

STATE "B" 14 COM #1

14. TIH with 4" casing guns loaded 4 spf with maximum premium charges. Correlate to the Dresser Atlas 8/5/80 Compensated Densilog/Compensated Neutron Log and perforate 26' of Wolfcamp from 9080'-9106'.
15. POOH with guns, PU a Guiberson UNI IV packer and on/off tool and TIH to 9000'. Set packer, test backside and ND BOP x NU tree.
16. Swab well in and flow to frac tank to clean up.
17. Prep to acidize well per forthcoming procedure.
18. Plans are to produce this Wolfcamp zone for several months if it is a good zone and production remains strong.
19. When we prep to add the Penn/Morrow zones back in, recommend ^{LOWERING} leaving tubing past the Wolfcamp approximately 200' and re-setting the packer.
20. Flow (produce) well (Wolfcamp) up the 5 1/2" x 2 7/8" annulus to see if the well will produce at good rates for 3-4 days without loading up and dying.
21. If this works, TOH with packer and re-dress it.
22. PU a bit and drill up the composite plug over the Penn/Morrow zones.
23. Run packer with joint of tubing below with a plug in a nipple, on/off tool and place a sliding sleeve in tubing just below Wolfcamp perfs.
24. Set packer, open sliding sleeve and swab Wolfcamp zone in.
25. Close sleeve, produce Wolfcamp up annulus and pull plug in place below packer.