8. Three conventional cores (60') will be taken in objective intervals of the Atoka (1) and Morrow formations (2). Three open-hole drill stem tests as needed to evaluate shows in the Wolfcamp, Atoka and Morrow formations: LOGGING

Surface to 2620'	Integrated	BHC	Sonic-GR				
2620'-9500'	Integrated	BHC	Sonic-GR,	CNL-FDC, DLL-MSFL			
9500'-TD(13,500')	Integrated	BHC	Sonic-GR,	CNL-FDC,	DLL-MSFL,	NGT	&
	Dipmeter						

- 9. Lost circulation zones and Salt wash out zones may occur between surface and 2600'. High pressure may be encountered 11,730'-12,500' (Atoka and Strawn formations).
- 10. Starting date is March, 1981. It is anticipated that this well should be drilled and completed in 127 days.