

**Chevron**

Pipe Line

FAX TRANSMISSIONDate: April 10, 2001 No. Pages: 7
(Including Cover)To: Information Officer
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NEW ORLEANS, LA 70112From (Name): Rick D. Englert
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COMMENTS: Attached are Chevron Pipe Line Company's Abandoned Underwater Facilities Reports for our applicable pipelines, as required by 49 CFR Parts 192.727(g) and 195.59(a). If you have any questions, or need additional information, please contact me at the above address or phone number.

ABANDONED UNDERWATER FACILITIES REPORT

as per 49 CFR Parts 192.727(g) and 195.59(e)

Operator Number: 400

Operator Name: Chevron Pipe Line Company

Pipeline Segment Number: 434

System Name (Origination/Termination): Main Pass 127A to Main Pass 127 Flange

Nominal Diameter of Pipeline Segment: 6

Commodity Carried: Crude Oil

Interstate Designation: Y (Y = Interstate; N = Intrastate)

Status: Abandoned

Estimated Positional Accuracy of Pipeline Segment: U
(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)

Date of Abandonment: 1998-05-25 (yyyy-mm-dd)

Method of Abandonment: Pipeline segment was flushed with seawater, cut at both the platform end and at the subsea tie-in, plugged, and buried below the mudline.

Certification:

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

Rick D. Englert Signature April 10, 2001 Date
RICK D. ENGLERT
ENVIRONMENTAL SPECIALIST

ABANDONED UNDERWATER FACILITIES REPORT

as per 49 CFR Parts 192.727(g) and 195.59(a)

Operator Number: 400

Operator Name: Chevron Pipe Line Company

Pipeline Segment Number: 3463

System Name (Origination/Termination): Main Pass 42D to Main Pass 55 F/S Boundary

Nominal Diameter of Pipeline Segment: 14

Commodity Carried: Crude Oil

Interstate Designation: Y (Y = Interstate; N = Intrastate)

Status: Abandoned

Estimated Positional Accuracy of Pipeline Segment: U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)

Date of Abandonment: 1976 - ? (yyyy-mm-dd)

Method of Abandonment: Abandoned in place.

Certification:

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

Rick D. Englert Signature April 10, 2001 Date
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ENVIRONMENTAL SPECIALIST

ABANDONED UNDERWATER FACILITIES REPORT*as per 49 CFR Parts 192.727(g) and 195.59(a)*Operator Number: 400Operator Name: Chevron Pipe Line CompanyPipeline Segment Number: 3467System Name (Origination/Termination): Main Pass 300 CAP to Main Pass 300 CAPNominal Diameter of Pipeline Segment: 8Commodity Carried: Crude OilInterstate Designation: Y (Y = Interstate; N = Intrastate)Status: AbandonedEstimated Positional Accuracy of Pipeline Segment: U
(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)Date of Abandonment: 1991-12-11 (yyyy-mm-dd)Method of Abandonment: Abandoned in place.

Certification:

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

Rick D. Englert Signature April 10, 2001 Date

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ABANDONED UNDERWATER FACILITIES REPORT

as per 49 CFR Parts 192.727(g) and 195.59(a)

Operator Number: 400

Operator Name: Chevron Pipe Line Company

Pipeline Segment Number: 3577

System Name (Origination/Termination): South Timbalier 189A to South Timbalier 176 CAP

Nominal Diameter of Pipeline Segment: 10

Commodity Carried: Crude Oil

Interstate Designation: Y (Y = Interstate; N = Intrastate)

Status: Abandoned

Estimated Positional Accuracy of Pipeline Segment: U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)

Date of Abandonment: 1993-?-? (yyyy-mm-dd)

Method of Abandonment: Pipeline segment was flushed with seawater, cut at both the platform end and at the subsea tie-in end, plugged, and buried below the mudline.

Certification:

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

Rick D. Englert

Signature

April 10, 2001

Date

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ABANDONED UNDERWATER FACILITIES REPORT

as per 49 CFR Parts 192.727(g) and 195.59(a)

Operator Number: 400

Operator Name: Chevron Pipe Line Company

Pipeline Segment Number: 4239

System Name (Origination/Termination): South Pass 77 CAP to South Pass 77 CAP

Nominal Diameter of Pipeline Segment: 10

Commodity Carried: Crude Oil

Interstate Designation: Y (Y = Interstate; N = Intrastate)

Status: Abandoned

Estimated Positional Accuracy of Pipeline Segment: U

(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)

Date of Abandonment: 1998/12/16 (yyyy-mm-dd)

Method of Abandonment: Pipeline segment was flushed with seawater, cut at both ends, plugged, and buried below the mudline.

Certification:

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

Rick D. Englert

Signature

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Date

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ABANDONED UNDERWATER FACILITIES REPORT

as per 49 CFR Parts 192.727(g) and 195.59(a)

Operator Number: 400

Operator Name: Chevron Pipe Line Company

Pipeline Segment Number: NA

System Name (Origination/Termination): South Pass 24 Hassie Hunt to Dixon Bay

Nominal Diameter of Pipeline Segment: 6

Commodity Carried: Crude Oil

Interstate Designation: Y (Y = Interstate; N = Intrastate)

Status: Abandoned

Estimated Positional Accuracy of Pipeline Segment: U
(E = Excellent: within 50 feet; V = Very good: 50-300 feet; G = Good 301-500 feet; P = Poor 501-1000 feet; U = Unknown)

Date of Abandonment: 2000/11/14 (yyyy-mm-dd)

Method of Abandonment: The pipeline segment was flushed with uninhibited river water. The end of the pipeline at Hassie Hunt's facility was cut and blind flanged approximately 3 feet below the mudline. At the Dixon Bay end, the pipeline terminates at a riser that has been blind flanged above the water surface where it connects to the platform.

Certification:

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