HBP - ____17____

MONITORING REPORTS

YEAR(S):

2008 - Present

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Wednesday, August 2, 2017 12:33 PM

To:

Jones, Brad A., EMNRD

Subject:

EPNG Annual Temporary Discharge Permit: HBP-017 - Annual Report - Additional

Information

Attachments:

FW: 72 Hour Prior Notice_El Paso Natural Gas Company_L3051 Remediation Project_Lea

County, NM; NM Discharge Permit HBP-NM-017 - 2015 Annual Report (8-1-16).pdf

Hey Brad,

Good to chat with you.

Regarding the 2016 Annual Report, below is additional information regarding our discussion.

- 1. Line 3051 Project Attached is the email regarding the 72 Hour Notification for the hydrostatic test on Line No. 3051.
- 2. EPNG Bounds Meter station I reported this project in the 2015 Annual Report

Thanks for all your help, Brad. ©

Amy

KINDER MORGAN

From:

Castellano, Sheila Fennell (Contractor) <Sheila_Castellano@KinderMorgan.com>

Sent:

Wednesday, October 12, 2016 1:36 PM

To:

Jones, Brad A., EMNRD

Cc:

Fong, Martin A

Subject:

FW: 72 Hour Prior Notice_El Paso Natural Gas Company_L3051 Remediation Project_Lea

County, NM

Dear Brad,

As a follow up, EPNG's Permit Number: **HBP-017 (expiration 6-26-2017).** My apology for not including it on my original email. If you have any questions, please feel free to call me.

Thank you very much,

Sheila Castellano

KINDER MORGAN

Sheila Castellano - Contractor Consultant 2 North Nevada Ave Colorado Springs, CO 80903 o: 719 520-3719

c: 719 352-1367

From: Castellano, Sheila Fennell (Contractor) Sent: Monday, October 10, 2016 1:22 PM

To: 'brad.a.jones@state.nm.us'

Cc: Thompson, Glen D; Fong, Martin A

Subject: 72 Hour Prior Notice El Paso Natural Gas Company L3051 Remediation Project_Lea County, NM

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge on EPNG's Project - Line 3051 Remediation Project

The EPNG Line 3051 (Monument to Lee Plant Line) scheduled anomaly dig remediation project will require short segment pipe replacement at a number of sites from MP 14+4891 to MP 16+3332.

- All pipe replacement material to be tested on-site will be new pipe.
- A total of 442.7 linear feet of 10.75-inch OD, NWT250, X-52 pipe will be tested.
- Source water for hydrostatic testing will be obtained from the municipal water supply of Hobbs, New Mexico.
- Amount of water required will be approximately 2,000 gallons or less.
- Discharge will occur on site and is scheduled for Thursday, October 13, 2016.
- Discharge location is in NE-1/4, Section 5, Township 18S, Range 35E in Lea County, New Mexico,
 LAT: 32.78294387 LON: -103.47335111.

If you have any questions, please feel free to call me.

Thank you very much, the production of the second state of the sec

Sheila Castellano

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KINDER/MORGAN

Sheila Castellano - Contractor Consultant 2 North Nevada Ave Colorado Springs, CO 80903

o: 719 520-3719

c: 719 352-1367

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August 1, 2016

Mr. Brad Jones
New Mexico Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505

Re: 2015 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report, as requested in EPNG's Annual Temporary Permit to discharge waters from hydrostatic tests from new pipe. The report summarizes each test of new pipe, with less than 25,000 gallons per hydrostatic test event that occurred between June 10, 2015 and June 26, 2016.

- 1. Line No. 1100 Repair or Replace a Segment of Pipe (Immediate Remediation Project), Located in Lea County, New Mexico: Crews replaced approximately 80 feet on EPNG's 26" O.D. California Mainline (No. 1100) at Milepost 12+0860.
- 1) Location: Section 10, Township 22 South, Range 34 East in Lea County, New Mexico.
 - a) Latitude 32.4088817; Longitude -103.4573577
- 2) The date of the test was Monday March 28, 2016.
- 3) The volume of water discharged was approximately 2,200 gallons.
- 4) The source of the test water was a municipal supply from the City of Carlsbad
- 2. Construct the Ramsey North Receipt Meter Station, Located in Eddy County, New Mexico. EPNG installed the new meter station on Line Nos. 1100 and 1103 at Milepost 57+0000. The Project involved one hot tap, two ultrasonic meters, flow control valves and related appurtenances.
 - 1) Location: Section 15, Township 26 South, Range 28 East in Eddy County, New Mexico.
 - a. Latitude 32.0405; Longitude -104.0773
 - 2) The date of the test was Friday April 15, 2016.
 - 3) The volume of water discharged was approximately 12,500 gallons.
 - 4) The source of the test water was from a municipal supply in Carlsbad, New Mexico

- 3. Construct the Bounds Receipt Meter Station, Located in Eddy County, New Mexico. EPNG installed the new meter station on Line No. 3191 at Milepost 3+4242. The Project involved one hot tap, two ultrasonic meters, a flow control valve and related appurtenances.
 - 1) Location: Section 31, Township 23 South, Range 28 East in Eddy County, New Mexico.
 - a. Latitude 32.258757; Longitude -104.134395
 - 2) The date of the test was Sunday June 26, 2016.
 - 3) The volume of water discharged was approximately 400 gallons.
 - 4) The source of the test water was from a municipal supply in Loving, New Mexico
- **4. Construct the Rock Dove Meter Station, Located in Eddy County, New Mexico.** EPNG installed the new meter station on Line No. 1100 at Milepost 39+3600 located in Section 36, Township 24 South, Range 30 East of Eddy County, New Mexico. The Project involved one hot tap, valve assembly, two ultrasonic meters, a rotary meter and related appurtenances. In addition, the crews needed to install approximately 60 feet of new 24" O.D. pipe on Line 1100.

This project had no discharge on site. The test water was hauled to an approved disposal facility because the source water was not from a municipal water supply.

If you have any questions, please contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerely.

