HBP - ____28____

MONITORING REPORTS

YEAR(S):

____2014 - 2017____



SACROC UNIT OPERATOR, 4632 W. Hwy 180, Snyder, TX 79549 325. 574,7000

MI C 7 P 3: 10.

September 11, 2017

Certified {7012 2920 0000 8530 8575}

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

Re: Kinder Morgan Annual Discharge Report for Permit HPB - 028

Dear Mr. Jones:

Kinder Morgan (KM) is submitting the following annual report to maintain compliance with the New Mexico Oil Conservation Division regulations. The Annual Temporary Permission Permit HPB-028 expired on July 25, 2017. Kinder Morgan did not conduct any hydrostatic tests that was discharged onto the ground during the permit period of July 25, 2016 to July 25, 2017.

If you have any questions, please contact me at 325-721-9435.

Sincerely,

Linda Fields

Lunda Fields

Senior EHS Specialist

cc: Stormi Swim – Environmental Project Manager

Jones, Brad A., EMNRD

From:

Fields, Linda C <Linda_Fields@kindermorgan.com>

Sent:

Monday, September 11, 2017 11:46 AM

To:

Jones, Brad A., EMNRD

Subject:

Permit HPB - 028 Annual Report

Attachments:

NMOCD Annual Report for Permit HPB 028.pdf

Mr. Jones,

The annual report for Permit HPB-028 is attached to this e-mail. The signed copy was placed in the mail today.

Respectfully,

Linda Fields Sr. EHS Specialist Office: 325-574-7084 Cell: 325-721-9435



SACROC UNIT OPERATOR, 4632 W. Hwy 180, Snyder, TX 79549 325. 574.7000

September 11, 2017

Certified {7012 2920 0000 8530 8575}

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

Re: Kinder Morgan Annual Discharge Report for Permit HPB - 028

Dear Mr. Jones:

Kinder Morgan (KM) is submitting the following annual report to maintain compliance with the New Mexico Oil Conservation Division regulations. The Annual Temporary Permission Permit HPB-028 expired on July 25, 2017. Kinder Morgan did not conduct any hydrostatic tests that was discharged onto the ground during the permit period of July 25, 2016 to July 25, 2017.

If you have any questions, please contact me at 325-721-9435.

Sincerely,

Linda Fields

Lima Fieldo

Senior EHS Specialist

cc: Stormi Swim - Environmental Project Manager



August 25, 2015

Certified {7012 2920 0000 8530 8117}

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

Re: Kinder Morgan Annual Discharge Report for Permit HPB - 028

Dear Mr. Jones:

Kinder Morgan (KM) is submitting the following annual report to maintain compliance with the New Mexico Oil Conservation Division regulations. The Annual Temporary Permission Permit HPB-028 expired on July 25, 2015. Kinder Morgan did not conduct any hydrostatic tests during the permit period of July 25, 2014 to July 25, 2015.

If you have any questions, please contact me at 325-721-9435.

Sincerely,

Sunda Juldo Linda Fields

Senior EHS Specialist

cc: Stormi Swim - Environmental Project Manager



September 2, 2014

Certified {7012 2920 0000 8530 7943}

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

Re: Kinder Morgan Annual Discharge Report for Permit HPB - 028

Dear Mr. Jones:

Kinder Morgan (KM) is submitting the following annual report to maintain compliance with the New Mexico Oil Conservation Division regulations. The Annual Temporary Permission Permit HPB-028 expired on July 25, 2014. Kinder Morgan did not conduct any hydrostatic tests during the permit period of July 25, 2013 to July 25, 2014.

If you have any questions, please contact me at 325-721-9435.

Sincerely,

Lunda Juldo Linda Fields

Senior EHS Specialist

cc: Stormi Swim - Environmental Project Manager

Jones, Brad A., EMNRD

From:

Fields, Linda C <Linda_Fields@kindermorgan.com>

Sent:

Wednesday, October 5, 2016 3:47 PM

To:

Jones, Brad A., EMNRD

Subject:

Temporary Annual Hydrostatic Discharge Report

Mr. Jones,

I was able to contact Megan Mater with Kinder Morgan and she indicated that this hydrostatic discharge test did not get included in their report. She will be submitting an amendment to the report to include the report that we discussed. I informed her that she needed to include their Permit number on all correspondence to you.

Thank you for time today.

