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- 9. Rig up pulling unit. Install hydraulic BOP's.
- 10. Pull 2-7/8" O.D. Hydril PH-6, C-75, 7.9# Wolfcamp tubing. (Set in Baker Model A-5 packer at 11,417').
- 11. Pull 2-7/8" O.D. Hydril PH-6, C-75, 7.9# & 8.6# Morrow tubing. (Unseat Model A-5 packer and release tubing at the Baker 'ER' tool).
- Pick up 2-7/8" O.D. N-80 work string and run a RBP and squeeze packer. Set RBP at 13,000' and test. Spot 10' sand on RBP. 12.
- 13.
- Set packer at 12,650' and squeeze the Wolfcamp perfs 12,785'-12,851' with 150 sx. 14. 15.5 ppg Class 'H' cement.
- Pull tubing and squeeze packer. 15.
- 15. Drill out cement.
- 17. Run tubing and packer and test squeeze job to 2000 psi.
- 18. Pull packer and RBP.
- 19. Run 2-7/8" 0.D. 7.9# & 8.6# Morrow production tubing to 14,680'.
- 20. Pump down Morrow production tubing and displace annulus with inhibited water to protect the casing tubing annulus.
- 21. Locate tubing on the Model 'ER' recepticle. Displace tubing w/N2.
- 22. Pull blanking plugs and separation sleeve.
- 23. Test and return Morrow to production.