Workover Procedure R. F. Fort # 1 Raise TOC and Acidize

10. Swab test.

- 11. Treat Devonian perfs 12,172 12,223' w/ 1500 gals SOC treatment (Chemlink S-254 and HCl acid) as per Engr recommendation at 0.5 BPM w/ MXP 5000 psi. Flush to btm perf w/ Devonian produced water. SI 2 hrs.
- 12. POH w/ pkr.
- 13. RIH w/ MA, PS, TAC, SN on 2 7/8" L-80 prod tbg as pulled. ND BOP. NU THF. Set TAC w/ 20,000 # tension.
- 14. RIH w/ rods and pump. Seat pump in SN. Load tbg w/ Devonian produced water to space out FG rods if needed.
  15. TOTPS.

Trent Day

R. Dwiggins

G. D. Kimbrough

B. N. Brown

Date