

Recommended Drilling & Completion Procedure - Continued
David Fasken - Mobil "16" State No. 1
A.F.E. No. 454

15. Displace fluid in tubing and tubing-casing annulus with 2% KCl water and spot acid over proposed perforating interval, pull tubing.
16. Perforate pay zone and displace acid.
17. Run hookwall packer and seating nipple on tubing and swab test well.
18. Further stimulate based upon swab tests.
19. Test and evaluate.
20. Pull tubing and packer.
21. Rerun tubing with appropriate bottom hole equipment for either flowing or hydraulic pumping.
22. Lay flow line and build tank battery, install electric service.
23. Put well on production and test.
24. Clean up location and level reserve pit.