DRILLING PROGRAM

SANTA FE SNYDER CORP.

OLD RANCH CANYON "7" FED #4

In conjunction with Form 3160-3, Application to Drill the subject well, Santa Fe Snyder Corp. submits the following ten items of pertinent information in accordance with Onshore Oil & Gas Order No. 1.

1. Geologic Name of Surface Formation: Alluvium

2. Estimated Tops of Significant Geologic Markers:

San Andres	980'
Glorieta	2520'
Bone Spring	4550'
Wolfcamp	7095 '
Cisco	7760'
Canyon	8260'
Total Depth	8500 '

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

Water	None expected in area
Oil/Gas/Water	Cisco/Canyon 7800'- 8300'

- 4. Proposed Casing Program: See Form 3160-3 and Exhibit A
- 5. Pressure Control Equipment: See Exhibit B
- 6. Drilling Fluid Program: See Exhibit C
- 7. Auxiliary Equipment: A mud logging unit will be utilized to monitor penetration rate and hydrocarbon shows while drilling below the intermediate casing at 2500'.
- 8. Testing, Logging and Coring Program:

Drill Stem Tests: (all DST's to be justified on the basis of valid show of oil or gas):

No Drill Stem Tests are planned.

Logging:

Dual Laterolog W/MSFL and Gamma Ray	1600'- 8500'
Compensated Neutron/Litho-Density/Gamma Ray	1600'- 8500'
Compensated Neutron/Gamma Ray (thru csg)	Surface-1600'

Coring: No conventional cores are planned.