

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 Geologist.
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 Geologist. 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.