Attachment - W. D. Grimes (West) No. 7 Form C-102

Propose to repair 7" casing leak, replace formation packer, and wash open hole with 500 gallons of mud acid.

Propose to conduct work in the following manner:

- 1. Kill well with mud, pull tubing and formation packer.
- 2. Run wire line bridge plug and set in base of 7" casing.
- 3. Run retrievable cementer and locate leak interval.
- 4. Perforate 7" casing with 2 holes at approximately 1200' (calculated top of cement behind 7" casing at 1300' from surface).
- 5. Run cement retainer and set approximately 50° above perforations.
- 6. Cement $7^{\text{II}} 9-5/8^{\text{II}}$ annulus from 1200° to surface.
- 7. Connect to 13-3/8" 9-5/8" annulus and fill the 13-3/8" 9-5/8" annulus with cement.
- 8. Wait on cement.
- 9. Drill out retainer and cement and pressure test 7" casing with 1000 psi for 30 minutes.
- 10. If pressure holds, drill out bridge plug.
- 11. Run Gamma Ray and Neutron and Caliper log.
- 12. Set formation packer near top of San Andres at 3975'.
- 13. Wash open hole with 500 gallons of mud acid.
- 1h. Return well to production.