

17. RU stimulation co, press up backside to 500#, acidize perfs w/1000 gals 7-1/2% NEFE w/50 ball sealers. RD stimulation co.
18. RU swab, swab test well. If productive, proceed to step 31, if wet or unproductive proceed to next step.
19. Release pkr, POOH w/tbg & pkr.
20. RU WL co., set CIBP @ 9850', dump 3 sx cmt on top.
21. RIH w/4" csg gun & perf 1st Bone Spring from 9630'-60' w/2 JSPF. RD WL co
22. RIH w/tbg & pkr, set pkr @ 9550'. RU swab, swab well down, test for fluid entry
23. RU stimulation co, press up backside to 500#, acidize perfs w/2500 gals 7-1/2% NEFE w/100 ball sealers. RD stimulation co.
24. RU swab, swab test well. If productive, proceed to step 31, if wet or unproductive proceed to next step.
25. Release pkr, POOH w/tbg & pkr
26. RU WL co, set CIBP @ 9600', dump 3 sx on top.
27. RIH w/4" csg gun & perf 1st Bone Spring from 9406'-30' & 9462'-70' w/4 JSPF, RD WL
28. RIH w/tbg & pkr, set pkr @ 9350'. RU swab, swab well down, test for fluid entry
29. RU stimulation co & press up backside to 500#, acidize perfs w/2500 gals 7-1/2% NEFE w/100 ball sealers. RD stimulation co.
30. RU swab, swab test well. If productive proceed to next step, if unproductive, secure well, RD pulling unit, wait on further orders.
31. Kill well, release pkr, POOH w/tbg & pkr.
32. RIH w/MA, PS, SN & tbg, land SN 20' below btm perf depending on which zone is productive. ND BOP's, NU wellhead.
33. Either swab well in or run rods & pump. Put well on production
34. RD pulling unit, release rig.