Testing Procedure:

11 3/4" csg - pressure to 1000 psi for 30 min. before drilling below 11 3/4"
csg.
8 5/8" csg - pressure to 1500 psi for 30 min. before drilling below 8 5/8" csg.
Yellow Jacket, Inc. to test the 8 5/8" casing installation. Test BOP daily
while drilling and on all trips.

- 11. See Form 9-331C.
- 12. A. DST Program probable DST if shows encountered on mud logger in San Andres, Wolfcamp, Cisco, Strawn, and Atoka. Objective Morrow will not be tested unless further evaluation is necessary after logging.
 - B. Cores None
 - C. Mud logging To be installed from under surface to TD.
 - D. Wire line logs:
 - 0-3200' Compensated Neutron-Formation Density w/Gamma Ray Caliper, Sonic/GR-caliper, Dual Laterolog w/RXO.
 - 3200-TD Compensated Neutron-Formation Density w/Gamma Ray Caliper, Sonic/GR-caliper, Dual Laterolog w/RXO.

After setting $4\frac{1}{2}$ " casing, temperature log.

- 13. No abnormal pressures anticipated with bottom hole pressues at TD expected to be 4500#. Bottom hole temperature 190°F. No Hydrogen Sulfide expected in this known drilling area. No crooked hole or abnormal deviation problems.
- 14. Anticipated starting date to spud November 1, 1980. Previous drilling in the area indicates 45 days from spud to setting $4\frac{1}{2}$ " casing at TD or about December 14, 1980.