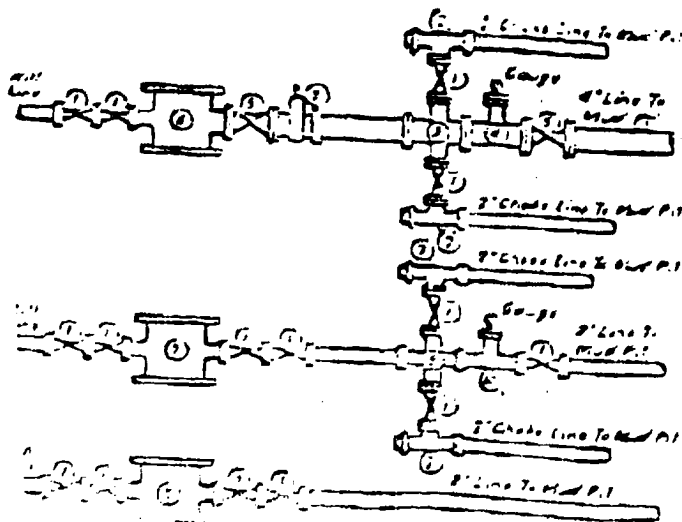
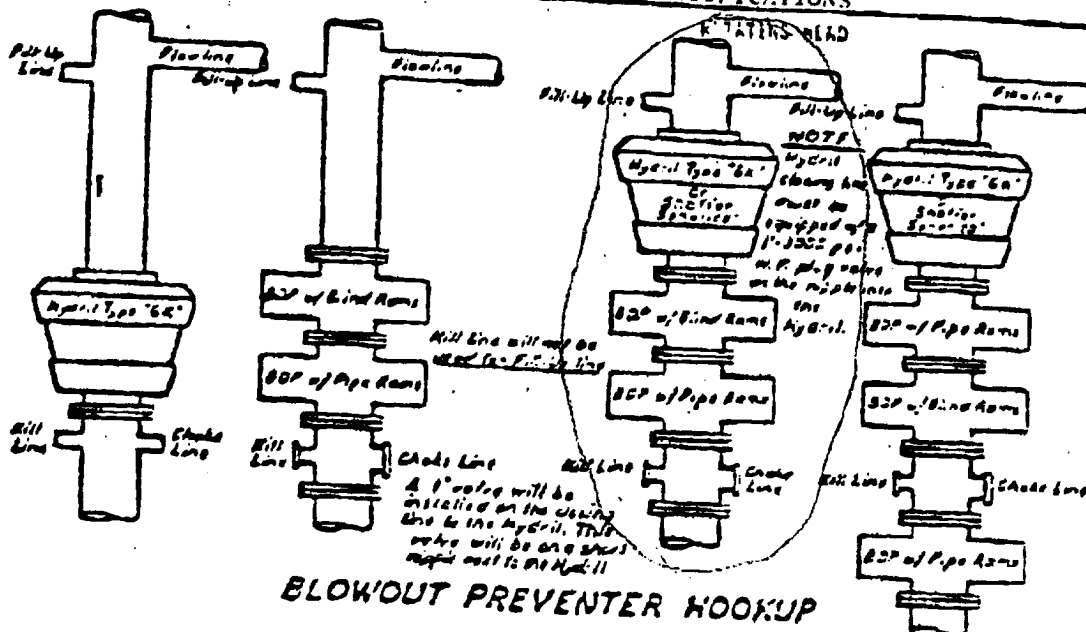


- Pressure rating of B.O.P., manifold and wellhead
- Where pipe rams and blind rams are in B.O.P. Unless changed by operator, they will be as diagramed below. See Hondo Drilling Company Specifications.
  - What valves are opened and closed on B.O.P. and manifold
  - What to do in case of blowout or pit gain
  - Bolts must be in all holes on B.O.P. and manifold flanges before drilling out unless specified otherwise by operator, but without exception below intermediate casing.
  - B.O.P. drills will be conducted on a regular basis.
  - B.O.P. pipe rams will be worked once each day.
  - Blind rams will be worked on each trip.
- 10" 3000 Shaffer

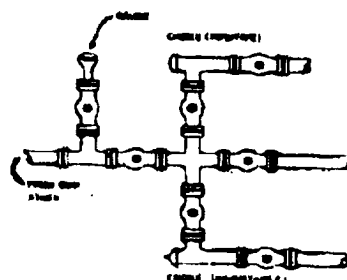
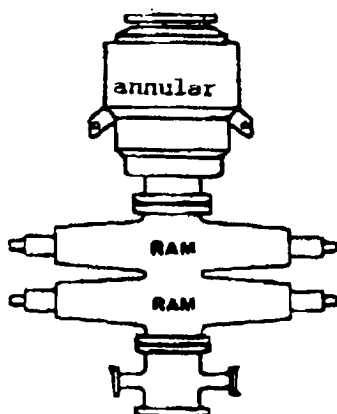
# HONDO DRILLING COMPANY SPECIFICATIONS



Do not drill over 5' of any drilling break without checking for flow unless otherwise authorized by operator's representative.

## To check flow:

- Stop rotary and hoist kelly above rotary table.
- Shut down pump
- Check for flow
- If any sign of flow, close hydril or B.O.P.
- Check shut in pressure on stand pipe and manifold gauges.
- Call toolpusher and operator's representative.



Shaffer, 11" Spherical, 5000#

Shaffer, 11" Model LWS, Double Hydraulic, 5000#. H.S. trim

ELF  
1/11/01  
\_\_\_\_\_  
ABOVE DATE DOES NOT  
INDICATE WHEN  
CONFIDENTIAL LOGS  
WILL BE RELEASED