

Solution Valve - HighFlow Valve Cage

Denver City, Texas



The Problem

XTO Energy in Denver City, Texas was looking to keep the pump (Ruby #55) in the hole longer, keep the pump from gas locking and was dealing with extreme gassy and sandy conditions. The operator had to tag the well to keep it pumping. Pump change was at an average of 100 days.

Solution

In September 2012, an 2.00 insert pump along with an Eagle Sand Check VRG, Eagle Cyclone, Eagle HighFlow Traveling Valve and Standing Valve, Eagle Dual 92 Plunger, and Eagles SOLUTION VALVE was installed in Well # Ruby 55.

Job Postmortem

Ruby #55 went from an approximate 100 day pull to a 875 and still running! That is a 757 day difference, or TWO YEARS AND 27 DAYS! Rudy #55 ran over 7 times longer using the **EAGLE OPTIMIZER SYSTEM!** Which in turn saved Conoco over 7 times the amount of pulling costs, as well as eliminating loss production.

The **OPTIMIZER SYSTEM** with EAGLE INNOVATIONS is the system to use for your extreme gas and sandy conditions. It is a way to increase your pump efficiently, increase your production, eliminate tagging and fluid pound.



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