



Case Study
OIL AND GAS

Project
Goodnight Midstream

Goodnight Midstream provides professional fluids management services supporting the needs of Oil & Gas companies in North America that rely on immense amounts of water for hydraulic fracturing. The Company owns and operates an extensive network of water gathering pipelines and salt water disposal wells for oil and gas producers.

Location
Hobbs, New Mexico (Permian Basin)

Client
Goodnight Midstream

Year
2018-2019

What We Delivered



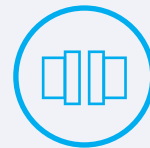
DIAMETER
16 1/2"



PRESSURE
750 psi



METERS
60,000'
18.3 km



JOINTS
Threaded Joint



DELIVERING
Produced Water

The Goodnight Midstream Hobbs project pipeline transports produced water from the central Delaware Basin to Goodnight's saltwater disposal well system on the Central Basin Platform (CBP). Goodnight's produced water system will utilize the depleted oil fields on the CBP as a superior geologic alternative for sustainable disposal of produced water.

The high-pressure pipeline will have an initial capacity of 200,000 barrels of water per day. The pipeline has multiple receipt points along its route with each point having the capability to accept produced saltwater at 50 psi.

Future Pipe Industries supplied a total 60,000' (18.3km) Yellow Box® pipe. Our Field Services team installed the pipeline, in addition to securing and testing the threaded joints.

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Pipelines are preferable when managing fracking water because they are cheaper and safer than transportation by truck or rails as well as more environmentally friendly.

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Gallery



Need
More Info?

Please get in touch with us
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