McClellan Oil No. 16 Tr. 1 Sulimar Queen Unit

## $\frac{\text{REQUIREMENTS}}{(\text{NTL-6})}$

1.	Location: <u>585 FNL &amp; 2570 FWL</u> Sec. 24-T15S-R29E Chaves, NM
2.	Elevation: 3958 G.L.
3.	Geologic name of surface formation: See archeological report
4.	Type of drilling rig and associated equipment: Rotary Rig
	_w/1000_psi_BOP's
5.	Proposed drilling depth and objective formation: 2050'-Queen Sand
6.	Estimated tops of geologic markers:
	Yates 1250' San Andres
	1700'
7.	Queen 1950' Tubb Estimated depths of any oil, water, or great NEW MEXICO
	011 2013' - 2020'
-9.	Proposed casing program:
	<u>85/8</u> " @ <u>400</u> 'Grade <u>J-55</u> Wt. <sup>20</sup> Type Cement150 sx Class C 2% Ca
1	<u></u>
	' @' GradeWtType Cement
10.	Specifications for pressure control equipment and testing procedures:
	<u>1000 psi blow-out preventer</u>
1.	Type and characteristics of drilling fluids: Fresh water and native mud
	<u>for surface: Brine water w/40 Vis for Queen</u>
	Testing, logging, and coring programs: <u>Core 30' section in Queen.</u> No DST's, CNL- LDT- DLL- MSFL
-	
- 3. 4	Antioinstal at a second s
J. P	Anticipated abnormal pressures or temperature:
- •. 4	Antioinstal
5. C	Anticipated commencement and completion date: <u>Dec. 1, 1989-Dec.5, 1989</u>
). (	Other pertinent information: