DRILLING PLAN Burton Flat Federal E-1 Section 1, T-21-S, R-27-E Eddy County, New Mexico

1. Estimated tops of important geological markers:

Delaware Mt. Grp.: 2,500' Bone Spring : 5,000'

2. Estimated depths at which the top of anticipated water, oil, gas or other mineralbearing formations are expected to be encountered and the plan for protecting such resources.

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Deepest FW	:	500'	Casing & Cement
Oil-Bone Spring	:	5,000'	Casing & Cement

will be closed while pipe is out of the hole.

Depth

Protection

3. Minimum specifications for pressure control equipment:

A.	Wellhead Equipment:	Thread type, 3000 psi WP for 13-3/8" x 8-5/8" x 5-1/2" casing program with 2-7/8" tubing hanger.
В.	Blowout Preventers:	Refer to attached drawings and lists of equipment titled "Type RRA" for description of BOP stacks and choke manifold.
C.	BOP Control Unit :	Unit will be hydraulically operated and have two control systems.
D.	Testing :	Upon installation, the Type RRA BOP's for the 13-3/8" surface casing and the 8-5/8" intermedi- ate casing will be tested to a low pressure (200- 300 psi) and to a high pressure of 2000 psi. Casing rams will be tested in a like manner. An operational test of the blowout preventers will be performed on each round trip, (but not more than once each day); the annular and pipe ram preventers will be closed on drill pipe and the blind rams