East Millman 13 Federal No. 1 procedure continued:

- A. Pump 1,000 gals HV-60 acid pad (1,330 gals foam)
- B. Pump 2,000 gals 15% VCA acid (2,670 gals foamed)
- C. Drop 30 balls in last 1,000 gals of VCA acid
- D. Pump 1,000 gals HV-60 acid pad (1,330 gals foam)
- E. Pump 2,000 gals 15% VCA acid (2670 gals foam)
- F. Pump 1275 gals 2% KCL flush (1,700 gals foam)

Anticipated rate is 5 BPM @ 5000 psi. Maximum treating pressure is 6000 psi.

- 10. Open well, swab if necessary. Flow test well through battery down flowline to cleanup.
- 11. Set 72 hr BHP bomb in 1.81" profile nipple @ +/- 9,700' and conduct 4 point test. Shut-in well the balance of test period.
- 12. Retrieve bomb and report results to Midland office.
- 13. Return well to production and report tests.

Approved: \_\_\_\_\_

Date: \_\_\_\_\_

Hal A. Lee