DRILLING TIME

- 1. A normal geolograph recorder indicating hook load and drilling rate should be utilized.
- 2. (2') drilling time will be recorded on company forms from the base of the salt protection casing string at 2,400 to total depth.

DRILL PIPE MEASUREMENTS

1. Drill pipe will be strapped at all casing points and at total depth.

DRILLING SAMPLES

- 1. One set of 10' sample will be caught, washed, sacked and labeled from 2,400' to total depth.
- 2. Additional circulating samples will be obtained as directed.

DEVIATION SURVEYS

- 1. Deviation surveys will be obtained on every trip, or every 500', whichever is less.
- 2. Maximum permissible deviation from vertical in drilling this well is 5.

BLOW - OUT PREVENTER EQUIPMENT

- 1. Double-ram, manual and remote control preventers will be utilized from the surface casing point at 1,200' to total depth.
- 2. This blow-out preventer equipment will be tested daily and such tests reported on the daily drilling report.

DAILY DRILLING REPORT

- 1. The AAODC drilling form shall be used.
- 2. Morning reports shall be called in to Llano's office between 8:00 A.M. and 8:30 A.M. at Area Code 505-393-2153 to either Jack Moody or Al Klaar.

LOGGING PROGRAM

- 1. A Gamma-Ray-Sonic-Caliper Log will be run as requested by the U.S.G.S. from 2,400' to 1,200' (surface casing point). The Gamma-Ray portion of the log will be run to surface.
- 2. A Gamma-Ray-Sonic-Caliper log and a Laterlog will be run from TD to 2,400'. (Total estimated cost of logging \$3,500).

Prepared by:

Collins

Al Klaar

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