- 14. POOH & RU W/L truck.
- 15. Perf, top down, 5660-72' & 5719-27' w/1 SPF (22 holes). RD W/L truck.
- 16. RIH w/pkr to approx 5440'. Rvrs circ w/5 bbls KCL wtr. Set pkr, break well dwn, open bypass & spot 1800 gals 7-1/2% NEFE acid w/additives. Acdz well, dropping 40 ball sealers.
- 17. Swab well dwn & check f/entry. (These 2 zones have higher water saturations).
- 18. If zone tests wet, squeeze off perforations.
- 19. If zone tests OK, rel pkr. RIH to RBP, latch on & rel same. Set RBP @ approx 5900'.
- 20. POOH & LD pkr. RIH open ended w/SN on btm to approx 5440'.
- 21. ND BOP & NU WH to frac well.
- 22. Frac well per recommendation.
- 23. Flow well back until it dies. RIH w/tbg & clean out to RBP @ approx 5900'.
- 24. POOH & PU pmpng assembly. Set SN @ approx 5850' w/TAC above top set of perfs.
- 25. RIH w/rods & pmp.
- 26. LD excess tbg & rods on sills.
- 27. Place well on test f/a minimum of 7 days.