# HIP- \_\_\_122\_\_\_\_

# PUBLIC NOTICE

# **AFFIDAVIT OF PUBLICATION**

# STATE OF NEW MEXICO County of Bernalillo SS

Linda MacEachen, being duly sworn, declares and says that she is Classified Advertising Manager
of The Albuquerque Journal, and that this newspaper is duly qualified to publish legal notices or
advertisements within the meaning of Section 3, Chapter 167, Session Laws of 1937, and that payment
therefore has been made of assessed as court cost; that the notice, copy of which is hereto attached,
was published in said paper in the regular daily edition, for times, the first publication being on
the 3 day of September, 2013, and the subsequent consecutive publications on
Mda Miremin OFFICIAL SEAL
Sworn and subscribed before me, a Notary Public, in and Sandra B. Gutierrez
for the County of Bernalillo and State of New Mexico this  3 day of September of 20_13  My Commission Expires: 15-17
PRICE 124.03 Statement to come at end of month.  Statement to come at end of month.
ACCOUNT NUMBER

CLA-22-A (R-1/93)



#### NOTICE OF PUBLICATION

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission, Regulations (20.6.2 NMAC), the following ons (20.6.2 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conserva-tion Division ("OCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(HIP-122) Enterprise Products Operating, LLC (Enterprise), 614 Reilly Avenue, Farmington New Mexico, has submitted an application
for an Individual Hydrostatic Test
Discharge Permit to the New Mexico Energy, Minerals and Natural
Resources Department, Oil Conservation Division to hydrostatic
test a new 16-inch to 20-inch diameter ratural igas gathering system transmission pipeline approximately 30.4 miles (179,400 feet)
long, located approximately 4
miles northwest of Moriarty, New
Mexico. Enterprise will obtain water for the hydrostatic test from the
King Irrigation Well (POD E 00321 (HIP-122) Enterprise Products Opter for the hydrostatic test from the King Irrigation Well (POD E 00321 S-14) located approximately 1.5 miles east of the proposed discharge/collection /retention location. Approximately 850,000 gallons of wastewater will be generated from the hydrostatic test, and tested prior to discharge or disposal. The discharge collection /retention sita is within Enterprise's pipeline seasomer in grid-of-way and the discharge is processed. way and the discharge is proposed to flow onto approximately 90,625 square feet of private property north and adjacent to the pipeline easement right-of-way, both located within Unit N of Section 27, Township 10 North, Range 8 East, NMPM, Santa Fe, New Mexico. To reach the discharge location from Moriarty, New Mexico: from the intersection of NM-41 and NM-333, head north on NM-41 for 0.4 miles; tum east onto Abraham's/I-do Frontage Road for 1.6 miles; continue to north on County Road 21/King Farm Road for 1 mile; turn left onto unnamed road and conient onto fundament road and continue for 0.5 miles; and the discharge area is on the left. Due to the inpelines being mey, construction and the source water to be used during the testing, the discharge water is expected to meet charge water is expected to meet Water Quality Control Commission (WQCC) water Quality standards of 20.6.2.3103 NMAC. If WQCC water quality standards are not met, the test wastewater will be ted and temporarily stored in trac tanks for sampling and test-ing. If after treatment the WQCC trac tanks for sampling and resigning. If after treatment the WQCC water quality standards are not met, the test wastewater will be transferred to trucks and hauled to an approved disposal facility. The shallowest groundwater most likely to be affected by an accidental discharge is at a depth of approximately 30 to 180 feet below ground surface with a total discover gas and standard and solids, how products and wastes will be properly handled, stored, and disposed of including how solts, stake, and other accidental affections to the surface, will be interested in order to protect trees water.

OCD has determined that the application is edministratively complete and has prepared a draft per-mit. OCD will accept comments and statements of interest regardand statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to proceed future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.mf. tween 8:00 a.m. and 4:00 p.m. Monday through Friday, or may al-so be viewed at the OCD web site http://www.emnrd.state.nm.us/OC D/env-draftpublicetc.html. Per-sons interested in obtaining a copy of the application and draft permit may contact the OCD at the address given above. Prior to ruling on any proposed discharge permit on any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which the state of publication of this notice, during which cation of this notice, during which interested persons may submit comments or request that OCD hold a public hearing. Requests for a public hearing a Requests for a public hearing a Request for the reasons wify a hearing should be held. A hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Di-If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public bearing is held, the Director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse, por favor: New Mexico Energy; Minerals and Natural Resources Department (Depto Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservación Del Petroleo), 1220 South St. Francis Drive, Santa Fe., New México (Contacto: \*Laura Juarez, 575-748-1283, ext. 100) 748-1283, Ext. 100) 1574

GIVEN under the Seal of Oil Conservation Commission at Santa Fe, New Mexico, on this 29th day of August 2013.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION Jami Balley, Director

Journal: September 3, 2013



upon receipt from client

## DOCUMENT TRANSMITTAL FORM

Mr. Brad Jones TO: OF **PAGE** 1 **EMNRD** 2013 FRANSMITTAL BATE: 10/04/2013 Oil Conservation Division 1220 St. Francis Drive TRANSMITTAL DCN: 134288.3-ALB13TS009 Santa Fe, NM 87505 **RETURN RESPONSES/COMMENTS TO:** Eileen Shannon RETURN RESPONSES/COMMENTS BY: 10/30/2013 **PROJECT NAME: PROJECT NO.:** 134288 Enterprise WEP III **ACTIVITY/DESCRIPTION:** Letter **DOCUMENTS BEING TRANSMITTED** ITEM REV. **PAGES** DATE **DESIGNATOR** Proof of Public Notice - Segment 3 0 20 10/03/2013 134288.3-ALB13LT003 ------INSTRUCTIONS/REMARKS Mark previous issues "obsolete", "superceded", or Hard Copy to Jimmy White, Runell Seale "uncontrolled" Electronic Copy to Jimmy White, Runell Seale 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 SIGNATURE** DATE Complete & Return this page via Fax/Mail/Email KLEINFELDER RECEIPT PRINT NAME SIGNATURE DATE Complete this section



October 3, 2013 File No.: 134288

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

Subject: Submittal of Proof of Public Notice of a Hydrostatic Test for

WEP III - Segment 3

Santa Fe County, New Mexico

Permit: HIP-122

Dear Mr. Jones:

On behalf of Enterprise Products Operating LLC (Enterprise), Kleinfelder West, Inc. (Kleinfelder) is submitting this proof of public notice in support of the hydrostatic discharge permit for Segment 3 of Enterprise's Western Expansion Pipeline III (WEP III).

