## CEDAR CANYON 10 WELL NO. 1

## WORKOVER PROCEDURE

## RECEIVED

## OCT 1 5 1979

- 1. Move in workover rig.
- 2. Install BOP.
- 3. Pick up and run 2-3/8" tubing with packer and set @ + 3500'.
- 4. Squeeze perfs. from 3526-3590' with 100 sxs. of cement containing 3% calcium chloride.
- 5. W.O.C. 24 hrs.
- 6. POH with tubing and packer.
- 7. Pick up drill collars and bit.
- 8. GIH with bit (9-5/8" Csg.) & Drill out cement.
- 9. Test squeeze to 1000#.
- 10. Drill out EZ Drill Bridge Plug @ 3700'.
- 11. POH
- 12. GIH with tubing and packer and set @ + 3690'.
- 13. Squeeze perfs. from 3712 to 3718' with 100 sxs. of cement containing 3% calcium chloride.
- 14. WOC 24 hrs.
- 15. POH with tubing and packer.
- 16. GIH with Bit (9-5/8" Csg.) and drill out cement.
- 17. Test squeeze to 1000#.
- 18. Drill out EZ Drill Bridge Plug @ 3866'.
- 19. POH
- 20. GIH with tubing and packer and set @ + 4100'.
- 21. Squeeze perfs. from 4126 to 3136' with 100 sxs. of cement containing 3% Calcium chloride.
- 22. WOC 24 hrs.
- 23. POH with tubing and packer.
- 24. GIH with bit (9-5/8") and drill out cement.
- 25. Test squeeze to 1000#.
- 26. POH with Bit (9-5/8" Csg.)
- 27. GIH with bit (7-5/8" Liner).
- 28. Drill out EZ Drill bridge plug @ 10,600'.
- 29. POH with bit.
- 30. Rig up Dresser Atlas and run gauge ring to 12,750'.
- 31. Run EZ Drill bridge plug and set @ 12,700'.

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