

Condition of Hole and Procedure
Red Hills No. 3
December 5, 1990
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5. Pickup 2-7/8" 8.7# L-80 Atlas Bradford IJ-3SS tbg testing internally to 10,000 psi. Latch into packer & seal assembly. Unlatch & displace tubing w/N₂ to within 2 bbl of anchor assembly. Latch into packer and test. Estimated Atoka bottom hole pressure is 11,400 psi.
6. Blow tubing down to 7,500 psi surface pressure which will result in a 2,000 psi bottom hole differential. Drop detonating bar and perforate Penn Atoka f/14,528'-14,545' @ 12 SPF (total 17'/205 holes).
7. Flow well back & evaluate.

ANDREWS DISTRICT ENGINEERING
CEP:ren