HBP - 18

# GENERAL CORRESPONDENCE

YEAR(S):
2014

ENTERPRISE PRODUCTS PARTNERS L.P.
ENTERPRISE PRODUCTS HOLDINGS LLC
(General Partner)

**ENTERPRISE PRODUCTS OPERATING LLC** 

August 7, 2017

RECEIVED OCD

2017 AUG 15 A 10: 08

7015 1520 0002 7267 4067 Return Receipt Requested

New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division- Attn: Brad Jones 1220 St. Francis Drive Santa Fe, New Mexico 87505

Re: Enterprise Products Operating LLC

Annual Temporary Permission to Discharge Hydrostatic Test Water, HBP-018 Annual Report- Period July 1, 2016 to June 30, 2017

Mr. Jones:

Enterprise Products Operating LLC is submitting the annual hydrostatic discharge report for the reporting period referenced above. This report is submitted in compliance with the Annual Temporary Permission to Discharge Hydrostatic Test Water Permit HBP-018. Please note that no hydrostatic test water was discharged to the surface utilizing this permit during the reporting period.

If you have any questions concerning this report, please contact Runell Seale, area field representative in our Farmington office at 505-599-2124 or Brian Stone, Manager, Field Environmental at 970-263-3020.

Thank you,

Jon E. Fields

Director, Field Compliance

/bjm

#### **Cash Remittance Report (CRR)**

# Energy, Minerals & Natural Resources Department CASH REMITTANCE REPORT (CRR)

L	ocation Name 1	Location Code ② _0740						
<u>O(D</u>	- Environment	-	<del></del>					
Today's Date:06	<u>0 6</u> 3	) 20 <u>17</u> YEAR						
Collection Period:	//throu	ugh//////	-4					
Cost Center  5	Revenue Code  5	Receipt Amount	Collected Amount					
0740		250.00						
Total		\$ 250.00 9	\$ 10					
Over/Short Amount	\$	(1)						
CRR Deposit Amour	it .	\$	(12)					
Print Name: Lorrain E	Devarges 13	Signature: Jovan	_					
Print Name:	(13)	Signature:						
	by to Accounts Receivable-ASD, CRR submitting location.							
Official Use Only Completed by the Account			ed: <b>①</b>					
Notes:			eived: 3					
State Treasurer Deposit Num	ber:		eived: 3					
Deposit Date:			•					

Enterprise Products<sup>54</sup>
ENTERPRISE FIELD SERVICES, LLC
P.O. Box 4735
Houston, Texas 77210

PAGE: 1 of 1

DATE: May 31, 2017

TRACE NUMBER: 3677300013359103607105

CHECK NUMBER: 3607105

Harldankihilaankihiladakihilalihilalihilalialihil

00055 CKS 6A 17150 - 0003607105 NNNNNNNNNNN 1505100005014 X609BF C STATE OF NEW MEXICO C/O OIL CONSERVATION DIVISION 1220 SOUTH ST FRANCIS DR SANTA FE NM 87505

DATE	INVOICE NO	DESCRIPTION	INVOICE AMOUNT	DISCOUNT	NET AMOUNT
06/02/17	25000MAY17	REQUEST RENEWAL DISCHARGE PERMIT HBP-018	\$250.00	\$0.00	\$250.00
		TOTALS	\$250.00	\$0.00	\$250.00

PLEASE DETACH BEFORE DEPOSITING CHECK



ENTERPRISE FIELD SERVICES, LLC P.O. Box 4735 Houston, Texas 77210

PAY TO THE ORDER OF: STATE OF NEW MEXICO C/O OIL CONSERVATION DIVISION 1220 SOUTH ST FRANCIS DR SANTA FE, NM 87505 CHECK NUMBER

3607105

56-1544 441

May 31, 2017

\*\*\* VOID AFTER 180 DAYS \*\*\*

CHECK AMOUNT

\$250.00

EXACTLY \*\*\*\*\*\*\*250 DOLLARS AND 00 CENTS

Security features Included Details on back

JPMORGAN CHASE BANK N A COLUMBUS OH

AUTHORIZED SIGNATURE





#### ENTERPRISE PRODUCTS PARTNERS L.P. ENTERPRISE PRODUCTS HOLDINGS LLC (General Partner)

**ENTERPRISE PRODUCTS OPERATING LLC** 

June 2, 2017

7015 3010 0000 0987 4465 Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe, NM 87505

RE: Enterprise Products Operating LLC
Request for Renewal of Hydrostatic Test Water
Annual Temporary Discharge Permit (HBP-018)

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this request for renewal of an annual temporary permit to discharge small quantities of hydrostatic test water generated from the testing of new gathering pipelines of oil and gas products throughout the state of New Mexico. Enclosed is a check totaling \$250 (filing fee of \$100 plus a temporary permit fee of \$150).

