## MWJ PRODUCING COMPANY

## BAUM 7 STATE #1

4/22/81 Swbd for 2 hrs, RD & MO.

- 4/22-5/4: SI. Rel pkr & added 5 jts tbg. RU Dowell & loaded hole w/FW. Spt'd 500 gal 15% HCL ac. 5/5-7 Pulled 5 jts tbg. Set pkr @ 9720' w/14000# ten. PT csg to 1000 psi & tbg to 4500 psi. Failed to BD. Rel press, rel pkr, pulled 312 jts tbg, crossover, SN & pkr. Logged old perfs & prep to re-perf well. Ran addl 216 jts tbg. RU Dowell & spt'd 500 gal 15% HCL ac, set pkr @ 9720' w/15000# ten, PT csg to 1600 psi & tbg to 3500 psi. Increased 100 psi every 5 min & cont'd to increase on tbg until had a final of 6300 psi. Pmp'd into perfs. Bled tbg down for 1/2 hr. Swbd to pit for 21 hrs. Swbd for 5 hrs. RU Dowell & loaded tbg w/1000 gal 20% HCL ac & 12 BFW. PT csg to 5/8 2500 psi. Acd @ 1/4 BPM @ 6100 psi. Max rate of 1 BPM. ISIP 6000 psi, 10 min 5900 psi. Bled off in 1 jt. Swbd to pit for 2 hrs, rec'd 40 BFW & 8 BAW. 5/9: Swbd. 5/10-11: CWI. 5/12-14: Swbd RU dowell & pmpd 500 gal mud ac, 1000 gal 20% HCL ac & tbg, went on vac. Pmpd 92 BFW 5/15: down csg. Csg on vac. Pmpd 20% HCL ac down tbg & 40 BFW. Tbg went on vac. Chk'd
- 5/16: RU Hydrotest. Ran Baker R-2 pkr, SN, & changeover. Tstd 312 jts tbg to 5000 psi above slips. RU Dowell, rev out 90 bbls fl out of hole. Pmpd 500 gal mud ac & 1000 gal 20% HCL ac. Set pkr @ 9720' w/15000# ten. Flanged up. PT tbg to 3300 psi & csg to 2100 psi. Acd w/addl 1000 gal 20% HCL ac @ 1 BPM @ 5800 psi. Flushed w/40 BW. ISIP 5550 psi, 5 min 4400 psi. Total load 100 bbls. Left well flowing back into tank on 20/64" chk overnite.
- 5/17 F 46 BF back & died. Chk'd FL @ 1200'. Swbd down in 4 hrs, rec'd 37 BAW. Made one run after 1 hr, had small amt of entry. SD.

5/18/81

thru 1/18/82: WELL SI, WAITING ON ORDERS.