- 7. Swab Test well and evaluate same.
  - a. If non productive continue @ step #8
  - b. If productive Run Ca as per production and TOTPS.
- 8. Kill well. POOH. Set CIBP @ 6085'. Load and test casing to 1000 psi. Perforate Abo 6066'-6076' w/ 2 JSPF.
- 9. TIH w/ packer. Set same @ 5970'.
  - a. If well is on Vacumn will swab test.
  - b. If well does not go on vacuum after perforating spot acid across perfs. Set packer @ 5970 and acidize well with 1500 gallons 15% HCL. Maximum pressure 1000 psi.
- 10. Swab Test well and evaluate same.
  - a. If non productive continue @ step # 11
  - b. If productive Run Ca as per production and TOTPS.
- 11. Kill well and POOH. Set CIBP @ 6050' amd cap w/ 35' cement. TIH and circulate with TBW. LD tubing string. ND BOPE and TA well.

M. W. Gore

Concur: R. D. Reynolds

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