

Mr.

We no longer have to fight pump inconsistency when we have shorter days (fewer sunlight hours) and rainy (overcast) weather. We used Sirius pumps in a test group of wells to determine if they were of value in our field operations. The test group of five applications was monitored for over a year and we only experienced one issue that was quickly resolved.

For cost effectiveness, the Sirius pumps will be given first consideration every time that a chemical injection pump needs to be repaired or replaced. I'm convinced that Sirius pumps are the most economical and reliable pumps that are currently available. Several local distributors have begun carrying the Sirius pumps and have been educated on how to do initial installations and repairs (if needed).

I have been very pleased with Sirius pumps and will continue to use them in every application possible. I strongly recommend Sirius pumps to my colleagues when we discuss cost savings (due to less maintenance) and productivity (due to consistency and reliability).