Enterprise is requesting annual temporary permission to discharge hydrostatic test waste water that meets the following conditions:

- a. volume does not exceed 25,000 gallons per hydrostatic test;
- b. water from a public/municipal water supply or other Oil Conservation Division (OCD)-approved sources is used for each test;
- c. oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- d. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e. no discharge shall occur:
  - i. where ground water is less than 10 feet below ground surface;
  - ii. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
- iii. within an existing wellhead protection 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;

Mr. Brad Jones, New Mexico Annual Temporary Discharge Permit (HBP-018) June 2, 2017 Page 2

- f. best management practices must be implemented to contain the discharge onsite, to ensure discharge does not impact adjacent property, and to control erosion;
- g. the discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h. the landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. an annual report, summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event, will be submitted to the OCD within 45 days after the temporary permission expiration date and shall contain the following information:
  - i. the location of hydrostatic test (Section/Township/Range or GPS coordinates);
  - ii. the date of each test;
- iii. the volume of each discharge; and
- iv. the source and quality of test water (laboratory analysis, if necessary).

Thank you for your assistance with this request. If you have questions or need additional information, please contact me at (713) 381-1785 or via email at <u>jagwhite@eprod.com</u>, or Michael Souliere at (713) 381-6757.

Sincerely,

James G. "Jimmy" White

Sr. Environmental Scientist

7 7. 60

Michael Souliere

Manager, Environmental Permitting

/bjm

Attachment

cc.

Runell Seale Jon Fields

Brian Stone Dina Ferguson

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Thereby acknowledge receipt of Check No. $3607105$ dated $15/31/2017$
or cash received on 06/06 /2017 in the amount of \$ 250.00
from Enterprise Fuld Services
for HBP-018
Submitted by: Brad Jones Date: 06/06/2017
Submitted to ASD by: Lorraine DeVarges Date: 06/06/2017
Received in ASD by: Date:
Received in ASD by.
Filing Fee 100.00 New Facility: Renewal:
Modification Other * Temporary Fee 150.00
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 PROGRAM DATE WALK-DATE OF CHECK/MONEY ACCOUNTS AMOUNT RECEIVED IN MAIL NAME ON CHECK CHECK ORDER#: CODE 200 OF CHECK DATE DEPOSITED Enterprise Field Services 15/31/17 250.00 250.00 TOTAL REVENUE TRANSMITTAL SHEET Description Share Acct Fund Sub Acct Dept. Amount Z3200 Liquid Waste 34000 496402 Water Recreation Facilities 496402 40000 Z8501 Food Permit Fees 99100 Z2600 496402 OTHER 232902900h 232900 34100

#### **Cash Remittance Report (CRR)**

## Energy, Minerals & Natural Resources Department CASH REMITTANCE REPORT (CRR)

L	ocation Name 1	Location C	_
030	- Environment	<u>740</u> -	<u> </u>
Today's Date:65		20 <u>/6</u> YEAR	
Collection Period:	//thro	ough///	<del>YY 4</del>
Cost Center  5 0740	Revenue Code  5	Receipt Amount	Collected Amount  8
Total		\$ 250.00	) \$ (10)
Over/Short Amount	\$	(1)	
CRR Deposit Amou	nt .	\$	(12)
Print Name: Larraine	De Varges (3	Signature: Lorrain	_
Print Name:		Signature:	
	by to Accounts Receivable-ASD, t CRR submitting location.		
Official Use Only Completed by the Account	s Receivable	Date Recei	ved:1
Notes:		- 2	_
			ceived:
State Treasurer Deposit Num		Verified by:	6
Deposit Date:	<b> 5</b>		



PAGE: 1 of 1

DATE: May 19, 2016

TRACE NUMBER: 3514650011278413545092

CHECK NUMBER: 3545092

#### Haldadddaddaddddadddaddaddaddadd

ODDIO (KS DA 16139 - 0003545092 NNNNNNNNNN 13951000065013 X609BF C STATE OF NEW MEXICO C/O OIL CONSERVATION DIVISION 1220 SOUTH ST FRANCIS DR SANTA FE NM 87505

DATE	INVOICE NO	DESCRIPTION	INVOICE AMOUNT	DISCOUNT	NET AMOUNT
05/17/16	25000MAY16	REQUEST RENEWAL DISCHARGE PERMIT HBP-018	\$250.00	\$0.00	\$250.00
		TOTALS	\$250.00	\$0.00	\$250.00

PLEASE DETACH BEFORE DEPOSITING CHECK

Enterprise Products™

CHECK NUMBER 56-1544 441

ENTERPRISE FIELD SERVICES, LLC P.O. Box 4735 Houston, Texas 77210

May 19, 2016

\*\*\* VOID AFTER 180 DAYS \*\*\*

VOID AFTE

PAY

STATE OF NEW MEXICO

TO THE ORDER OF:

C/O OIL CONSERVATION DIVISION 1220 SOUTH ST FRANCIS DR

**SANTA FE, NM 87505** 

CHECK AMOUNT

\$250.00

EXACTLY \*\*\*\*\*\*\*250 DOLLARS AND 00 CENTS

Security features inclinded Details on back.

