6. Anticipated Type and Amount of Coring, Testing, and Logging

Coring program: Drill stem tests:			
Logging program:	Logs LDT-CNL	<u>From</u> 9,700	<u>To</u> 5,000
	DLL-MSFL GR-CNL	9,700 5,000	5,000

- 7. Bottom Hole Pressure and Other Potential Hazards
 - A. Possible H₂S in the Wolfcamp (6400--7400') and Cisco-Canyon (7400--8500').
 - B. No abnormal pressure is anticipated.
- 8. Other Facets of the Proposed Operation

Completion operations: Perforate, stimulate, and production test the Morrow interval based on electric logs and shows.

Contact W. F. Burchard at 915/688-7892 or Bob Grady at 915/688-7887 with any questions concerning this eight-point plan.

uman W. F. Burchard