Amy M. Blythe

Environmental Specialist II

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Tuesday, July 11, 2017 5:23 PM

To:

Jones, Brad A., EMNRD

Subject:

2016 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Attachments:

NM Discharge Permit HBP-NM-017 - 2016 Annual Report (7-11-17).pdf

Hello Brad,

Attached is an electronic copy of EPNG's 2016 Annual Report for our Annual Temporary Discharge Permit HBP-NM-017. Have put a copy in "snail mail" to you.

I hope all is well with you and that you are not working yourself too hard on clearing your property. ©

Please let me know if you have any questions.

Thanks so much,

Amy

KINDER



July 11, 2017

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2016 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report as requested in EPNG's Annual Temporary Permit to discharge water from hydrostatic tests from new pipe. The report summarizes each test of new pipe, with less than 25,000 gallons per hydrostatic test event that occurred between May 9, 2016 and June 1, 2017.

- 1. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 420 feet on EPNG's 12" O.D. Line No. 1004 from Milepost 152+1340 to Milepost 152+1760.
- 1) Location: Section 33, Township 26 South, Range 18 West in Hidalgo County, New Mexico.
- 2) The date of the test was December 12, 2016.
- 3) The volume of water discharged was approximately 2,600 gallons.
- 4) The source of the test water was a municipal supply from the City of Deming
- 2. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 130 feet of pipe on EPNG's 12" O.D. Line No. 1004 at Milepost 163+2640.
- 1. Location: Section 14, Township 27 South, Range 20 West in Hidalgo County, New Mexico.
- 2. The date of the test was February 3, 2017.
- 3. The volume of water discharged was approximately 600 gallons.
- 4. The source of the test water was a municipal supply from the City of Deming

- 3. Line No. 3051 Replace a Segment of Line 3051 (Scheduled Remediation Project), Located in Lea County, New Mexico: Crews replaced approximately 443 feet of pipe on EPNG's 10-3/4" O.D. Line No. 3051 at Milepost 14+4891.
- 5. Location: Section 5, Township 18 South, Range 35 East in Lea County, New Mexico.
- 6. The date of the test was October 13, 2016.
- 7. The volume of water discharged was approximately 2,000 gallons.
- 8. The source of the test water was a municipal supply from the City of Carlsbad
- 4. Install the Linam Ranch Meter Station Flow Control Valve Project, Located in Lea County, New Mexico. EPNG installed a flow control valve at the Linam Ranch Receipt Meter Station in response to repeated flow control notices to CDP Midstream. The receipt meter station ties into EPNG's Line No. 3051 at Milepost 0+00.
 - 1) Location: Section 1, Township 20 South, Range 36 East in Lea County, New Mexico.
 a. Latitude 32.603203; Longitude -103.309181
 - 2) The date of the test was January 21, 2017.
 - 3) The volume of water discharged was approximately 1,750 gallons.
 - 4) The source of the test water was from a municipal supply from the City of Hobbs, New Mexico

If you have any questions, please contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

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Sincerely, and the second of t

Amy M. Blythe

Environmental Specialist II

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July 11, 2017

2017 JE 17 P 1:2

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2016 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report as requested in EPNG's Annual Temporary Permit to discharge water from hydrostatic tests from new pipe. The report summarizes each test of new pipe, with less than 25,000 gallons per hydrostatic test event that occurred between May 9, 2016 and June 1, 2017.

- 1. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 420 feet on EPNG's 12" O.D. Line No. 1004 from Milepost 152+1340 to Milepost 152+1760.
- 1) Location: Section 33, Township 26 South, Range 18 West in Hidalgo County, New Mexico.
- 2) The date of the test was December 12, 2016.
- 3) The volume of water discharged was approximately 2,600 gallons.
- 4) The source of the test water was a municipal supply from the City of Deming
- 2. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 130 feet of pipe on EPNG's 12" O.D. Line No. 1004 at Milepost 163+2640.
- 1. Location: Section 14, Township 27 South, Range 20 West in Hidalgo County, New Mexico.
- 2. The date of the test was February 3, 2017.
- 3. The volume of water discharged was approximately 600 gallons.
- 4. The source of the test water was a municipal supply from the City of Deming

- 3. Line No. 3051 Replace a Segment of Line 3051 (Scheduled Remediation Project), Located in Lea County, New Mexico: Crews replaced approximately 443 feet of pipe on EPNG's 10-3/4" O.D. Line No. 3051 at Milepost 14+4891.
- 5. Location: Section 5, Township 18 South, Range 35 East in Lea County, New Mexico.
- 6. The date of the test was October 13, 2016.
- 7. The volume of water discharged was approximately 2,000 gallons.
- 8. The source of the test water was a municipal supply from the City of Carlsbad
- **4. Install the Linam Ranch Meter Station Flow Control Valve Project, Located in Lea County, New Mexico.** EPNG installed a flow control valve at the Linam Ranch Receipt Meter Station in response to repeated flow control notices to CDP Midstream. The receipt meter station ties into EPNG's Line No. 3051 at Milepost 0+00.
 - Location: Section 1, Township 20 South, Range 36 East in Lea County, New Mexico.
 - a. Latitude 32.603203; Longitude -103.309181
 - 2) The date of the test was January 21, 2017.
 - 3) The volume of water discharged was approximately 1,750 gallons.
 - 4) The source of the test water was from a municipal supply from the City of Hobbs,

 New Mexico

If you have any questions, please contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerely,

Amy M. Blythe

Environmental Specialist II

From:

Cas'tellano, Sheila Fennell (Contractor) <Sheila_Castellano@KinderMorgan.com>

Sent:

Monday, October 10, 2016 1:22 PM

To:

Jones, Brad A., EMNRD

Cc:

Thompson, Glen D; Fong, Martin A

Subject:

72 Hour Prior Notice_El Paso Natural Gas Company_L3051 Remediation Project_Lea

County, NM

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge on EPNG's Project – Line 3051 Remediation Project

The EPNG Line 3051 (Monument to Lee Plant Line) scheduled anomaly dig remediation project will require short segment pipe replacement at a number of sites from MP 14+4891 to MP 16+3332.

