**ExxonMobil Pipeline Company** 

Post Office Box 2220 Houston, Texas 77252-2220

2001 APR -5 AM 10: 00 EXONMobil Pipeline

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Cecilia – Jct. on 337; Date of Abandonment: January 1996; Pipe Size, 4.00 inch; State – Louisiana; Affected Waterway: Bayou Teche; Method of Abandonment – displaced with water, ends capped; Location (X, Y on both sides of affected waterway): 91:54:44.02, 30:16:56.63; and 91:54:45.95, 30:16:55.47.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson

## **ExonMobil** *Pipeline*

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Anahuac – Baytown LPG "Y" Jct.; Date of Abandonment: 4/22/1988; Pipe Size, 3.00 inch; State – Texas; Affected Waterway: Cedar Bayou and Trinity River; Method of Abandonment – Purged line and left filled with Nitrogen, capped ends; Location (X, Y of both sides of affected waterway): 94:55:09.68, 29:47:28.97 and 94:55:11.12, 29:47:28.57 (Cedar Bayou); 94:45:50.99, 29:49:37.76 and 94:44:28.54, 29:49:37.58 (Trinity River).

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

BTMaguae Brian T. Magruder

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd Mr. T. G. Jackson

## ExonMobil Pipeline

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: New Anchor – Jct. Ln; Date of Abandonment: 5/1997; Pipe Size, 8.00 inch; State – Texas; Affected Waterway: Trinity River; Method of Abandonment – displaced with Nitrogen; ends capped. This Pipeline segment was sold to Producers Pipeline Company in 1998.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

SMazyuke Brian T. Magruder

Environmental Coordinator

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson Mr. M. L. Hluza



March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: M-126; Date of Abandonment: 2000; Pipe Size, 6.00 inch; State – California; Affected Waterway: Salinas River; Method of Abandonment – purged with Nitrogen; Location (X, Y of both sides of affected waterway): 120:51:20.75, 35:48:29.30 and 120:51:21.40, 35:48:26.96.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson



March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Charenton – Jct. Bayou Sale Line; Date of Abandonment: 12/1/1993; Pipe Size, 4.00 inch; State – Louisiana; Affected Waterway: Bayou Teche; Method of Abandonment – dismantled receiving trap and installed blind flanges; Location (X, Y of both sides of affected waterway): 91:31:57.50, 29:49:39.55 and 91:31:58.37, 29:49:37.28.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder Environmental Coordinator

BTMagno

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson



March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Patterson – Jct. South Bend; Date of Abandonment: 11/1/1993; Pipe Size, 8.00 inch; State - Louisiana; Affected Waterway: Bayou Teche; Method of Abandonment – displaced with Nitrogen, ends capped; Location (X, Y of both sides of affected waterway): 91:23:24.93, 29:44:49.09 and 91:23:29.35, 29:44:47.11.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson Mr. M. L. Hluza

# ExonMobil Pipeline

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Lake Raccourci – Golden Meadow; Date of Abandonment: 5/1992; Pipe Size, 12.00 inch; State – Louisiana; Affected Waterway: Bayou La Fourche; Method of Abandonment – displaced with water and ends capped; Location (X, Y of both sides of affected waterway): 91:14:19.43, 29:19:22.38 and 91:14:21.64, 29:19:21.55.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Both Agriculture Brian T. Magruder

**Environmental Coordinator** 

**SJR** 

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson



March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Pelican Island – Ferrand Bay; Date of Abandonment: 4/1999; Pipe Size, 12.00 inch; State – Louisiana; Affected Waterway: Bastian Bay; Method of Abandonment – displaced with water and the ends capped; Location (X, Y of both sides of affected waterway): 89:37:43.47, 29:19:20.49 and 89:37:39.50, 29:19:11.77.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd Mr. T. G. Jackson Mr. M. L. Hluza

# ExonMobil Pipeline

March 29, 2001

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

Dear Sir

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Walker to Raceland – Anchorage Line; Date of Abandonment: 6/1993; Pipe Size, 6.00 inch; State - Louisiana; Affected Waterway: Bayou La Fourche; Method of Abandonment – Filled with Nitrogen and left dry, ends capped; Location (X, Y of both sides of affected waterway): 90:45:48.85, 29:45:53.38 and 90:45:54.20, 29:45:54.20.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

**Environmental Coordinator** 

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson

#### ExonMobil Pipeline

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Empire Terminal to Empire Station River Crossing; Date of Abandonment: 1998; Pipe Size, 12.00 inch; State – Louisiana; Affected Waterway: Mississippi River; Method of Abandonment – purged line and capped ends; Location (X, Y of both sides of affected waterway): 89:33:26.26, 29:22:29.76 and 89:33:39.77, 29:22:06.67.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

Environmental Coordinator

SJR

cc: File

Mr. E. Lloyd

Mr. T. G. Jackson

## ExonMobil Pipeline

March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Turtle Bay – Jct. on Anahuac - Baytown; Date of Abandonment: 2/1998; Pipe Size, 10.00 inch; State – Texas; Affected Waterway: Trinity River; Method of Abandonment – purged line, displaced with Nitrogen and skilleted ends; Location (X, Y of both sides of affected waterway): 94:45:50.99, 29:49:37.76 and 94:45:28.54, 29:49:37.58.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

**Environmental Coordinator** 

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Mr. E. Lloyd

Mr. T. G. Jackson Mr. M. L. Hluza



March 29, 2001

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

Dear Sir:

ExxonMobil Pipeline Company abandoned the following pipeline segment: System Name: Cedar Point - Baytown; Date of Abandonment: 1993; Pipe Size, 4.00 inch; State – Texas; Affected Waterway: Cedar Bayou; Method of Abandonment – removed scraper traps, pump settings, etc. purged line and capped ends; Location (X, Y of both sides of affected waterway): 94:55:32.11, 29:40:42.12 and 94:55:51.61, 29:40:52.26.

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

If there are any questions, please call Steve Robenolt at 713-656-2651.

Brian T. Magruder

**Environmental Coordinator** 

SJR

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Mr. E. Lloyd

Mr. T. G. Jackson