

- CORRAL DRAW UT #1
- 3/12 (71) 10,591 drlg lm & sh, 12 $\frac{1}{4}$ " hole, 3/4 @ 10,500,  
down 6 hrs changed out drlg line. 9.5# Br Wtr.
- CORRAL DRAW UT #1
- 3/13 (72) 10,778 ND lm & sh, 12 $\frac{1}{4}$ " hole, NND, 9.5# Br Wtr.  
crew member dropped piece of chain w/ 2 hooks in hole, now  
POH to fish out junk.
- CORRAL DRAW UT #1
- 3/14 (73) 10,778 ND lm & sh, 12 $\frac{1}{4}$ " hole, NND, 9.5# Br Wtr.  
finish POH w/ bit, ran 11" magnetic bskt to 10,778, POH,  
rec approx 1/2 of fish, rerun bit #6 & junk bskt, prep to  
drill.
- CORRAL DRAW UT #1
- 3/15 (74) 10,835 ND lm & sh, 12 $\frac{1}{4}$ " hole, NND. 9.5# Br Wtr.  
rerun bit #6, drld from 10,778-10,835, locked up, started  
out of hole, twisted off DP 1 $\frac{1}{2}$ " above slips in rotary table,  
attempted to pick pipe up w/ tapered tap, stripped out, WO  
spear, ran spear, picked up DP, finish POH, prep to run bit  
to drill ahead.
- CORRAL DRAW UT #1
- 3/16 (75) 11,075 drlg lm & sh, 12 $\frac{1}{4}$ " hole, NND. 9.5# Br Wtr.
- 3/17 (76) 11,100 ND lm & sh, 12 $\frac{1}{4}$ " hole, NND, 9.5# Br Wtr.  
finish hole, circ 3 hrs, POH, Schl ran Lateralog from  
3240-11,098 & Sonic log from 3240-11,098/11 hrs, now GIH to  
cond to run 9-5/8 csg.
- 3/18 (77) 11,100 ND lm & sh, 12 $\frac{1}{4}$ " hole, 9.5# Br Wtr.  
finish GIH, circ & cond hole 3 hrs, POH, LD 19 - 7" DC's,  
string up 10 lines on blocks, prep to run 9-5/8 csg.
- CORRAL DRAW UT #1
- 3/19 (78) 11,100 ND, WOC, 9-5/8 csg, ran 263 jts 11,100' 9-5/8  
OD S95 43.50# 8rd LT&C csg, Howco cmtd csg on bottom @  
11,100 w/ 300x Class E cmt, PD @ 12:45 am 3/19/74, PI 500  
bbbls 9.4# invert mud ahead of cmt w/ 10 bbbls diesel oil  
ahead & 15 bbbls between mud & cmt, now NU 9-5/8 csg.
- CORRAL DRAW UT #1
- 3/20 (79) 11,100 ND NU & inst'l BOP's, Worth Well ran temp survey,  
T/cmt @ 9655, prep to drill 8 $\frac{1}{2}$  hole.
- CORRAL DRAW UT #1
- 3/21 (80) 11,100 ND, testing & rpr leaks in BOP's past 22 hrs.
- CORRAL DRAW UT #1
- 3/22 (81) 11,100 ND 16 add'l hrs, rpr leaks & testing BOP's,  
inst'l drlg head, prep to run 8 $\frac{1}{2}$  bit & DC's.