



Natural Resources Engineering

WORKOVER PROPOSAL

OPERATOR: WESTERN RESERVES OIL CO. INC.

WELL: WESTERN RESERVES "34" FEDERAL #5

FIELD: TOM-TOM (SAN ANDRES)

LOCATION: SECTION 34, T7S-R31E

COUNTY: CHAVES

STATE: NEW MEXICO

TOTAL DEPTH: 4150'

DATE: FEBRUARY 22, 1989

REV: 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.

WP/plugwroc.txt(4)

