Testing Procedure:

- 11 3/4" casing pressure to 1000 psi for 30 min before drilling below 11 3/4" csg.
- 8 5/8" casing pressure to 1500 psi for 30 min before drilling below 8 5/8" csg. Yellow Jacket, Inc. to test 8 5/8" csg installation. Test @ 7500'.
- 11. See Form 9-331C.
- 12. A. DST Program Possible in Bone Springs, Wolfcamp & Strawn.
  - B. Cores 10,950' <u>+</u> in Atoka.
    - C. Mud Logging 2500-TD
    - D. Wire Line Logs:

275-3350' - Compensated Neutron/Compensated Density/GR Dual Laterolog/GR/RXO 3350-TD - Caliper/Borehole Volume Integrator Dual Laterolog/GR/RXO

- 13. No abnormal pressures anticipated with bottom hole pressures at TD expected to be 4400. Bottom hole temperature 169 F. No Hydrogen Sulfide expected in this known drilling area. No crooked hole or abnormal deviation problems.
- Anticipated starting date to spud March 15, 1982.
  Anticipated drilling time expected to be 56 days from surface to TD.

2/19/82

C. Nokes