

## Natural Resources Engineering

## WORKOVER PROPOSAL

OPERATOR: WESTERN RESERVES OIL CO. INC.WELL: WESTERN RESERVES "34" FEDERAL #5FIELD: TOM-TOM (SAN ANDRES)LOCATION: SECTION 34, T7S-R31ECOUNTY: CHAVESSTATE: NEW MEXICOTOTAL DEPTH: 4150'DATE: FEBRUARY 22, 1989REV: 0

- 1. Pump 75 Bbls fresh water down annulus of well. Let stand at least 24 hrs.
- 2. Rig up well service unit, pull and lay down rods and pump.
- 3. Pull tubing.
- 4. Pick up packer and tubing, run packer to 3870'± (perfs @ 3912-3926') and set same.
- 5. Load tubing then load casing tubing annulus and pressure up to 500 psi. Monitor tubing and casing 30 minutes.
- 6. Release pressure, pull tubing and packer.
- 7. Run back in hole with tubing and flange wellhead up.
- 8. Clean location and release rig.
- 9. Circulate AFE for remedial work on well to squeeze current perfs, drill out, reperforate, treat new perfs and place well on production.

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