NPDES authorization to discharge to waters of the United States, Permit No. OK0044920

The applicant's mailing address is:

Midship Pipeline Co., LLC 700 Milam Street Suite 1900 Houston, TX 77002

Under the Standard Industrial Classification (SIC) Code 4922, Natural Gas Transmission and SIC Code1623, Pipeline Construction, the applicant proposed Grady Meter Station and lateral Project ("Project") will include the construction and operation of the following new facilities: (1) approximately 1.87 miles of new 24-inch-diameter lateral pipeline ("Grady Lateral") beginning at the Grady Meter Station, and ending at a tie-in within the Mainline at milepost 78.75, and (2) the "Grady Meter Station", a receipt meter which will be located along the Grady Lateral at milepost GR-0, approximately 7 miles south-southwest of the Town of Lindsay in east-central Grady County, Oklahoma. The Project will be located within Grady and Gavin counties, Oklahoma.

The Grady Lateral will be individually hydrostatically tested. Discharge of hydrostatic test water will consist of a total one-time volume of 233,000 gallons at 1,500 gallons per minute flow rate. The anticipated duration of discharge for this location is less than 1 day. Outfall 001 will be in Garvin County. The receiving water will be an unnamed tributary to Rounds Creek (OK310810020140\_00). Designated uses of the receiving water are stated in the Fact Sheet.

The Grady Meter Station will be hydrostatically tested prior to tie-in with the overall Mainline Pipeline system. Discharge of hydrostatic test water will consist of multiple discrete discharge events with a total discharge volume of approximately 3,750 gallons at 1,000 gallons per minute flow rate. All discrete discharge events will occur over a period of approximately 3 months. Outfall 002 will be in Grady County. The receiving water will be an unnamed tributary to Rush Creek (OK310810050010\_00). Designated uses of the receiving water are stated in the Fact Sheet.

This is a first-time issuance permit.

A statement of basis is available.