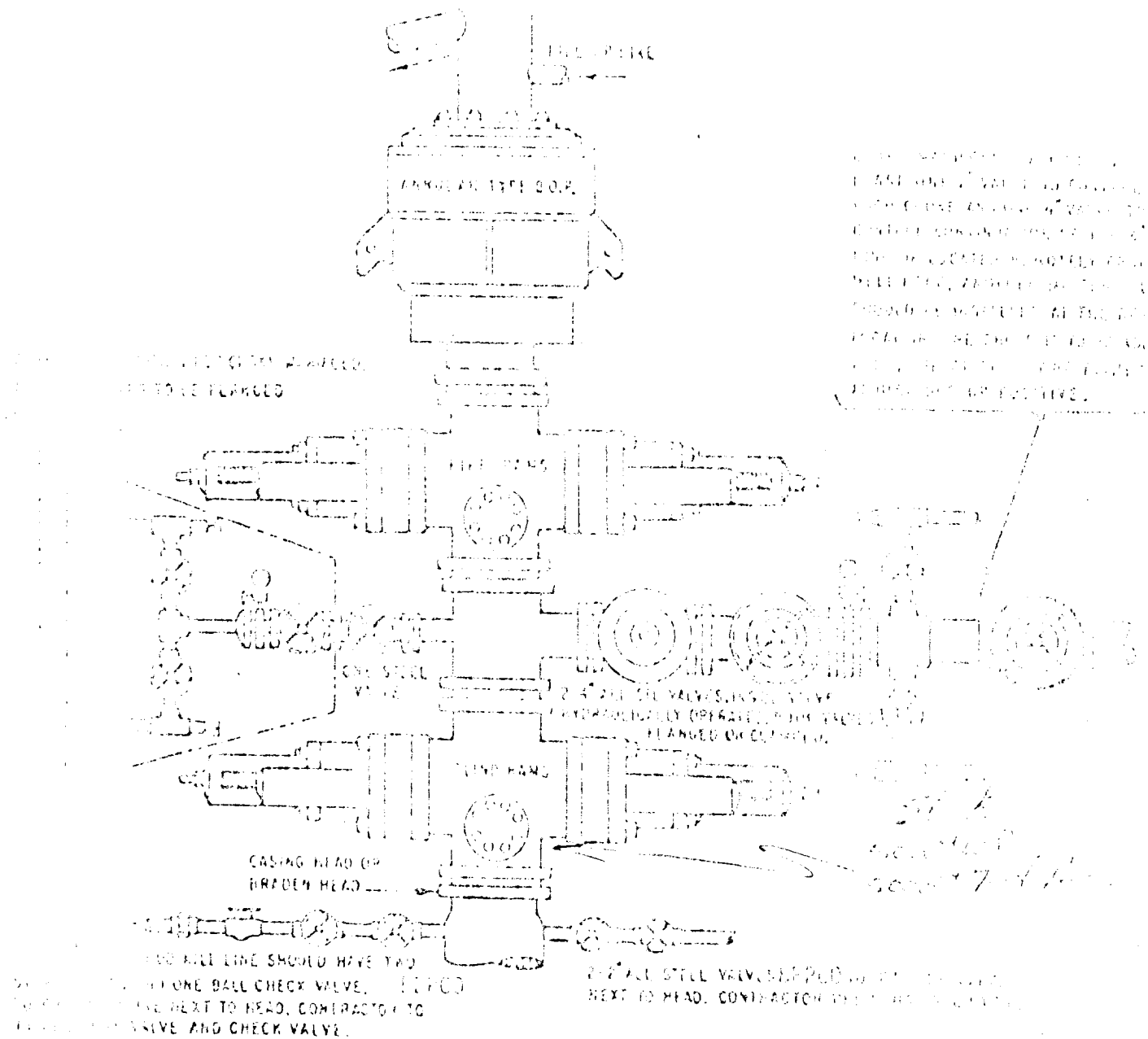




THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS:

1. THE BOP SHALL BE AN ANNULAR TYPE BOP WITH TWO SHUT-IN CAPACITIES. THE BOP SHALL BE CAPABLE OF WITHSTANDING A PRESSURE OF 10,000 PSI.

2. THE BOP SHALL BE DESIGNED TO BE CLOSED BY EITHER A MANUAL OR A REMOTE CONTROL. THE BOP SHALL BE DESIGNED TO BE FLANGED, STUDDER OR CLAMPED.

3. THE BOP SHALL BE DESIGNED TO PREVENT AS MUCH WELL FLOW AS POSSIBLE. THE BOP SHALL BE DESIGNED TO PREVENT AS MUCH WELL FLOW AS POSSIBLE.

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BLPO IV THREE CLOSURE HYDRAULIC BLOWOUT PREVENTER