- 1. Rig. Up. Pull rods and pump. Install BOP. Pull tubing.
- 2. Clean out to 3300'.
- 3. Acidize Open-Hole section 3139'-3300' W/ 3000 gal Mud acid in 3 stages using 500# rock salt between stages. Flush W/2% KCL Water.
- 4. Frac Open-Hole W/18,000 Gals CO2 and 18,000 Gals X-linked Gelled 2% KCL water containing 6000# 100 mesh sand, 36,000# 20/40 sand and 24,000# 10/20 sand. Flush W/500 Gals CO2 and 500 Gals X-Linked gelled 2% KCL Water.
- 5. Set RBP @ 3130'.
- 6. Perforate 5 1/2" csg W/2-JSPF from 3103' 3111' and from 3115' 3120'.
- 7. Set packer @ 3050'. Acidize perforations 3103' 3120' W/1000 Gals Mud acid and 60 Ball sealers.
- 8. Frac perfs. 3103' 3120' W/ 15,000 Gals X-Linked gelled 2% KCL Water and 15,000 Gals CO2 containing 28,000# 20/40 sand and 30,000# 10/20 sand. Flush W/500 Gals CO2 and 500 Gals X-Linked Gelled 2% KCL Water.
- 9. Pull RBP and Packer
- 10. Run Production Equipment. Test and return to production.3