## McClellan Oil Corp.

## REQUIREMENTS (NTL-6)

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1.	Location: _660' FNL & 660' FWL of Section 28-T5S-R25E
2.	Elevation: 3769' G.L.
3.	Geologic name of surface formation:See archaeological report
4.	Type of drilling rig and associated equipment: <u>Rotary</u>
5.	Proposed drilling depth and objective formation:4250', Abo
6.	Estimated tops of geologic markers:
	Yates San Andres589' Abo3632'
	7-Rivers Glorieta Wolfcamp
	Queen Tubb3022'
7.	Estimated depths of any oil, water, or gas:Possible gas at 3632'-4250'
8-9.	. Proposed casing program:
	<u>13-3/8" @ 40 ' Grade H-40 Wt. 48 lb.</u> Type Cement <u>6 yards</u>
	<u>8-5/8</u> " @ 900 ' Grade <u>J-55</u> Wt. <u>24 lb.</u> Type Cement <u>Class "C"</u>
	<u>4-1/2" @ 4250' Grade J-55</u> Wt. <u>10.5 lb.</u> Type Cement <u>Class "C"</u>
10.	Specifications for pressure control equipment and testing procedures:
	Schaeffer type E 10" series 900 hydraulic BOP. See Exhibit "E"
11.	Type and characteristics of drilling fluids: <u>Drill to top of Abo with</u>
	native mud. Mud up 100' above Abo with salt base gel, 45 visc., 9.5
	lb/gal weight & 15 cc water loss.
12.	Testing, logging, and coring programs: <u>No D.S.T.'s or coring are</u>
	anticipated. Will run CNL-LDT & DLL Gamma Ray Logs.
13.	Anticipated abnormal pressures or temperature: <u>None</u>
14.	Anticipated commencement and completion date: <u>March 15, 1987</u> -
	March 25, 1987