## WORKOVER PROCEDURE WEST JAL "B" DEEP WELL NO. 1

- 1. Rig up pulling unit.
- 2. Kill well with 9.2# brine and remove Christmas Tree.
- 3. Install BOP and release Tubing from PBR.
- 4. POH and lay down all 3-1/2" 10.3# tubing (2,0003') and 1000' of the 3-1/2" 9.3# Tubing. Stand back rest of tubing.
- 5. Run Gauge ring to 12,950'.
- 6. Run CIBP and set @ 12,900'.
- 7. Dump 30' of cement on top.
- Run Otis Lok-Set Packer with 2.25" "F" Nipple, and On-Off Tool on 3-1/2" 9.3# C-75 AB DSS-HT Tubing.
- 9. Run packer and leave swinging at 11,300'.
- 10. Remove BOP and install wellhead.
- 11. Displace tubing to 6000' with Nitrogen and set packer.
- 12. Bolt down Christmas tree.
- 13. Bleed off Nitrogen.
- 16. GIH with 2" thru tubing gun and perforate the Atoka formation with .32" holes 1 Shot/Ft. in the following intervals: 12,682-86; 12,693-97; and 12,703-06' (12,682-83, 84, 85, 86, 93, 94, 95, 96, 97; 12,703-04, 05, and 06).

- 15. Drop below perforations and wait for pressure to stabilize.
- 16. POH with perforating gun and flow and test well.
- 17. If flow rate is unsatisfactory, rig up Western and acidize Atoka perforations 12,682-12,700 with 2500 gallons of 25% NE Acid with 1000 SCF of Nitrogen per barrel and 21 ball sealers at a rate of 6 BPM.