- 6. PU DC's & DP. RIH. Test Casing to 600 psi for 30 minutes. Test is satisfactory if pressure drops no more than 10%. Insure that cement has been in place at least 18 hours before initiating test.
- 7. Drill out FE and drill 12 1/4" hole to 4200'. (Insure that San Andres zone has been topped before stopping to run casing). POOH.
- 8. RU loggers and log as directed by Geologists.
- 9. Make conditioning trip after logging.
- 10. RU casing crews and run 8 5/8" casing. Cement as per cementing recommendation. Reciprocate pipe while cementing. Set 20% casing weight on bottom.
- 11. Cut off 8 5/8" casing. NU 13 5/8" 3M x 11"-5M casing spool. Test spool to 80% of casing collapse. Install 13 5/8" BOP's as hooked up in step No. 4. Test BOP's as per step No. 5. RU mudlogger prior to drilling out.
- 12. PU 7 7/8" bit. GIH. Drill out to FE. Test casing to 1500 psi. Insure that cement has been in place at least 18 hours before initiating test. Drill out casing.
- 13. Drill to 10,600. (NOTE: Possible 4 DST's in Ranger Lake Zone +/-10,200'.)
- 14. Log as directed by Geologst.
- 15. If well is productive, run and stage cement 5 1/2" casing. Set DV tool @ +/-5600' to cover San Andres.
- 16. Cement tops should be picked by Geologst. Have water samples sent in for analysis prior to cementing.
- 17. If well is to be P&A'd contact NMOCC, for P&A procedures. Get tops of potential zones from Geologist prior to his departure from the location. Set plugs in accordance with NMOCC requirements. Release rig.