- 10. RU hydrotesters. GIH w/ RTTS pkr, SN & 2 7/8" WS. Test tbg to 7000# AS. Set pkr @ 3600'. Test CIBP to 3000#. Release pkr & PUH to +/- 3570'.
- 11. Spot 15% acid across perfs. PUH & reverse 5 bbls, set pkr @ +/- 3300'. Load csg to 500#.
- 12. Acidize 7 Rivers w/ 1500 gals 15% (double inhib.) NEFE HCL & rock salt. Flush w/ 2% KCL. SI for 3 hrs. Flow/swab back.
- 13. Frac 7 Rivers as per the attached recommendation using CO2, 4000# max pressure. Start flow back as soon as possible.
- 14. Release pkr. POH. GIH w/ RBP & pkr on WS. Set RBP @ +/- 3300', set pkr @ 3270'. Test RBP to 3000#.
- 15. Release pkr. Dump 2 sx sand on RBP. POH.
- 16. RU WL w/ lubricator. GIH w/ 3 1/8" select fire csg gun. Correlate to new log(s). Perf Yates w/ 1 jspf (0.38") as per Reservoir Dept. recommendation (est. 35 holes f/ 3025' 3260'). POH. RD WL.
- 17. RU hydrotesters. GIH w/ RTTS pkr, SN & 2 7/8" WS. Test thg to 7000# AS. Swing pkr @ +/- 3260'.
- 18. Spot 15% acid across perfs. PUH & reverse 5 bbls, set pkr @ +/- 2930'. Load csg to 500#.
- 19. Acidize Yates w/ 1500 gals 15% (double inhib.) NEFE HCL & rock salt. Flush w/ 2% KCL. SI for 3 hrs. Flow/swab back.
- 20. Frac Yates as per the attached recommendation using CO2, 4000# max pressure. Start flow back as soon as possible.
- 21. Release pkr. POH. GIH w/ RBP OS & WS.
- 22. RU swivel & air unit. Wash sand off RBP using air unit. Retrieve RBP. POH.
- 23. GIH w/ 4 3/4" skirted MT bit & WS. Clean out sand to PBTD w/ air unit. POH. LD WS. RD swivel & air unit.
- 24. GIH w/ 2 jt 2 3/8" BPMA, Cavins D2301G-F desander, 4' x 2 3/8" pup jt, SN, 1 jt 2 3/8" IPC, & +/- 106 jts 2 3/8" 4.7# J-55 8RD EUE tbg to land SN @ 3300'. ND BOP. NU slip type wellhead.
- 25. GIH w/ 2" x 1 1/4" x 16' RHTC pump w/ 6" strainer nipple, 2' x 3/4" lift sub, & 131 3/4" rods.
- 26. Seat pump, space out. Load thg w/ 2% KCL. Pump up to 500 psi w/ PU. RDMO PU.
- 27. Install 4" meter run on location. Run 3" SDR-11 polyline to battery for tubing.
- 28. Run 2 3" SDR-11 polylines to battery/compressor for casing. Put well on production.