HBP - ____15____

GENERAL CORRESPONDENCE

YEAR(S): ___2016 - 2020__

Ca	ash Remittanc	e Report (Cl	RR)
Ener	gy, Minerals & Natur CASH REMITTAN	al Resources Depa CE REPORT (CRR)	rtment
L	ocation Name (1)	Location	
<u>OCD-</u>	ENVironMent	<u></u>	
Today's Date:) 20 <u>16</u> YEAR	
Collection Period:	// throw	ugh/////////_	yyy - (4)
Cost Center	Revenue Code	Receipt Amount	Collected Amount
(5)	5		(8)
0740		250.00	
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<u></u>			
Total		\$ 250.00 (\$
Over/Short Amount	\$	(1)	
CRR Deposit Amou	nt	\$	(12)
Print Name: Lorraine	DeVargas 13	Signature: Lorran	- DeVarge (13)
Print Name:	(13)	Signature:	(3)
	py to Accounts Receivable-ASD, t CRR submitting location		
Official Use Only Completed by the Account	s Receivable	Date Rece	ived:1
Notes:		2	
		Amount Re	ceived: 3
State Treasurer Deposit Num	ber:	-	
Deposit Date:	5		-

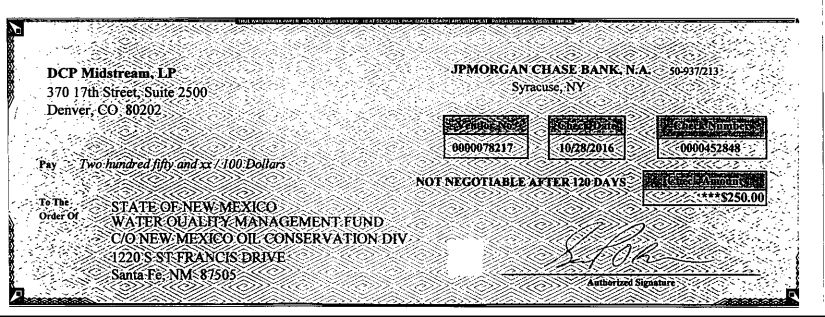
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DCP Midstream, LP 370 17th Street, Suite 2500 Denver, CO 80202 Vendor Number 0000078217 Vendor Name STATE OF NEW MEXICO Check Number 0000452848

Check Date 10/28/16

Invoice Number	Invoice Date	Net Amount	Description
NMPT201610	10/19/16	250.00	Hydrostatic Test Dewatering
	Total Paid	\$250.00	



ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

•

I hereby acknowledge receipt of Check No. 0000452848 dated 10/28/2016
or cash received on $11/08/2016$ in the amount of \$ 350.00
from DCP Midstream, LP
for_HBP-15
Submitted by: Brad Jorus Date: 11/08/2016
Submitted to ASD by: Lorraine DeVargas Date: 11/08/2016
Received in ASD by: Date:
Filing Fce 100.00 New Facility: Renewal:
Modification Other 150.00 Temporary permission
Organization Code 521.07 Applicable FY
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment

NEW MEXICO ENVIRONMENT DEPARTMENT - ALBUQUERQUE FIELD OFFICE DAILY CHECK RECEIPT LOG

DATE WALK-

7.

PROGRAM

DATE OF CHECK/MONEY ACCOUNT AMOUNT RECEIVED IN MAIL ORDER# OF CHECK DATE DEPOSITED OF CHECK

11/08/2016	\checkmark	DCP Midstream, LP		0000452848		250.00		
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TOTAL				· <u> </u>		25000		
				UE TRANSMIT				
		Description	Fund	Dept.	Share Acct	Sub Acct	Amount	
		Líquid Waste	34000	Z3200	496402			
		Water Recreation Facilities	40000	Z8501	496402			}
		Food Permit Fees	99100	Z2600	496402			
		OTHER	34100	232900		23290290	<u> 00</u>	}



DCP Midstream 10 Desta Drive, Suite 500 W Midland TX, 79705 Off: 432.620.4000

J.

October 31, 2016

Certified Mail 7015 3430 0000 1355 4629 Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Mineral and Natural Resources Department Oil Conservation Division – Environmental Bureau 1220 South St. Francis Drive Santa Fe, NM 87505

RE: Hydrostatic Test Dewatering Discharge Permit Renewal DCP Midstream, LP Discharge Permit Number HBP-015

Dear Mr. Jones:

In accordance with New Mexico Water Quality Control Commission (WQCC) Regulations, DCP Midstream, LP (DCP) requests that the New Mexico Oil Conservation Division (OCD) renew Hydrostatic Test Dewatering Discharge Permit HBP-015 for DCP's New Mexico operations. As required by NMAC 20.6.2.3114, a check for the \$100 permit application filing fee and \$150 temporary permission fee was submitted to your office on October 31, 2016. A check in the amount of \$250.00 has been mailed to the NM Oil Conservation Division.