- All pipe replacement material to be tested on-site will be new pipe.
- A total of 442.7 linear feet of 10.75-inch OD, NWT250, X-52 pipe will be tested.
- Source water for hydrostatic testing will be obtained from the municipal water supply of Hobbs, New Mexico.
- Amount of water required will be approximately 2,000 gallons or less.
- Discharge will occur on site and is scheduled for Thursday, October 13, 2016.
- Discharge location is in NE-1/4, Section 5, Township 18S, Range 35E in Lea County, New Mexico, LAT: 32.78294387 LON: -103.47335111.

If you have any questions, please feel free to call me.

Thank you very much,

Sheila Castellano

KINDER MORGAN

Sheila Castellano - Contractor Consultant 2 North Nevada Ave Colorado Springs, CO 80903

o: 719 520-3719

c: 719 352-1367

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Tuesday, January 31, 2017 12:44 PM

To:

Jones, Brad A., EMNRD

Subject:

72 Hour Prior Notice - El Paso Natural Gas - Line 1004 Replacement Project at Milepost

163+, Hidalgo County, New Mexico

Dear Brad,

In accordance with our **Permit No. HBP-017**, I would like to notify you of another planned hydrostatic test discharge on **EPNG's Project – Repair or Replace Segments of Line No. 1004**. During the pipeline integrity program, the In Line Inspection Tool, or "smart pig" identified multiple anomalies (corrosion) on Line 1004 in the segment between old Station No. 4 and the Arizona border. The anomalies identified at Milepost 163+ will require a small pipe replacement, therefore, the new pipe will require hydrostatic testing on site.

Project Description:

Repair or replace approximately 130 feet of EPNG's 12" O.D. Line No. 1004 at Milepost 163+2640, located in Section 14, Township 27 South, Range 20 West, Hidalgo County, New Mexico.

- We will be testing a new 130-foot segment of 12" O.D. pipe.
- Source water will be from a municipal water supply from the City of Deming.
- Amount of water required will be approximately 600 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust abatement on the existing ROW.
- Discharge will occur on Friday February 3, 2017

If you have any question, please feel free to call me.

Thanks so much,

Amy

KINDERMORGAN

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Wednesday, January 18, 2017 9:52 AM

To:

Jones, Brad A., EMNRD

Subject:

72 Hour Prior Notification - El Paso Natural Gas - Linam Ranch Meter Station Flow

Control Valve Project in Lea County, New Mexico

Dear Brad,

In accordance with EPNG's Permit HBP-017, I would like to notify you of a planned hydrostatic test discharge on EPNG's Linam Ranch Meter Station Flow Control Valve Project on EPNG's Receipt Interconnect with DCP Midstream on Line No. 3051 at Milepost 0+00.

Project Description:

Install a flow control valve at the Linam Ranch receipt interconnect in response to repeated flow control notices to CDP Midstream. The receipt meter station ties into EPNG's 20" O.D. Line No. 3051 at Milepost 0+00 in Section 1, Township 20 South, Range 36 East in Lea County, New Mexico. (Latitude = 32.603203; Longitude = -103.309181).

- We will be testing a new segment of pipe.
- Source water will be from a municipal water supply from the City of Hobbs.
- Amount of water required will be approximately 1,750 gallons.
- The discharge will be into an energy dissipation structure in order to minimize potential for erosion. The discharge will be confined within the meter station facility on private land.
- Discharge will occur on Saturday January 21, 2017.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER MORGAN

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Friday, December 9, 2016 3:27 PM

To:

Jones, Brad A., EMNRD

Cc:

Mijares, Bryan E; Jay Garibay (Joaquin.Garibay@rocketmail.com); Verquer, Gary L.

Verguer); White, Deborah A (Deb) (Contractor)

Subject:

72 Hour Prior Notice - El Paso Natural Gas - Line 1004 Replacement Project, Hidalgo

County, New Mexico

Dear Brad,

In accordance with our **Permit No. HBP-017**, I would like to notify you of a planned hydrostatic test discharge on **EPNG's Project** - **Repair or Replace Segments of Line No. 1004**. During the pipeline integrity program, the In Line Inspection Tool, or "smart pig" identified multiple anomalies (corrosion) on Line 1004 in the segment between old Station No. 4 and the Arizona border. Three of these anomalies require EPNG to replace a segment of pipe that will require hydrostatic testing on site.

Project Description:

Repair or replace approximately 420 feet of EPNG's 12" O.D. Line No. 1004 from Milepost 152+1340 to Milepost 152+ 1760 in Section 33, Township 26 South, Range 18 West, Hidalgo County, New Mexico.

- We will be testing a new 420 foot segment of pipe.
- · Source water will be from a municipal water supply from the City of Deming
- Amount of water required will be approximately 2,600 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust control on site.
- Discharge will occur the week of December 12th, 2016.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER MORGAN

From:

Castellano, Sheila Fennell (Contractor) < Sheila_Castellano@KinderMorgan.com>

Sent:

Tuesday, June 21, 2016 3:02 PM

To:

Jones, Brad A., EMNRD

Cc:

Zettlemoyer, David M; Thompson, Glen D

Subject:

72 Hour Prior Notice_El Paso Natural Gas Company_Bounds Receipt Meter Station

Project, Eddy County, NM

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge on EPNG's Project – Installation of Bounds Receipt Meter Station located in Eddy County, New Mexico.

EPNG will Install one 4" senior ultrasonic meter, one 6" senior ultrasonic meter, one 4" flow control valve, and related appurtenances located at Milepost 3+4242 on EPNG's 16" O.D. Line from South Carlsbad Station to Pecos River Station ("Line No. 3191") in Section 31, Township 23 South, Range 28 East, Eddy County, New Mexico.

- · All pipeline segments proposed for testing will be new.
- · Source water will be from a municipal water supply in Loving, New Mexico.
- · Amount of water required will be approximately 1,000 gallons.
- · Discharge will occur on-site and is scheduled for Friday, June 24, 2016 (at the earliest).

If you have any questions, please feel free to call me.

