CORRAL DRAW UT #2

(192) 13,840 ND lm, sh & sd, 4-5/8" hole. 12.0-47-12.2. 6/26 Finish POH, Schlumberger ran BHC-N-Density logs from 12,700-13,830, Dual IES & Laterolog from 13,107-13,830, ran DP OE to 13,840, circ & WOO past 10 hrs.

CORRAL DRAW UT #2

11.8-46-12.2. 13,840 TD lm, sh & sd, 4-5/8" hole. Circ 10 hrs POH, LD DC's ran 28 jts 3-1/2" OD 9.20# N80 6/27 liner w/turned down Buttress couplins on 2-7/8" & 3-1/2" OD DP to 12,800, cont to run liner.

CORRAL DRAW UT #2, 13,840 TD.

- WOC 3½ liner, finish running 3½ liner to 13,840, top of liner @ 12,972, Howco cmtd liner on bottom @ 13,840 w/ 80x 6/28 Class H cmt containing .8% Halad 22 + .4% CFR2 +3# KCL/x, PD @ 9:30 am 6/27/75, POH, LD 60 jts 2-7/8 DP, ran 4-5/8 bit on DC's & 2-7/8 DP, tag top of cmt @ 12,930, WOC, prep to DO cmt.
- WOC 4 hrs, drld cmt from 12,930-12,972, top of 3½ liner, circ clean, test top of 3½ liner w/ 1500#/ok, P & LD all 6/29 DP & DC's, now removing BOP stack.
- Finish removing BOP's, instl rental BOP, clean pits, rel Marcum Drlg Co rig @ 4 pm 6/29/75, RD tools, WO trucks. 6/30

CORRAL DRAW UT #2, 13,840 TD.

WO trucks to MOR. 7/1

CORRAL DRAW UT #2, 13,840 TD. Prep to MOR. 7/2

CORRAL DRAW UT #2, 13,840 TD. MOR, prep to MI unit to compl. 7/3

CORRAL DRAW UT #2, 13,840 TD.

- MIRU Crawford Well Serv unit 7/3/75, ran 2-7/8 blade bit on 36 jts 1-25/32 DP & 180 jts 2-7/8 tbg, SDFN & holiday. 7/4
- Finish running 2-7/8 bit to 12,972, displ hole w/ 4% KCL 7/6 wtr, SDFN.
- RU rev unit, DO cmt 12,972-13,070, SDFN, down 4 hrs, rpr 7/7 rev unit.

CORRAL DRAW UT #2, 13,840 TD.

DO cmt 13,070-13,357, plugged bit, pulled 55 stands tbg, 7/8 SDFN.

CORRAL DRAW UT #2, 13,840 TD.

Finish POH, unplugged bit & 1-25/32 DP, rerun bit to 7/9 12,970, SDFN.