NPDES authorization to discharge to waters of the United States, Permit No. OK0044903 The applicant's mailing address is:

Midship Pipeline Company, LLC Midship Project 700 Milam Street, Suite 1900 Houston, TX 77002

The proposed permit allows only the hydrostatic test discharge water from new pipelines. There are 39 discharge locations in the State of Oklahoma. The discharge point showing outfall number, discharge coordinates: latitude and longitude, county, average flow rate in millions gallons per day (MGD), receiving water, and the waterbody identification numbers are shown in the following table:

TABLE 1 Summary of Outfalls for Hydrostatic Testing of the Midship Project

| Outfall ID | Latitude | Longitude | County | Average Flow (gpm) | Intake Source Name | Receiving Waterbody Name | Receiving Water ID# |
|---------------|--------------------|---------------------|----------|--------------------------|---|----------------------------------|---------------------|
| 001 | 35° 37' 48.100" | -98° 7' 37.206" | Canadian | 1,500 | North Canadian River | North Canadian River | OK520530000010_00 |
| 002 | 35° 17' 44.934" | -97° 58' 11.357" | Grady | 1,500 | Buggy Creek | Buggy Creek | OK520610020120_00 |
| 003 | 35° 31' 36.799" | -98° 6' 19.853" | Canadian | 1,500 | Ranch Pond | Trib to North Canadian River | OK520530000010_10 |
| 004 | 35° 22' 54.801" | -98° 1' 11.068" | Canadian | 1,500 | Municipal | Canadian River | OK520610020150_00 |
| 005 | 35° 16' 27.780" | -97° 56' 59.975" | Grady | 1,500 | Municipal | Trib to West Fork Salt Creek | OK310820010150_00 |
| 006 | 34° 58' 59.621" | -97° 45' 9.562" | Grady | 1,500 | Winter Creek Site 9 Reservoir | Winter Creek Site 9 Reservoir | OK310810020220_00 |
| 007 | 34° 55' 28.875" | -97° 44' 34.170" | Grady | 1,500 | Washita River | Laflin Creek | OK310810020200_00 |
| 008 | 34° 38' 37.816" | -97° 34' 28.763" | Stephens | 1,500 | Wildhorse Creek Site 90 Reservoir | Trib to Wildcat Creek | OK310810030090_00 |
| 009 | 34° 36' 9.701" | -97° 32' 21.018" | Garvin | 1,500 | Wildhorse Creek Site 86 Reservoir | Trib to Salt Creek | OK310810030080_00 |
| 010 | 34° 23' 11.266" | -97° 21' 55.980" | Carter | 1,500 | Caddo Creek Site 7 Reservoir | Trib to West Spring Creek | OK310800030230_00 |

Summary of Outfalls for Hydrostatic Testing of the Midship Project

TABLE 1

| Outfall ID | Latitude | Longitude | County | Average Flow (gpm) | Intake Source Name | Receiving Waterbody Name | Receiving Water ID# |
|---------------|--------------------|---------------------|------------|--------------------------|-------------------------------------|-----------------------------------|---------------------|
| 011 | 34° 30' 15.747" | -97° 27' 59.823" | Carter | 1,500 | Wildhorse Creek | Wildhorse Creek | OK310810030010_00 |
| 012 | 34° 17' 34.761" | -97° 8' 30.229" | Carter | 1,500 | Ranch Pond | Trib to Buzzard Creek | OK310800030050_00 |
| 013 | 34° 19' 37.511" | -97° 13' 53.997" | Carter | 1,500 | Henry House Creek | Henry House Creek | OK310800030170_00 |
| 014 | 34° 16' 19.908" | -96° 58' 54.302" | Carter | 1,500 | Washita River | Washita River | OK310800020010_00 |
| 015 | 34° 14' 53.675" | -96° 53' 44.428" | Johnston | 1,500 | Washita River | Trib to Oil Creek | OK310800010240_00 |
| 016 | 34° 14' 41.614" | -96° 50' 5.582" | Johnston | 1,500 | Washita River | Courtney Creek | OK_310800010190_00 |
| 017 | 34° 14' 29.500" | -96° 48' 57.920" | Johnston | 1,500 | Ranch Pond | Mill Creek | OK310800010190_00 |
| 018 | 34° 13' 55.295" | -96° 36' 38.810" | Johnston | 1,500 | Ranch Pond | Ranch Pond | OK310800010090_00 |
| 019 | 34° 15' 48.336" | -96° 43' 48.734" | Johnston | 1,500 | Rock Creek | Trib to Rock Creek | OK310800010170_00 |
| 020 | 34° 15' 54.107" | -96° 41' 31.386" | Johnston | 1,500 | Municipal | Pennington Creek | OK310800010120_00 |
| 021 | 34° 7' 58.982" | -96° 23' 1.129" | Bryan | 1,500 | Martin Lake / Res. 013015 | Trib to Blue River | OK410600010290_00 |
| 022 | 34° 8' 6.570" | -96° 23' 43.988" | Bryan | 1,500 | Municipal | Trib to Blue River | OK410600010290_00 |
| 023 | 35° 46' 8.349" | -97° 51' 55.017" | Kingfisher | 1,500 | Uncle John Creek Site 13 Res. | Clear Creek | OK620910050040_00 |
| 024 | 34° 29' 55.390" | -97° 32' 24.231" | Carter | 1,500 | Wildhorse Creek | Sandy Bear Creek, West Fork | OK310810030180_00 |
| 025 | 34° 29' 53.085" | -97° 32' 33.563" | Carter | 1,500 | Wildhorse Creek | Sandy Bear Creek, West Fork | OK310810030010_00 |
| 026 | 34° 30' 13.280" | -97° 30' 33.056" | Carter | 1,500 | Wildhorse Creek | Trib to Wildhorse Creek | OK310810030010_00 |

