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The closing manifold and remote closing manifold shall have a separate control for each pressure-operated device. Controls are to be lobeled, with control handles indicating open and closed positions. A pressure reducer and regulator must be provided for operating the Hydril preventer. When requested, a second pressure reducer shell be available to limit operating fluid pressures to ram preventers. Gulf Legian No.38 hydrovlic oil, on equivalent or better, is to be used as the fluid to operate the hydravite equipment.

the certick substructure. All other volves are to be equipped with handles. and without sharp bends. Easy and sofe access is to be maintained to the checke manifold. All valves are to be salected for operation in the presence of oit, gas, and drilling fluids. The checke flow line valves connected to the drilling speel and ult ran type preventers must be equipped with stem extensions, universal joints if needed, and hand wheels which are to extend beyond the edge of The choke manifold, choke flow line, and choke lines are to be supported by metal stands and adequately anchored. The choke flow line and choke lines shall be constructed as straight as possible

\*\* To Include dearlok floor mounted controls.