

## REQUIREMENTS OF N T L - 6

1. 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'
3. 

a. Surface Water		= 95'
b. Yates-Seven Rivers	oil,gas or water	= 3200'
c. Grayburg-San Andres	oil,gas or water	= 4200-4500'
d. Blinebry	oil,gas or water	= 5700'
e. Tubb	gas & oil	= 6600'
f. Drinkard	gas & oil	= 7200-7600'
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 will be compensated Neutron Formation DensityDual Laterolog with RXO and possible Microlaterolog.
7. Estimated drilling duration is 20 days.