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LE 81–7511 Revision 4 (1982)

pipe rams shall be on location. The ram preventers may be two singles or a double type. If full opening flanged outlets are on the side of the rams, then they may be used for connecting the choke line (4") and 'the kill line The blowout preventer shall be nippled up as needed and a spare set of drill nime rame chall be on location. The ram preventers may be two sincipales or a for all flanges used. (2"). A set of spare flance bolts and nuts will be on location at all times The ram preventers may be two singles or a

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The substructure height shall be sufficient to install a rotating blowout preventer.

The accumulator shall be equipped with two pumps. One shall be powered with air, the other will be powered with electricity. Each pump shall be capable of fluid charging the total accumulator from precharge pressure to rated sufficient to close all pressure operated devices simultaneously within 19 seconds, after closure, the remaining accumulator pressure shall be not pressure within <u>2 minutes</u>. The minimum nitrogen precharge pressure shall be 750 psi. The pressurized fluid volume stored in the accumulators shall be The accumulator shall be equipped with two pumps.

percent of the original. less than 1500 psi with the remaining accumulator fluid volume at lease 50

away from the rig floor, the distance is specified in MRDC. A pressure reducer and regulator will be provided for operating the annular or closed. pressure-operated device. Controls are to be labeled as to device and opened A remote closing manifold located on the rig floor shall be operational fluid must meet RP-53 specifications. the same pressure rating of the preventer. The closing manifold and remote shall have a separate control for each preventer. All lines from the accumulator to the preventer will be rated to All controls are to be left in the open position when not in use. The accumulator shall be placed Hydraulic

as straight as possible and without sharp turns. securely anchored. The choke flow line, relief lines and choke lines shall be The choke manifold and all lines are to be supported by metal stands and

equipped with handles. easy operation from outside the substructure. which extend beyond the edge of the substructure constructed to facilitate equipped with stem extension, universal joints if needed, and hand wheels The choke flow line valves and kill line valves and all ram preventers must be All other valves shall be