

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: _____
Hal A. Lee

Date: _____