STATE "B" 14 COM #1

Commingle and Recomplete

AFE #71404051

Procedure

- 1. Contact OTIS about specific instructions on how to retrieve/pull downhole crossover tool at approximately 9630'.
- 2. Rig up slickline or electric line and pull crossover tool. (IF IT WILL COME OUT).
- 3. Kill tubing with 2% KCl water.
- 4. MIRUSU, ND tree & NU BOP.
- 5. PU on tubing and attempt to release top packer at 9630', an Otis type MAH single hydraulic packer.
- 6. Attempt to release from on/off tool on lower packer at 10,656'.
- 7. TOH with tubing.
- 8. TIH to recover Baker Loc-Set Packer at 10,656'.
 - Note: If 2 3/8" tubing in well is in poor condition, lay it down and pick up new 2 7/8" tubing. If 2 3/8" tubing is ok consider using for a work string prior to laying it down.
- 9. TOH with Baker Loc-Set packer.
- 10. RU HLS wireline and RIH with gauge ring for 17# 5 ½" casing to 9600'. Note 20# casing starts at approximately 9951'.
- 11. Set a Halliburton Fasdrill composite bridge plug above existing perfs at 9600'. <u>Don't</u> cap with cement, load hole and pressure test casing and plug to 750 psi for 15 minutes.
- 12. RIH with old tubing, TOH laying down, PU new tubing and RIH.
- 13. Circulate hole or insure that we have at least a 9.4 ppg bring in the well as it will it require 9.2 ppg to balance the Wolfcamp zone