

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 1/2" casing to 9600'. Note 20# casing starts at approximately 9951'.
11. Set a Halliburton Fasdrill composite bridge plug above existing perms at 9600'. Don't 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 require 9.2 ppg to balance the Wolfcamp zone