ANTICIPATED WATER, OIL, GAS AND MINERAL BEARING FORMATIONS

Lease: Getty "24" Federal Well No: 4

Location: 1980' FSL, 1980' FWL, Sec. 24, T-22-S, R-31-E County: Eddy State: New Mexico Elevation: GR-3587'

Proposed TD: 8400'

Formation Tops

<u>Depth</u>	<u>Formation</u>	<u>oil</u>	<u>Gas</u>	Water	Lithology
200' 750' 1190' 4463' 4520' 5350' 6998' 7021'	Santa Rosa Rustler Salado Lamar Bell Canyon Cherry Canyon Brushy Canyon Brushy Canyon	X X		X	Ss,Redbeds Anhy, Salt Salt Limestone Ss Ss Ss Ss

Geologic Description

The surface geology of this area is Quaternary age alluvium. Occassional outliers of Triassic Santa Rosa Sandstone are found in some areas. Vegetation consists mainly of scrub oak, mesquite and desert grasses.

The base of the salt section is found around 4350'.

No drill stem tests will be conducted. No cores will be taken.

No abnormal pressures, temperatures, or hazardous gases are anticipated to be encountered in this well. GR-CAL-CNL-LDT, GR-CAL-DIL-SFL surveys will be run.

Mud Program

<u>Depth</u>	Type	<u>Weight</u>	Viscosity
0'-840' 840'-4350' 4350'-8400' @ TD if hole conditions dict	Fresh Water Brine Water Fresh Water Gel/Drispac	8.4 10.0 8.4 8.6	28 29 29 32-34

Blowout preventer will be installed after surface casing is set. BOP will be tested each time it is installed on a casing string and operated at least once each 24-hour period during drilling.