Federal 34 #1

960' FSL & 1980' FWL, Sec. 34-T20S-R26E Eddy County, New Mexico

Procedure to Test Well for Casing Integrity

- 1. Contact BLM in Carlsbad at 505-887-6544 48 hours before beginning procedure.
- 2. MIRU WU. RU H2S monitoring and air equipment.
- 3. Load tubing with produced water. ND WH and NU BOP.
- 4. PU on 3-1/2" tubing and pull out of packer. Well files indicate no latch in place on packer, so straight pull should remove E seal assembly from packer. If tubing is not free, right hand rotation with tubing in minimum tension may be necessary to release seals. POH LD 3-1/2" tubing.
- 5. RIH with CICR on 2-7/8" 6.5# J-55 work string. Set retainer at 7875'. Unsting from retainer. Load hole.
- 6. Close BOP's and pressure up on casing to 600 psi. Use a chart recording device to record pressures. After 30 minutes release pressure. Maximum allowable bleed off is 10% in thirty minutes.
- 7. Circulate biocide around wellbore. POH, LD workstring.
- 8. ND BOP and NU WH.
- 9. Send chart to Midland for filing with BLM.

Note: If well fails this MIT, an AFE to P&A and a sundry notice to P&A will be prepared immediately and sent to BLM.

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Doug Keathley Area Supervisor