

Remote-Control Pump Bleed-Off System

Axis Energy Services is committed to improving safety and efficiency through innovative solutions. Our Pumping Services team designed and built a remote-control pump bleed-off system to use during high-pressure pumping operations.

What they are saying...

Axis Energy Services received a customer testimonial from Noble Energy following a successful stick pipe drill-out on an eight-well pad in Reeves County, West Texas, utilizing Axis CORE® technology.

During the project, Axis introduced a remote-control pump bleed-off system in collaboration with Noble. This system eliminates the need for personnel to manually operate valves to bleed off pressure, removing employees from the danger zone and significantly reducing onsite safety risk. The technology performed as designed throughout the job, and Noble plans to continue using it on future projects.

Travis Baugh, Permian Completions Superintendent at Noble Energy, said:

"We were very pleased with Axis' performance. Axis brought the full package to location with all service lines present—they operated as one cohesive team, worked exceptionally well together, and maintained a high standard of safety and efficiency throughout the entire job. We were impressed with their equipment and technology, particularly the CORE data system, which allowed us to monitor the well in real time. The new remote-control bleed-off skid stood out as a major safety improvement. Overall, the job was extremely successful. Thanks to the entire Axis team for their hard work."

The Axis Bleed-Off Skid decreases safety risk onsite by removing an employee from the danger zone of manually turning a valve to bleed off pressure and replacing that function with a system controlled remotely by the pump hand. Taking an extra man out of the cycle also reduces lag time between shutting pumps down and bleeding off pressure, improving communication, efficiency and cycle times.

Additional safety controls include visual indicators that signal what function the system is in, as well as disabling the power to open a valve without first closing another.



AXIS ENERGY SERVICES
2626 HOWELL ST, SUITE 840
DALLAS, TX 75204
T: 903.643.3700