NOTES:

- a. Run a compatibility test between the acid (+ additives) and the produced fluid.
- b. Have the service company roll the acid tanks TWICE on location immediately before acidizing.
- c. Monitor backside for communication.
- d. Maximum recommended injection pressure is 2500 psi.
- A. First Acid Stage: Open by-pass and pump 20 bbl of acid.
- B. Close by-pass.
- C. First Diverter Pill: Pump 350 lbs of rock salt in 5 bbls of 10 ppg gelled brine.
- D. Second Acid Stage: Pump 40 bbls of acid.
- E. Second Diverter Pill: Pump 350 lbs of rock salt in 5 bbls of 10 ppg gelled brine.
- F. Third Acid Stage: Pump 40 bbls of acid.

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- G. Displace and Over-flush Pump 40 bbls of TFW.
- H. Shut-in at surface and record 0, 5, 10, 15, and 30 minute pressure readings.
- 7. RU to swab and swab back 150 bbls of load fluid. If practical, swab back all of the acid load fluid prior to returning the well to production to minimize the pump's exposure to the acid.
- 8. Release treating packer and POOH. RIH with production tubing; land SN @ 3870'. RIH with pump and rods. Return well to production. Place well in test.
- 9. Thank you.

APPROVED:

Tomas E. Bacher Engineer

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Supervising Production Engineer

Date

Division Engineering Manager

Date

Production Superintendent

Date

TB STAC5.PRO

RECEIVED

OCT 2.8 1989

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