



EXHIBIT "C"

## APPLICATION FOR PERMIT TO DRILL

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1.	The geologic surface formation isQuarternary	
2.	The estimated tops of important geologic markers are:	
	1. 1st Bone Spring Sand 7265 6.	
	2. 1st Bone Spring Carbonate 7630 7.	
	3. 2nd Bone Spring Sand 8020 8.	
	4 9	
	5 10	
3.	Depths at which oil, water, or gas bearing formations are expected t encountered. Bone Spring 7265 - 8350 feet	o be

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?

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No abnormal pressures/temperatures anticipated.

No  $\rm H_2S$  zones expected.