- 9. TIH w/ retrievable packer on tubing. Set same @ 3100'.
- 10. N.D. BOP's. NU Tree.
- 11. Swab test the Queens perfs @ 3155'-3245' for a reasonable period of time. Observe inflow rates and run detailed water analysis to confirm water source. Acidize if necessary. Report results to UTP Houston prior to continuing.
- 12. Assuming the Queens fails to produce, Load the hole, ND Tree, NU BOP's.
- 14. RU wireline unit. Dump 35' (5 sx) of cement on top of CIBP @ 3330'. Set CIBP @3100'. Dump 35' (5 sx) of cement on top of CIBP. RD wireline unit.
- 15. TIH w/tubing to PBTD. Circulate hole completely with 10.0 ppg gelled brine (25# gel/bbl).
- 16. POOH to 3050'. Mix and spot 25 sx balanced common cement plug.
- 17. POOH to 2400'. Mix and spot 25 sx balanced common cement plug.
- 18. POOH
- 19. ND BOP's. RU casing jacks on 5 1/2" casing and stretch test same. Cut and recover at 1300' or deeper of casing. (Anticipated depth is 2200').
- 20. TIH with tubing to 75' below casing cut. Mix and spot 40 sx balanced common cement plug from 75' below casing cut.
- 21. POOH to 1200'. Mix and spot 25 sx balanced common cement plug.
- 22. POOH
- 23. RU casing jacks on 8 5/8" casing and stretch test same. Cut and recover casing at 800' (anticipated depth). POOH with same.
- 24. TIH with tubing to 925' (75' below cut). Mix and spot 80 sx balanced common cement plug.
- 25. POOH to 600'. Mix and spot 90 sx balanced common cement plug across surface casing shoe.
- 26. POOH to 30'. Mix and spot 25 sx surface plug. POOH.