SUPPLEMENTAL INFORMATION TO FORM 9-331C REQUIRED BY NTL-6

Federal 9-24-11 Well #1
1480' FNL & 1570' FWL, Section 9-T24N-R11W
San Juan County, New Mexico

The geologic name of the surface formation is: Tertiary Paleocene

The estimated tops of important geological formations bearing hydrocarbons to be drilled are:

Formation	Depth	Elevation
Pictured Cliffs Chacra . Total Depth	961 1346 1780	+5438 +5050

Estimated K.B. elevation: 6396

Estimated Depth	<u>Casing</u> <u>Size</u>	Casing Weight	<u>Hole</u> Size	Sacks Cement	Type
100	7" Used	2-3	124"	100	Class "B" 2% CaCl2
1780	4½" New	9.5	6¼"	50 140	Class "B" Class "B" 50-50 Poz mix, 6% gel with ¼# Celloflake/sack

Benson Mineral Group Inc.'s standard blowout prevention will be employed, see the attached drawing of the preventor design.

Drilling fluid to be a low solids non-dispersed mud system.

The logging program will be as follows: Induction-Electric and Compensated Density-Gamma Ray from surface casing point to total depth.

Past experience in this area has shown that no abnormal pressures, temperatures, or hydrogen sulfide gas will be encountered.