## REQUIREMENTS OF N T L - 6

- Geologic name of the surface where the NADINE # 2 is located is the Quarternary (Alluvium and Loam).
- 2. The estimated tops of the geologic markers are:

	A. Yates-Seven Rivers		= 3200'
	B. San Andres		= 4400'
	C. Blinebry		= 5700'
	D. Tubb		= 6700'
	E. Drinkard		= 7400'
	F. Abo		= 7600'
a.	Surface Water		= 95'
Ъ.	Yates-Seven Rivers	oil,gas or water	= 3200'
с.	Grayburg-San Andres	oil,gas or water	= 4200-4500 <b>'</b>
d.	Blinebry	oil,gas or water	= 5700'
e.	Tubb	gas & oil	= 6600'
f.	Drinkard	gas & oil	= 7200-7600'

3.

- 4. Control equipment is a double Shaffer hydraulic 10 inch 900 series with 900 manifold.
- 5. Drilling fluid is fresh water to 400', brine to 4300' and fresh water to 8000'.
- 6. Logging program wil be compensated Neutron Formation DensityDual Laterolog with RXO and possible Microlaterolog.
- 7. Estimated drilling duration is 20 days.