

8. The testing and logging program to be followed:

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|------------------|------------------------------------------------------------|
| 0- 400' | - No logs |
| 400- 5150' | - Gamma-Ray-Sonic & DIL or DLL |
| 5150-Total Depth | - Gamma-Ray-Sonic & DIL or DLL |
| | Gamma-Ray FDC-CNL |
| 10500-10900' | - Possible 2 DST's depending on shows & hole conditions |
| 11750-11950' | - 1 DST possible |
| | DST any good hydrocarbon show depending on hole conditions |

9. No abnormal temperatures are anticipated. Pressures requiring approximately 10 ppg to control may be encountered. The pressure will be controlled by the hydrostatic head of drilling fluid in the hole.

H₂S concentration in the Silurian formation could be as high as 5000-6000 ppm based on gas analysis from Chapman Deep Field, 27 miles Southeast in Reeves County, Texas, the closest known Silurian Gas production. An H₂S detector will be installed before penetrating the Silurian formation and Scott Air Pacs will be available on the location for company and drilling contractor personnel. Warning signs will be posted on roads leading to the location.

10. It is anticipated that the drilling operations will begin on May 1, 1978 and be completed in about 150 days.

CLK/sm
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