

## position.

- 4.Kelly equipped with Kelly cock.
- 5.Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to lit pipe being used.
- 6.Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester. 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

## MEC TO FURNISH:

1.Bradenhead or casinghead and side valves.

Valves must be full opening and suitable for high pressure mud service.

- 3. Controls to be of standard design and each marked, showing opening and clos-Ing position. 4. Chokes will be positioned so as not to
- hamper or delay changing of choke beans. Replaceable parts for adjustable choke, other bean sizes, relainers, and choke wrenches to be conveniently located for immediate use.
- 5. All valves to be equipped with handwheels or handles ready for immediate use.
- 6.Choke lines must be suitably anchored.

11.Do not use kill line for routine fill-up operations.

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6-21-99 PLATTORIN EXPRANS/S-D LITTO- DEVICITY COMPANYATED NEWTON /NGT

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**RATURN EXAMPLE / ACUMOTIVE LATEROLOG** MMCO-CFL /NGT MO'- 5,146

> NSL: 4058-ACSD 10/16/98

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