JPMORGAN CHASE BANK, N A COLUMBUS, OH

AUTHORIZED SIGNATURE

3545092

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Check No. 3545092 dated 05/19/2016
or cash received on $05/25/2016$ in the amount of \$ $258.00$
from Enterprise Field Services
for HBP-018 WB
Submitted by: Brad Jones Date: 05/25/2016
Submitted to ASD by: Lorraine De Vargas Date: 05/25/2016
Received in ASD by: Date:
Filing Fee / 100,00 New Facility: Renewal:
Modification Other & parmission Fee
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 PROGRAM PRUGRAM DATE OF CHECK/MONEY ACCOUNT AMOUNT CHECK: ORDER#: CODE CHECK DATE DEPOSITED DEPOSITED DATE WALK-RECEIVED MAIL NAME ON CHECK Enterprise Feeld Services 250.00 05/19/206 3545092 250.00 TOTAL REVENUE TRANSMITTAL SHEET Description Dept. Sub Acct Amount Fund Share Acct Liquid Waste Z3200 496402 34000 496402 Water Recreation Facilities 40000 Z8501 Food Permit Fees Z2600 99100 496402

34100

232900

2329029000

OTHER

#### ENTERPRISE PRODUCTS PARTNERS L.P. **ENTERPRISE PRODUCTS HOLDINGS LLC**

(General Partner)

ENTERPRISE PRODUCTS OPERATING LLC

May 20, 2016

2016 HAY 25 A S: 15

**Federal Express** 

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe, NM 87505

**Enterprise Products Operating LLC** RE: Request for Renewal of Hydrostatic Test Water **Annual Temporary Discharge Permit (HBP-018)** 

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this request for renewal of an annual temporary permit to discharge small quantities of hydrostatic test water generated from the testing of new gathering pipelines of oil and gas products throughout the state of New Mexico. Enclosed is a check totaling \$250 (filing fee of \$100 plus a temporary permit fee of \$150).

Enterprise is requesting annual temporary permission to discharge hydrostatic test waste water that meets the following conditions:

- a. volume does not exceed 25,000 gallons per hydrostatic test;
- b. water from a public/municipal water supply or other Oil Conservation Division (OCD)approved sources is used for each test;
- c. oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- d. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e. no discharge shall occur:
  - i. where ground water is less than 10 feet below ground surface;
  - ii. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
- within an existing wellhead protection area; iii.
- within, or within 500 feet of a wetland; or iv.

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department May 20, 2016 Page 2

- 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, to ensure discharge does not impact adjacent property, and to control erosion;
- g. the discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h. the landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. an annual report, summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event, will be submitted to the OCD within 45 days after the temporary permission expiration date and shall contain the following information:
  - i. the location of hydrostatic test (Section/Township/Range or GPS coordinates);
  - ii. the date of each test;
- iii. the volume of each discharge; and
- iv. the source and quality of test water (laboratory analysis, if necessary).

Thank you for your assistance with this request. If you have questions or need additional information, please contact me at 713-381-1785 or via email at jagwhite@eprod.com, or Michael Souliere at 713-381-6757.

Sincerely,

James G. "Jimmy" White

Sr. Environmental Scientist

Double

Michael Souliere

Manager, Environmental Permitting

Michael Soulein

/bjm

Attachment

cc: Runell Seale
Jon Fields
Dina Ferguson



July 17, 2015

7014 2870 0000 3205 7864 Return Receipt Requested

New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division- Attn: Brad Jones 1220 St. Francis Drive Santa Fe, New Mexico 87505

**RE:** Enterprise Products Operating LLC

Annual Temporary Permission to Discharge Hydrostatic Test Water, HBP-018 Annual Report- Period July 1, 2014 to June 30, 2015

Dear Mr. Jones:

In compliance with Annual Temporary Permission to Discharge Hydrostatic Test Water Permit HBP-018, please find attached the annual report showing hydrostatic discharge during the permit period listed above. Please note that no water was discharged to the surface utilizing this permit.

Should you have questions concerning this report, please contact Runell Seale, area field representative in our Farmington office at 505-599-2124 or Brian Stone, Manager, Field Environmental at 970-263-3020 or myself at 713-381-6684.

Sincerely,

Jon E. Fields

Director, Field Environmental

dh)

/bjm

# ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Check No. 3478314 dated 5/12/15
or cash received on $\frac{511415}{15}$ in the amount of \$ $\frac{350.00}{15}$
from EnverpriseField Services LLC
for HBP-018
Submitted by: Brad Toyles Date: 5/18/15
Submitted to ASD by: Devise Galleys Date: 5/18/15
Received in ASD by: Date:
Filing Fee New Facility: Renewal:
Modification Other
Organization Code 521.07 Applicable FY
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment



#### ENTERPRISE PRODUCTS PARTNERS L.P. ENTERPRISE PRODUCTS HOLDINGS LLC (General Partner)

**ENTERPRISE PRODUCTS OPERATING LLC** 

May 7, 2015

RECEIVED OCD

2015 MAY 14 P 3: 00

Federal Express

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe, NM 87505

RE: Enterprise Products Operating LLC
Request for Renewal of Hydrostatic Test Water
Annual Temporary Discharge Permit (HBP-018)

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this request for renewal of an annual temporary permit to discharge small quantities of hydrostatic test water generated from the testing of new gathering pipelines of oil and gas products throughout the state of New Mexico. Enclosed is a check totaling \$250 (filing fee of \$100 plus a temporary permit fee of \$150).

