CORRAL DRAW UT #2, 13,840 TD.

- 7/12 Drill cmt in 3-1/2" liner from 13,561 to 13,750 in 8 hrs, circ hole clean, POH w/150 jts tbg, SD for nite.
- 7/13 Finish POH, LD 1-25/32" DP, Schlumberger ran GR-Collar-Corr log from 12,710 to 13,751, then set Baker 5-1/2" Model D pkr w/6' x 2-7/8" sub, F nipple w/2.25" ID 6' x 2-7/8" sub 5" x 3-1/2" non upset mill out extension pkr set @ 12,930, ran Baker seal assembly 1 sub Baker ER receptacle on 68 jts 2-7/8" tbg, testing to 7000# while running, SD for nite.
- 7/14 Finish running 2-7/8" tbg total of 420 jts + 16' of subs spaced out removed BOP's, inst tree, all tbg tested to 7000# while running, SD for nite, prep to perforate Morrow zone.

CORRAL DRAW UT #2, 13,840 TD.

7/15 Swab tbg dry to 4000, Schlumberger perforated 3-1/2" liner in the Morrow @ 13,458-462, 13,464-466, 13,630-636 & 13,646-13,650 using 2" gun w/l JSPF total 20 holes, no show of gas or fluid entry, swab 23 BLW, 5000' FIH no sh of gas, SD for nite.

CORRAL DRAW UT #2, 13,840 TD.

7/16 SI 12 hrs TP zero, swab 23 BLW, swab tbg dry to 12,500, Western Co acidized Morrow perfs 13,458-13,650 down 2-7/8 tbg w/4000 gals 7-1/2% MS acid flushed w/KCl wtr, used 1000 SCF N<sub>2</sub> per bbl fluid used 25 RCNBS BDTP 7200# TTP 8750#, AIR 8.2 BPM (some ball action) ISIP 5500#, 10 min SIP 4850#, Job Comp @ 3:30 PM, 7/15/75, F 85 BLW in 5 hrs & died, SD for nite. - 80 BLW.

CORRAL DRAW UT #2, 13,840 TD.

7/17 SI 12 hrs TP 1500#, bled off pressure 7200' FIH, swab 80 BLW + 30 BFW/11 hrs, 4600' FIH, sm sh of gas after swab run, SD for nite.

CORRAL DRAW UT #2, 13,840 TD.

7/18 SI 12 hrs, TP 500#, bled off pressure 5600' FIH, swab 45 bbls formation wtr in 6 hrs, loaded hole w/4% KCl wtr, remove tree inst BOP, rel seal assembly from pkr, POH w/ 190 jts 2-7/8 tbg, SD for nite.

CORRAL DRAW UT #2, 13,840 TD.

- 7/19 Finish POH w/2-7/8 tbg w/Baker ER receptacle & seal assembly Schlumberger ran GR-Collar log from 10,720-12,928, then set Johnston 5-1/2 CIBP @ 12,920 capped w/4 sx of cmt then set Baker 5-1/2" Model Fl pkr @ 12,750, ran F nipple w/2.25 ID on Baker seal assembly, ER receptacle & 100 jts 2-7/8 tbg, SD for nite, testing tbg to 7000# while running.
- 7/21 Finish running 2-7/8 tbg & Baker latch in seal assembly, total of 414 jts + 1.6' sub spaced out, removed BOP's, inst & test tree, tested all tbg to 7000# while running, swab tbg dry to 5000, SD for nite & Sunday, prep to perforate the Atoka.