

Real Results: Hawkeye IS Outlasts Other End Devices During Lightning Storms



WELL MASTER
Produce more. Spend less.



Major Operator Standardizes on Hawkeye IS for Over 10,000 Wells:

A major operator in the San Juan Basin uses the Hawkeye IS sensor as a standard plunger arrival sensor for the entire field. Well Master interviews with one of the I&E Techs, who shared why the company chooses the Hawkeye IS every time. The Hawkeye IS sensor has proven itself in accuracy, reliability, and longevity, but what sets the sensor apart for this I&E tech is the ability to withstand the area's extreme lightning storm season. After many severe storms in the area, most end devices had failed on the I&E tech's route, but they did not experience one failure with the Hawkeye IS.

Advanced Design:

The success of the Hawkeye IS is due to its' advanced design. The circuit board is electrically isolated from the enclosure. This is why the Hawkeye IS performs so well in severe environments and applications. Whether it's cathodic protection or continuous lightning storms you are battling, the Hawkeye IS has proven itself.

Equipment Replacement Expenses Reduced By Thousands:

The reliability of the sensor has saved the company a substantial amount of money. Before the Hawkeye IS standardization, several I&E techs shared with Well Master that they were replacing multiple competitor sensors a week on average. They haven't had to replace a single Hawkeye sensor. Optimizers have been able to optimize their wells properly due to accurate and constant plunger arrivals thanks to the Hawkeye IS.

Contact Well Master today to find out how we can help optimize your oil and gas well production.

Call 303.980.0254 | Email info@wellmaster.com | Visit www.wellmaster.com
400 Corporate Circle, Ste. K-M | Golden, CO 80401 | Fax: 303.980.0355

©2016 Well Master Corporation, all rights reserved