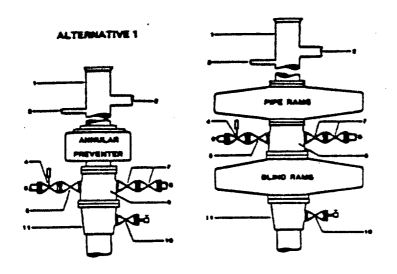
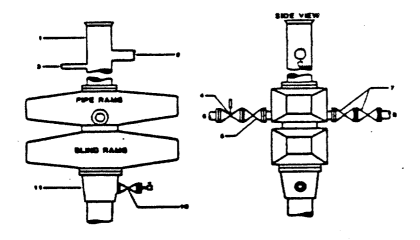
FIELD PRACTICES AND STAND



- 1. MELL HOPLE
- 2 FLOW LINE
- 1 FILLUPLINE
- 4. 2" FE PRESSURE OPERATED CHOICE LINE
- VALVE
- L 2 PEGATE VALVE
- & 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- & 2" FE KILL LINE
- S. DRILLING SPOOL
- IQ. 2" SE OR FE GATE VALVE WITH NEEDLE
- VALVE
- 11. CASING HEAD HOUSING

NOTE: THE DRILLING SPOOL MAY BE LOCATED BELOW BOTH SETS OF RAME IF A DOUBLE PREVENTER IS LIKED AND IT DOES NOT HAVE BUITABLE OUTLETS BETWEEN RAME

Figure 7-9. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure)



- 1. MELL HEPLE
- 2 FLOW LINE
- 1 FILLUP LINE
- 2" FE PRESSURE-OPERATED CHOKE LINE
- I PE GATE VALVE
- 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- L 7" PE KILL LIME
- 16. 2" ME OR FE GATE VALVE WITH MEEDLE
- VALVE 11. CAIDING HEAD HOUSING

Figure 7-10. Standard Hydraulic Blowcus Preventer Assembly (2 M or 3 M Working Pressure) Alternative (without Drilling Spool)

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