

(#17 Continued from front)

- 1/31/83 liner Bone Springs Zone, 2 JSPF w/1-9/16" perf gun 6314-6319, 6324-6329, 6332-6340, 36 holes, Job Compl @ 3 PM 1/31/83, SW 3 BLW/2 hrs, FL 4800-6100, sl sh of gas.
- 2/01/83 14-1/2 Hr SITP 1500, Fl 1/4 hr & died, Sw 1 BLW/8 hrs, Fl 3000 & scattered, tbg dry, sl sh of gas.
- 2/02/83 15 Hr SITP 1250, bled press of 10 min, no fluid, ran swab Fl 5900, BJ Hughes acidized Bone Springs perfs 6314-6340 down 2-3/8 tbg w/2000 gals 15% Ne Fe HCl acid, 20 RCNBS fl w/ 27 bbls 2% KCl wtr, treating press 1750-2000, AIR 2.8 BPM, ISIP 1300, 10 min 1190, Job Compl @ 10:15 AM 2/2/83, shut in 1 hr, TP 1100, Fl 16 BLW/5 hrs on 23/64" ck, left well open to test tank on 18/64" ck for night.
- 2/03/83 Fl 15-1/2 bbls of load wtr overnite on 18/64, sl gas blow on tbg, fluid level surface & scattered, Sw 13 BLW/8-1/2 hrs, FL scattered to dry, Sw dry 2-1/2 hrs, left well open to tank on 18/64 ck.
- 2/04- Well open overnight on 18/64", 14 hrs, had sl gas blow, Sw 4 BLW/1 hrs, FL 6100-06/83 tbg dry, rel Tyler Well Serv Ut @ 10 AM 2/5/83.
- 2/07/83 72 Hr SITP 1900, flared well to pit 12 min press 0, NOWSCO ran coiled tbg to 6400 jet hole w/49,000 scf/N2, rec est 5 BLW, pulled end of tbg to 6200, flared sl gas blow to pit 1-1/2 hr, ran end of tbg back to 6400, jet hole w/45,000 scf/N2, sl blow of mist, POH w/coiled tbg, jetted wtr sample 10.01# wt, pH 6.05, Spec Gvty 1.121, Restv .0640 @ 65°F, Sodium 10,313, Ca 20,338, Magn 14,105, Fe 1.267, CL 93,666, Sulfates 624, Bicarb 849, dissolved solids 152,052.
- 2/08/83 WO frac procedure.
- 2/09/83 WO Part Interest approval to P&A.