SAN SIMON 1 STATE COM NO. 1

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PROPOSED PLUGGING PROCEDURE

- 1. Notify NMOCD (Hobbs #393-6161) prior to rigging up.
- MIRU pulling unit. Kill well (SITP = 1750 psi). Install BOPE.
- 3. POOH with 2-3/8" production tubing and 4-1/2" PKR.
- 4. RU wireline unit. TIH with 4-1/2" CIBP and set at ± 11500'. Spot 35' (3 sx) plug of class H cement (15.6 ppg, 1.18 cf/sk, 5.2 gal wtr/sk) on top of CIBP. Tag plug.
- 5. TIH with tubing to PBTD (11465'). Tag plug. Load hole with salt gel mud (10 ppg brine with 25 lbs/bbl gel).
- 6. Spot 500' (46 sx) plug of cement across 4-1/2" liner top and 7" casing shoe. Tag plug.
- 7. Spot 140' (25 sx) plug of cement from 7460-7600'.
- Spot 140' (25 sx) plug of cement across 9-5/8" casing shoe. Tag plug.
- 9. Spot 140' (25 sx) plug of cement from 2370-2510'.
- 10. Spot 140' (25 sx) plug of cement across 13-3/8" casing shoe. Tag plug.
- 11. Spot 55' (10 sx) plug of cement at surface.
- 12. Cut off wellhead. Install dry hole marker.
- 13. RD pulling unit. Clean location.