The Notice of Intent (NOI) to discharge hydrostatic test water from Segment 3 was deemed administratively complete by the New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division (NMOCD) on August 29, 2013.

Attached to this letter are the following:

- Photo of public notice posted at the post office in Moriarty, NM on September 5, 2013;
- Photo of public notice posted at discharge site, located in the SE/4; SW/4; Section 27, T10N, R8E on September 5, 2013;
- Proof of NOI letter with copy of return receipt postcards sent to landowner and adjacent property owners; and
- Copy of the affidavit of publication of the Public Notice in Mountain View Telegraph on September 5, 2013.

Should you have any questions, please contact Eileen Shannon (Kleinfelder) at 505.344.7373 or Jimmy White (Enterprise) at 713.381.1785.

On behalf of Enterprise, I state that the above information is complete and true to the best of my knowledge.

Respectfully submitted,

٠, 1

KLEINFELDER WEST, INC.

leen & Shanna

Eileen L. Shannon, PG

Project Manager

cc: James White, Enterprise Products Operating LLC, PO Box 4324, Houston, TX 77210 Runell Seale, Enterprise Products Operating LLC, 614 Reilly Ave., Farmington, NM 87401

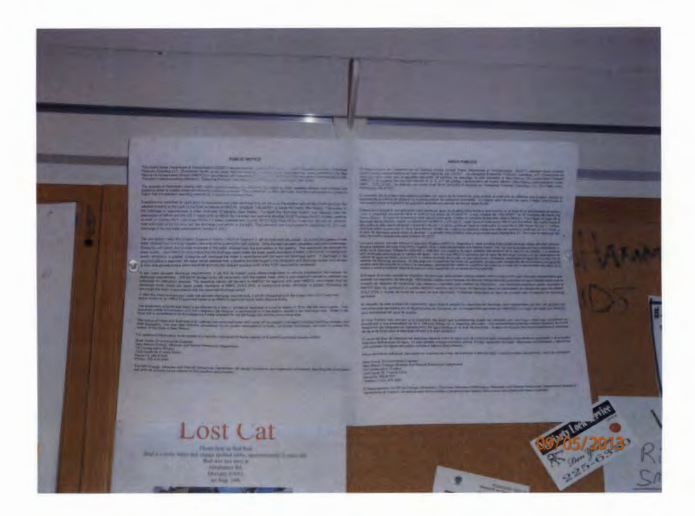
#### Attachments:

- Public notice posted at the post office
- Public notice posted at the discharge site
- Proof of NOI letter with copy of return receipts
- Copy of the affidavit



# **ATTACHMENTS**



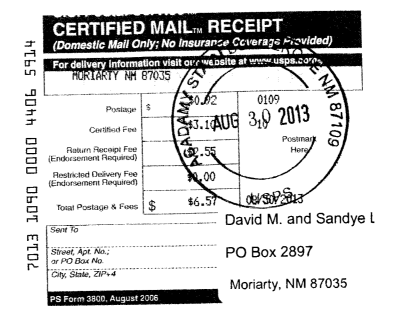


Public Notice posted on September 5, 2013 at the Post Office in Moriarty, NM for Segment 3 of the WEP III pipeline Hydrostatic Test.





Public Notice posted at the discharge site on September 5, 2013 for Segment 3 of the WEP III pipeline Hydrostatic Test.



·. `

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature  Agent  Addressee  B. Received by (Printed Name)  A VAU  A CONTROL OF Delivery
Article Addressed to:	D. Is delivery address different/from item 1?  Yes If YES, enter delivery address below:  No
David M. and Sandye L. Abbate PO Box 2897	AUG 3 1 2012
Moriarty, NM 87035	3. Service Type  Certified Mail Registered Receipt for Merchandise Insured Mail C.O.D.
	4. Restricted Delivery? (Extra Fee)
2. Article Number (Transfer from service label) 7013 10	70 0000 4406 59l4
PS Form 3811. February 2004 Domestic Ref	turn Receipt 102595-02-M-1540



	A Section 1
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature    Agent   Addressee     Addres
Article Addressed to:	D. Is delivery address different from the 12 Yes If YES, enter delivery address below.
David and Diane Lee Et. al.	
PO Box 35640	1000
Albuquerque, NM 87176	3. Service Type  ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Feceipt for Merchandise ☐ Insured Mail ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee)
2. Article Number (Transfer from service label) 7013 1	090 0000 4406 5860

Domestic Return Receipt

102595-02-M-1540

PS Form 3811, February 2004



SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>1 Article Addressed to:</li> <li>Edward J. and Lourdes R. Kulik</li> </ul>		A. Signature  X
1177 Masterpiece Drive		3. Service Type
Oceanside, CA 92057		☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
		4. Restricted Delivery? (Extra Fee) ☐ Yes
Article Number     (Transfer from service label)	7013	1090 0000 4406 5891
PS Form 3811, February 2004	Domestic F	Return Receipt 102595-02-M-1540



SENDER: COMPLETE THIS SECTION		COMPLETE THIS S	ECTION ON DELIV	ERY
<ul> <li>Complete items 1, 2, and 3. Also completem 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reso that we can return the card to you.</li> <li>Attach this card to the back of the mail or on the front if space permits.</li> <li>Article Addressed to:</li> </ul> King Farms	verse	A. Signature  X  B. Received by (Pri  L  D. Is delivery addres  If YES, enter deli	KING	
	Ļ			
Box 2670		<ol> <li>Service Type</li> <li>Certified Mail</li> </ol>	☐ Express Mail	
Moriarty, NM 87035		☐ Registered ☐ Insured Mail		ot for Merchandise
		4. Restricted Delive	ry? (Extra Fee)	☐ Yes
2. Article Number 7 (Transfer from service label)	13 1090	0000 440	6 5846	
PS Form 3811, February 2004	Domestic Retu	rn Receipt		102595-02-M-1540



. .

