CORRAL DRAW UT #1 1/29 (29) 2500 drlg anhy, sd & salt, 16" hole, 10.0-31-20.0. 1° @ 2345.

4

10.1-40-8, 6% oil.

CORRAL DRAW UT #1 1/30 (30) 3062 drlg anhy & lm, 16" hole, NND. 10.0-31-20.0.

- CORRAL DRAW UT #1
 (31) 3123 ND lm & anhy, 16" hole, NND, 10.0-31-20.0.
 twisted off DC's, POH, left 16" bit, 2 reamers, shock sub,
 & 2 DC's in hole, ran 9½ OD OS w/ 11" guide, caught fish,
 P & rec all fish, ran new bit to 3123, lost 100% circ, POH
 to DC's, now mixing mud.
- CORRAL DRAW UT #1 (32) 3134 drlg lm, 16" hole, NND, 10.1-40-10.0. (32) 3134 drlg lm, 16" hole, NND, 10.1-40-10.0. mixed & cond mud @ 570/10 hrs, regain circ, ran bit to 1500, cond mud @ circ hole, ran bit to 2873, cond mud & CO to 3123/7 hrs.

CORRAL DRAW UT #1 2/2 (33) 3230 drlg anhy & lm, 16" hole, NND. 10.1-40-10.0.

- 2/3 (34) 3240 ND lm, 16" hole, 2½ @ 3235, 10.1-40-6.0. circ 2½ hrs, POH, Schl ran GR-S logs 0-3238, ran bit to bottom, circ 2½ hrs, POH, now running 13-3/8 csg, 24 jts in hole.
- 2/4 (35) 3240 ND lm, 16" hole, NND, 10.1-40-8.0. ran 13-3/8 csg to 1367, stuck, worked loose, ran to 1380, stopped, P & LD csg, ran 16" bit, 2 reamers, 1 DC & 1 - 16" stabilizer on 18 - 7½ DC's & 5-9/16 DP to 1180, reamed out tite hole to 1363, twisted off, POH, left bit, reamer, stabilizers, 19 DC's & 11' of DP in hole, top of fish @ 796.

CORRAL DRAW UT #1 2/5 3240 ND lm, 16" hole, NND,

ran OS w/ 5-9/16 grapples on 5-9/16 DP to 2674, caught
fish, pull & rec all fish, checked all DC's, LD 1 DC w/
cracked box, ran 16" bit, 2 reamers, 1 - 7½ DC, stabilizer,
17 DC's & 5-9/16 DP, now reaming @ 1363.

- CORRAL DRAW UT #1
 (37) 3240 ND lm, WOC 13-3/8 csg, reamed tite hole 1363(37) 3240 ND lm, WOC 13-3/8 csg, reamed tite hole 13631530, ran bit to bottom, circ 2½ hrs, POH, ran 75 jts 3240'
 13-3/8 OD 61# 8rd ST&C csg, Howco cmtd csg on bottom w/
 13-3/8 OD 61# 8rd ST&C csg, Howco cmtd csg on bottom w/
 1700x TlLW containing ½# flocele/x + 200x Class H cmt, PD
 @ 1:15 am 2/6/74, cmt did not circ, prep to run temp survey.
- CORRAL DRAW UT #1 (38) 3240 ND, WOC on 13-3/8 csg, Worth Well ran temp survey, possible top of cmt @ 360, ran 1" pipe on outside of csg to 330, stopped, lowco cmtd thru 1" pipe w/ 200x TILW containing 1/4# flocele/x & 2% CaCl cmt circ to surf, job compl @ 7 pm 2/6/74, now NU & inst'l BOP's.