Evans Production Co.
Bullseye A #2 P-13-16N-10W

## Presumed Downhole Conditions and Equipment

8 5/8" casing at 30' with 10 sacks of cement 4 1/2" casing at 865' with 59 cu. ft. of cement Deepened to an unknown depth (probably 900'-1000' in massive Gallup)

## Division Approved Plugging Program

- 1. Go in hole with tubing and clean out hole to TD. Set a 200' bottom plug.
- 2. Wait on cement a minimum of 3 hours. Go in hole with tubing and tag plug #1. If plug is in place go to step 3. If not, fill to required depth. Come out of hole with tubing.
- 3. Perforate 4 1/2" casing at 150'. Set a cement plug 150' to surface in and outside casing.
- 4. Set dry hole marker, fill pits, clean and level location.

All plugs will be with neat cement with or without an accelerator.

Note: This is a re-entry on which we have incomplete records. If other conditions are found to exist. The plugging program will be revised.