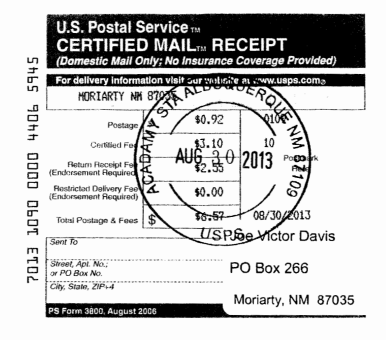
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>1. Article Addressed to:</li> </ul>	A. Signature  A. Signature  Addressee  B. Received by ( Printel Name)  D. Is delivery address different from item 1?  Yes  If YES, enter delivery address below:
Charles and Brenda Breckenridge,	
P.O. Box 1177	
Moriarty, NM 87035	3. Service Type  ☐ Certified Mail ☐ Registered ☐ Insured Mail ☐ C.O.D.  4. Restricted Delivery? (Extra Fee) ☐ Yes
	LI TES
2. Article Number (Transfer from service label) 7013 1	090 0000 4406 5921
PS Form 3811. February 2004 Domestic R	eturn Receipt 102595-02-M-1540



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>Article Addressed to:</li> <li>Joshua Chad and Tonya Cogburn</li> </ul>	A. Signature    Agent   Addressee     Addressee   Addressee     B. Received by (Printed Name)   C. Date of Delivery    D. Is delivery address different from item 1?   Yes   Y
92 Martin Ln.	3. Service Type
Moriarty, NM 87035	☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee).   Yes
2. Article Number 7013 101 (Transfer from service label)	70 0000 440 <u>6</u> 5884



SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also comitem 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reso that we can return the card to you.</li> <li>Attach this card to the back of the major on the front if space permits.</li> </ul>	everse	A. Signature  X Tula Aleus Agent  Addressee  B. Received by (Printed Name)  C. Date of Delivery  P. La Davis 9-3-13
Article Addressed to:		D. Is delivery address different from item 1?
John Wayne Davis		
PO Box 266		3. Service Type
Moriarty, NM 87035		☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
		4. Restricted Delivery? (Extra Fee) ☐ Yes
Article Number     (Transfer from service label)	7013	1090 0000 4406 5938
PS Form 3811, February 2004	Domestic F	Return Receipt 102595-02-M-1540

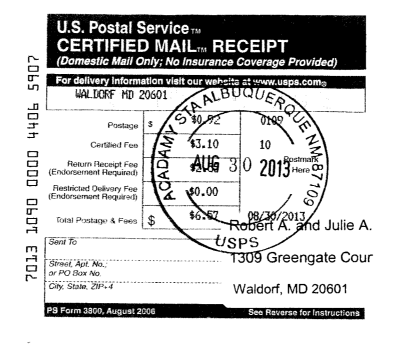


SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY	
<ul> <li>Complete items 1, 2, and 3. Also of item 4 if Restricted Delivery is destined.</li> <li>Print your name and address on the so that we can return the card to your attach this card to the back of the or on the front if space permits.</li> <li>Article Addressed to:</li> <li>Joe Victor Davis</li> </ul> PO Box 266	ired. ne reverse /ou.	A. Signature  X Lta Laura Agent Addresser  B. Received by (Printed Name) C. Date of Delivery 9-3-13  D. Is delivery address different from item 1? Yes If YES, enter delivery address below:	
FO BOX 200		3. Service Type	
Moriarty, NM 87035		☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandisc ☐ Insured Mail ☐ C.O.D.	
		4. Restricted Delivery? (Extra Fee)	
Article Number     (Transfer from service label)	7013 10	090 0000 4406 5945	
PS Form 3811, February 2004	Domestic F	Return Receipt 1025 02 154	



I MUI ULM

SENDER: COMPLETE THIS SECT	ION	COMPLETE THIS SECTION ON DELIVE	RY
<ul> <li>Complete items 1, 2, and 3. Also item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the so that we can return the card to a Attach this card to the back of the or on the front if space permits.</li> </ul>	sired. he reverse you.	Calvin Daus	☐ Agent ☐ Addressee  Date of Delivery
1. Article Addressed to:	angan dan manan kan-teropo (kanan ayan ayan asan	D. Is delivery address different from item 1     If YES, enter delivery address below:	? ☐ Yes ☐ No
Calvin L. Davis, Sr			
PO Box 1890	Į	3. Service Type	
Moriarty, NM 87035		☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receip ☐ Insured Mail ☐ C.O.D.	t for Merchandise
		4. Restricted Delivery? (Extra Fee)	☐ Yes
Article Number     (Transfer from service label)	7013 10	90 0000 4406 5952	
PS Form 3811. February 2004	Domestic Ret	urn Receipt	102595-02-M-1540



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY	
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>1. Article Addressed to:</li> </ul>	A. Signature  A. Signature  Addressee  B. Received by (Printed Name)  C. Date of Delivery  C. Date of Delivery  D. Is delivery address different from item 1?   Yes  If YES, enter delivery address below:	
Robert A. and Julie A. Meisel 1309 Greengate Court		
Waldorf, MD 20601	3. Service Type □ Certified Mail □ Express Mail □ Registered □ Return Receipt for Merchandise □ Insured Mail □ C.O.D.	
	4. Restricted Delivery? (Extra Fee) ☐ Yes	
2. Article Number (Transfer from service label) 7013 16	J90 0000 4406 5907	
PS Form 3811 February 2004 Demostic Pe	turn Dogoint	



SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVE	ERY
<ul> <li>Complete items 1, 2, and 3. Also completitem 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reveso that we can return the card to you.</li> <li>Attach this card to the back of the mailpior on the front if space permits.</li> </ul>	rse	R. Chambers	☐ Agent ☐ Addressee  C. Date of Delivery  9, 5-(3
Article Addressed to:		D. Is delivery address different from item If YES, enter delivery address below:	
State Land Office			
310 Old Santa Fe Trail		3. Service Type	
Santa Fe, NM 87501		☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receip ☐ Insured Mail ☐ C.O.D.	ot for Merchandise
		4. Restricted Delivery? (Extra Fee)	☐ Yes
2. Article Number (Transfer from service label)	JJ3 JC	)90 0000 440 <b>6</b> 5853	
PS Form 3811, February 2004 D	omestic Re	turn Receipt	102595-02-M-1540

