W. H. RHODES 'B' NCT-2

WELL NO. 4

- 1. Rig up. Pull rods and pump. Install BOP. Pull tubing.
- 2. Set packer @ 3250'. Acidize perfs. 3289' 3318' W/2000 Gals. MSR acid and 25 ball Sealers.
- 3. Perforate 5 1/2" casing W/ 1-JSPF @ 3122', 23', 32', 37', 39', 44', 59', 69', 71', 74', 76;, 80', 84', 90', 95', 98', 3201',03', 11', 18', 25', 31', 35', 37', 41', 53', 59', and 3265'.
- 4. Set RBP @ 3280' and spot 5' sand on top of plug. Set packer @ 3080'.
- 5. Acidize perfs. 3122' 3265' W/ 3000 Gals. MSR acid and 60 ball sealers.
- 6. Frac 5 1/2" casing perfs. 3122' 3265' W/25,000 gals. X-linked gelled water and 25,000 gals. CO2 W/53,000# 20/40 sand and 52,000# 10/20 sand in 2 stages using 300# rock salt between stages. Flush with gelled water and CO2.
- 7. Clean out and pull RBP.
- 8. Reset RBP @ 3090' and spot 5' sand on top of plug.
- 9. Perforate 5 1/2" casing W 1-JSPF @ 3021', 25',36', 41', 46', 57', 60', 63', and 3068'.
- 10.Set packer @ 2960'. Acidize perfs. 3021'- 3068' W/2000 Gals MSR acid and 25 Ball Sealers.
- 11.Frac 5 1/2" casing perfs. 3021' 3068' W/16,000 Gals X-linked gelled water and 16,000 gals. CO2 using 35,000 lbs. 20/40 sand and 30,000 10/20 sand. Fluch W/gelled water and CO2.

12. Pull packer and RBP.

13.Install Production equipment.Test and place on production.