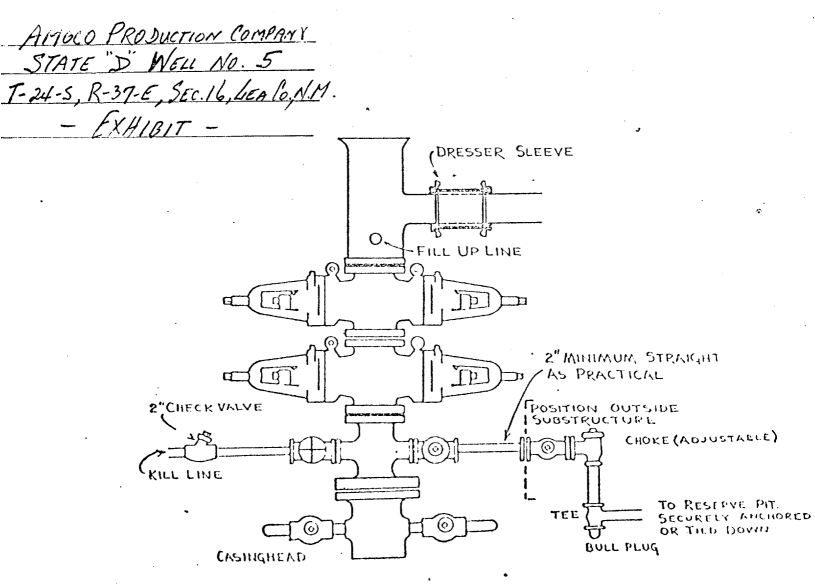
- 1. BLOW-OUT PRIMED. THE MAY BE MANUAL OPERATED.
- 2. ALL DOUBLING MUST BE IN GOOD CONDITION, 2,000 PSI W... (4,000 PSI TEST) MINIMAM.
- 3. BELL NIPPLE ANOVE BLOW-OUT PREMENTER SHALL BE SINE SIZE AS CASING BEING DRILLED THROUGH.
- 4. KELLY COCK TO BE INSTALLED ON KELLY.
- 5. FULL OPENING SAFETY VALVE 2,000 PSI W.P. (4,000 PSI TEST) MINIMUM, MUST BE AVAILABLE ON RIG FIXOR AT ALL TIPES WITH PROPER OXCECTION OR SUBS TO FIT MY TOOL JOINT IN STRING.
- 6. SPOOL OR CROSS MAY BE ELIMINATED IF CHRECTIONS ARE AVAILABLE IN THE LOWER PART OF THE BLOW-OUT PREVENTER BODY.
- 7. DOUBLE OR SPACE SAVER TYPE PREVENTERS MAY BE USED IN LIEU OF TWO SINGLE PHANEMERS.
- 8. BOP RAYS TO BE INSTALLED AS FOLLOWS:\*

TOP PRIMINTER - DRILL PIPE OR CASING RAMS
BOTTOM PREVENTER - BLIND RAMS

\*ANDOO ANEA SUPT. MAY HIVERSE LOCATION OF RAYS.

- 9. EXTENSIONS AND HAND WHEELS TO BE INSTALLED AND BRACED AT ALL TIMES.
- 10. MANIFOLD VALVES MAY HE CATE OR PLUG METAL TO METAL SEAL 2" MINIMUM.



And Comple

!