

State J-2 No. 9

Pg 2

Xylene on bottom. POC H.

10. Set pki at 3700' & load backside. Swab well Pressure annulus to 500 psi.
11. Acidize interval 3671' - 3566' w/120 bbls 15% HCL-NE-FE acid & 300# graded rock salt. Flush w/50 bbls 2% KCL. Swab well.
12. Set RBP at 3858' & test to 1000 psi. Spot 1 gal 15% HCL-NE-FE from 3850' - 3680'. POC H.
13. Perforate at 3694' - 3734' for total of 36 holes.
14. Set pki at 3680'. Load backside & pressure to 500 psi.
15. Acidize 3694' - 3734' w/ 90 bbls 15% HCL-NE-FE dropping 2 ballsealers every 5 bbls acid. Flush w/21 bbls 2% KCL TFW. Swab well.
16. Release pki & retrieve RBP at 3858'.
17. Run producing equipment & place well on production.