Thank you very much,

Sheila Castellano

KINDER MORGAN

Sheila Castellano - Contractor Consultant 2 North Nevada Ave Colorado Springs, CO 80903

o: 719 520-3719

c: 719 352-1367

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Tuesday, July 11, 2017 5:23 PM

To:

Jones, Brad A., EMNRD

Subject:

2016 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Attachments:

NM Discharge Permit HBP-NM-017 - 2016 Annual Report (7-11-17).pdf

Helio Brad,

Attached is an electronic copy of EPNG's 2016 Annual Report for our Annual Temporary Discharge Permit HBP-NM-017. I have put a copy in "snail mail" to you.

I hope all is well with you and that you are not working yourself too hard on clearing your property. ©

Please let me know if you have any questions.

Thanks so much,

Amy

KINDER MORGAN



July 11, 2017

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2016 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report as requested in EPNG's Annual Temporary Permit to discharge water from hydrostatic tests from new pipe. The report summarizes each test of new pipe, with less than 25,000 gallons per hydrostatic test event that occurred between May 9, 2016 and June 1, 2017.

- 1. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 420 feet on EPNG's 12" O.D. Line No. 1004 from Milepost 152+1340 to Milepost 152+1760.
- 1) Location: Section 33, Township 26 South, Range 18 West in Hidalgo County, New Mexico.
- 2) The date of the test was December 12, 2016.
- 3) The volume of water discharged was approximately 2,600 gallons.
- 4) The source of the test water was a municipal supply from the City of Deming
- 2. Line No. 1004 Replace a Segment of Line 1004 (Scheduled Remediation Project), Located in Hidalgo County, New Mexico: Crews replaced approximately 130 feet of pipe on EPNG's 12" O.D. Line No. 1004 at Milepost 163+2640.
- Location: Section 14, Township 27 South, Range 20 West in Hidalgo County, New Mexico.
- 2. The date of the test was February 3, 2017.
- 3. The volume of water discharged was approximately 600 gallons.
- 4. The source of the test water was a municipal supply from the City of Deming

- 3. Line No. 3051 Replace a Segment of Line 3051 (Scheduled Remediation Project), Located in Lea County, New Mexico: Crews replaced approximately 443 feet of pipe on EPNG's 10-3/4" O.D. Line No. 3051 at Milepost 14+4891.
- 5. Location: Section 5, Township 18 South, Range 35 East in Lea County, New Mexico.
- 6. The date of the test was October 13, 2016.
- 7. The volume of water discharged was approximately 2,000 gallons.
- 8. The source of the test water was a municipal supply from the City of Carlsbad
- **4.** Install the Linam Ranch Meter Station Flow Control Valve Project, Located in Lea County, New Mexico. EPNG installed a flow control valve at the Linam Ranch Receipt Meter Station in response to repeated flow control notices to CDP Midstream. The receipt meter station ties into EPNG's Line No. 3051 at Milepost 0+00.
 - 1) Location: Section 1, Township 20 South, Range 36 East in Lea County, New Mexico.
 - a. Latitude 32.603203; Longitude -103.309181
 - 2) The date of the test was January 21, 2017.
 - 3) The volume of water discharged was approximately 1,750 gallons.
 - 4) The source of the test water was from a municipal supply from the City of Hobbs, New Mexico

If you have any questions, please contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerely,

Amy M. Blythe

Environmental Specialist II

From: Blythe, Amy M (Amy) <Amy_Blythe@kindermorgan.com>

Sent: Wednesday, January 18, 2017 9:52 AM

To: Jones, Brad A., EMNRD

Subject: 72 Hour Prior Notification - El Paso Natural Gas - Linam Ranch Meter Station Flow

Control Valve Project in Lea County, New Mexico

Dear Brad,

In accordance with EPNG's **Permit HBP-017**, I would like to notify you of a planned hydrostatic test discharge on **EPNG's Linam Ranch Meter Station Flow Control Valve Project** on EPNG's Receipt Interconnect with DCP Midstream on Line No. 3051 at Milepost 0+00.

Project Description:

Install a flow control valve at the Linam Ranch receipt interconnect in response to repeated flow control notices to CDP Midstream. The receipt meter station ties into EPNG's 20" O.D. Line No. 3051 at Milepost 0+00 in Section 1, Township 20 South, Range 36 East in Lea County, New Mexico. (Latitude = 32.603203; Longitude = -103.309181).

- We will be testing a new segment of pipe.
- Source water will be from a municipal water supply from the City of Hobbs.
- Amount of water required will be approximately 1,750 gallons.
- The discharge will be into an energy dissipation structure in order to minimize potential for erosion. The discharge will be confined within the meter station facility on private land.
- Discharge will occur on Saturday January 21, 2017.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER MORGAN

From: Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent: Tuesday, January 31, 2017 12:44 PM

To: Jones, Brad A., EMNRD

Subject: 72 Hour Prior Notice - El Paso Natural Gas - Line 1004 Replacement Project at Milepost

163+, Hidalgo County, New Mexico

Dear Brad,

In accordance with our **Permit No. HBP-017**, I would like to notify you of another planned hydrostatic test discharge on **EPNG's Project – Repair or Replace Segments of Line No. 1004**. During the pipeline integrity program, the In Line Inspection Tool, or "smart pig" identified multiple anomalies (corrosion) on Line 1004 in the segment between old Station No. 4 and the Arizona border. The anomalies identified at Milepost 163+ will require a small pipe replacement, therefore, the new pipe will require hydrostatic testing on site.

Project Description:

Repair or replace approximately 130 feet of EPNG's 12" O.D. Line No. 1004 at Milepost 163+2640, located in Section 14, Township 27 South, Range 20 West, Hidalgo County, New Mexico.

- We will be testing a new 130-foot segment of 12" O.D. pipe.
- Source water will be from a municipal water supply from the City of Deming.
- Amount of water required will be approximately 600 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust abatement on the existing ROW.
- Discharge will occur on Friday February 3, 2017

If you have any question, please feel free to call me.

Thanks so much,

Amv

KINDER MORGAN

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Friday, December 9, 2016 3:27 PM

To:

Jones, Brad A., EMNRD

Cc:

Mijares, Bryan E; Jay Garibay (Joaquin.Garibay@rocketmail.com); Verquer, Gary L.

