- 2 -

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 leaving tubing past the Wolfcamp approximately 200' and re-setting the packer.
- 20. Flow (produce) well (Wolfcamp) up the 5 ½" 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.