SUPPLEMENTAL DRILLING DATA

JACK PLEMONS WELL #5 McFADDEN FEDERAL 990' FNL & 330' FEL SEC. 3-19S-31E EDDY COUNTY, NEW MEXICO

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

Salt	860'
Base Salt	2320 '
Yates	2530'

3. ANTICIPATED POROSITY ZONES:

Water	100	-	200 '
011	2670	-	2700'

4. CASING DESIGN:

Size	Interval	<u>Weight</u>	Grade	<u>Joint</u>	Condition
8 5/8"	0 - 850'	24#	H-40	STC	Used
5 1/2"	0 - 2700'	14#	K-55	STC	New

- 5. <u>SURFACE CONTROL EQUIPMENT</u>: A 600-Series double ram-type or annular BOP will be used. If cable tools are used, a pressure control valve and oil saver will be installed.
- 6. CIRCULATING MEDIUM:
 - 9 850' Fresh water mud with gel or lime added as needed for viscosity control.
 - 850 TD Salt water mud, conditioned as necessary for control of viscosity and water loss.
- 7. AUXILIARY EQUIPMENT: None considered necessary on shallow development well.
- 8. LOGGING PROGRAM: Gamma Ray Log will be run to TD.
- 9. ABNORMAL PRESSURES, TEMPERATURES OR GASES: None anticipated.
- 10. ANTICIPATED STARTING DATE: It is planned that operations will commence about June 16, 1982. Duration of drilling completion and testing operations should be 30 to 50 days.