APPLICATION FOR DRILLING PACIFIC ENTERPRISES OIL COMPANY (USA) BOEING FEDERAL "2" COMM NO. 1 1980' FNL & 814' FWL, SEC 2 - T23S - R26E EDDY COUNTY, NEW MEXICO

In conjunction with Form 3160-3, Application for Permit to drill the subject well, Pacific Enterprises Oil Company (USA) submits the following ten items of pertinent information in accordance with BLM requirements:

- The geologic surface formation is a gently sloping land form with gypsiferous and limestone outcroppings.
- 2. The estimated tops of geologic marker are as follows:

Delaware Sand	1885′	Strawn	10,430'
Cherry Canyon	2610'	Atoka	10,725'
Bone Spring	5235'	Morrow	11,400'
Wolfcamp	86351		,

3. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: Fresh water from 100' to 350'

Oil & Gas: Strawn 10,430' (gas), Morrow 11,400' (gas)

- 4. Proposed Casing and Cementing Program: See Form 3160-3.
- 5. Pressure Control Equipment: See Form 3160-3 and Exhibit E.
- 6. Mud Program: See Form 3160-3.
- 7. Auxiliary Equipment: Blowout preventor with accumulator, gas detector, pit level monitor, flow sensors. Upper and lower kelly cock and TIW valve.
- 8. Testing, Logging and Coring Programs:
 - a) Cores: none planned.
 - b) Drill Stem Tests: Two possible in the Strawn & Morrow formations.
 - c) Open hole logs:

 Gamma Ray Neutron log TD Surface
 DIL, FDC, caliper TD SCP
- 9. No abnormal pressures or temperatures are anticipated. Morrow reservoir pressure expected to be 4900 psi or 8.3 ppg, equivalent mud weight. The proposed mud program will be modified to increase the weight in the event abnormal pressures are encountered.
- 10. Anticipated starting date: Around March 1, 1991. Drilling time will be approximately 50 days.