

McClellan Oil No. 16 Tr. 1 Sulimar Queen Unit

REQUIREMENTS
(NTL-6)

1. Location: 585 FNL & 2570 FWL 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 _____
7-Rivers 1780' Glorieta _____
Queen 1950' Tubb _____
_____ camp _____
7. Estimated depths of any oil, water, or gas
Oil 2013'- 2020'
- 8-9. Proposed casing program:
8 5/8" @ 400' Grade J-55 Wt. 20 Type Cement 150 sx Class C 2% CaCl
5 1/2" @ 2050' Grade J-55 Wt. 15.5 Type Cement 300 sx Class C 2% CaCl
" @ " Grade " Wt. " Type Cement "
10. Specifications for pressure control equipment and testing procedures:
1000 psi blow-out preventer
11. Type and characteristics of drilling fluids: Fresh water and native mud
for surface; Brine water w/40 Vis for Queen
12. Testing, logging, and coring programs: Core 30' section in Queen. No DST's.
CNL- LDT- DLL- MSFL
13. Anticipated abnormal pressures or temperature: _____
14. Anticipated commencement and completion date: Dec. 1, 1989-Dec.5, 1989
15. Other pertinent information: _____

