRAW UT #1

- (82) 11,100 ND Prep to drill 8-1/2" hole, ran HTC X7 3/23 8-1/2" bit on 24 6-1/4" DC's, drilled out cmt FC and shoe clean all pits, displaced hole w/fresh water, mixed mud 5-1/2 hrs, prep to drill ahead.
- 8.6-32-30.0 (83) 11,175 Drlg 1m & sh 8-1/2" hole NND. 3/24 Going in hole, down 3 hrs for rig repairs.
- 9.1-32-20.0 (84) 11,304 ND lm & sh 8-1/2" hole NND. 3/25 Down past 5 hrs for rig repairs.

CORRAL DRAW UT #1

10.0-36-10.0. (85) 11,457 drlg lm & sh 8-1/2" hole, NND:. 3/26 Down additional 3-1/4 hrs for repairs.

CORRAL DRAW UT #1

(86) 11,500 ND lm & sh 8-1/2" hole, 1° 11,495. 10.2-36-11.0. 3/27 Circ and cond hole 8 hrs, POH, now going in hole . w/Howco DST #2, prep to test Lower Wolfcamp 11,342-11,500.

CORRAL DRAW UT #1

(87) 11,500 ND lm & sh, 8-1/2" hole, NND. 10.2-36-7.0. 3/28 Going in hole to drill ahead, DST #2 11,402-11,500' 1m & sh Wolfcamp tested by Howco, 2 pkrs, 48/64 ck, 1/4" surface ck, 2000' WC tool open 2 hrs, open 5 min for preflow w/wk blow, SI 1 hr for IBHSIP, reopen 1 hr 55 min w/wk blow, cont throughout test, rec in DP 1550' WC 4786 gas cut mud IBHFP 1022# FBHFP 1022, 120 min FBHSIP 3186#, HH in 6347, HH out 6285#, 1 hr IBHSIP 1917#, BHT 165°, had leak in cracks in DC, hole taking some mud while testing, rec in sampler .25 CF gas + 2200 CC's gas cut mud.

CORRAL DRAW UT #1 (88) 11,566 drlg 1m & sh, 8-1/2" hole, NND. 10.0-42-12.8. 3/29 Down 1-1/2 hrs for rig repairs.

3/30	CORRAL DRAW UT #1 (89) 11,621 drlg sh & lm, 8-1/2" hole, NND. Down 10 hrs mixing mud & pumping off gas.	10.6-42-12.2.
3/31	(90) 11,703 drlg sh & lm, 8-1/2" hole, NND.	10.5-38-13.0.
4/1	(91) 11,784 drlg sh & lm, 8-1/2" hole, NND.	10.5-39-12.6.

CORRAL DRAW UT #1 (92) 11,895 drlg lm & sh, 8-1/2" hole, NND. 10.2-39-14.2. 4/2