

BRIDGES STATE #125, 10 '00 TD.

- 3/13 Finish pulling tbg, J's & bit, Welex reperf Upper Penn zone @ 10,161; 162; 163; 164; 165; 166; 175; 176; 177; 180; 181; 184; 185; 10,186 w/ 1 JSFP, total of 14 holes, ran 2-3/8 tbg to 10,138 w/ RTTS pkr set @ 10,098, sw 44 BLO + 27 BNO + 20 BLW/12 hrs, 500' FIH, L hr sw 5 bbls fluid, S/O 8% wtr, sl sh of gas, prep to acidize.
- 3/14 BRIDGES STATE #125, 10,600 TD, Upper Penn (10,161-186)
S 16 BNO + 1 BW/3 hrs, 500' FIH, fr sh of gas, L hr sw 6 bbls, S/O 8% wtr, Western Co acidized perfs w/ 1000 gal 15% NE acid, BDTP 0, TTP 0-2800, rate 0.6 BPM, ISIP 2800, 5 min SIP 1200, job compl @ 10:00 a.m. 3/13/68, 11 BA in form before hitting pressure, S 41 BLO + 29 BNO + 9 BAW/18 hrs, 50' FIH, fr sh of gas, L hr sw 1 bbl, S/O 8% wtr, cont to test.
Lack 15 BAW to rec.
- 3/15 BRIDGES STATE #125, 10,600 TD, Upper Penn (10,161-186).
S 9 bbls fluid in 6 hrs, S/O 8% AW, unseated RTTS pkr, reset pkr @ 10,280, tested BP @ 10,400 w/ 3000#/30 min/ok, reset pkr @ 10,098, sw 40 BLO/2 hrs, Western Co reacidized perfs w/ 3000 gals 15% NE acid using 15 RCN ball sealers, BDTP 3100, TTP 3100-4750, rate .96 BPM, ISIP 4700, 5 min SIP 4500, job compl @ 6:45 p.m. 3/14/68, bled off press & sw 41 BLO + 5 BNO + 70 BAW/11 hrs, 1500' FIH, gd sh of gas, L hr sw 10 bbls. S/O 25% AW. Lack 15 BAW to rec.
- 3/16 BRIDGES STATE #125, 10,600 TD, Upper Penn (10,161-186).
S 16 BNO + 4 BAW in 15 hrs, L hr sw 1 bbl, S/O 20% AW, 50' FIH, sl sh of gas, Cardinal Chem Co reacidized perfs w/ 5000 gals 15% NE acid using 15 RCN ball sealers, TTP 0-6300, rate 4.3 BPM, ISIP 4400, 5 min SIP 2500, job compl @ 11:45 p.m. 3/15/68, then swab 41 BLO + 45 BAW/5 hrs, 3900' FIH, L hr sw 20 bbls, S/O 97% AW, cont to sw. Lack 65 BAW to rec.
- 3/18 BRIDGES STATE #125, 10,600 TD, 10,094 PBTM, Wlfc (9710-9765).
S 378 BFW in 24 hrs, 6500' FIH, sl sh of gas, L hr sw 18 bbls, S/O 100% wtr, unseated pkr, pull tbg & pkr, Welex set Howco CIBP in 7" liner @ 10,100, capped w/ 12 gals hydromite 10,100-10,094 PBTM, then perf 7" liner in the Wlfc @ 9710; 18; 19; 20; 35; 36; 37; 55; 58; 59; 60; 63; 64; & 9765 w/ 1 JSFP total of 14 holes, ran RTTS pkr on 2-3/8 tbg, set @ 9670, then sw from Wlfc perfs 20 BLO + 24 BLW + 7 BNO/5 hrs, 7500' FIH, L hr sw 29 bbls, S/O 2% wtr, cont to test.
- 3/19 BRIDGES STATE #125, 10,600 TD, 10,094 PBTM, Wlfc (9710-9765).
S 119 BO/5 hrs (pkr leaking), csg on vac, reset pkr @ 9640, load back side test 200#/ok, then swab 30 BLO/2 hrs, sw dry/2 hrs, Western Co acidized perfs w/ 1000 gal 15% NE acid using 15 RCN ball sealers, BDTP 3850, TTP 4000 to 4650, rate 1.5 BPM, ISIP 4000, 5 min SIP 3800, job compl @ 6:30 p.m. 3/18/68, then sw 38 BLO + 7 BNO + 17 BAW/11 hrs, 300' FIH, sl sh of gas, L hr sw 2½ bbls, S/O 80% AW. Lack 7 BAW to rec.
- 3/20 BRIDGES STATE #125, 10,600 TD, 10,094 PBTM, Wlfc (9710-9765).
S 3 bbls in 1 hr, S/O 80% AW, pulled 2-3/8 tbg & pkr, change rams in BOP, ran RTTS pkr on 2-7/8 N-80 tbg, set pkr @ 9660, then sw 45 BLO/2 hrs, then Western Co acid fractured perfs w/ 10,000 gals gelled 15% NE acid containing fluid loss additive & friction reducer + 10,000#/20/40 Ottawa sd, TTP 6800, rate 11.0 BPM, ISIP 4400, 5 min SIP 4350, job compl @ 1:00 a.m. 3/20/68, SI past 6 hrs, prep to swab test. Lack 300 BLW to rec.
- 3/21 BRIDGES STATE #125, 10,600 TD, 10,094 PBTM, Wlfc (9710-9765).
SD for weather past 24 hrs. Lack 300 BLW to rec.
- 3/22 BRIDGES STATE #125, 10,600 TD, 10,094 PBTM, Wlfc(9710-9765).
SI 30 hrs, TP 1500, F & S 203 BAW + 13 BNO/23 hrs, 700' FIH, fr sh of gas, L hr sw 7½ bbls, S/O 90% AW. Lack 97 BAW to rec.