Enterprise is requesting annual temporary permission to discharge hydrostatic test waste water that meets the following conditions:

- a. volume does not exceed 25,000 gallons per hydrostatic test;
- b. water from a public/municipal water supply or other Oil Conservation Division (OCD)-approved sources is used for each test;
- c. oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- d. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e. no discharge shall occur:
  - i. where ground water is less than 10 feet below ground surface;
  - ii. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
- iii. within an existing wellhead protection 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, to ensure discharge does not impact adjacent property, and to control erosion;

- g. the discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h. the landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. an annual report, summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event, will be submitted to the OCD within 45 days after the temporary permission expiration date and shall contain the following information:
  - i. the location of hydrostatic test (Section/Township/Range or GPS coordinates);
  - ii. the date of each test;
- iii. the volume of each discharge; and
- iv. the source and quality of test water (laboratory analysis, if necessary).

Thank you for your assistance with this request. If you have questions or need additional information, please contact me at 713-381-1785 or via email at jagwhite@eprod.com, or Michael Souliere at 713-381-6757.

Sincerely,

James G. "Jimmy" White

DOMOBAC

Sr. Environmental Scientist

Michael Souliere

Manager, Environmental Permitting

/bjm

Enclosed - check

cc:

Runell Seale Jon Fields Dina Ferguson

# State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez

Governor

David Martin Cabinet Secretary

Brett F. Woods, Ph.D. Deputy Cabinet Secretary Jami Bailey, Division Director Oil Conservation Division



May 14, 2014

Mr. James G. White Enterprise Products Operating, LLC P.O. Box 4324 Houston, Texas 77210-4324

Re: Annual Temporary Permission To Discharge Hydrostatic Test Water Renewal Enterprise Products Operating, LLC Permit HBP - 018

Dear Mr. White:

The Oil Conservation Division (OCD) has received Enterprise Products Operating, LLC's (Enterprise) renewal request, dated May 12, 2014, for an annual temporary permission to discharge small quantities of hydrostatic test wastewater generated from the testing of new transmission pipelines of oil and gas or products thereof throughout the State of New Mexico, which expires June 30, 2014. Also, the OCD acknowledges receipt of the filing fee (\$100.00) and temporary permission fee (\$150.00) with the May 12, 2014 request.

Based on the information provided in the request, annual temporary permission is hereby granted to Enterprise for the discharge of the hydrostatic test wastewater generated from all new pipeline hydrostatic tests an operator may perform during an approved one-year period with the following understandings and conditions are applicable:

- 1. the volume does not exceed 25,000 gallons per hydrostatic test;
- 2. water from a public/municipal water supply or other OCD approved (by individual request) sources is used for each test;
- 3. email and/or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- 4. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- no discharge shall occur to a surface water body without obtaining a National Pollution
  Discharge Elimination Systems (NPDES) permit from the US EPA, NMED, and OCD prior to
  the discharge;



May 12, 2014

RECEIVED OCD 2014 1027 14 A 10: 27

**Federal Express** 

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe, NM 87505

RE: Enterprise Products Operating LLC
Request for Renewal of Hydrostatic Test Water
Annual Temporary Discharge Permit (HBP-018)

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this request for renewal of an annual temporary permit to discharge small quantities of hydrostatic test water generated from the testing of new gathering pipelines of oil and gas products throughout the state of New Mexico. Enclosed is a check totaling \$250 (filing fee of \$100 plus a temporary permit fee of \$150).

Enterprise is requesting annual temporary permission to discharge hydrostatic test waste water that meets the following conditions:

- a. volume does not exceed 25,000 gallons per hydrostatic test;
- b. water from a public/municipal water supply or other Oil Conservation Division (OCD)-approved sources is used for each test;
- c. oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- d. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e. no discharge shall occur:
  - i. where ground water is less than 10 feet below ground surface;
  - ii. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
- iii. within an existing wellhead protection 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, to ensure discharge does not impact adjacent property, and to control erosion;
- g. the discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- the landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. an annual report, summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event, will be submitted to the OCD within 45 days after the temporary permission expiration date and shall contain the following information:
  - i. the location of hydrostatic test (Section/Township/Range or GPS coordinates);
  - ii. the date of each test;
- iii. the volume of each discharge; and
- iv. the source and quality of test water (laboratory analysis, if necessary).

Thank you for your assistance with this request. If you have questions or need additional information, please contact me at 713-381-1785 or via email at jagwhite@eprod.com.

