FMU Tr 14 #2 P&A Continued:

## Proposed P&A Procedure

- 1. GIH with 3-7/8" bit to PBTD (3701'). Circ hole with 9.5 PPG mud. POOH with bit.
- 2. Dump 20' of cement on top of CIBP.
- 3. GIH with tubing to 1810' (bottom Santa Rosa perf at 1790'). Spot 85 sack plug from 1810'-695' in two stages. WOC and tag plug. TOC to be at 820' maximum.
- 4. Spot 10 sack plug at 313' (131' of fill).
- 5. Spot 3 sack surface plug (30' of fill).
- 6. Install P&A marker. Clean and level location.

Homuth 10-22-92