U.S. Postal Service
CERTIFIED MAIL RECEIPT
(Domestic Mail Only; No Insurance Coverage Provided)

Postage
Return Receipt Fee
(Endorsement Required)
Restricted Delivery Fee
(Endorsement Required)
Total Postage & Fees
Sent To
Street, Apri. No.:
or PO Box No.
City, State, ZIP+ 4
PS Form 3800, April 2002
See Reverse for Instructions

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>1. Article Addressed to:</li> </ul>	A. Signature  X August   Agent   Addressee  B. Received by (Printed Name)   C. Date of Delivery  D. Is delivery address different from item 12   Yes  If YES, enter delivery address below:   No
3195 B Highway 41 Starley NH 87056	3. Service Type  Val Certified Mail
2. Article Number (Transfer from service label)	DZ 0860 0003 3246 2584

U.S. Postal Service
CERTIFIED MAIL RECEIPT
(Domestic Mail Only; No Insurance Coverage Provided)

Postage

Certified Fee

Return Receipt Fee
(Endorsement Required)
Restricted Delivery Fee
(Endorsement Required)
Total Postage & Fees

Street, Apt. No.;
or PO Box No.
3 9 5 Honway
PS Form 3800, April 2002

See Reverse for Instructions

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY		
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature  XAUMAL  Agent  Addressee  B. Received by (Printed Name)  C. Date of Delivery		
1. Article Addressed to: King Farms 3195 B Highway 41 Skinley NM 87056	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No		
Stanley NM 87056	3. Service Type  ACCertified Mail  Registered  Insured Mail  C.O.D.  4. Restricted Delivery? (Extra Fee)  Yes		
2. Article Number (Transfer from service label)	0860 0003 3246 3871		

. . . .

# icia defeated by Santa Rosa, Tularosa

#### Mountainair

ble to put it road against on Tuesday dcats won 3-0

was just atroid. "Like with we could get tter, we could but we're not often."

Class 1A's sixth-ranked Mustangs start their season with a road trip to No. 8 Melrose today. They then will compete in the Magdalena Tournament on Friday and Saturday.

Mountainair has three seniors. They include Jessi Jo Gonzales, defensive specialist; Rica Padilla, middle blocker; and Shawnee Romero, setter,

"I think it'll be good this

ear," 'Stangs coach Heather Berkshire said. "Last year, they were really young. Some of them had never played a varsity match before. And for some of them, it might have been hard getting used to a new coach. I think we'll be stronger this year.'

#### East Mountain

Monte del Sol, a fellow Class 2A charter school, at Vista Grande Community Center's Fisher and Smith Memorial Gymnasium on Saturday. Lau-rell Wilson had 10 kills, and Stephanie Brink contributed 15 aces for EMHS.

"I think that just our energy The Timberwolves (1-2) level was higher ...," T'Wolves earned their first victory of the season with a 3-0 (25-22, said. level was higher ...," T'Wolves

do well this season." Kerstetter said. "I feel good during workouts. And I think we have a much better chance of qualifying for state this year. The other teams in our district (La Cueva, Sandia and Eldorado high schools) aren't as stacked this year, plus my teammates are stronger."

Sophomore Catherine Jung-mann is the Monarchs' current top girl.

"And this year, we'll be rely ing on Devon Evelo, but she's more of a mid-distance track runner," Vehar said. "Crosscountry is a little bit out of her comfort zone."

Evelo, a 5-10 senior from

sixth man was 66th.

Moriarty was paced by enior Peter Brown. He was 27th in 18:55.

The Pintos girls did not field a full team and did not score. A minimum of five runners is required for a full team.

The four Moriarty girls who did run were led by senior Alicia Page, seventh in 21:43.

Rio Rancho High School won both the boys and girls team titles with 29 and 23 points. respectively. The individual winners were Sammy Carras-co, Hobbs boys, 16:49; and Molly Kline, RRHS girls, 19:34.

71501 823-7100





## r Specials for Residential, ercial & Roll-Off Services

ing Residential & Commercial Services East Mountains, including Stanley, McIntosh, Edgewood & Tijeras Special Pricing for New Customers. CE COUNTY RESIDENTS MAY IFY FOR EVSWA DISCOUNT

g New Mexico for over 30 years Mountain owned and operated -832-9005 or 1-877-287-7148 **Call For Your Best Rate!** 

## CALL FOR ARTISTS AND CRAFTSPEOPLE

Bernalillo County Cultural Services & Art Out Of The Box

present

Bridge to the Arts 8 Gateway

Saturday, October 12, 2019 Gateway Park – Bridge and Isleta SW Albuquerque, NM 87105

11 am to 4 pm

\$25 Booth Fee Application Deadline: September 18, 2013

For Information contact Sherry Gutierrez at 468-7247 or e-mail shoutierrefbernca.gov



#### PUBLIC NOTICE

The United States Department of Transportation (USDOT) requires periodic pressurized tests on all USDOT-regulated pipelines. Enterprise Products Operating LLC (Enterprise) hereby gives notice that the following discharge permit application has been submitted to the New Mexico Oil Conservation Division (NMCCD) in accordance with Subsection B, C, E, and F of 20.8.2.3108 New Mexico Administrative Code. The local Enterprise mailing address is: Enterprise Products Operating LLC, 814 Reilly Ave., Farmington, NM 87401.

Enterprise has submitted an application for hydrostatic test water discharge that will occur on the pipeline right-of-way (ROW) and onto the adjacent property to the north of the ROW at latitude 35,055273°, longitude -106,060531° in Santa Fe County, New Mexico. The location of the discharge is approximately 4 miles northwest of Moriarty, New Mexico. To reach the discharge location from Moriarty, from the intersection of NN4-11 and NN4-333 E: head north on NM4-11 for 0.4 miles; turn east onto Abraham's/I-40 Frontage Rd for 1.6 miles; continue to north or Country Rd 4 106′ Green Rd for 1.7 miles; continue onto Country Rd 21′ King Farm Rd for 1 mile; turn left onto an unnamed road and continue for 0.5 mile; and the discharge area will be on the right. The hydrostatic test is scheduled for September 25, 2013 with discharge of the test water scheduled for October 5, 2013.