Sincerely,

James G. "Jimmy" White

Sr. Environmental Scientist

Donalde

/bjm

Attachment

cc: Runell Seale

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Check No. 135712 dated 5/9/14
or cash received on $\frac{5/14/14}{1}$ in the amount of \$ 250.00
from MID-AMERICA PIPELINE CO, LLC
for <u>HBP - 18</u>
Submitted by: BRAD JONES Date: 5/14/14
Submitted to ASD by: Lupe SHERMAN Date: 5/14/14
Received in ASD by: Date:
Filing Fee New Facility: Renewal:
Modification Other VTEMPORARY PERMISSION FEE
Organization Code 521.07 Applicable FY 14
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment

T LOG															
FIGEIDAILY/GHECK/RECEIPT  AMOUNT OF CHECK / DATE DEPOSITED											Amount				0
AGE DAID AMOUNT OF CHECK	\$ 250.00								\$250.00		Sub Acct				2329029000
ARIEND OFFICE PROGRAM: ACCOUNT (CODE)										L SHEET	Share Acct	496402	496402	496402	
LBUQUERQUE	135712									<b>EVENUE TRANSMITTAL SHEET</b>	Dept.	23200	28501	22600	232900
IMENT:-AI T PATE OF CHECK	1/6/5	,								REVENU	Fund	34000		99100	34100
NEW MEXICO ENVIRONMENT DEPARTMENT - ALBUQUERQUE FIELD OFFICE DAILY GHECK RECEIPT. LOG  PROGRAM  PROGRAM  PATE  WALK-  RECEIVED  IN MAIL  MANE ON CHECK  CHECK - CRECK/MONEY ACCOUNT AMOUNT  RECEIVED  IN MAIL  PATE DEPOSITED - IN MAIL  RECEIVED	MID-AMERICA PIPELINE	C3, LLC									Description	Liquid Waste	Water Recreation Facilities	Food Permit Fees	OTHER
W.MEXI	>														
DATE: W	41/41/5	^							TOTAL						

Enterprise Products™ Mid-America Pipeline Company, LLC P.O. Box 4735 Houston, Texas 77210

PAGE: 1 of 1

DATE: May 9, 2014

TRACE NUMBER: 31694400672690135712

CHECK NUMBER: 135712

Haddadddaddaddadddddddddddddddddddd 00063 CKZ 64 14154 - 0000132515 NNNNNNNNNN 1542500004014 XP0481 C

STATE OF NEW MEXICO 1220 SOUTH SAINT FRANCIS DR SANTA FE NM 87505



DATE	INVOICE NO:	DESCRIPTION	INVOICE AMOUNT	DISCOUNT	NET AMOUNT
05/07/14	25000MAY14	NEW MEXICO ANNUAL HYDRO DISCHARGE PERMIT	\$250.00	\$0.00	\$250.00
		TOTALS	\$250.00	\$0.00	\$250.00

PLEASE DETACH BEFORE DEPOSITING CHECK

Enterprise Products™

Mid-America Pipeline Company, LLC P.O. Box 4735

Houston, Texas 77210

PAY TO THE

STATE OF NEW MEXICO

1220 SOUTH SAINT FRANCIS DR

ORDER OF: SANTA FE, NM 87505

CHECK

NUMBER 135712

May 9, 2014

\*\*\* VOID AFTER 180 DAYS \*\*\*

CHECK AMOUNT

56-1544

441

\$250.00

EXACTLY \*\*\*\*\*\*\*\*250 DOLLARS AND 00 CENTS

JPMORGAN CHASE BANK, N.A. COLUMBUS, OH



Whoma Modafi AUTHORIZED SIGNATURE



#### **DOCUMENT TRANSMITTAL FORM**

	- BEOEN	7000									
TO: Mr. Brad Jones	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				PAGE	1	OF	1			
New Mexico Energy, Resources Departme	ent 7060 AY 10	atural -	RANSMIT	TAL DATE	5/8/20	5/8/2013					
1220 St. Francis Driv Santa Fe, NM 87505	е	TRANSMITTAL DCN: 131457.4-ALB13TS001									
RETURN RESPONSES/CO	MMENTS TO:	Eileen Sha	nnon								
RETURN RESPONSES/COMMENTS BY: 5/20/2013											
PROJECT NO.: 131457 PROJECT NAME: 2013 Hydrostatic Permitting											
ACTIVITY/DESCRIPTION:	Letter										
	DOC	UMENTS BE	ING TRAN	ISMITTED			<del></del>				
ITEM			REV.	PAGES	DATE	DESIGNA	TOR				
Request for Renewal of Annual Te	mporary Discharge F	Permit (HBP-018		3	5/8/2013	131457.4-		004			
and Check											
						L,					
INSTRUCTIONS/REMARKS  Copies to:  Jimmy White  Runell Seale  Mark previous issues "obsolete", "superceded", or "uncontrolled"  Destroy previous affected material Return old material with this record New issue (no previous copies received) Replace with revised/new material Maintain as controlled copy Not Applicable  RECEIPT AND READ ACKNOWLEDGEMENT											
Please Sign and Return To:  ADMINISTRATIVE SUPERVISOR 9019 WASHINGTON NE, BUILDING A ALBUQUERQUE, NM 87113 FAX: 505.344.1711 OR KKNIGHTS@KLEINFELDER.COM											
CLIENT RECEIPT	PRINT NAME			SIGNATUI	RE		D	ATE			
Complete & Return this page via Fax/Mail/Email											
KLEINFELDER RECEIPT	PRINT NAME			SIGNATUI	RE		D	ATE			
Complete this section											

