

6. LOGGING, TESTING, AND CORING PROGRAM:

- a. The logging program will consist of:
  - i. DLL/SFL - GR/SP (Induction Logs):  
T.D. to Intermediate Casing.  
GR to Surface.
  - ii. LDT/CNL - ML/PE/GR/CAL (Density/Neutron Porosity Logs):  
T.D. to Intermediate Casing.
- b. No cores are planned.
- c. Drill stem tests are planned for the following formations IF  
SAMPLE/GAS/OIL shows are sufficient to merit testing:

|                       |         |
|-----------------------|---------|
| Cherry Canyon Fm.:    | 2645'.  |
| Brushy Canyon Fm.:    | 3665'.  |
| Bone Springs Ls. Fm.: | 4315'.  |
| 3rd Bone Springs Fm.: | 7977'.  |
| Wolfcamp Fm.:         | 8317'.  |
| Cisco Fm.:            | 9315'.  |
| Canyon Fm.:           | 9477'.  |
| Strawn Fm.:           | 9677'.  |
| Morrow 'B' Fm.:       | 10760'. |
- d. Samples will be analyzed on-site by a geologist in order to  
determine total depth (T.D.) of the well. 10' samples (wet)  
from the base of the intermediate casing (2625') to T.D.