The new piping, called the Western Expansion Pipeline (WEP) III Segment 3, will be hydrostatically tested. Up to 850,000 gallons of well water obtained from the King Irrigation well and will be piped to the new pipeline. Once the test has been completed, and prior to discharge, Enterprise will collect and analyze a sample of the water obtained from the end section of the pipeline. The sample will be analyzed for water quality, Upon NMCCO concurrence that the discharge water meets the water quality standards of NMAC 20.6.2.3103, or background levels, whichever is greater, Enterprise will discharge the water in accordance with the approved discharge permit. If discharge to the ground surface is approved, the water will be released from a pipeline and discharged to the discipation and discharge system and allowed to flow ortic ground surface within the ROW and onto the adjacent property north of the ROW (approved by landowner).

If test water exceeds discharge requirements, it will first be treated using electro-coagulation to remove constituents that exceed the discharge requirements. 400-bit rel storage tanks will temporarily hold the treated water while a post-reatment sample is collected and submitted for laboratory analysis. The analytical results will be sent to NMOCD for approval and upon NMOCD concurrence that the discharge water meets the water quality standards of NMAC 20.8.2.3103, or background levels whichever is greater, Enterprise will discharge the water in accordance with the approved discharge permit.

If after this treatment process, water still exceeds discharge requirements, it will be transported from the project site in DOT-approved tanker trucks by an NMOCD-approved water disposal facility.

The shallowest groundwater likely to be affected by a leak or accidental discharge is found at depths of 30 to 188 feet below grade. Total dissolved solids co tion of 2,070 milligrams per kilogram is representative of the shallow aquiller in the discharge area. Water in the King well is considered to be the background standard for the discharge site and the surrounding area.

For additional information, to be placed on a specific mailing list for future notices, or to submit comments please contact: Brad Jones, Environmental Engineer
New Mexico Energy, Minerats and Natural Resources Department
Of Conservation Division
1220 South St. Francis Drive
Santa Fe, Nik B7505
Phone: 505.476.3487

The NM Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this hydrostatic test and will provide future notices for this pipeline upon request.

El Departamento de Transporte de los Estados Unidos (Unided States Department of Transportation, USDOT) requiere hacer pruebas (presurizadas) periódi mente en toda tuberfa regulada por USDOT. La compañía Enterprise Products Operating, LLC (Enterprise) da aviso por este medio que le siguiente aplicac de permiso de descarga ha sido sometida al New Mexico Oli Conservation Division (NMOCD) de acuerdo con las Sub-Sección B, C, E, y F del Código Admi o de Nuevo México (New Mexico Administrative Code, NMAC, 20.6.2.3108). La dirección de correo local de la compañía Enterprise es: Enterp

El propósito de la prueba hidro-estática (prueba con agua) en la tubería es para evaluar el potencial de defectos que puedan afectar la habilidad de la tubería le sostener la máxima presión de operación permisible. La tubería será llenada con agua, y luego presurizada a una presión mayor a la presión de operación stidnadr por periodo de tiempo especificado.

Enterprise ha sometido una aplicación para descargar agua de pruebas hidro-estática que ocumirá en el área de la servidumbre de paso y sobre la propiedad adyacente hacia el norte a una latitud de 35,055273", y una longitud de -106,080531" en el Condado de Santa Fe, Nuevo México. El lugar de la descarga esta aproximadamente 4 millas al noroeste de Moriarty, Nuevo México. Para llegar al lugar de la descarga desde Moriarty, desde la intersocción de NM-41 y MN-333 E: viajar hacia el norte sobre NM 41 por 0.4 millas; dar vuetta hacia el este sobre la calle lateral Abraham's Road de I-40 por 1.6 millas; continuar hacia el norte sobre Country Rd 4 106/ Green Rd por 1.7 millas; continuar sobre Country Rd 211/king Farm Rd por 1 milla; dar vuetta a la izquierda sobre una calle sin nombre y continuar por 0.5 millas; y di ena de descarga estará sobre la derecha. La prueba hidro-estática está programada para Septémbre 25, 2013 con la descarga del agua de prueba programada para Octubre 30, 2013.

La nueva tubería, liamada Westem Expansion Pipelline (WEP) III. Segmento 3, será probeda hidro-estáticamente. Hasta 850,000 galones de agua oblenida del pozo King (King Irrigation Weil) y será transportada a la tubería nueva. Una vez que la prueba se haya completado, y antes de la descarga, Enterprise obtendrá y analizara una muestra de agua obtenida del estremo de la sección de tubería. La muestra será analizada para evaluar la calidad del agua. Una vez que MMOCD concurra que el agua de descarga cumple con los estándares de calidad de agua de NMAC 20.6.2.3103, o niveles de fondo de prueba, el que sea mayor, Enterprise descargara el agua de acuerdo con el permiso de descarga aprobado. Si descarga en la superficie del suelo es aprobado, el agua será desacligada de una bubería y el agua de prueba será descargada al sistema de descarga y permitida filair sobre la superficia del suelo en el área de la servidumbre de paso de la tubería y sobre propiedad adyacenta hacia el norte (aprobado por el dueño de la propiedad).

Si el agua de prueba excede los requisitos de descarga, será primero tratada usando ejectro-coagulación para remover componentes que excedan los requisitos de descarga. 400-barrilles usados como lanques de almacén temporalmente guardaran el agua tratada hasta que la muestra de después de tratamiento sea obtenida y sometida para análisia de laboratorio. Los resultados analíticos serán enviados a NMOCD para ser aprobados y cuando NMOCD concurra que el agua de descarga lene los estándares de calidad de agua de NMAC 20.6.2.3.103, o niveles de fondo de prueba, el que sea mayor, Enterprise descargara el agua de acuerdo con el parmiso de descarga aprobado.

