H. W. Stott Fed. #1 East Avalon Field Eddy County, New Mexico

## Present Condition of Hole

T.D. 5615 ft. K. B. 12.5 ft to ground 13-3/8" 72# K-55 cmtd at 419 ft. 8-5/8" 24# J-55 cmtd at 2550 ft. 5-1/2" 15.5# J-55 cmtd at 5615 ft.

D.V. Tool at 3202 ft. Perf'd 5504-5511, 5514-5526 ft. 2-3/8" tbg landed at 5544 ft.

## Recompletion Procedure

- 1. Move in workover rig. Fill hole with lease salt water. Install BOP. Pull rods, pump and tubing.
- 2. Rig up wire-line. Run gauge ring to 5480 ft. Run and set cast iron bridge plug at 5450 and cap with 20 ft of cement using dump bailer.
- 3. Jet perforate as follows at 4 HPF using casing gun and premium charges: 2954-2968 ft. 2990-3000 ft. 3008-3016 ft.
- 4. Run in hole with treating packer on tubing and stimulate zones as per attached proposal.
- 5. Swab and/or flow test well.
- 6. Kill well and POH with tubing.
- 7. Rig up wire-line. Jet perforate 2750-2765 ft at 4 HPF using a casing gun with premium charges.
- 8. Run treating packer with retrievable bridge plug. Set bridge plug at 2900 ft. Pull up to 2850 ft and test bridge plug to 2500 psi.
- 9. Stimulate zone as per attached proposal.
- 10. Swab and/or flow test well.
- 11. Kill well and retrieve bridge plug.
- 12. Run tubing, rods and pump and place well on production.