## State 32 Com #1 Winchester (Cisco) Eddy County, New Mexico

## **Acidizing Procedure**

 MIRU stimulation company. NU stimulation valve test surface lines to 4,500 psi. Pump 5,000 gal 15% NEFe HCL Acid. Space out 150 RCNBS (<sup>7</sup>/<sub>8</sub>", 1.3 Sp. Gr.) throughout job. Displace acid with treated 2% KCL water.

Anticipated Treating Rate:	5 BPM
Anticipated Treating Pressure:	3,800 psi
Maximum Treating Pressure:	4,200 psi

Record ISIP and 5, 10, and 15 in. SIP's. ND stimulation valve. RDMO stimulation company.

- 2. Swab to surge RCNBS off perfs. Swab/Flow to recover load.
- 3. RDMO PU. Turn well over to production. Report rates and pressure through computer system for 3 weeks.