Si después de esta proceso de tratamiento, agua todavía excede los requisitos de descarga, será transportada del sitio del proyecto en camiones-pipa aproba-dos por al departamento de transporte por un transportista aprobado por NMOCD a un lugar aprobado por NMOCD par deshacerse del agua de prueba. El nivel fraétio más cercano a la superficie del suelo que posiblemente pueda ser afectado por una fuga o descarga accidental es encontrado a una profundidad de 30 a 188 pies debajo de la superficie del suelo. Una concentración total de solidos disueltos de 2,070 miligramos por kilogramo es representativo del agua freática en el área de descarga. El agua en el pozo King es considerada el estándar de agua de fondo para la descarga del sitio y el área alrededor

El aviso del plan de intención de descarga resume como el agua que se produzca será manejada, incluyendo su guardado y el proceso final para deshacerse agua. El plan también incluye procesos para el manejo apropiado de fugas, descargas accidentales, y derrames para proteger las aguas del estado de Nuevo México (New Mexico).

Para información adicional, ser puesto en una lista de correo de particular a este proyecto, o para someter comentarios, favor de contactar.

Brad Jones, Environmental Enginee strat Jones, Environmental Engineer
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505
Teléfono: (505) 476-3487

El Departamento de NM de Energia, Minerales y Recursos Naturales (NM Energy, Minerales and Natural Resources Department) aceptará comentarios al respecto de esta prueba hidro-estática y proporcionará avisos futuros para esta tubería en base a petición.

## AFFIDAVIT of PUBLICATION

STATE OF NEW MEXICO)

Rockford M. Hayes, being first duly sworn, deposes and says that he is Vice President/General Manager of the *Mountain View Telegraph*, printed and published each week in the County of Torrance, State of New Mexico, and of general circulation in the town of Moriarty, County of Torrance, State of New Mexico and elsewhere, and the hereto attached

COUNTY OF TORRANCE )	:SS
	was printed and published correctly in the regular and entire issue of said <b>MOUNTAIN VIEW TELEGRAPH</b> for issue(s), that the first was made on the day of 2013, and subsequent publications being:
	Request of MOUNTAIN VIEW TELEGRAPH
	By: Affiant
	Subscribed and sworn to me this that day of Sept, 2013 in the County of Torrance, State of New Mexico.  Connie-Sanchez-Wilson
	Notary Public in and for the County of Torrance, State of New Mexico My Commission Expires: April 23, 2015
	Seal
	Account Number: 1048952  Price: \$ (240, 75 (Statement to come at end of month)

#### NOTICE OF PUBLICATION

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("OCD"), 1220 S. Saint Francis Drive, Santa Re, New Mexico 87505, Telephone (505) 476-3440:

Enterprise (HIP-122) Products Operating, LLC (Enterprise), 614 Reilly Avenue, Farmington New Mexico, has submitted an application for an Individual Hydrostatic Test Discharge Permit to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division to hydrostatic test a new 16-inch to 20inch diameter natural gas eathering system transmission pipeline appreximately 30.4 miles (179,400 feet) long, located approximately 4 miles northwest of Moriarty, New Mexico. Enterprise will obtain water for the hydrostatic test from the King Irrigation Well (POD E 00321 S-14) located approximately 1.5 miles east of the proposed discharge/collection /retention location. Ap-

proximately 850,000 galions of wastewater will be generated from the hydrostatic test, and tested prior to discharge or disposal. The discharge/ collection /retention site is within Enterprise's pipeline : easement right-of-way and the discharge is proposed to flow onto approximately 90.625 square feet of private property north and adjacent to the pipeline easement right-of-way, both located within Unit N of Section 27, Township 10 North, Range 8 East, NMPM, Santa Fe, New Mexico. To reach the discharge location from Moriarty. New Mexico: from the intersection of NM-41 and NM-333, head north an NM-41 for 0.4 miles: cost onto tern Abraham's/I-40 Frontage Read for 1.6 miles: continue to north on County Road 21/King Farm Read for 1 mile; turn left onto unnamed road and continne for 0.5 miles; and the discharge area is on the left. Due to the pipelines being new construction and the source water to be used during the testing, the discharge water is expected to meet Water Quality Control Commission (WOCC) water quality standards of 20.6.2.3103 NMAC. If WOCC water quality standards are not met, the test wastewater will be treated and temporarily stored in frac tanks for sampling and testing. If after treatment the WOCC water quality standards are not met, the test wastewater will be transferred to trucks and hauled to an approved disposal facility. shallowest The promedwater most likely to be affected by an accidental discharge is at a depth of approximately 30 to 180 feet below ground surface with a total disselved solids

concentration of appreximately 2,070 mg/l. The discharge plan consists of a description of the motiod and location for collection, testing and retention of fluids and solids, how products and wastes will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh waster.

OCD has determined that the application is administratively complete and has prepared a draft pennit. OCD will accept comments and statements of interest regarding this application and will create a facilityspecific mailing list for persons who wish to receive future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facilityspecific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. . The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the OCD web site http://www.emnrd.state.nm.us/ OCD/env-draftpublicetc.html. Persons interested in obtaining a copy of the application and draft permit may contact the OCD at the address given above. Prior to ruling on any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments, or request that OCD hold a public hearing. Requests for a public hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines that there is significant

public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the Director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor:
New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio n Del Petróleo), 1220 South St. Francis Drive,

Santa Fe, New México (Contacto: Leans Justez, 575-748-1283, Ext. 100)

GIVEN under the Seal of Oil Conservation Commission at Santa Fe. New Mexico, on this 29th day of August 2013.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL

Jami Bailey, Director

Mountain View Telegraph: September 5, 2013

# **AFFIDAVIT of PUBLICATION**

RECEIVED O	Rockford M. Hayes, being first duly sworn, deposes and says that he is Vice President/General Manager of the <i>Mountain View Telegraph</i> , printed and
2013 SEP -9 P [	published each week in the County of Torrance, State of New Mexico, and ogeneral circulation in the town of Moriarty, County of Torrance, State of New Mexico and elsewhere, and the hereto attached
STATE OF NEW MEXICO )	SS
COUNTY OF TORRANCE )	
	was printed and published correctly in the regular and entire issue of said <b>MOUNTAIN VIEW TELEGRAPH</b> for issue(s), that the first was made of the day of 2013, and subsequent publications being:
	Request of MOUNTAIN VIEW TELEGRAPH
•	By: Affiant
(	Subscribed and sworn to me this 5th day of Sept., 2013 in the County of Torrance, State of New Mexico.  Connie-Sanchez Wilson Notary Public
	Notary Public in and for the County of Torrance, State of New Mexico My Commission Expires: April 23, 2015
	Seal
	Account Number: 1005007  Price: \$14959 (Statement to come at end of month)

