- All connections on the BOP stack shall be flanged or bolted ring clamp of comparable rating.
- . All llanges to be AP16B or 6BX and ring gaskets shall be AP1 RX or BX.
- 3. All drilling spools are to be forged steel construction. Spools constructed from pipe are not acceptable.
- 4. The fill-up line shal not be connected to any side outlet below the uppermost preventer.
- 5. Replacement parts for the BOP equipment shall be obtained from the original manufacturer.
- 6. BOP stock shall be properly braced to rig substructure by turnbuckled lines or rods.
- 7. Connections on the kill line, choke lines and choke monifold:
  - 🛛 May be threaded, welded, llanged or balted ring clamp.
    - Shall be either flanged or balted ring clamp of comparable rating.
- B. All gote valves must be equipped with hand wheels.
- 9. Choke and kill lines are to be scamless steel pipe having a minimum working pressure that is based on 80% of the API minimum internal yield pressure rating of that pipe.
- 10. The kill line shall not be used as a fill-up line.
- 11. All choke lines must be as straight as possible with no abrupt bends or turns.
- 12. All choke lines are to be securely anchored.
- 13. Steel hose (chicksons) are not to be used in any part of the choke manifold.
- 14. The accumulator unit and master set of controls shall be located at ground level, a minimum of <u>75</u> fr. from the well bare. The remote set of controls is to be located near the drillers position on the rig floar.
- 15. All hydraulic lines between the occumulator and any hydraulically operated device shall be of seamless steel pipe and swing joints. Rubber hases are not permitted. Short lengths of high pressure hase are permitted in lines connecting the remote station to the valve actuating cylinders on the master control unit.
- 16. Housing and heating should be provided for occumulator, blowout preventers and choke manifold where conditions worront.
- 17. All drill string blowout prevention equipment must be maintained in good operating condition and stored in an orderly condition on the rig floor.
- Operating wrenches for the drill string BOP equipment are to be kept in full view near the driller's position. 19. Contractor to make no connection to casing head side outlets except by orders of Pz1.
- 20. Keep on rig: (a) One spore set of pipe rams, complete with packing rubbers for each size of drill pipe in use.
  (b) Replacement parts for all manual adjustable chokes along with the necessary tools for chonging parts.
- 21. When a rotating head is in use on the BOP stack, dresser sleeve connections in the flowline are not permitted.
- 22. Hond wheels and extensions (outside the substructure) shall be installed for operating the locking screws on all rom preventers and hydraulically operated gate valves on the choke and kill lines. If the installation of these extensions create a safety hazard or for some unavoidable reason cannot be properly installed, a hand crank or wrench should be readily available to operate the locking screws.
- 23. When a wear bushing is required, only the lock-in type shall be used.
- 24. Water lines and valves shall be connected and ready for use on all internal combustion engine exhausts.
- 25. The cellor is to be kept jetted and the preventer stack and choke monifold washed down at all times.
- 26. All valves are to be lubricated at regular intervals.
- 27. All volves are to be clearly identified as being open or closed.
- 28. Proper alignment of the rig with the center line or the BOP stock and cosing shall be maintained at all times.
- 29. All flonge bolts on the stock, kill line and chake manifold should be tightened at least once each week.

