

P&A PROCEDURE

Well Name:	Theodore Anderson Com # 013
API Number:	30-025-25292
Coordinates:	2223' FSL & 853' FEL
S-T-R	8 - 20S - 37E Unit I
County / State:	Lea, NM
Drilled:	1976

Operator: Chevron
Field: Eumont Gas
Date: 8/8/01
By: DCD

Provide 24 hr Notification to NMOCD of Pending Operations

- 1. MI Benterra equip. Hold pre-job safety mtg and spot equipment. Check 7" csg, 95/8" x 7" and 133/8" x 95/8" annuli for pressure.
- 2. ND WH and install well control equip.
- Check btm w/ SL (4403' PBD). Record FL. Displace wellbore fluids above open perfs with freshwater.
- 4. Insert 7" wiper plug (cored to allow fluid bypass) into csg and push to 3100' w/ slickline.
- 5. Surface pour 22 cu ft of ZONITE to set 100' btm plug from 3000' 3100'. Set plug in stages, check w/ SL to assure bridges are not occurring and required plug height is achieved. Pour at rate that minimizes potential to bridge. After setting plug, add water as necessary to assure hydration of plug. Remove well control equip and NU WH to secure well.
- 6. Move off location and wait 24 48 hours for plug to hydrate. Assure than an adequate fluid level is maintained to hydrate plug.
- 7. MI Benterra equip. Hold pre-job safety mtg and spot equipment. Check 7" csg and 95/8" x 7" annulus for press and install well control equip. Check top of plug w/ slickline and record FL.
- 8. Push cored 7" wiper plug to 2885' w/ slickline = 50' below sq perfs.
- 9. Pour 187' (41 cu ft) ZONITE plug from 2698 2885', across 95/8" shoe @ 2748'. Set plug in stages using precautions as in Step 5.
- 10. Pour 100' (22 cu ft) ZONITE plug from 1055 1155', across top of Rustler at 1105'. Set plug in stages using precautions as in Step 5.
- 11. Push cored 7" wiper plug to 367' w/ slickline.
- 12. Pour 100' (22 cu ft) ZONITE plug from 267 367', across 133/8" shoe at 317'. Set plug in stages using precautions as in Step 5.
- 13. Push 7" wiper plug to 30' w/ SL. Fill csg w/ ZONITE to 3' from surface (7 cu ft). Add water as needed to hydrate plug.
- 14. Secure wellbore and RD equip.