358	U.S. Postal Service M CEFRIFIED WAL RECEIPT (Done of My Mary No Insurance Coverage Provided)				
20	For Oli Mining	in y ji our v	/lb. 86	www.usps.cor	n⊕
3347	Pistage				Santana Periodic
000	Fetur: Receipt Fee (Endorsemen: Required) Restricted Delivery Fee			Postmarl Here	k
1680	(Endorsement Required)	\$			
7009	City, State, ZIP+4	Enterpr Box 43	2 <b>4</b> 4		perating
	PS Form 3800, August 200	06	Ş	ee Reverse for t	Instructions

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY		
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> <li>Article Addressed to:</li> <li>Ms. Shiver Nolan Enterprise Products Operating, P.O. Box 4324</li> </ul>	A. Signature  X. R. L. L. Agentessee  B. Received by (Printed Name) of SEC. Date of Delivery  D. Is delivery address different from item 19. Les  If YES, enter delivery address below:		
Houston, Texas 77210	3. Service Type  ■ Certified Mail		
	4. Restricted Delivery? (Extra Fee) Yes		
2. Article Number 7009 14 (Transfer from service label)	80 0002 3341 9058		

PS Form 3811, August 2001 Domestic Return Receipt

102595-01-M-2509



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

• Sender Please print your name, address, and ZIP+4 in this box •

Elivin INVENTAL BURGA

CIL CONSERVATION DIVISION
1220 SQ. ST. FRANCIS

SANTA FE. NW 67504.

Brad Jones

յ#լինդրիցիթյուններեցիցին#Այհի||լունին

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

Susana Martinez

Governor

David Martin
Cabinet Secretary-Designate

Jami Bailey, Division Director Oil Conservation Division



Brett F. Woods, Ph.D. Deputy Cabinet Secretary

#### CERTIFIED MAIL RECEIPT # 7009 1680 0002 3341 9058

August 29, 2013

Ms. Shiver Nolan Enterprise Products Operating, LLC P.O. Box 4324 Houston, Texas 77210

Re: Hydrostatic Test Discharge Permit

Permit: HIP-122

**Enterprise Products Operating, LLC** 

Western Expansion Pipeline III, Segment 3

Locations: Unit N of Section 27, Township 10 North, Range 8 East, NMPM,

Santa Fe County, New Mexico

Dear Ms. Nolan:

Pursuant to the Water Quality Control Commission (WQCC) Regulations 20.6.2.3104 – 20.6.2.3114 NMAC, the Oil Conservation Division (OCD) hereby proposes to approve Enterprise Products Operating, LLC's hydrostatic test discharge permit for the above referenced event contingent upon the conditions specified in the attached draft discharge permit. Please review and provide comments to OCD on the draft discharge permit within 30 days of receipt of this letter.

If you have any questions, please do not hesitate to contact me at (505) 476-3487 or brad.a.jones@state.nm.us.

Sincerely,

Brad A. Jones

Environmental Engineer

Attachment: Draft Permit HIP-122

BAJ/baj

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

Susana Martinez Governor

David Martin Cabinet Secretary-Designate

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



August 29, 2013

Ms. Shiver Nolan Enterprise Products Operating LLC PO Box 4324 Houston, Texas 79701

Re: Hydrostatic Test Discharge Permit DRAFT

Permit: HIP-122

**Enterprise Products Operating, LLC Western Expansion Pipeline III, Segment 3** 

Locations: Unit N of Section 27, Township 10 North, Range 8 East, NMPM,

Santa Fe County, New Mexico

Dear Ms. Nolan:

The Oil Conservation Division (OCD) has received Enterprise Products Operating LLC's (Enterprise) notice intent, dated August 29, 2013, for authorization to discharge approximately 850,000 gallons of wastewater generated from a hydrostatic test of a new 16-inch to 20-inch diameter natural gas gathering system transmission pipeline approximately 30.4 miles (179,400 feet) long, located approximately 4 miles northwest of Moriarty, New Mexico. The proposed discharge/collection /retention location is within Enterprise's pipeline easement right-of-way and the discharge is proposed to flow onto approximately 90,625 square feet of private property north and adjacent to Enterprise's pipeline easement right-of-way, both located within Unit N of Section 27, Township 10 North, Range 8 East, NMPM, Santa Fe County. OCD acknowledges the receipt of the filing fee (\$100.00) and the permit fee (\$600.00) for the permit from a submittal dated August 29, 2013.

Based on the information provided in the request, the hydrostatic test water discharge is hereby approved with the following understandings and conditions:

- 1. Enterprise shall comply with all applicable requirements of the New Mexico Water Quality Control Commission Regulations (20.6.2 NMAC), the Oil and Gas Act (Chapter 70, Article 2 NMSA 1978), and all conditions specified in this approval and shall operate and close the project in accordance with the August 29, 2013 request;
- 2. Enterprise will be testing a new 16-inch to 20-inch diameter natural gas gathering system transmission pipeline approximately 30.4 miles (179,400 feet) long, located approximately 4 miles northwest of Moriarty, New Mexico;

