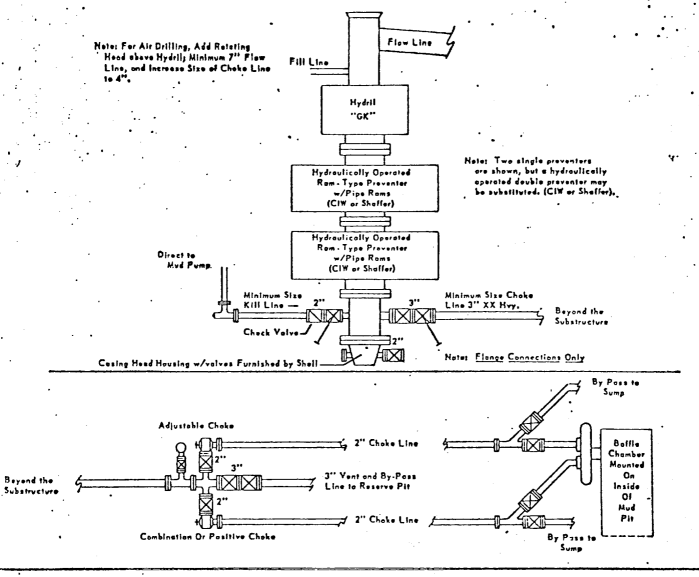
MINIMUM BLOWOUT PREVENTER EQUIPMENT FOR HAZARDOUS INTERMEDIATE PRESSURE SERVICE

Closs II (3000 psi WP - Series 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 valve or choke shall be pressure test
- 3. All valves employed must be gate type suitable for high pressure mud service,
- 4. Outside valves on spool that are 4" or larger shall be hydraulically aperated.

 5. The Cameron steel ring and a rubber "O" ring shall be required on all BOP Flonge connections.
- 6. Replacement parts for chokes shall be available at rig.
- 7. All lines shall be securely anchored.
- 8. Cosing wear ring shall be required when the BOP is larger than the nominal cosing size.
- 9. An 80 gation hydraulic accumulator with an operating pressure of 1500 psi shall be required.
- 10. Two central paints (a master control manifold and a remote control manifold including Hydrif regulator valves,) shall be properly equipped and connected to BOP's with steel lines.
- 11. Inside BOP and kelly cock shall be provided.
- 12, BOP's shall have extensions for locking rams.
- 13. Outside valve on choke line and inside valve on kill line shall have extensions for sporating velves.
- 14. Valve on casing head housing shall be used only in an extreme emergency.
- 15. Choke and vent line shall be streamlined with no about turns or benda,