Verguer); White, Deborah A (Deb) (Contractor)

Subject:

72 Hour Prior Notice - El Paso Natural Gas - Line 1004 Replacement Project, Hidalgo

County, New Mexico

Dear Brad,

In accordance with our **Permit No. HBP-017**, I would like to notify you of a planned hydrostatic test discharge on **EPNG's Project - Repair or Replace Segments of Line No. 1004.** During the pipeline integrity program, the In Line Inspection Tool, or "smart pig" identified multiple anomalies (corrosion) on Line 1004 in the segment between old Station No. 4 and the Arizona border. Three of these anomalies require **EPNG** to replace a segment of pipe that will require hydrostatic testing on site.

Project Description:

Repair or replace approximately 420 feet of EPNG's 12" O.D. Line No. 1004 from Milepost 152+1340 to Milepost 152+ 1760 in Section 33, Township 26 South, Range 18 West, Hidalgo County, New Mexico.

- We will be testing a new 420 foot segment of pipe.
- Source water will be from a municipal water supply from the City of Deming
- Amount of water required will be approximately 2,600 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust control on site.
- Discharge will occur the week of December 12th, 2016.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER



July 21, 2015

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2014 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report, as requested in EPNG's Annual Temporary Permit to discharge waters from hydrostatic tests from new pipe. The report summarizes each test of new pipeline with less than 25,000 gallons per hydrostatic test event that occurred between June 26, 2014 and June 26, 2015.

- 1. Line No. 1301 Repair or Replace a Segment of Pipe (Immediate Remediation Project), Located in McKinley County, New Mexico: EPNG replaced approximately 360 feet of 30" O.D. Loop Line from Plains Station to San Juan Line (No. 1301) from Milepost 389+3127 to Milepost 389+3487 in order to repair the "immediate" anomaly identified by the In Line Inspection Tool, or "smart pig".
- 1) Location: Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico.
 - a) Latitude 35.54452562; Longitude -108.66699948
- 2) The date of the test was Tuesday February 4, 2014. Water was collected into a water truck and used for dust control at the site location on Saturday November 1, 2014.
- 3) The volume was approximately 4,407 gallons.
- 4) The source of the test water was a municipal supply from the City of Gallup
- 2. Construct the Fox Hill Bi-Directional Meter Station, located in Lea County, New Mexico. EPNG utilized the existing 10" tap at the North Carlsbad/Lusk Meter Station and installed one 16" tee and valve assembly, two 8" ultrasonic meters, and one 4" orifice meter on Line No. 3079 at Milepost 48+3397. (No photo)
- 1) Location: Section 18, Township 19 South, Range 32 East, Lea County, New Mexico.
- 2) The date of the discharge was Tuesday, March 31, 2015.
- 3) The volume was approximately 1,750 gallons.
- 4) The source of the test water was obtained from a municipal water supply from the town of Lovington.

- **3.** Relocate a Segment of Line No. 1004, located in Dona Ana County, New Mexico. EPNG relocated and replaced approximately 1,217 feet of 12" O.D. pipe (Line No. 1004) with approximately 1,502 feet of new pipe from Milepost 24+2273 to Milepost 24+3775, where it crosses NM Highway 404.
- 1) Location: Section 30, Township 26 South, Range 4 East and Section 25, Township 26 South, Range 3 East, Dona Ana County, New Mexico.
- 2) The pipe was tested December 2nd and the water was collected into a water truck and used for dust control on the ROW on Wednesday December 3, 2014.
- 3) The volume was approximately 9,300 gallons.
- 4) The source of the test water was from the City of El Paso.

If you have any questions, please feel free to contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerely.

Amy M. Blythe

Environmental Specialist II

2014 Annual Report - EPNG's Annual Temporary Discharge Permit HBP-NM-017 PHOTOGRAPH LOG



Photo No: 1 – RAD#14-0109 - EPNG Line No. 1301 Pipe Replacement Project Location: Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico Comments: Photo of discharge water being used for dust control on the ROW.



Photo No: 2 – RAD#13-0050 - EPNG Line No. 1004 Relocation Project @ NM Highway 404 Location: Sections 25 & 30, Township 26 South, Range 3 and 4 East, Dona Ana County, New Mexico.

Comments: Photo taken of discharge water being used for dust control on the ROW.

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Tuesday, July 21, 2015 1:01 PM

To:

Jones, Brad A., EMNRD

Subject:

EPNG 2014 Annual Report for Annual Temporary Discharge Permit No. HBP-NM-017 NM Discharge Permit HBP-NM-017 - 2014 Annual Report (7-21-15).pdf; 2014 Annual

Attachments:

Report - Photo Documentation.pdf

Dear Brad,

Thank you for the call today to discuss my earlier submittal.

Attached is the *revised* electronic copy of our annual summary report for projects that were constructed under our existing permit HBP-NM-017.

Thanks again for all of your guidance through the years. I really appreciate it! ©

Amy

KINDER MORGAN

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Friday, November 28, 2014 7:46 AM

To:

Jones, Brad A., EMNRD

Cc:

Danny Lewis (danlewis09@gmail.com); Mijares, Bryan E

Subject:

El Paso Natural Gas - Line 1004 Relocation Project in Dona Ana County, NM - 72 hr.

Notification of Hydrostatic Discharge

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge on EPNG's Line 1004 Relocation Project located at State Highway 404 in Dona Ana County, New Mexico. This project is part of EPNG's Pipeline Integrity Program to address anomalies identified within this segment of the existing natural gas pipeline.

Project Description:

Relocate and replace approximately 1,217 feet of 12" O.D. pipe with approximately 1,502 feet of 12" O.D. pipe from Milepost 24+2273 in Section 30, Township 26 South, Range 4 East to Milepost 24+3775 in Section 25, Township 26 South, Range 3 East all in Dona Ana County, New Mexico.