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

. 1 1
I hereby acknowledge receipt of Check No. 2278 dated 5/7/13
or cash received on $\frac{5/13/13}{}$ in the amount of \$ $250.00$
from Kleinfildu, Inc
for HBP-018
Submitted by: Ruchel Hewera Date: 3/13/13
Submitted to ASD by: Rachel Hewen Date: 5/13/13
Received in ASD by: Date:
Filing Fee New Facility: Renewal:
Modification Other X Temp. permission I e
Organization Code 521.07 Applicable FY /3
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment



May 8, 2013

File No.: 131457.4-ALB13LT004

Via Kleinfelder

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe. NM 87505

Dear Mr. Jones:

RE: Enterprise Products Operating LLC
Request for Renewal of Annual Temporary Discharge Permit
to Discharge of Hydrostatic Test Water (HBP-018)

Enterprise Products Operating LLC (Enterprise) is submitting this request for renewal of an annual temporary permit to discharge small quantities of hydrostatic test water generated from the testing of new gathering pipelines of oil and gas products throughout the state of New Mexico. Enclosed is a check totaling \$250 (filing fee of \$100 plus a temporary permit fee of \$150).

Enterprise is requesting annual temporary permission to discharge the hydrostatic test waste water that meets the following conditions:

- a. the volume does not exceed 25,000 gallons per hydrostatic test;
- water from a public/municipal water supply or other Oil Conservation Division (OCD)-approved sources is used for each test;
- c. oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- d. the discharge does not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e. no discharge shall occur:
  - i. where ground water is less than 10 feet below ground surface;
  - ii. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
  - iii. within an existing wellhead protection 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, does not impact adjacent property, and to control erosion;

g. the discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);

h. the landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and

i. an annual report, summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event, will be submitted to the OCD within 45 days after the temporary permission expiration date and shall contain the following information:

the location of hydrostatic test (Section/Township/Range or GPS coordinates);

ii. the date of each test;

iii. the volume of each discharge; and

iv. the source and quality of test water (laboratory analysis, if necessary).

Thank you for your assistance with this request. If you have any questions, please contact me at 713.392.2458.

Respectfully submitted,

James G. "Jimmy" White

Sr. Environmental Scientist

1 /2 WOTE

cc: Runell Seale



June 21, 2012

Federal Express

Mr. Brad Jones New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Enterprise Products Operating LLC
Annual Temporary Permission to Discharge

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this letter to serve as a formal request to obtain annual temporary permission to discharge hydrostatic test water. Enterprise accepts and will comply with the conditions set forth in the Guidelines for Hydrostatic Test Dewatering, revised January 11, 2007. Annual temporary permission to discharge covers all hydrostatic test Enterprise may perform during an approved one-year period that satisfy the following conditions:

- Hydrostatic test discharges will be for quantities less than 25,000 gallons per test
  when the water to be discharged is generated from new pipe utilizing clean water.
  "Clean" water is defined as water from a public/municipal water supply or other
  OCD approved source.
- Oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event. Hydrostatic discharge water will not enter any lake, perennial stream, river, or their respective tributaries that may be seasonal.
- No discharges will occur: where ground water is less that 10 feet below ground surface; within 200 feet of a watercourse, lakebed, sinkhole or playa lake; within an existing wellhead protection area; or within 500 feet of a wetland; or within 500 feet from the nearest permanent residence, school, hospital institution or church.
- Best Management Practices will be implemented to contain the discharges onsite, control erosion, and not impact adjacent property. Water discharged from hydrostatic testing of petroleum or natural gas transportation pipelines will not cause water pollution pursuit to Subsection CCC of 20.6.2.7 NMAC.

- In order for hydrostatic test wastewater to be discharged in an area where it may reach fresh water supplies, it must be demonstrated that the wastewater discharges will meet or exceed the quality of the receiving waters and/or not cause the ground water to exceed standards as set forth in Section 3103 (a) (b) (c) of the New Mexico Water Quality Control Commission Regulations.
- Landowners of each discharge will be properly notified prior to a discharge event.
- An annual report summarizing all tests of new pipe with less than 25,000 gallons per event will be submitted to the OCD within 45 days after the temporary permission expiration date; the report will contain the following: location of hydrostatic tests (Section, Township/Range or GPS coordinates), the date of each test, the volume discharged, and the sources and quality of the test water.

Enterprise requests annual temporary permission be granted immediately upon receipt of the \$100 filing and the \$150 temporary permission fee which is attached to this letter of request.

If you have questions or require additional information please contact Runell Seale at (505) 599-2124 or me directly at 713-381-6684. Please forward the document to me at P.O. Box 4324, Houston, Texas 77210

Yours truly,

**Enterprise Products Operating LLC** 

Matthew E. Marra

Senior Director - Environmental

/sjn enclosure

# ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Thereby acknowledge re	ceipt of check (No	1752	dated	6/3/10
or cash received on	in the armoun	(of \$ 10	0.00	
from Enterpris				
for <u>#BP-18</u>			<u></u>	
· Submitted by: Lord (	ence Roman	<b>&gt;</b> Date:	6/2	8/12
Submitted to ASD by:	Lour 16	<b>)</b> Date:	6/28	(0)
Received in ASD by:		Date:		
Filing Fee	New Facility	Renewal		
Modification	Other			. •
Organization Code	<u>521.07</u> A <sub>F</sub>	pplicable FY2	010	· •
To be deposited in the Wa	ier Quality Managem	ent Fund.		
Full Payment	or Annual Increm-	ent		

#### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of check N	To. 1753 dated 6 2 (#8
or cash received on in the ar	mount of \$ 150 00
from Enterprise Drade	icts
for 482-18	
Submitted by: LAURINGE K	orrero Date: 6/20/00
Submitted to ASD by:	Date: 6/28/10
Received in ASD by:	Date:
Filing Fee New Facility	/Renewal
Modification Other	PAR PENNUSSIDAL
Organization Code 521.07	Applicable FY 20
To be deposited in the Water Quality Mana	igement Fund.
Full Payment or Annual Inc	crement

# ACKNOWLEDGEMENT OF TECEPT OF CHECK/CASH

Thereby authowledge	receipt of theck (Vo	)	dat	ed 4/15/11
or each received on	in the an	ount of \$	50 00	
from ENTER PI	use Prod	vets		
,				
for <u>#BP-18</u> Submitted by: <u>V</u>	two foct C	011010	Date: <u>4//</u> .	50/11
Submitted to ASD by:	Down	Laure 1	Date: <u> </u>	0/1/
Received in ASD by: _	_	<u> </u>	)ate:	
Filing Fee	New Facility	Ren	ewal	
Modification	Other Tex	up FCE	<del></del>	
Organization Code		1		
To be deposited in the V	Vater Quality Manaş	gement Fund.		
Full Payment	or Annual Inc	rement		

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Thereby acknowledge rece	ript of check 14o		_ anted 4/15/11
or cash received on	in the amoun	100 / 100	<u>00</u>
from Enterprise	Products		
for HBP-18			
Submitted by: LAWIZA	WE Rome,	o Date:	4/20/11
Submitted to ASD by:		~	
Received in ASD by:		Date:	
Filing Fee	New Facility	Renewal_	
Modification	Other		·
Organization Code52	<u> </u>	oplicable FY201	<b>@</b>
To be deposited in the Water	- Quality Managem	ent Fund.	
Full Payment	or Annual Increm	ent	

Federal Express



April 14, 2011

Mr. Brad Jones New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Request for Annual Temporary Permission to Discharge Enterprise Products Operating LLC

Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is formally requesting issuance of an annual temporary permission to discharge small quantities of hydrostatic test wastewater generated from the testing of new natural gas pipelines throughout the State of New Mexico. Enterprise will comply with the applicable conditions set forth in the Guidelines for Hydrostatic Test Dewatering, revised January 11, 2007. Annual temporary permission to discharge covers all hydrostatic tests Enterprise may perform during an approved one-year period that satisfy the following conditions:

- Hydrostatic test discharges will be for quantities that do not exceed 25,000 gallons per hydrostatic test;
- Water from a public/municipal water supply or other OCD approved source is used for each test;
- Oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event;
- Hydrostatic discharge water will not enter any lake, perennial stream, river, or their respective tributaries that may be seasonal;
- No discharges will occur: where ground water is less that 10 feet below ground surface; within 200 feet of a watercourse, lakebed, sinkhole or playa lake; within an existing wellhead protection area; or within 500 feet of a wetland; or within 500 feet from the nearest permanent residence, school, hospital institution or church:
- Best Management Practices will be implemented to contain the discharges onsite, control erosion, and does not impact adjacent property;
- The discharge does not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the applicable NMAC Water Quality Control Commission regulations;
- Enterprise will report all unauthorized discharges, spills, leaks, and releases of hydrostatic test
  wastewater and conduct corrective action pursuant to WQCC Regulation 20.6.2.1203 NMAC and OCD
  Rule 9.15.29 NMAC;

Request for Annual Temporary Permission to Discharge Enterprise Products Operating LLC Page 2

- Landowners of each proposed discharge and/or collection/retention or alternative discharge location must be properly notified of the activities prior to each proposed hydrostatic test event; and
- An annual report summarizing all tests of new pipe with less than 25,000 gallons per event will be submitted to the OCD within 45 days after the temporary permission expiration date; the report will contain the following: location of hydrostatic tests (Section, Township/Range or GPS coordinates), the date of each test, the volume of each discharge, and the sources and quality of the test water (laboratory analysis, if necessary).

Enterprise requests annual temporary permission be granted immediately upon receipt of the \$100 filing and the \$150 temporary permission fee which is attached to this letter of request.

If you have questions or require additional information please contact Runell Seale at (505) 599-2124 or myself at (713) 381-8268.

