MINIMUM BLOWOUT PREVENTER EQUIPMENT FOR HAZARDOUS INTERMEDIATE PRESSURE SERVICE

4 - 723 (Rev. 5-64)

Closs II (3000 psi WP - Spries 900)



MINIMUM REQUIREMENTS

1. All BOP's, valves, fittings and lines shall have 3000 psi WP (Series 900) ratings.

2. All equipment from the top preventer to the outermost value or choke shall be pressure tested to 3000 pel.

- All valves employed must be gate type suitable for high pressure mud service.
 Autside valves on spaal that are 4" or larger shall be hydroulically operated.
 The Comeron steel ring and a rubber "O" ring shall be required on all BOP Flonge connections.
 - 6, Replacement parts for chakes shall be available at rig.
 - 7. All lines shall be securely anchored.
 - 8. Casing wear ring shall be required when the BOP is larger than the nominal casing size.
- 9. An 80 gollan hydraulic accumulator with an operating pressure of 1500 psi shall be required. 10. Two control points (a master control manifold and a remote control manifold including Hydril regulator valves,)
- shall be properly equipped and connected to BOP's with steel lines.
- 11. Inside BOP and kelly cack shall be provided.
- 12, BOP's shall have extensions for lacking rams.
- 13. Outside volve on choke line and inside volve on kill line shall have extensions for operating volves.
- 14. Value on casing head housing shall be used only in an extreme emergency.
- 15. Choke and vent line shall be streamlined with no abrupt turns or bonds.