- We will be testing a new segment of pipe.
- Source water will be from the a municipal water supply.
- Amount of water required will be approximately 9,300 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust control at the project site.
- Discharge will occur on Monday December 1, 2014.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER MORGAN

From: Blythe, Amy M (Amy) <Amy_Blythe@kindermorgan.com>

Sent: Wednesday, October 29, 2014 12:47 PM

To: Jones, Brad A., EMNRD

Cc: Ellis, James; Williams, Scott P; Macias, Larry S; Haynes, David R; Ochoa Vidales, Cesar G

Subject: 72 Hour Prior Notice - Hydrostatic Test for El Paso Natural Gas - Line No. 1301

Replacement Project, McKinley County, NM

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge under EPNG's Annual Permit to Discharge HBP-017, on EPNG's Project - Replace a Segment of Line No. 1301 at Milepost 389+3387. During the pipeline integrity program, the In Line Inspection Tool, or "smart pig" identified an anomaly that requires *immediate* repair.

Project Description:

Repair or replace approximately 360 feet of EPNG's 30" O.D. Loop Line from Plains Station to San Juan Line (**Line "1301"**) from Milepost 289+3127 to Milepost 389+3487 located in Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico. Latitude 35.54452562; Longitude -108.66699948

- We will be testing a new segment of pipe.
- Land ownership is the City of Gallup (not the Navajo Nation as previously thought)
- Source water will be from the City of Gallup.
- Amount of water required will be approximately 4,407 gallons.
- After the test, water will be collected back into EPNG's water truck and used for dust control at the site, on the
 existing Right of Way.
- Discharge will occur on Saturday November 1, 2014.

If you have any questions, please feel free to call me.

Thank you so much, Amy

KINDER MORGAN

Amy Blythe
Environmental Specialist
Two North Nevada Ave
Colorado Springs, CO 80903
719.520.4813 or 575.644.3336

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Tuesday, July 21, 2015 12:20 PM

To:

Jones, Brad A., EMNRD

Subject:

RE: El Paso Natural Gas - Hydrostatic Test Discharge Permit HBP-NM-017 - 2014 Annual

Report - Retraction

Dear Mr. Jones,

Please retract this submittal sent on July 15th. I will be submitting a revised annual report today.

Thank you, Amy

From: Blythe, Amy M (Amy)

Sent: Wednesday, July 15, 2015 11:09 AM

To: 'Jones, Brad A., EMNRD (brad.a.jones@state.nm.us)'

Subject: El Paso Natural Gas - Hydrostatic Test Discharge Permit HBP-NM-017 - 2014 Annual Report

Good Morning Mr. Brad,

Hope all is well with you and that you are having a good summer!

Attached is the electronic copy of our annual summary report for projects that were constructed under our existing permit HBP-NM-017. Thought you might like an electronic copy of the report. A hard copy was put in the mail to you today.

Thanks so much,

Amy

KINDER MORGAN

From:

Blythe, Amy M (Amy) < Amy_Blythe@kindermorgan.com>

Sent:

Wednesday, July 15, 2015 11:09 AM

To:

Jones, Brad A., EMNRD

Subject:

El Paso Natural Gas - Hydrostatic Test Discharge Permit HBP-NM-017 - 2014 Annual

Report

Attachments:

NM Discharge Permit HBP-NM-017 - 2014 Annual Report.pdf

Good Morning Mr. Brad,

Hope all is well with you and that you are having a good summer!

Attached is the electronic copy of our annual summary report for projects that were constructed under our existing permit HBP-NM-017. Thought you might like an electronic copy of the report. A hard copy was put in the mail to you today.

Thanks so much,

Amy

KINDER MORGAN



July 15, 2015

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2014 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report, as requested in EPNG's Annual Temporary Permit to discharge waters from hydrostatic tests from new pipe. The report summarizes each test of new pipeline with less than 25,000 gallons per hydrostatic test event that occurred between June 26, 2014 and June 26, 2015.

- 1. Line No. 1301 Repair or Replace a Segment of Pipe (Immediate Remediation Project), Located in McKinley County, New Mexico: EPNG replaced approximately 360 feet of 30" O.D. Loop Line from Plains Station to San Juan Line (No. 1301) from Milepost 389+3127 to Milepost 389+3487 in order to repair the "immediate" anomaly identified by the In Line Inspection Tool, or "smart pig".
- Location: Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico. a) Latitude 35.54452562; Longitude -108.66699948
- 2) The date of the test was Tuesday February 4, 2014. Water was collected into a water truck and used for dust control at the site location on Saturday November 1, 2014.
- 3) The volume was approximately 4,407 gallons.
- 4) The source of the test water was a municipal supply from the City of Gallup
- 2. Construct the Fox Hill Bi-Directional Meter Station, located in Lea County, New Mexico. EPNG utilized the existing 10" tap at the North Carlsbad/Lusk Meter Station and installed one 16" tee and valve assembly, two 8" ultrasonic meters, and one 4" orifice meter on Line No. 3079 at Milepost 48+3397.
- Location: Section 18, Township 19 South, Range 32 East, Lea County, New Mexico.
- 2. The date of the discharge was Tuesday, March 31, 2015.
- 3. The volume was approximately 1,750 gallons.
- 4. The source of the test water was a local municipal supply

If you have any questions, please feel free to contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerety.

Environmental Specialist II





July 15, 2015

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2014 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report, as requested in EPNG's Annual Temporary Permit to discharge waters from hydrostatic tests from new pipe. The report summarizes each test of new pipeline with less than 25,000 gallons per hydrostatic test event that occurred between June 26, 2014 and June 26, 2015.

