

The choice manifold, choke flow line, relief line, and choke lines are to be supported by metal stands and adequately anchored. The choke flow line, relief line, and choke lines shall be constructed as straight as possible and without sharp bends. Easy and safe access is to be maintained to the choke manifold. If deemed necessary, walkways and stairways shall be erected in and around the choke manifold. All valves are to be selected for operation in the presence of oil, gas, and drilling fluids. The choke flow line valves and relief line valves connected to the drilling spool and all train type providers must be equipped with start exclusions, universal joints if needed, and hand wheels which are to extend beyond the darge of the darrick substructure. All other valves are to be equipped on the charter must be equipped with start exclusions, universal joints if needed, and hand wheels which are to extend beyond the darge of the darrick substructure. All other valves are to be equipped on the charter must be equipped with start exclusions. with handles.

-X To include derrick floor mounted controls.