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CERTIFIED MAIL

April 5, 2001

Information Officer
Research and Special Programs Administration
Department of Transportation
Room 7128
400 Seventh Street, S.W.
Washington, D.C. 20590

Gentlemen:

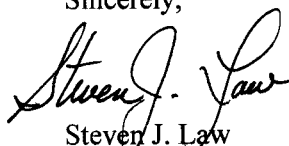
Report Of Eleven Pipeline Facilities Abandoned Prior To October 10, 2000
That Intersect A Commercially Navigable Water Way
Gas Transmission and Gathering System

Enclosed is the above-captioned report on behalf of Texas Gas (Williams Gas Pipeline).

To the best of my knowledge, I have provided all of the requested information that is reasonably available about the subject abandoned pipeline facilities and, to the best of my knowledge, these abandoned pipeline facilities were abandoned in accordance with all applicable State and Federal requirements in effect at the time of the abandonment.

Any questions or comments should be addressed in care of my attention at the letterhead address.

Sincerely,


Steven J. Law
Senior Engineer

c: file

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Slaughters-Evansville 8-inch #1

Designated Commercially Navigable Waterway Intersected:

Ohio River

Location:

Onshore – Latitude 37°54'21.38"; Longitude -87°31'04.48"

Size: 8-inch diameter

Date: 1952

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Slaughters-Evansville 8-inch #2

Designated Commercially Navigable Waterway Intersected:

Ohio River

Location:

Onshore – Latitude 38°54'21.31"; Longitude -87°31'04.00"

Size: 8-inch diameter

Date: December 6, 1974

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Slaughters-Evansville 8-inch #3

Designated Commercially Navigable Waterway Intersected:

Ohio River

Location:

Onshore – Latitude 39°54'21.20"; Longitude -87°31'03.18"

Size: 8-inch diameter

Date: December 6, 1974

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Main Line System 20-inch #5

Designated Commercially Navigable Waterway Intersected:

Mississippi River

Location:

Onshore – Latitude 33°16'06.99"; Longitude -91°08'10.47"

Size: 20-inch diameter

Date: 1992

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Main Line System 20-inch #6

Designated Commercially Navigable Waterway Intersected:

Mississippi River

Location:

Onshore – Latitude 33°16'06.62"; Longitude -91°08'10.07"

Size: 20-inch diameter

Date: 1992

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Eighteen Inch System 10-inch line #3

Designated Commercially Navigable Waterway Intersected:

Mississippi River

Location:

Onshore – Latitude 33°17'46.96"; Longitude -91°09'46.96"

Size: 10-inch diameter

Date: August 14, 1953

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Eighteen Inch System 10-inch line #4

Designated Commercially Navigable Waterway Intersected:

Mississippi River

Location:

Onshore – Latitude 33°17'46.91"; Longitude -91°09'46.91"

Size: 10-inch diameter

Date: August 14, 1953

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of natural gas, and the residual hydrocarbons were removed.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Blk 271 (Ship Shoal) Blk 299 (Eugene Island) 6-inch

Designated Commercially Navigable Waterway Intersected:

Gulf Deep Water Access

Location:

Offshore – Latitude 28°21'08.08"; Longitude -91°20'16.80"

Size: 6-inch diameter

Date: August 20, 1998

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of gas, residual hydrocarbons removed, filled with water or inert material and sealed at the ends.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

TG – Consol.-Col. Gulf – Transco Blk 247 – Blk 246 (Ship Shoal) 8-inch

Designated Commercially Navigable Waterway Intersected:

Gulf Deep Water Access

Location:

Offshore – Latitude 28°26'25.76"; Longitude -91°17'35.68"

Size: 8-inch diameter

Date: June 7, 1993

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of gas, residual hydrocarbons removed, filled with water or inert material and sealed at the ends.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Blk 311A to Blk 293 (Eugene Island Area) 12"

Designated Commercially Navigable Waterway Intersected:

Gulf Deep Water Access

Location:

Offshore – Latitude 28°20'02.11"; Longitude -91°43'07.32"

Size: 12-inch diameter

Date: April 16, 1989

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of gas, residual hydrocarbons removed, filled with water or inert material and sealed at the ends.

Underwater Abandoned Pipeline Facilities Report

For pipeline facilities abandoned before October 10, 2000

Natural Gas Pipeline Facility Name:

Blk 296A (Ship Shoal) Blk 320 & (Eugene Island) 8"

Designated Commercially Navigable Waterway Intersected:

Gulf Deep Water Access

Location:

Offshore – Latitude 28°14'44.27"; Longitude -91°23'30.96"

Size: 8-inch diameter

Date: October 8, 1992

Method of Abandonment:

The pipeline was disconnected from all sources and supplies of natural gas, purged of gas, residual hydrocarbons removed, filled with water or inert material and sealed at the ends.