- 1. Line No. 1301 Repair or Replace a Segment of Pipe (Immediate Remediation Project), Located in McKinley County, New Mexico: EPNG replaced approximately 360 feet of 30" O.D. Loop Line from Plains Station to San Juan Line (No. 1301) from Milepost 389+3127 to Milepost 389+3487 in order to repair the "immediate" anomaly identified by the In Line Inspection Tool, or "smart pig".
- Location: Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico. a) Latitude 35.54452562; Longitude -108.66699948
- 2) The date of the test was Tuesday February 4, 2014. Water was collected into a water truck and used for dust control at the site location on Saturday November 1, 2014.
- 3) The volume was approximately 4,407 gallons.
- 4) The source of the test water was a municipal supply from the City of Gallup
- **2.** Construct the Fox Hill Bi-Directional Meter Station, located in Lea County, New Mexico. EPNG utilized the existing 10" tap at the North Carlsbad/Lusk Meter Station and installed one 16" tee and valve assembly, two 8" ultrasonic meters, and one 4" orifice meter on Line No. 3079 at Milepost 48+3397.
- 1. Location: Section 18, Township 19 South, Range 32 East, Lea County, New Mexico.
- 2. The date of the discharge was Tuesday, March 31, 2015.
- 3. The volume was approximately 1,750 gallons.
- 4. The source of the test water was a local municipal supply

If you have any questions, please feel free to contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sincerety,

Environmental Specialist II

2014 Annual Report - EPNG's Annual Temporary Discharge Permit HBP-NM-017 PHOTOGRAPH LOG



Photo No: 1 – RAD#14-0109 - EPNG Line No. 1301 Pipe Replacement Project **Location:** Section 8, Township 15 North, Range 17 West, McKinley County, New Mexico

Comments: Photo of discharge water being used for dust control on the ROW.

2013 JUN 21 A 10: 26

June 19, 2013

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: 2012 Annual Report for EPNG's Annual Temporary Discharge Permit HBP-NM-017

Dear Mr. Jones

El Paso Natural Gas Company (EPNG) is submitting the following annual report, as requested in EPNG's Annual Temporary Permit to discharge waters from hydrostatic tests from new pipe. The report summarizes each test of new pipeline with less than 25,000 gallons per hydrostatic test event that occurred between June 2012 and May 2013.

Monument Compressor Station: EPNG tested the new piping required for the installation of a new gas cooler at EPNG's Monument Compressor Station.

- 1) Location: Section 1, Township 20 South, Range 36 East, Lea County, New Mexico
- 2) The date of the test was July 10, 2012
- 3) The volume was approximately 1,621 gallons
- 4) The source of the test water was a municipal water supply from the City of Hobbs.

Line No. 1004 Replacement Project: EPNG replaced approximately 180 feet of pipe on Line No. 1004 from Milepost 24+3476 to Milepost 24+3456.

- 1) Location: Section 24, Township 26 South, Range 3 East, Dona Ana County, New Mexico
- 2) The date of the test was November 30, 2012
- 3) The volume was approximately 958 gallons (used for dust control)
- 4) The source of the test water was a municipal water supply from the City of Vado.

Line No. 1301 Pipe Replacement Project: EPNG replaced approximately 40 feet of 30" O.D. pipe on Line No. 1301 from Milepost 238+5173 to Milepost 238+5213 in order to repair the anomaly identified by the In Line Inspection Tool, or "smart pig".

- 1) Location: Section 2, Township 2 North, Range 4 East, Socorro County, New Mexico
- 2) The date of the test was May 2, 2013 (discharged on May 4th)
- 3) The volume was approximately 2,136 gallons (used for dust control at EPNG's Belen Station)
- 4) The source of the test water was a municipal water supply from the City of Mountainair.

If you have any questions, please feel free to contact me at 719-520-4813 or via email at amy_blythe@kindermorgan.com.

Sinceré

amy M. Bygtne

Environmental Specialist II



July 31, 2012

New Mexico Oil Conservation Division

Attn: Mr. Brad Jones

1220 South Saint Francis Drive

Santa Fe, New Mexico 87505-4000

UPS: 1Z 772 529 19 9558 0437

Reference:

Temporary Permission to Discharge Hydrostatic Test Water Annual Report

El Paso Natural Gas Company

Permit HBP-017

Dear Mr. Jones:

In accordance with the Hydrostatic Test Water Discharge Permit (HBP-017), the following test data is being provided for El Paso Natural Gas Company's hydrostatic test conducted during the June 26, 2011 through June 26, 2012.

<u>Location</u>		Date of Test	Vol. (gals)	Test Water Source
Eunice B Station	Sec. 5 T21R, R36E	August 10, 2011	20,840	Eunice Station (Eunice city water)
Pecos River St EPNG L1100	Sec. 7 T26S, R29E	October 20, 2011	2,130	Pecos River Station (Domestic Water)
Rio Vista Station	Sec. 27 T29N, R11W	April 12, 2012	60	Rio Vista Station (Bloomfield city water)

If you have any questions regarding the information for the above hydrostatic test data, please call me at 915-587-3694.

Sincerely,

Kinder Morgan

Cesar G. Ochoa, P.E. EHS Sr. I Specialist

Environmental Services - West

Cc:

John Greer – Manager, Environmental Services- West

Amy Moore - EHS Sr. II Specialist - Project Permitting - West



Certified Mail/Return Receipt 7008 3230 0003 5240 4304

August 19, 2011

RECEIVED OCD

2011 AUG 23 P 11: 54

New Mexico Oil Conservation Division Attn: Mr. Brad Jones 1220 South Saint Francis Drive Santa Fe, New Mexico 87505-4000

Reference: El Paso Natural Gas Company's 2010 Hydrostatic Test Water Discharge Report

Dear Mr. Jones:

In accordance with the Hydrostatic Test Water Discharge Permit (HBP-NM-017), the following test data is being provided for El Paso Natural Gas Company's hydrostatic tests conducted during the calendar year 2010. Permit HBP-NM-017 was effective June 26, 2009 to June 26, 2010.

<u>Locat</u>	<u>ion</u>	Date of Test	Vol. (gals)	Test Water Source
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	February 12, 2010	2,140	Jal City Water
2. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	February 12, 2010	310	Jal City Water
3. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	February 12, 2010	3	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	March 31, 2010	412	Jal City Water
5. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 4, 2010	350	Jal City Water
6. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 13, 2010	360	Jal City Water
7. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Nov.17, 2010	150	Jal City Water

If you have questions regarding the information for the above hydrostatic test data, please call me at (505) 831-7763.

