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C. C. C.

ARTESIA OFFICE

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).
12. Pick up 2-7/8" O.D. N-80 work string and run a RBP and squeeze packer.
13. Set RBP at 13,000' and test. Spot 10' sand on RBP.
14. Set packer at 12,650' and squeeze the Wolfcamp perfs 12,785'-12,851' with 150 sx. 15.5 ppg Class 'H' cement.
15. Pull tubing and squeeze packer.
16. 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" O.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/N<sub>2</sub>.
22. Pull blanking plugs and separation sleeve.
23. Test and return Morrow to production.