C. <u>Mud Logging</u>:

On at 2300' prepared to catch samples and monitor gas with instruments calibrated. Logs will be distributed as noted with Electric Logs.

D. Drill-Stem Testing:

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None

E. <u>Coring</u>:

None

F. <u>Well Logging</u>:

<u>Open-Hole Logs</u>

Log	Interval		
	2" = 100'	5" = 100'	
SDL-DSN-GR* Dual Laterlog- Microguard-GR-MST	T.D Surface T.D 1800 As Instructed	T.D 1800 T.D 1800	

*Log and process on both lime and dolomite matrix base

<u>Cased-Hole Logs</u>

Log	Interval		
GR-Neutron	T.D 2100	T.D 2100	

Log Distribution

	No. of Copies			
	Field Prints	Final Prints	Field Mud Logs	Final Mud Logs
Doyle Hartman 3811 Turtle Creek Blvd Suite 730 Dallas, TX 75219	5	5	3	3
Doyle Hartman P.O. Box 10426 Midland, Texas 79702	5	5	3	3