Attachment A:

Date: 10-25-01

Operator: John A. Yates Jr.

Murphy Kirkpatrick Federal #2 30-041-00218 NM-041698-A Unit #B Section 14 Township 8S Range 37E

We plan to perform before 2-1-01 the following Recompletions:

- A. Test well by trying to blow down well.
- B. After it dies, pull tubing and packer if not salted up, or if salted up, then perform hot-water wash (circulation) to free up tubing and/or packer.
- C. Trip out tubing and/or packer.
- D. Set cast iron bridge plug several feet above top perfs @ 4528'.
- E. Trip in with dump-bailer of couple sacks of cement to dump on cast iron bridgeplug.
- F. Let set and trip back in after a few hours to tag up on cement plug.
- G. Trip back out of hole, leave shut-in for day.
- H. Perforate Approx. 4469', 4470', 4471', 4472', 4473', or one foot higher.
- I. Trip out.
- J. Run tubing and packer and set packer @ 4450' to 4452'.
- K. Trip out.
- L. Rig up acidizing truck and treat with 500-1000 gallons of 15% HCL (+NEFE).
- M. Rig down acidizing equipment.
- N. Shut-in 1 to 2 hours.
- O. Swab test for at least 5-7 hours unless flowing.
- P. Rig down pulling unit/swab unit.
- Q. Then set-up production facilities and await gathering and marketing clearances to produce well into pipeline.

