

## DAILY DRILLING REPORT

NORTH VACUUM ABO UNIT #151 &  
BRIDGES STATE #151

BRIDGES STATE #151, North Vacuum Fld, Lea Co, NM. OBJECTIVE:  
P&A Morrow zone, test two zones in Upper Penn and one Wlfc zone.

4/14/73 12,180 TD.

MIRU Baber Well Serv unit, SD for nite.

P 50 bbls lse oil down tbq, remove tree, inst'l BOP, unlatch tbq from Baker Model D pkr @ 11,765, POH w/ tbq & seal assembly, Welex ran & set Baker DR plug in Model D pkr @ 11,765 capped w/ 21' of cmt 11,744 = PB, then perf 7" liner in the Upper Penn @ 10,422-424; 10,427-10,428; 10,432-434; & 10,454-10,456 w/ 1 JSPF, total of 21 holes, ran 7" RTTS pkr on 56 jts of 2-3/8 tbq, SD for nite.

Finish running pkr, set @ 10,376, S 32 BLO + 23 BNO/6½ hrs, 200' FIH, sl sh of gas, last hr sw 4 bbls, S/O 1% wtr, SD for nite, prep to acidize.

BRIDGES STATE #151, 12,180 TD.

SI 13 hrs, TP 100, 8000' FIH, S 25 BNO + 15 BW/3½ hrs, sw dry, SD 1½ hrs, 1500' FIH, sw dry, Runco acidized perfs 10,422-10,466 w/ 3000 gals 15% NE acid, used 30 PCNBS, TTP 2400-5500-2400, AIR 4.0 BPM, ISIP 1500, 5 min on vac, job compl @ 2:00 p.m. 4/16/73, S 50 BLO + 45 BAW/3½ hrs, L hr sw 13 bbls, S/O 100% AW, 8000' FIH, sl sh of gas, SD for nite.  
- 27 BAW.

BRIDGES STATE #151, 12,180 TD.

SI 13 hrs, TP 125, 8000' FIH, S 27 BAW + 3 BNO + 200 BFW/10 hrs, L hr sw 24 BFW, 8000' FIH, SD for nite, Rest of Wtr .071 @ 74°.

BRIDGES STATE #151, 12,180 TD.

SI 14 hrs TP 55, 8000' FIH, S 55 BFW/3 hrs, Howco displ oil out of csg w/ wtr, reset RTTS pkr @ 10,350, Howco PI perfs 10,422-466 4.0 BPM @ 1800#, then sqzd perfs w/ 100x Class C cmt w/ .03% CFR-2, TP 300, started overdisplacing, TP 300-4000-6000 w/ 6 bbls wtr over displacement, job compl @ 5:30 p. m. 4/18/73, SI & SD.

BRIDGES STATE #151, 12,180 TD.

POH w/ tbq & RTTS pkr, Welex ran & set Howco 7" CIBP @ 10,350, then perf 7" liner in the Upper Penn @ 10,292-294; 10,297; 10,303-307; & 10,312-10,320 w/ 1 JSPF, total of 18 holes, SD for high wind.

Ran 7" RTTS pkr on 2-3/8 tbq set @ 10,254, S 40 BLW, sw dry, Runco acidized Upper Penn perfs 10,292-10,320 w/ 4000 gals 15% NE acid, used 3 PCNBS, TTP 6800-7100, AIR 2.1 BPM, ISIP 5900, 15 min 3500, job compl 5:45 p.m. 4/20/73, SI & SD.

- 138 BLW.