APPLICATION FOR PERMIT TO DRILL

1.	The geologic surface formation is <u>Quarternary</u> .
2.	The estimated tops of important geologic markers are:
	1. <u>1st Bone Spring Sand</u> 7265' 6.
	2. <u>B.S. Carbonate</u> 7625' 7.
	3. 2nd Bone Spring Sand 7855' 8.
	4. 3rd Bone Spring Sand 8725' 9.
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3.	Depths at which oil, water, or gas bearing formations are expected to be encountered.
	Bone Spring 7265' to 8975'
4.	Brief description of testing, logging, and coring programs.
	Drill Stem test as necessary Gamma Ray: Surface to TD
	Sonic and/or Neutron Density: 2300'± to TD Mud Logger: 2300'± to TD
	No coring anticipated
5.	Any anticipated abnormal pressures or temperatures expected? Any potential hazards - H2S?
	No abnormal pressures/temperatures anticipated.

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No H₂S zones expected.