

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.