

- 5) Leave well shut in one hour,
  - 6) Flow back and clean up frac job.
- 9) Continued:
- C) Zone 2656' to 2676'
    - 1) Reset RBP @ 2685' and packer @ 2645',
    - 2) Acidize w/1000 gallons 7½% acid-mix. Pump 4 barrels acid then drop one ball every 1/2 barrel acid. Attempt to ball out,
    - 3) Flow back and clean up acid. Swab test to determine if zone is productive,
    - 4) If the zone looks productive, frac zone w/21,000 gallons foam containing 15,750# sand,
    - 5) Leave well shut in one hour. Flow back and clean up frac job.
- 10) Swab test each zone individually using packer and retrievable B.P.,
  - 11) Pull tubing and packer,
  - 12) Run production equipment and place well on production.