

[REDACTED]

Sirius Controls
5721 99th Street North West
Edmonton, Alberta Canada T6E3N8

To Whom it May Concern:

Sirius Pump GP Series continuous pumps were introduced to me in 2018. Sirius offered the Fusion 300 chemical pump and controller for a customer of ChampionX in the Permian Basin, specifically the Eastern Midland Basin.

My customer wanted a quality pump, with a better variance control than what we were currently using in the field. We had issues with the previous manufacturers pumps either being over treating or under treating and needed a solution that Sirius was able to provide. The implementation of Sirius pumps into a growing field with high volume horizontal wells more than paid for itself due to the level of accuracy achieved by the new pumps.

The Sirius pump cost was not cheaper than the previous pumps, but the quality was evident as we were having far fewer incidents of pumps being worked on. What added to the value of purchasing Sirius pumps was the service provided, which no other vendor that I have worked with had provided before. From installation to routine maintenance, Sirius' team of professionals were always there when I needed them most and led to a strong customer relationship and satisfaction.

Since 2018, My chemical team has been able to lower my customer's LOE by having a far better accuracy variance on our chemical injections. My customer has regularly praised Sirius pumps in their field because of the value that has been added to their chemical expenditures.

Another added value was the simplicity of the controllers on the pumps. The user-friendly controller has even allowed my customers field personnel to adjust rates themselves, or even turn off pumps when needed. This in turn has saved ChampionX time and money from call outs on a simple task of adjusting a rate on a pump.

As [REDACTED] continues to grow with my customer, I can assure we will be using only Sirius pumps for our chemical injection needs due to the reasons listed above.

Sincerely,

[REDACTED]
ACCOUNT MANAGER

[REDACTED]
[REDACTED]
[REDACTED]