

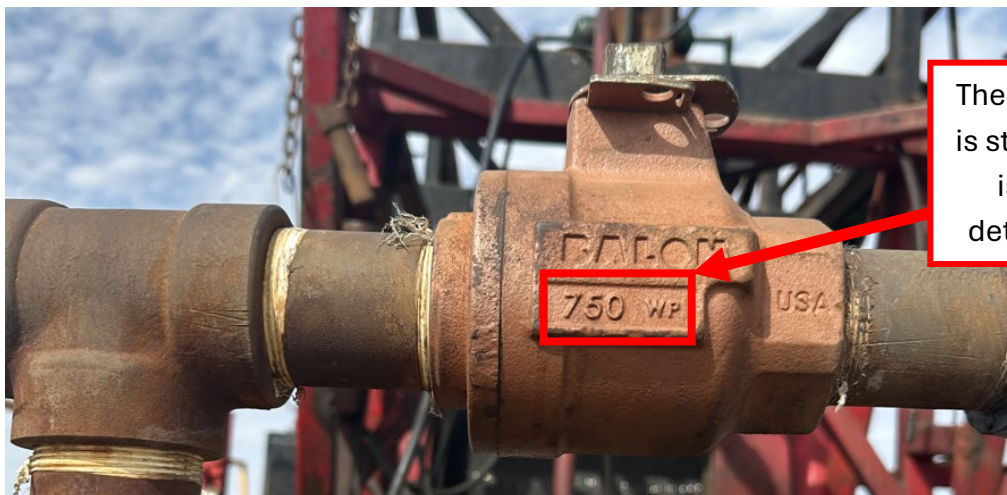


SAFETY ALERT

Valve working Pressure

February 28, 2025

While rigging up to swab and checking pressures on the Madplay 5-8-10-7 3WXH, it was discovered that the well was shut in with the plunger control valve (4K) causing the flow line (2K) to reach a pressure of 1088 psi during our checks of valve alignment and while shutting the masters. It was noted that there were five (5) 2-inch ball valves (750) on the flow line exposed to pressure above their working pressure.



The Working pressure of the valve is stamped on the valve body. If it is not visible due to paint or deterioration, replace the valve.

Safe Use

- Prior to shutting in a well, verify that valves & components that will be exposed to shut in line pressure are rated for the expected pressure.
- Contact the Construction Superintendent or Facilities Engineer if you are unsure of the potential pressure or valve/component rating.
- If valves/Components have been subjected to pressures above their working pressure, contact the Construction Superintendent or Facilities Engineer.