TABLE 1

Summary of Outfalls for Hydrostatic Testing of the Midship Project

| Outfall ID | Latitude | Longitude | County | Average Flow (gpm) | Intake Source Name | Receiving Waterbody Name | Receiving Water ID# |
|---------------|--------------------|---------------------|------------|--------------------------|-----------------------|---|---------------------|
| 027 | 35° 30' 24.810" | -98° 6' 37.907" | Canadian | 1,000 | Municipal | Trib to North Canadian River | OK520530000010_10 |
| 028 | 34° 31' 15.953" | -97° 28' 42.958" | Garvin | 1,000 | Municipal | Trib to Wildhorse Creek | OK310810030010_00 |
| 029 | 33° 59' 3.655" | -96° 1' 8.458" | Bryan | 1,000 | Municipal | Trib to Sulphur Creek | OK410600010030_00 |
| 030 | 34° 29' 41.482" | -97° 34' 45.742" | Stephens | 1,000 | Municipal | Trib to Wildhorse Creek Tributary A | OK310810030270_00 |
| 031 | 35° 43' 45.969" | -98° 5' 7.235" | Kingfisher | 1,000 | Municipal | Trib to Winter Creek Camp | OK620910050085_00 |
| 032 | 35° 35' 17.944" | -98° 8' 12.955" | Canadian | 1,000 | Municipal | Trib to Sixmile Creek | OK520530000110_00 |
| 033 | 35° 32' 7.058" | -98° 6' 10.797" | Canadian | 1,000 | Municipal | Trib to North Canadian River | OK520530000010_10 |
| 034 | 34° 45' 13.404" | -97° 39' 54.759" | Garvin | 1,000 | Municipal | Unnamed Pond | OK310810020140_00 |
| 035 | 34° 19' 50.236" | -97° 14' 53.381" | Carter | 1,000 | Municipal | Trib to Henry House Creek | OK310800030170_00 |
| 036 | 33° 59' 4.830" | -96° 1' 4.641" | Bryan | 1,000 | Municipal | Trib to Sulphur Creek | OK410600010030_00 |
| 037 | 33° 58' 29.388" | -96° 0' 25.250" | Bryan | 1,000 | Municipal | Wolf Creek | OK410600010040_00 |
| 038 | 35° 46' 14.725" | -97° 44' 41.986" | Kingfisher | 1,000 | Municipal | Unnamed Pond | OK620910040010_20 |
| 039 | 34° 27' 40.605" | -97° 41' 8.537" | Stephens | 1,000 | Municipal | Trib to Wildhorse Creek | OK310810040250_00 |

Under the SIC code 4922, Natural Gas Transmission, the applicant plans to operate a natural gas pipeline that will transport gas out of the South-Central Oklahoma Oil Province and the Sooner Trend Anadarko Basin Canadian and Kingfisher plays in Oklahoma, to natural gas pipelines, near Bennington, Oklahoma.

This is a first-time permit issuance. A Statement of Basis is available, and describes the rationale for permit conditions.