EET NA 14 FM 3:29

In order to shut off water, it is proposed to plug back, perforate and acid treat as follows:

1. Pull rods, pump and tubing. Run steel line measurement.

2. Run Gamma Ray Neutron survey. Plug back with Calseal and Hydromite to approximately 3828.

- 3. Run tubing, swab and test. Pull tubing, rerun with hookwall packer and hydraulic holddown. Treat open hole formation with 1000 gallons 15% NE acid.
- 4. Pull tubing, packer and holddown. Run tubing, rods and pump and return well to production.
- 5. Provided water production is excessive after treatment; plug back to approximately 3754' with Calseal and Hydromite.
- 6. Perforate 7" casing in intervals determined from Gamma Ray Neutron survey. If warranted, run tubing with hookwall packer and hydraulic holddown. Treat perforations in 7" easing with 500 gallons mud acid.
- 7. Pull tubing, packer and holddown. Run tubing, rods and pump and return well to production.

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