Respectfully,

Linda Fields Sr. EHS Specialist Office: 325-574-7084 Cell: 325-721-9435



SACROC UNIT OPERATOR, 4632 W. Hwy 180, Snyder, TX 79549 325. 574.7000

September 12, 2016

Certified {7012 2920 0000 8530 8315}

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

Re: Kinder Morgan Annual Discharge Report for Permit HPB - 028

Dear Mr. Jones:

Kinder Morgan (KM) is submitting the following annual report to maintain compliance with the New Mexico Oil Conservation Division regulations. The Annual Temporary Permission Permit HPB-028 expired on July 25, 2016. Kinder Morgan did not conduct any hydrostatic tests where the water was discharged onto the ground during the permit period of July 25, 2015 to July 25, 2016.

If you have any questions, please contact me at 325-721-9435.

Sincerely,

Linda Fields

Senior EHS Specialist

Linda Fields

cc: Stormi Swim – Environmental Project Manager

Jones, Brad A., EMNRD

From:

Mater, Megan < Megan_Mater@kindermorgan.com>

Sent:

Wednesday, November 11, 2015 4:37 PM

To:

Jones, Brad A., EMNRD

Subject:

72 Hour Prior Notice - TransColorado - San Juan Plant Interconnect, San Juan County,

NM

Attachments:

San Juan _ Topo Figures.pdf

Dear Brad,

I would like to notify you of a planned hydrostatic test discharge on TransColorado's Project - San Juan Plant Interconnect.

Project Description:

Install one 12" ultrasonic meter, one 12" flow control valve and related appurtenances located at the start of the TransColorado Mainline in Section 14, Township 29 North, Range 11 West, San Juan County, New Mexico. In addition, TC will install approximately 525' of 16" O.D. pipe from the Conoco Phillips plant to the tie-in with the existing pipeline.

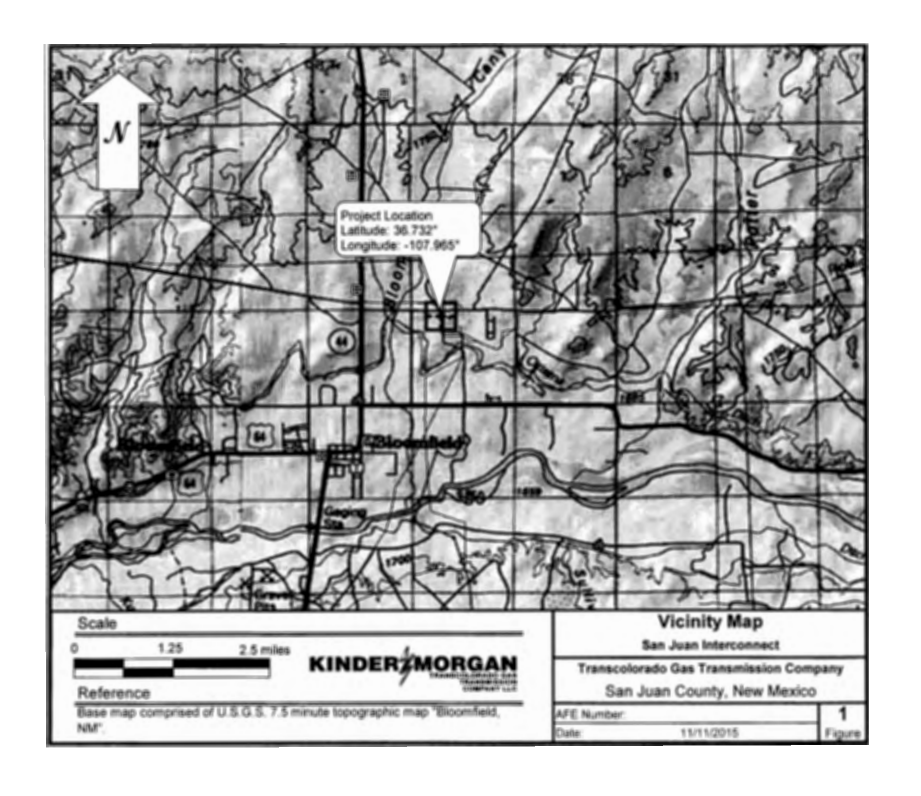
- We will be testing a new segment of pipe.
- · Source water will be from a municipal water supply.
- Amount of water required will be approximately 5,222 gallons.
- After the test, water will be discharged on the existing right-of-way at the project location using a hay bale structure to dissipate the flow energy.
- Discharge will occur on Tuesday November 17, 2015.

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

Thank you so much,

KINDER MORGAN

Megan Mater Environmental Specialist – Project Permitting Two North Nevada Ave Colorado Springs, CO 80903 (office) 719-520-3739 (cell) 713-806-3933







Base map comprised of aerial imagery dated November 28, 2013.

Transcolorado Gas Transmission Company San Juan County, New Mexico

AFE Number:		2
Date:	11/11/2015	Figure