DRILLING PROGNOSIS

- I. OBJECTIVE: To drill well in the Grayburg-Jackson field, Eddy County, New Mexico. This well will be approximately 3500' deep.
- II. LOCATION: This well will be located in Section 20, Township 17 South, Range 30 East, Eddy County, New Mexico.

III. PROJECTED TOTAL DEPTH, HOLE SIZE, SLOPE TEST:

- A. 12-1/4" hole to the top of the salt to accommodate 8-5/8" surface casing. (Approximately 350'-500'.)
- B. 7-7/8" hole to approximatley 3200'-3600' to accommodate 5-1/2" production casing.
- C. Estimated drilling time 6-8 days per well.
- D. Slope test will be run on each bit trip or 500" intervals.
- E. If any coring or drill stem testing is done pipe will be strapped out of hole prior to coring or testing.

IV. DRILLING CONTRACTOR:

- A. Contractor: LaRue Drilling Co.
- B. Type Contract: Footage.
- C. Contract Depth: 3200'-3600'.
- V. MUD FROGRAM: Probably will be furnished by Mars or Adobe.

Int al	Type Mud	Weight	Viscosity	Loss
0'-2400'	Fresh & Salt Water	9-10	28-30	NC
3400!-3600! -	Salt Mud	10-11	36 - 38	NC
(Will mud up	200' from T.D.)			

VI. TYPICAL GEOLOGICAL TOPS FOR WELL IN SECTION 20-17S-30E:

	Vertical Depth
Queen	1880 '
Loco Hills	2340 ¹
Main Metex	2450 '
San Andres	2585 '
Lovington	2690 '
Jackson Pays	2870 '
Lower San Andres Pay	3150 '
Keely Pay	3330 '
Sub-Keely Pay	3450 '

VII. SAMPLES:

A. 10' Samples from 2200' to T.D. or as directed by company Representative.

VIII. CORES AND DRILL STEM TESTS:

A. At the present time no cores or drill stem tests are planned.