WE, TRILLING CO., INC. -FORTMENT DESCRIPTION

Il equipment should be at least 3,000 psi WP or higher unless otherwise specified.

Bell nippla.

DYNEX I XXX XIXI EVYX DX XXIVARX HIRVAXIIX.

- Ram type pressure operated blowout preventer with blind rams.
- Flanged spool with one 4-inch and one 2-inch (minimum) outlet.
- 2-inch (minimum) flanged plug or gate valve.
- 2-inch by 2-inch by 2-inch (minimum) flanged tee.
- 4-inch pressure operated gate valve.
- 4-inch flanged gate or plug valve.
- Ram type pressure operated blowout, preventer with pipe rams.
- Flanged type casing head with one side outlet (furnished by Exxon).
- 2-inch threaded (or flanged) plug or gate valve (furnished by Exxon). Flanged on 5000# WP, threaded on 3000# WP or less.
- Needle valve (furnished by Doxon).
- 2-inch nipple (furnished by Exxon).
- Tapped bull plug (furnished by Exon). .
- 4-inch flanged spacer spool. ٠.
- 4-inch by 2-inch by 2-inch by 2-inch flanged cross. **)** .
- 2-inch flanged plug or gate valve.
- 2-inch flanged adjustable choke. 3.
- 2-inch threaded flange. 3.
- 2-inch XXH nipple. Э.
- 2-inch forged steel 90° Ell.
- Cameron (or equal.) threaded pressure gage. 2.
- Threaded flange. 3.
- 2-inch flanged tee. 5.
- 3-inch (minimum) hose. (Furnished by Exxon). 6.
- Trip tank. (Furnished by Exxon). 7.
- 2-inch flanged plug or gate valve. 3.
- 9. 2-1/2-inch pipe, 300' to pit, anchored.
- 2-1/2-inch SE valva.
- 2-1/2-inch line to steel pit or separator.

OTES:

- Items 3, 4 and 9 may be replaced with double ram type preventer with side outlets between the rams.
- The two valves next to the stack on the fill and kill line to be closed unless drill string is being pulled.
- Kill line is for emergency use only. This connection shall not be used for filling.
- Replacement pipe rams and blind rams shall be on location at all times.
- Only type U, LNS and QRC ram type preventers with secondary seals are acceptable for 5000 psi WP and higher BOP stacks.
- Type E ram-type BOP's with factory modified side outlets may be used on 3000 psi or lower WP BOP stacks.