SUMMARY OF OPERATIONS

BRIDGES STATE #126

BRIDGES STATE #126, Vacuum Morrow Fld, Lea Co, NM. OBJECTIVE: Recomplete in Middle Penn to make dual Morrow-Middle Penn producer.

12,046 TD.

Cecil Horne Wire Line Co set plug in SN @ 11,803.

BRIDGES STATE #126, 12,046 TD.

/-//-/3 Prep to MI unit.

BRIDGES STATE #126, 12,046 TD.

MIRU X-Pert Well Serv unit, loaded hole w/ Morrow lse oil, remove tree, inst'l BOP, POH w/ 192 jts 2-3/8 tbg, SD for nite.

Finish POH w/ 2-3/8 Morrow tbg, ran Howco 7" ret BP & RTTS pkr on 2-3/8 tbg, set BP @ 11,660, set RTTS pkr @ 11,300, Schl attempted to perf 7" csg using a 1-9/16" thru tbg gun, gun hanging in tbg from 11,300 back to 10,800, picked up on tbg, freed gun, ran 1-5/16 gun thru tbg, unable to corr w/ collars, WO logging tool, ran PDC tool thru tbg, SD for nite.

BRIDGES STATE #126, 12,046 TD.

Schl ran PDC log 11,230-10,800, then perf 7" csg in the Morrow @ 11,347-11,359 w/ 2 JSPF, total 25 holes, TP zero, after perf S 44 BLO + 20 BW/3 hrs, L hr sw 5 bbls, S/O 100% wtr, fair sh of gas, 4000' FIH, SD for nite, cont to sw test.

BRIDGES STATE #126, 12,046 TD.

SI 14 hrs, TP 650, S 12 BAW + 3 BNO/10 hrs, L hr sw 1/2 bbl oil, 100° FIH, fr sh of gas, SD for nite.

BRIDGES STATE #126, 12,046 TD.

SI 14 hrs, TP 300, sw dry/2 hrs, SI & SD.

BRIDGES STATE #126, 12,046 TD.

Rel pkr, POH w/ 2-3/8 tbg & pkr, unload & rack 2-7/8 N-80 tbg, change rams in BOP, SD for nite.

BRIDGES STATE #126, 12,046 TD.

Ran Howco 7" RTTS pkr on 2-7/8 N-80 tbg to 11,204, sw fluid level down to 6500, 5000' FIH, SD for nite.

SI 15 hrs, TP 650, F 30 BLO/1 hr, TP zero, Schl reperf 7" liner @ 11,347-11,359 w/ 2 JSPF, total of 25 holes w/ thru tbg gun, then S 5 BLO + 54 BFW/ $5\frac{1}{2}$ hrs, L hr S 9 BW, 5600' FIH, fr sh of gas, SD for nite, SI 12 hrs, in sw 2 hrs, then F 20 BW + 140 BNO/8 hrs, L hr F 15 BNO on 32/64 ck, TP 50, SI & SD.

BRIDGES STATE #126, 12,046 TD.

SI 14 hrs, TP 600, bled off press, ran sw 2 runs, F 175 BNO + 15 BW/9 hrs on 32/64 ck. TP 50. L hr F 15 BNO