CHINA GROVE FED #1 660' FNL & 660' FWL, Sec 1-T26S-R29E Eddy County, New Mexico

P & A Procedure 12/12/94

| Well Data: | TD: | 5850 ′ | PBTD: | 58051 | | | | |
|-----------------|-----|--------------------------|--------|----------------|----------|--------|-----------------|-----|
| Surface Casing: | | 13-3/8" @ | 610′. | Cmt to | surface | with | 600 sy | ٢. |
| Int. Casing: | • | 8-5/8" @ 3 | 3230'. | Cmt to | surface | with | 1705 s | sx. |
| Prod. Casing: | | 5-1/2" @ ! two stages | | | | | | |
| Current Perfs: | | Getty (Del 5680'-5718 | • | 5645 '- | 5650′, 5 | 666'-5 | 5677 ' a | and |

Procedure:

- 1. Notify Carlsbad BLM office @ 505-887-6544 twenty four hours before beginning operations.
- 2. MI RU PU. POH with pump and rods. ND WH and NU BOP. POH with 2-7/8" tubing.
- 3. RIH with 5-1/2" CIBP on tubing and set at 5610'. Pressure test casing to 500 psi for 15 minutes.
- 4. Circulate 9.0 ppg mud as required around wellbore.
- 5. Cap CIBP with 100' (10 sx) Class C plug. POH with tubing.
- 6. Cut 5-1/2" casing at 3200'. POH with 5-1/2" casing and LD.
- 7. RIH with tubing open ended to 3330'. Spot 50 sx (70 cu ft) balanced plug from 3330' 3050'.
- 8. Pull up hole to 710'. Spot 50 sx plug from 710'-510'.
- 9. Pull up hole. Spot plug from 30'-surface.
- 10. Install cap and mark as per BLM requirements.
- 11. Notify BLM and restore location as per environmental scientist's requirements.

R. D. Keathrey