Exceeding ESG Expectations: A CORE Linepipe & Northwinds of Wyoming Collaboration



Based out of Douglas, Wyoming, Northwinds of Wyoming focuses on the construction and maintenance of natural gas processing plants, compressing stations, pump stations, sweetening plants, and the installation of pipelines.

Location
Greeley, Colorado
Installed
Summer, 2021
Project Duration
27 Days

Application
Produced Water
Pipeline Length
30,000 ft
Products Used
CL856

The Challenge

A major company operating in Colorado, presented Northwinds of Wyoming and CORE Linepipe® with a highly sensitive project.

The client required a pipeline system that could transport corrosive produced water across sensitive lands. Providing a dual containment product would be the most reliable option.

Solution

CORE's dual containment, high pressure CL856 product solved the corrosion and reliability issues that the client wanted to mitigate.

During a summer heatwave, in 27 days the Northwinds of Wyoming and CORE Linepipe® collaboration built a 30,000 foot (9144 meter) pipeline system that would transport corrosive, produced water across Weld County in Northern Colorado. CORE Liner® would continue to be the most suitable option for pipeline infrastructure across Northern Colorado.

Client Values

- Project was completed on time, recognizing the project schedule and reducing the direct labor and equipment required.
- Client received a reduced total install cost compared to previously used products.
- CORE Liner® provided the pipeline performance and reliability necessary to meet the requirements of all stakeholders.

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"CORE Linepipe has proven to be an excellent product to work with. The installation process is efficient and streamlined with experienced oversight by CORE Linepipe representatives.

It has been a rewarding experience to work with CORE Linepipe and their team."

Chad L Underwood
Assistant Vice President
Northwinds of Wyoming, Inc.