DCP performs hydrostatic testing of new pipelines with a volume per test that will not exceed 25,000 gallons, In accordance with OCD *Guidelines for Hydrostatic Test Dewatering (Revised 1/07)*, DCP will meet the following conditions for the hydrostatic test waste water discharged under this permit:

- a. The volume per test will not exceed 25,000 gallons.
- b. Fresh water from a public/municipal water supply system or other OCD approved source will be used for each test.
- c. Written or e-mail notification will be provided to the OCD 72 hours prior to each hydrostatic discharge event.
- d. The discharge will not enter any lake, perennial stream, river, or their respective tributaries that may be seasonal.
- e. No discharge will occur:
 - i. where groundwater is less than 10 feet below ground surface;
 - ii. within 200 feet of a watercourse, lake bed, sinkhole, or playa lake;
 - iii. within an existing well head protected area;
 - iv. within, or within 500 feet of a wetland; or

- v. within 500 feet from the nearest permanent residence, school, hospital, institution or church.
- f. Best management practices must be implemented to contain the discharge onsite, so that the discharge does not impact adjacent property, and to control erosion.
- g. The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsection A, B, and C of the New Mexico Water Quality Control Commission Regulations (20.6.2.3103 NMAC).
- h. Any unauthorized discharges, spills, leaks and releases of hydrostatic test water will be reported and corrective action taken pursuant to OCD Rule 19.15.29 NMAC.
- i. The landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event.
- j. An annual report summarizing all tests of new pipe using less than 25,000 gallons per test will be submitted to the OCD within 45 days of the temporary permission expiration date. The report will contain the following information for each test:
 - i. Location of the hydrostatic test (including Section, Township and Range or GPS coordinates);
 - ii. Date of the test;
 - iii. Volume of the discharge; and
 - iv. Source and quality of the test water.

If you have questions or require additional information please call me at (432) 620-4207.

Sincerely,

DCP Midstream, LP

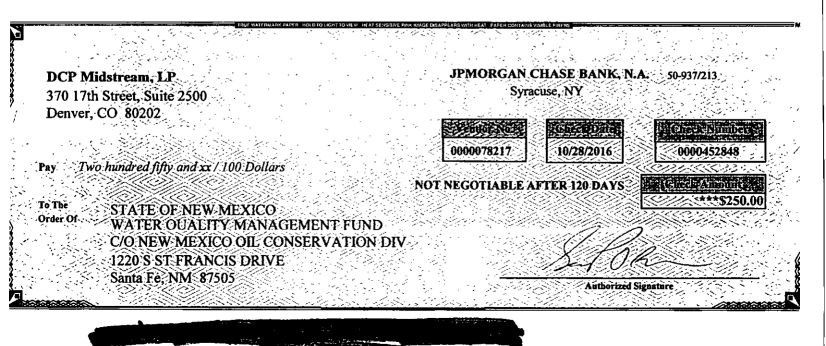
Jon D. Bebbington Principal Environmental Specialist

Cc: Denver Corporate File 2.2.5 Regional File: 2.2.5 (SENM General File) Don Gerwick, DCP Hobbs Office DCP Midstream, LP

370 17th Street, Suite 2500 Denver, CO 80202 Vendor Number 0000078217 Vendor Name STATE OF NEW MEXICO Check Number 0000452848

Check Date 10/28/16

Invoice Number	Invoice Date	Net Amount	Description
NMPT201610	10/19/16	250.00	Hydrostatic Test Dewatering
			NUL 127 -0
	Total Paid	\$250.00	





DCP Midstream 10 Desta Drive, Suite 500 W Midland TX, 79705 Off: 432.620.4000

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October 31, 2016

Certified Mail 7015 3430 0000 1355 4629 Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Mineral and Natural Resources Department Oil Conservation Division – Environmental Bureau 1220 South St. Francis Drive Santa Fe, NM 87505

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Dear Mr. Jones:

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- c. Written or e-mail notification will be provided to the OCD 72 hours prior to each hydrostatic discharge event.
- d. The discharge will not enter any lake, perennial stream, river, or their respective tributaries that may be seasonal.
- e. No discharge will occur:
 - i. where groundwater is less than 10 feet below ground surface;
 - ii. within 200 feet of a watercourse, lake bed, sinkhole, or playa lake;
 - iii. within an existing well head protected area;
 - iv. within, or within 500 feet of a wetland; or

- v. within 500 feet from the nearest permanent residence, school, hospital, institution or church.
- f. Best management practices must be implemented to contain the discharge onsite, so that the discharge does not impact adjacent property, and to control erosion.
- g. The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsection A, B, and C of the New Mexico Water Quality Control Commission Regulations (20.6.2.3103 NMAC).
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 - ii. Date of the test;
 - iii. Volume of the discharge; and
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If you have questions or require additional information please call me at (432) 620-4207.