Yours truly,

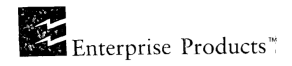
**Enterprise Products Operating LLC** 

Jon E. Fields

Manager, Environmental Permitting

/sjn

enclosure



#### RECEIVED 2009 JUN 29 PM 1 08

614 Reilly Avenue Farmington, NM 87401 505.599.2180 www.epplp.com

June 23, 2009

7006 0100 0000 9745 8274 Certified Mail Return Receipt Requested

Mr. Brad Jones New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Enterprise Products Operating LLC
Annual Temporary Permission to Discharge

Dear Mr. Jones:

Enterprise Products Operating LLC (Enterprise) is submitting this letter to serve as a formal request to obtain annual temporary permission to discharge hydrostatic test water. Enterprise accepts and will comply with the conditions set forth in the Guidelines for Hydrostatic Test Dewatering, revised January 11, 2007. Annual temporary permission to discharge covers all hydrostatic test Enterprise may perform during an approved one-year period that satisfy the following conditions:

- Hydrostatic test discharges will be for quantities less than 25,000 gallons per test when
  the water to be discharged is generated from new pipe utilizing clean water.
  "Clean" water is defined as water from a public/municipal water supply or other OCD
  approved source.
- Oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event. Hydrostatic discharge water will not enter any lake, perennial stream, river, or their respective tributaries that may be seasonal.
- No discharges will occur: where ground water is less that 10 feet below ground surface; within 200 feet of a watercourse, lakebed, sinkhole or playa lake; within an existing wellhead protection area; or within 500 feet of a wetland; or within 500 feet from the nearest permanent residence, school, hospital institution or church.
- Best Management Practices will be implemented to contain the discharges onsite, control
  erosion, and not impact adjacent property. Water discharged from hydrostatic testing of
  petroleum or natural gas transportation pipelines will not cause water pollution pursuit to
  Subsection CCC of 20.6.2.7 NMAC.

- In order for hydrostatic test wastewater to be discharged in an area where it may reach fresh water supplies, it must be demonstrated that the wastewater discharges will meet or exceed the quality of the receiving waters and/or not cause the ground water to exceed standards as set forth in Section 3103 (a) (b) (c) of the New Mexico Water Quality Control Commission Regulations.
- Landowners of each discharge will be properly notified prior to a discharge event.
- An annual report summarizing all tests of new pipe with less than 25,000 gallons per
  event will be submitted to the OCD within 45 days after the temporary permission
  expiration date; the report will contain the following: location of hydrostatic tests
  (Section, Township/Range or GPS coordinates), the date of each test, the volume
  discharged, and the sources and quality of the test water.

Enterprise requests annual temporary permission be granted immediately upon receipt of the \$100 filing and the \$150 temporary permission fee which is attached to this letter of request.

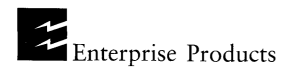
If you have questions or require additional information please contact Runell Seale at (505) 599-2124 or me at (713) 381-5470.

Yours truly

Clayton A. Roesler

Manager, Environmental Permitting

CAR/RAS/rs Encl.



February 13, 2007

P.O. Box 4324 2727 North Loop West Houston, Texas 77210-4324 Houston, Texas 77008-1044

24 713.880.6500 Fed EX

Mr. Brad Jones New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Enterprise Products Operating, L.P.
Annual Temporary Permission to Discharge

Dear Mr. Jones:

Enterprise Products Operating, L.P. (Enterprise) is submitting this letter to serve as a formal request to obtain annual temporary permission to discharge hydrostatic test water. Enterprise accepts and will comply with the conditions set forth in the Guidelines for Hydrostatic Test Dewatering, revised January 11, 2007. Annual temporary permission to discharge covers all hydrostatic tests Enterprise may perform during an approved one year period that satisfy the following conditions:

- > Hydrostatic test discharges will be for quantities less than 25,000 per test when the water to be discharged is generated from new pipe utilizing clean water. "Clean" water is defined as water from a public/municipal water supply or other OCD approved sources.
- > Oral or written notification must be provided to the OCD 72 hours prior to each hydrostatic discharge event. Hydrostatic discharge water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal.
- No discharges will occur: where ground water is less than 10 feet below ground surface; within 200 feet of a watercourse, lakebed, sinkhole or playa lake; within an existing wellhead protection area; within, or within 500 feet of a wetland; or within 500 feet from the nearest permanent residence, school, hospital, institution or church.
- > Best Management Practices will be implemented to contain the discharges onsite, control erosion, and not impact adjacent property. Water discharged from hydrostatic testing of petroleum or natural gas transportation pipelines will not cause water pollution pursuit to Subsection CCC of 20.6.2.7 NMAC.

- > In order for hydrostatic test wastewater to be discharged in an area where it may reach fresh water supplies, it must be demonstrated that the wastewater discharges will meet or exceed the quality of the receiving waters and/or not cause the ground water to exceed standards as se forth in Section 3103 A, B, and C of the New Mexico Water Quality Control Commission Regulations.
- > Landowners of each discharge will be properly notified prior to a discharge event.
- An annual report summarizing all tests of new pipe with less than 25,000 gallon per event will be submitted to the OCD within 45 days after the temporary permission expiration date; the report will contain the following: The location of hydrostatic tests (Section/Township/Range or GPS coordinates), the date of each test, the volume discharged, and the sources and quality of the test water.

Enterprise requests that annual temporary permission be granted immediately upon receipt of the \$100 filing and \$150 temporary permission fee

If you have questions or require additional information, please feel free to contact Don Fernald at (505) 599-2141 or Ken Huddleston at (713) 803-5429.

Yours truly,

Clarton A. Roesler

Manager, Environmental Permitting