NAN-BET COM #1

- 15. Latch back on to packer and pressure check again. ND BOP and NU tree.
- 16. Swab tubing down to 9000'.
- 17. Load tubing with a "blanket" of nitrogen and pressure up to 2500 psig. This should still allow us to perforate 1000 psig under balance, assuming a 4300 psig BHP in the new zone.
- 18. RU Schlumberger's full lubricator and prepare to perforate.
- 19. RIH with 2 1/8" EnerJet guns, 14 gram charge, 6 spf and perforate the Morrow "B" zone at 10,560-10,588' (28'). Correlate to the Schlumberger 5/7/72 Compensated Neutron Log.
- 20. Finish perforating, note any pressure change, POOH with wireline and shut master valves. RD Schlumberger and lubrication.
- 21. Record SITP and hook up flow test line.
- 22. Flow test zone until it cleans up and put down sales line.
- 23. We plan to test it for 1-3 weeks and possibly get a build up test, to help decide if any stimulation if required.

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