Sincerely

Richard Duarte

Environmental Representative

Pipelines West Environmental Department

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August 2, 2010 November 16, 2010 (updated) RECEIVED OCU via certified maii 7908 1830 0004 2686 4638

New Mexico Oil Conservation Division Attn: Mr. Brad Jones 1220 South Saint Francis Drive Santa Fe, New Mexico 87505-4000

via certified mail 7008 1830 0004 2686 5246

Reference: El Paso Natural Gas Company's 2009 Hydrostatic Test Water Discharge Report

Dear Mr. Jones:

In accordance with the Hydrostatic Test Water Discharge Permit (HBP-NM-017), the following test data is being provided for El Paso Natural Gas Company's hydrostatic tests conducted during the calendar year 2009. Permit HBP-NM-017 was effective June 26, 2008 to June 26, 2009.

<u>Location</u>		Date of Test	Vol. (gals)	Test Water Source
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 6, 2009	490	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 7, 2009	3,160	Jal City Water
3. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 14, 2009	300	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	February 27, 2009	4	Jal City Water
5. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	March 11, 2009	310	Jal City Water
6. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	April 6, 2009	1,220	Jal City Water
7. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	April 16, 2009	180	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 21, 2009	1,370	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	July 1, 2009	196	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	August 26, 2009	12,850	Jal City Water

Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Sept. 16, 2009	275	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Sept 25, 2009	930	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	October 10, 2009	320	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	October 14, 2009	5, 690	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Nov. 20, 2009	125	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	December 12,2009	600	Jal City Water
32-9' 19.348" N 108-7'59.009" W	•	July 9 ,2009	12,000	Deming Station Water Well

If you have questions regarding the information for the above hydrostatic test data, please call me at 432.333.5532.

Sincerely,

Robert H. St. John Environmental Scientist

Pipelines West Environmental Department

Update – Includes the addition of 12,000-gallon discharge at the end of the table.

Cc:

Mark McDaniel – Manager, Pipeline Maintenance Bryan Greene – Manager, Mechanical Services North Ike Weaver – Manager, Pipeline Services Lloyd Moore – Supervisor, Pipeline Services Richard Duarte – Principal Environmental Scientist Glen Thompson – Principal Environmental Scientist Anu Pundari – Principal Environmental Scientist Sandra Miller – Manager, PWED



August 2, 2010

New Mexico Oil Conservation Division Attn: Mr. Brad Jones 1220 South Saint Francis Drive Santa Fe, New Mexico 87505-4000

via certified mail 7008 1830 0004 2686 5246

FIVED OCL

Reference: El Paso Natural Gas Company's 2009 Hydrostatic Test Water Discharge Report

Dear Mr. Jones:

In accordance with the Hydrostatic Test Water Discharge Permit (HBP-NM-017), the following test data is being provided for El Paso Natural Gas Company's hydrostatic tests conducted during the calendar year 2009. Permit HBP-NM-017 was effective June 26, 2008 to June 26, 2009.

<u>Location</u>		Date of Test	Vol. (gals)	Test Water Source
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 6, 2009	490	Jal City Water
2. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 7, 2009	3,160	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 14, 2009	⁻ 300	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	February 27, 2009	4	Jal City Water
5. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	March 11, 2009	310	Jal City Water
6. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	April 6, 2009	1,220	Jal City Water
7. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	April 16, 2009	180	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 21, 2009	1,370	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	July 1, 2009	196	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	August 26, 2009	12,850	Jal City Water

Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Sept. 16, 2009	275	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Sept 25, 2009	930	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	October 10, 2009	320	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	October 14, 2009	5, 690	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	Nov. 20, 2009	125	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	December 12,2009	600	Jal City Water

If you have questions regarding the information for the above hydrostatic test data, please call me at 432.333.5532.

Sincerely,

Robert H. St. John

Environmental Scientist

Pipelines West Environmental Department

Cc:

Mark McDaniel – Manager, Pipeline Maintenance Bryan Greene – Manager, Mechanical Services North Ike Weaver – Manager, Pipeline Services Lloyd Moore – Supervisor, Pipeline Services Richard Duarte – Principal Environmental Scientist Glen Thompson – Principal Environmental Scientist Anu Pundari – Principal Environmental Scientist Sandra Miller – Manager, PWED



RECEIVED

2009 MAY 4 AM 11 30

April 30, 2009

New Mexico Oil Conservation Division Attn: Mr. Jim Snyder 1220 South Saint Francis Drive Santa Fe, New Mexico 87505-4000

via certified mail 7008 1300 0002 4446 8883

Reference: El Paso Natural Gas Company's 2008 Hydrostatic Test Water Discharge Report

Dear Mr. Snyder:

In accordance with the Hydrostatic Test Water Discharge Permit (HBP-NM-017), the following test data is being provided for El Paso Natural Gas Company's hydrostatic tests conducted during the calendar year 2008.

<u>Location</u>		Date of Test	<u>Vol. (gals</u>)	Test Water Source
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 15, 2008	30, 585	Jal City Water
2. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	January 21, 2008	3,240	Jal City Water
3. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	March 7, 2008	270	Jal City Water
4. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	March 11, 2008	7,510	Jal City Water
5. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 6, 2008	2,800	Jal City Water
6. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	May 14, 2008	500	Jal City Water
7. Jal Welding Shop Lea County	Sec. 30 T25S, R36E	June 9, 2008	1,880	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	July 23, 2008	1,408	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	August 19, 2008	1,620	Jal City Water

Mr. Jim Snyder Hydrostatic Test Reports 2008 Page 2

Jal Welding Shop Lea County	Sec. 30 T25S, R36E	August 20, 2008	1,415	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	August 21, 2008	4,140	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	September 4, 2008	5,700	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	September 24, 2008	2,100	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	October 10, 2008	5,200	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	November 4, 2008	285	Jal City Water
Jal Welding Shop Lea County	Sec. 30 T25S, R36E	November 5, 2008	4,655	Jal City Water

If you have questions regarding the information for the above hydrostatic test data, please call me at 432.686.3289.

Sincerely,

Robert H. St. John

Environmental Scientist

Pipelines West Environmental Department

Cc:

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