## RECOMMENDED WORK PROCEDURE

LEASE: STATE M COM
ANNULAR FLUID PRIOR TO WORKOVER:
FORMATION FLUIDS

WELL NO: 1
W/O FLUID TO BE USED:
9.5 LB/GAL MUD

PLEASE CONTACT OPERATIONS ENGR. IN HOBBS (393-9186) 24 HOURS PRIOR TO MIRU

CONTACT NMOCD @ 393-6161 24 HRS BEFORE MIRU

- 1. MIRU. POH w/ RODS & PUMP.
- 2. NU BOPS. UNSEAT TA & POH w/ TBG
- 3. RIH w/ 5-1/2" 17# CIBP & SET @ 9900'. CAP w/ 35' CMT.
- 4. CIRCULATE HOLE w/ 9.5 LB/GAL MUD.
- 5. RIH w/ FREE POINT INDICATOR & LOCATE FREE POINT IN 5-1/2" CSG
- 6. CUT 5-1/2" CSG @ THE FREE POINT & POH w/ CSG.
- 7. CIRCULATE HOLE W/ 9.5 LB/GAL MUD.
- 8. SPOT 100' CMT PLUG (MIN 25 SX) ACROSS TOP OF 5-1/2" CSG STUB (50' IN & OUT OF STUB TOP).
- 9. TAG CMT PLUG ON TOP OF 5-1/2" CSG STUB. RE-SPOT FLUG IF NECESSARY.
- 10. SPOT 100' CMT PLUG (MIN 25 SX) ACROSS GLORIETTA FORMATION TOP FROM 6245 6145'. (GLORIETTA TOP @ 6195')
- 11. SPOT 100' CMT PLUG (MIN 25 SX) ACROSS 9-5/8" CSG SHOE FROM 4550 4450'. (9-5/8" CSG SHOE @ 4500')
- 12. TAG CMT PLUG TOP @ 4450'. RE-SPOT PLUG IF NECESSARY.
- 13. RIH w/ 4" CSG GUN & PERFORATE THE 9-5/8" CSG @ 2040' w/ PREMIUM CHARGES, 4 JSPF, 120 DEG PHASING. POH.
- 14. RIH w/ 9-5/8" 36# CMT RETAINER & SET @ 1940'. (50' ABOVE TOP OF SALT FORMATION)
- 15. SQUEEZE PERFS @ 2040' w/ 600 SX CMT & CIRC CMT TO SURFACE BETWEEN THE 9-5/8" & 13-3/8" CSG. PULL OUT OF CMT RETAINER & SPOT 4 SX CMT ON TOP.
- 16. SPOT 100' CMT PLUG (MIN 25 SX) ACROSS 13-3/8" CSG SHOE FROM 480 380'. (13-3/8" CSG SHOE @ 430')

NOTE: CMT PLUG MUST BE INSIDE AND OUTSIDE OF THE 9-5/8" CSG