

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.