DRILLING SAMPLES:

Catch <u>*</u> sets of drilling samples (5½" x 10½" bag) at 10' intervals from <u>surface</u> to TD. Samples will be maintained at the wellsite unless otherwise specified as follows:

* At discretion of Geological Department.

Sample sack should be completely labeled with operator's name, well name, and number.

RIG PROCEDURES:

- 1. Blowout Prevention -
 - a. Nipple up <u>API-2M</u> BOPs (1-Hydril and 2-QRC's), on surface pipe as shown on attached diagram.
 - b. Nipple up <u>API 5M</u> BOPs (1-Hydril and 2-ORC's) on intermediate or production casing as shown on attached diagram.
 - c. Test BOPs to working pressure for 30 min upon installation and every 5 days thereafter.
 - d. Tighten BOP and head bolts once each week.
 - e. Work BOPs daily.

2. Measurements -

- a. Tally drill pipe at casing points, logging points,
 and otherwise as required by Company representative.
- Prepare detailed sketch to include length, OD, ID, and type connections of all tools run into hole on Company time.