## EXHIBIT "F"

Florida Exploration Company Ross Draw #8 1650' FNL and 1650' FEL Section 27, T-26-S, R-30-E Eddy County, New Mexico

## SUMMARY LOGGING DRILLING, DRILL STEM TESTING, CASING AND CEMENTING PROGRAM

- (1) Drill 173" hole to 330'+. This is through all known fresh water sands.
- (2) Cement 330' of 13-3/8" casing with 350 sacks of Class "C" cement with 2% Calcium Chloride. Cement will be circulated. Run Texas pattern guide shoe with insert float at top of shoejoint. Use one wooden plug to displace cement.
- (3) Release pressure immediately, nipple up and install BOP's, test casing to 600 psi after 18 hours and drill out cement.
- (4) Drill 12½" hole to 3600'.
- (5) Cement 9-5/8" casing with 1,635 sacks of Halliburton Light cement w/5 lbs per sack Gilsonite, ½ lb/sk. Flocele and 200 sacks Class "C" cement. Run guide shoe and float collar on bottom joint with 3-6 centralizers. Weld first few joints of casing, use 1 rubber plug to displace cement.
- (6) Release pressure immediately, nipple up and install BOP's, test casing to 1500 psi for 30 minutes after WOC 18 hours and drill out cement after 24 hours.
- (7) Drill 8-3/4" hole to 9200'. A geological logging trailer will be placed on the well at 3600'. A fresh water system will be used on this part of the hole (See Exhibit "G"). There should be oil and gas shows throughout the Delaware and Cherry Canyon sections (down to 9200'). Any significant show will be drill stem tested after evaluating samples and gas analysis results, especially at 3800' and 6500'. No extreme pressures should be encountered in this interval. DST flow periods and shut-in time will be determined on location. When 9200' is reached, this portion of the hole will be logged with Dual Induction Laterolog, Density-Compensated Neutron and Acoustic Velocity logs.
- (8) 7" or 5½" casing will be set. Cement with 810 sacks for 7" or 1,365 sacks for 5½". Cement will be Class "H" cement and .5% CFR-2 per sack and Trinity Lite-Wate. One differential fill float shoe and one differential fill float collar will be used.
- (9) After cementing, the pressure will be released immediately. Then nipple up and install BOP's. Test casing to 5,000# for 30 minutes after WOC of 18 hours.