

dilling fluids. The thoke flow line volves and valves of the rejief lines connected to the drilling spools and all ram type preventers must be equipped with stem extensions, universal joints if needed, and wheels which are to extend beyond the edge of the derrick substructure. All other valves shall be equipped with handles.

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The choke monifold; the choke flow line, the choke lines and the relief lines are to be supported by metal stands and adequately anchored. The choke flow line, relief lines and choke lines shall be constructed as straight as possible and without harp bends. Easy and tale access shall be maintained to the choke manifold. All valves are to be selected for operation in the presence of oil, gas, and

labeled, with control haadles to Indicate open and closed positions. A pressure reducer and regulator must be provided for operating the Hydril preventor. When requested, a decond pressure reducer shall be evallable to limit operating fluid pressures to ram preventers. Gulf Legian No. 38 hydroulic oil, on equivalent or better, is to be used as the sluid to recrote the hydroulic equipment.

The closing manifold and remote closing manifold shall have a separate control for each pressure-operated device. Controls are to be