Sincerely, **DCP** Midstream, LP ちろろうイ

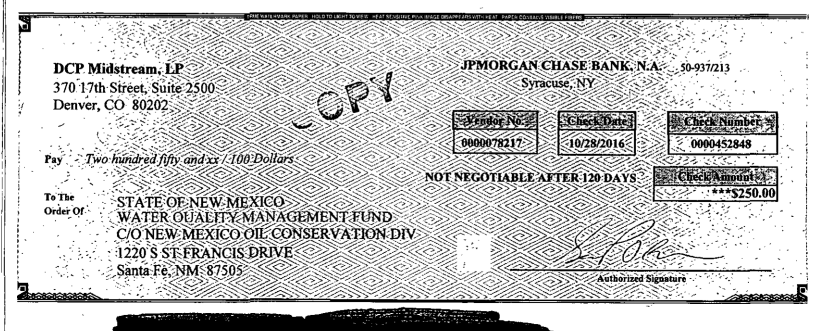
Jon D. Bebbington Principal Environmental Specialist

Cc: Denver Corporate File 2.2.5 Regional File: 2.2.5 (SENM General File) Don Gerwick, DCP Hobbs Office DCP Midstream, LP

370 17th Street, Suite 2500 Denver, CO 80202 Vendor Number 0000078217 Vendor Name STATE OF NEW MEXICO Check Number 0000452848

Check Date 10/28/16

Invoice Number	Invoice Date	Net Amount	Description
NMPT201610	10/19/16	250.00	Hydrostatic Test Dewatering
			- -
			COPY
			-
-	Total Paid	\$250.00	





DCP Midstream 10 Desta Drive, Suite 500 W Midland TX, 79705 Off: 432.620.4000

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October 24, 2016

Certified Mail 7015 0343 0000 1355 4506 Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Mineral and Natural Resources Department Oil Conservation Division – Environmental Bureau 1220 South St. Francis Drive Santa Fe, NM 87505

RE: Hydrostatic Test Dewatering Discharge Permit Renewal DCP Midstream, LP Discharge Permit Number HBP-015

Dear Mr. Jones:

In accordance with New Mexico Water Quality Control Commission (WQCC) Regulations, DCP Midstream, LP (DCP) requests that the New Mexico Oil Conservation Division (OCD) renew Hydrostatic Test Dewatering Discharge Permit HBP-015 for DCP's New Mexico operations. As required by NMAC 20.6.2.3114, a check for the \$100 permit application filing fee and \$150 temporary permission fee was submitted to your office on December 1, 2015. A check in the amount of \$250.00 has been mailed to the NM Oil Conservation Division.

DCP performs hydrostatic testing of new pipelines with a volume per test that will not exceed 25,000 gallons, In accordance with OCD *Guidelines for Hydrostatic Test Dewatering (Revised 1/07)*, DCP will meet the following conditions for the hydrostatic test waste water discharged under this permit:

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- e. No discharge will occur:
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 - iii. , within an existing well head protected area;
 - iv. , within, or within 500 feet of a wetland; or

- v. within 500 feet from the nearest permanent residence, school, hospital, institution or church.
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 - i. Location of the hydrostatic test (including Section, Township and Range or GPS coordinates);
 - ii. Date of the test;
 - iii. Volume of the discharge; and
 - iv. Source and quality of the test water.

If you have questions or require additional information please call me at (303) 605-1961.

Sincerely,

DCP Midstream, LP

Jon D. Bebbington Principal Environmental Specialist

AMS File: 2.2.5 (SENM General File)

DCP Midstream, LP 370 17th Street, Suite 2500 Denver, CO 80202 Vendor NumberCheck Number00000782170000452389Vendor NameCheck DateSTATE OF NEW MEXICO GENERAL FUND10/20/16

Invoice Number	Invoice Date	Net Amount	Description
NMPT201610	10/19/16	250.00	Hydrostatic Test Dewatering
	Total Paid	\$250.00	

	idstream, LP Street, Suite 2500	and the second	CHASE BANK, N.A.	50-937/213
	CO 80202 o hundred fifty and xx / 100 Dollars	0000078217	10/20/2016	0000452389
To The Order Of	NOT STATE OF NEW MEXICO GENERAL FUND NEW MEXICO ENVIRONMENTAL DEPARTMENT GENERAL FUND AIR OUALITY BUREAU C/O COMPLINCE ENFRCEMNT MNGR 525 CAMINO DE LOS MARQUEZ STEI	NEGOTIABLE A	FTER 120 DAYS	***\$250.00
	SANTA FE, NM 87505		Authorized Si	gnature