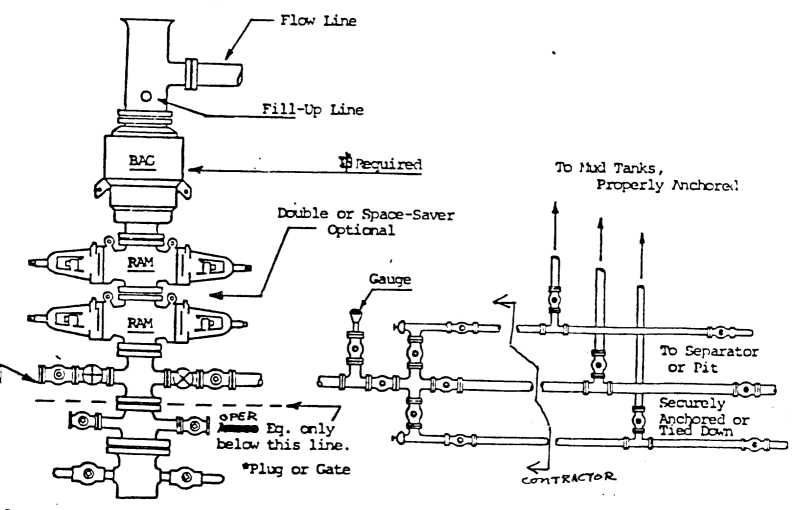
- 1. BOP'S TO BE FLUID OPERATED.
- 2. DOP'S AND ALL FITTINGS MUST BE IN GOOD CONDITION AND RATED AT \$ 000 PSI W.P. MINIME.
- 3. POUIFILIT THROUG! WHICH BIT MUST PASS SHALL RE AT LEAST AS LARGE AS CASING SIZE BEING DRILLED THROUGH.
- 4. MIPPLE ABOVE BOP'S SHALL BE SAME SIZE AS LAST CASING SET.
- 5. UPPER KELLY COCK IS REQUIRED AND SHALL BE 5000# W.P. MINDELLY.
- 6. T. I. W. OR COMPARABLE SAFETY VALVE SHALL BE AVAILABLE ON RIG FLOOR WITH CONNECTION OR SUBS TO FIT ANY TOOL JOINT IN THE STRING. VALVE TO BE FULL BORE 5000# NIN.
- 7. PLUG VALVE NEXT TO SPOOL SHALL BE 4". OTHER EQUIPMENT MAY BE 3" OR 4". ALL CHOKE MANIFOLD EQUIPMENT SHALL BE FLANGED. BLOW LINE FROM MINIFOLD TO BE MIND-LIM OF 3" AND STRAIGHT AS POSSIBLE WITH MINIFALL BENDS.
- 8. FIUID LINES FROM ACCUMULATOR TO BOP'S NID ALL REFORE CONTROL FIUID LINES SHALL BE STEEL, AND RATED AT OR ABOVE MAXIMUM ACCUMULATOR PRESSURE. LINES SHALL BE POUTED IN BUNDLES AND ADEQUATELY PROTECTED FROM DAMAGE.
- 9. USE RN'S IN FOLLOWING POSITIONS:*

	DRILLING	RUNNING CASING
UPPER RAM LOWER RAM	DRILL PIPE BLIND	CASING

*A'DOO AREA SUPT. MAY REVEISE LOCATION OF RM'S.

- 10. CHOKE MANIFOLD, BEYOND SECOND VALVE FROM CROSS MAY BE OPTIONALLY POSITIONED OUTSIDE OF SUBSTRUCTURE.
- 11. EXTENSIONS AND HAND WHEELS TO BE INSTALLED AND BRACED AT ALL TIMES.
- 12. TWO INCH (2") LINES AND VALVES ARE PERMITTED ON THE KILL LINE.

NOTE: All urmarked valves to be plug or gate, metal to metal seal.



HOEUS OFFICE