MOSBACHER 20 NO. 1 SEC. 20, T-26-S, R-34-E P & A PROCEDURE LEA COUNTY, NEW MEXICO

- 1. MIRU Pulling unit. Remove wellhead, install BOP. Blow down annulus & fill with 10# BW.
- Unseat Baker seal assembly from Model DB @ 13,282'. Spot 50'+ cement plug on Model DB. POH tubing.
- 3. RIH 9 5/8" 47# CIBP, set @ 12,450'<u>+</u> . Spot 50'+ cement on CIBP.
- POH to 9400'. Spot 150' cement plug. POH and LD tubing. Remove BOP, secure well & release unit.
- 5. MIRU casing pullers. Run free point & cut 9 5/8" casing (est. 6700'). Pull & LD casing.
- 6. Spot 150' cement plug at stub. 75' above & below stub. Tag plug. (Note: if casing is cut off above 6400', a 150' plug must be set @ 6400'.)
- 7. POH to 5393'. Spot 150' cement plug @ 5393' to 5243'. (75' above & below CS @ 5318'). Tag plug.
- 8. POH to 2243'. Spot 100' cement plug.
- 9. POH to 952'. Spot 100' cement plug 952' to 852'. Tag plug.
- 10. POH. Spot surface plug. Weld on plate. Install P & A marker.

ffertilliams