## Goodnight Midstream Places Llano and Rattlesnake Pipeline Systems into Service

DALLAS, Texas – February 5, 2019 – Goodnight Midstream, LLC, a leading midstream produced water infrastructure company, announced today it placed two high-pressure, trans-basin produced water pipelines into commercial service with a combined pipeline throughput capacity of 600,000 barrels of produced water per day.

The Llano gathering system, located in Lea County, New Mexico, consists of 45 miles of pipeline initially connected to three disposal processing facilities. The Rattlesnake system provides produced water takeaway for Goodnight's customers in Ward County, Texas, and includes 25 miles of pipeline. Both systems service long-term commitments from large producers, with plans for expansion in 2019.

"With our first two trans-basin pipeline systems operational, Goodnight Midstream can provide reliable and secure produced water transportation services for our customers operating in the Delaware Basin," said Patrick Walker, Chief Executive Officer. "I'm proud of our team for completing these major projects on time. We are thankful for the support of our customers, local partners and landowners that made these systems possible. We are pleased to reach this important milestone."

## About Goodnight Midstream, LLC.

Goodnight Midstream provides oilfield water infrastructure to oil and gas producers. The Company owns and operates an extensive network of water gathering pipelines and saltwater disposal wells focused on gathering and disposing of produced saltwater for its customers. Goodnight's midstream approach minimizes environmental impact and improves health and safety while lowering lease operating expense and improving reliability for its customers. The Company is supported by a team of highly experienced engineers and operating professionals. Goodnight Midstream operates in the most active basins in the United States with significant positions in the Permian Basin and the Bakken Formation as well as an expanding footprint in the Eagle Ford Shale and the Powder River Basin. For more information, please visit www.goodnightmidstream.com.

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