LOWCUT PREVENTER SPECIFICATION EQUIPMENT DESCRIPTION

TYPE III-A

All equipment shall be at least 5,000 psi WP or higher unless otherwise specified.

- 1. Rotating type BOP, 3,000 psi minimum WP.
- 2. Hydril or Shaffer bag type preventer.
- 3. Ram type pressure operated preventer with pipe rams. Use large size pipe rams when drilling with a tapered string. Use blind rams when drilling with a tatered string and formation is overbalanced.
- 4. Flanged spool with two 4-inch side outlets.
- 5. 4-inch flanged plug or gate valve.
- 6. 4-inch flanged tee.
- 4-inch flanged plug or gate valve.
- 8. 4-inch flanged pressure operated gate valve.
- 9. Ram type pressure operated preventer with blind rams. Use small size pipe rams when drilling with a tapered drill string.
- Ram type pressure operated preventer with pipe rams. Use large size pipe rams when drilling with tapered string.
- 11. Flanged type casing head (furnished by Exxon).
- 12. 2-inch flanged plug or gate valves (furnished by Exxon).
- 13. 2-inch threaded flange (furnished by Exxon).
- 14. 2-inch tapped bull plug (furnished by Exxon).
- 15. Needle valve (furnished by Exxon).
- 16. 4-inch flanged spacer spool.
- 17. 4-inch by 2-inch flanged cross.
- 18. 2-inch flanged plug or gate valve.
- 19. 2-inch flanged adjustable choke. Replace with flanged 2-inch tee if a remote controlled choke is installed downstream.
- 20. 4-inch x 4-inch spacer flange w/l-inch tap.
- 21. 1-inch x 4-inch XXH nipple.
- 22. 1-inch valve.
- 23. Cameron (or equal.) 0-6000 psi gage.
- 24. 2-inch flanged spacer spool.
- 25. 6-inch or 4-inch pipe, 300' to pit, anchored.
- 26. 2-1/2-inch line to separator.
- 27. 2-inch weld neck flange.
- 28. 2-1/2-inch x 2-inch sch. 80 concentric weld reducer.
- 29. 2-1/2-inch pipe.
- 30. Pressure operated adjustable choke (furnished by Exxon).
- 31. 2-1/2-inch S.E. gate valve.
- 32. 2-1/2-inch tee.
- 33. 2-1/2-inch pipe, 300' to pit, anchored.
- 34. 2-inch threaded flange (EUE) or weld neck flange w/Weco Fig. 1502 2" 15,000 psi free flow buttress weld wing union.
- 35. 4-inch flanged tee.
- 36. 3-inch (minimum) hose. (Furnished by Exxon).
- 37. Trip tank. (Furnished by Exxon).
- 38. 6-inch 3,000 psi minimum WP manual or pressure operated gate valve.

NOTES:

- Items 9 and 10 may be replaced with double ram type preventer. Any side outlets shall be double valved or blind flanged.
- Only type U. LWS and QRC ram type preventers with secondary seals are acceptable.
- The two valves next to the stack on the kill and fill line to be closed unless 3. string is being pulled.
- 4. Kill line is for emergency use only. This connection shall not be used for filling.
- Replacement rams for each size drill pipe in use and blind rams shall be on location at all times.

Dated and 6/ 1/7/