MARTINDALE PETROLEUM CORPORATION WELL NO. 1 PANCANA FEDERAL 660' FSL and 990' FWL Sec. 6-22S-37E Lea County, New Mexico Lease New Mexico 1410

ATTACHMENT TO FORM 9-331C in complaince with NTL-6

- 1. Recent is the name of the surface formation.
- 2. Estimated tops of important geologic markers:
 Anhydrite 1075'

Top of salt 11751 Base of salt 24701 Yates 26401 Queen 33701 Glorieta 51301 Blinebry 54501 Tubb 61551 Drinkard 64701

- 3. Water, oil and gas formations are expected to be encountered from the Yates @ 2640' through the Drinkard 7000'.
- 4. Proposed casing program appears on face of form 9-331C.
- 5. Pressure control equipment see attachment A.
- 6. A controlled salt brine mud system will be employed. Loss circulation material will be used as hole dictates.

 Mud up properties as follows:

Weight 10.1 - 10.3#/gal. Viscosity 36-40 sec./1000cc, Water Loss 8-12 cc/30 min. Filter Cake 2/32

PH 8.0 - 9.0

- 7. The auxiliary equipment to be used will include [1] kelly cocks, [2] floats at the bit, [3] monitoring equipment on the mud system, if required, and [4] a sub on the floor with a full opening valve to be stabbed into drill pipe when the kelly is not in the string.
- 8. Testing program sample analysis while drilling and full suite electrical logging.
- 9. Abnormal pressures or temperatures none anticipated BOP will be in operation.
- 10. Anticipated starting date November 1, 1976 Duration of operations - 45 days.

CONSERVANIA MONIMA