- 10. The minimum specifications for pressure control equipment which are to be used, a schematic diagram thereof showing sizes, pressure ratings (or) API series and the testing procedure and testing frequency are attached.
- 11. The proposed mud program is attached (see Drilling Specialties mud letter).
- 12. The testing, logging, and coring programs are as follows:

D.S.T.'s or cores None

<u> GR-CNL- 450</u> <u>GR-FMS (40</u>	0')	2411844		 
<u>GR-FMS (40</u> al Tests:		· · · · · · · · · · · · · · · · · · ·	<u>,</u>	 

- 13. Anticipate no abnormal pressures or temperatures to be encountered or any ether potential hazards such as Hydrogen Sulfide Gas. Low risk H<sub>2</sub>S equipment will be used.
- 14. The anticipated starting date is immediately upon approval with duration of operations for approximately 30 days thereafter.
- 15. Water Supply: Hauled
- 16. Caliche for road and pad construction to be obtained from <u>State pit.</u> <u>Section 32. T-21-S. R-32-E.</u>

REGPRO: JMAPL: Bilbry34.col

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