SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Hosmer Federal #2 $SE\frac{1}{4}NW\frac{1}{4}$ Sec. 13-6S-22E Chaves County, N.M.



NM 36192-A

The following items supplement Form 9-331C in accordance with instructions contained in NTL-6.

- 1. SURFACE FORMATION: San Andres
- 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Yeso	_	498
Tubb		1928'
Abo	_	2709'

- ESTIMATED DEPTHS TO WATER, OIL OR GAS FORMATION: 3. Fresh water - In surface formations above 600' Gas - In Abo formation below 2709'
- PROPOSED CASING PROGRAM: See Form 9-331C 4.
- PRESSURE CONTROL EQUIPMENT: Blowout preventer 5. stack will consist of at least a double-ram blowout preventer rated to 3000 #WP. A sketch of the BOP is attached.
- CIRCULATING MEDIUM:

0'- 600'

Lime and gel, spud mud, viscosity 32 to 34 seconds. 600'- 2600' Fresh water 2600'- TD Start mudding up at 2600'; viscosity 36 to 38 seconds; water loss 10 cc or less; 3-5% Diesel; 2 KCL

Mud additives will be used to control water loss.

7. AUXILIARY EQUIPMENT: full-opening drill string safety valve fit the drill string in use, will be kept on the rig floor at all times.