- a. If commercial perforate iditional Morrow from 10.474'-10,491 & 10,5. J 10,578' with 4 SPF. May require acid treatment of 2500 gallons 15% NEFE. Continue @ step # 12.
- b. If non commercial, kill well, pull CA and set CIBP @ 10,590' on wireline. Continue @ step # 10.
- 10. RIH with CA and spot 15% acetic acid and set packer @ 10,400'. ND BOPE and NU wellhead.
- 11. Swab tubing down to 3700' and perforate with 1-11/16" strip carriers as in step 9a.
- 12. Test for production.
- 13. TOTPS

Mul M. 3 Ell