Ms. Nolan HIP -- 122 DRAFT August 29, 2013 Page 2 of 4

- 3. Enterprise will acquire the hydrostatic test water from the King Irrigation Well (POD Number E 00321 S-14) located approximately 1.5 miles east of the proposed discharge/collection/retention location;
- 4. Enterprise will generate approximately 850,000 gallons of hydrostatic test wastewater from the test event. The hydrostatic wastewater will remain in the pipeline while being sampled and awaiting test results from a certified laboratory;
- 5. Enterprise shall analyze all samples of wastewater generated from the hydrostatic test to demonstrate the results do not exceed the standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC or background, whichever is greater, except for Combined Radium 226 & Radium 228 due to pre-test results;
- 6. Enterprise shall submit the test results via email or fax to the OCD for review and subsequent approval or disapproval for the test wastewater to be discharged;
- 7. If the final discharge of the wastewater is approved by the OCD, Enterprise will discharge the wastewater into a dewatering structure, constructed of non-woven geotextile and hay bales, to control erosion and contain the discharge is within Enterprise's pipeline easement right-of-way and allow the discharge to flow onto approximately 90,625 square feet of private property north and adjacent to Enterprise's pipeline easement right-of-way, both located within Unit N of Section 27, Township 10 North, Range 8 East, NMPM, Santa Fe County, New Mexico;
- 8. If final discharge of the wastewater is approved, no hydrostatic wastewater generated will be discharged to groundwater;
- 9. If final discharge of the wastewater is approved, no discharge shall occur:
  - a. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
  - b. within an existing wellhead protection area;
  - c. within, or within 500 feet of a wetland;
  - d. within an area overlaying a subsurface mine; or
  - e. within 500 feet from the nearest permanent residence, school, hospital, institution or church;
- 10. If the wastewater exceeds one the standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC or background, whichever is greater, Enterprise will use an electrocoagulation cleaning process and a separate filtration system to treat the wastewater, in accordance with Appendix G of the August 29, 2013 request.
- 11. Enterprise will slowly discharge the wastewater after treatment, via a system of flexible hoses and temporary piping, into fifty-one (51) 16,800 gallon frac tanks for temporary storage within Enterprise's pipeline easement right-of-way, in order to obtain samples and await test results from a certified laboratory:
- 12. Enterprise shall ensure that the temporary storage tanks shall have impermeable secondary containment (e.g., liners geomembrane and berms hay bales or a secondary containment

Ms. Nolan HIP – 122 DRAFT August 29, 2013 Page 3 of 4

tank), which will contain a volume of at least one-third greater than the total volume of the largest tank or one-third greater than the total volume of all tanks that are inter-connected, whichever is greater;

- 13. If the final discharge of the wastewater is not approved by the OCD after treatment, Enterprise will transfer the wastewater, via a system of flexible hoses and pump, from the pipeline into water trucks and hauled by Dawn Trucking, Co. (C-133-31), M&R Trucking, Inc. (C-133-399), Three Rivers Trucking, Inc. (C-133-335), or Triple S Trucking, Co. (C-133-372) for injection and disposal at Basin Disposal, Inc.'s Class II injection well (API 30-045-26862/IPI-149-0), Agua Moss LLC's Non-Hazardous Class I injection well (UICI-005), or disposal at Gandy Marley Inc. (NM1-019);
- 14. Enterprise will ensure the transfer any spent filters and/or solids generated from the treatment of the hydrostatic test wastewater via an OCD approved C-133 water hauler to Gandy Marley Inc. (NM1-019), Lea Land Inc. (NM1-024), or R360 Permian Basin, LLC (NM1-006/Order R-9166) for disposal.
- 15. Enterprise will have personnel on-site to oversee and control the transfer and utilize collection pans placed below the collection points to prevent an unauthorized release;
- 16. Enterprise will not be analyzing the hydrostatic test wastewater prior to off-site disposal because of the following: the wastewater has been demonstrated to be RCRA exempt waste and the proposal is to transfer the wastewater to Basin Disposal, Inc.'s Class II injection well (API 30-045-26862/IPI-149-0) or Agua Moss LLC's Non-Hazardous Class I injection well (UICI-005) for injection and disposal, or disposal at Gandy Marley Inc. (NM1-019);
- 17. Enterprise will ensure the transfer the hydrostatic test wastewater via an OCD approved C-133 water hauler to Basin Disposal, Inc.'s Class II injection well (API 30-045-26862/IPI-149-0) or Agua Moss LLC's Non-Hazardous Class I injection well (UICI-005) for injection and disposal, or disposal at Gandy Marley Inc. (NM1-019);
- 18. Enterprise shall ensure that all waste (solids and/or liquids) are properly manifested and that a copy of the completed Form C-138 manifest accompanies the hauler and is provided to the OCD approved disposal facility operator upon delivery:
- 19. Enterprise shall remove all hydrostatic test wastewater from the collection/retention location within ten (10) calendar days of the completion of the hydrostatic test or treatment;
- 20. Enterprise shall restore any surface area impacted or disturb from the approved activities;
- 21. Enterprise shall implement best management practices to prevent unauthorized releases during the transfer/collection activities;
- 22. Enterprise shall ensure that the discharge/transfer/collection activities do not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A,

Ms. Nolan HIP – 122 DRAFT August 29, 2013 Page 4 of 4

B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);

- 23. Enterprise must properly notify the landowner(s) of the proposed discharge/collection location of the approved activities prior to the hydrostatic test event; and
- 24. Enterprise shall report all unauthorized discharges, spills, leaks and releases of hydrostatic test water and conduct corrective action pursuant to OCD Rule 29 (19.15.29 NMAC).

It is understood that the hydrostatic test will begin approximately October 5, 2013. This permit will expire within 120 calendar days of its issue date. This permit may be revoked or suspended for violation of any applicable provisions and/or conditions.

Please be advised that approval of this request does not relieve Enterprise of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve Enterprise of its responsibility to comply with any other applicable governmental authority's rules and regulations.

If there are any questions regarding this matter, please do not hesitate to contact me at (505) 476-3487 or <u>brad.a.jones@state.nm.us</u>.

Sincerely,

Brad A. Jones Environmental Engineer

BAJ/baj

Cc: OCD District IV Office, Santa Fe
 Mr. James White, Enterprise Products Operating, LLC, Houston, TX 77210-4324
 Ms. Runell Seale, Enterprise Products Operating, LLC, Farmington, NM 87401

### Jones, Brad A., EMNRD

From: Jones, Brad A., EMNRD

Sent: Thursday, August 29, 2013 3:48 PM

To: Lane, James, DGF; Wunder, Matthew, DGF; Allison, Arthur, DIA; 'ddapr@nmda.nmsu.edu'; 'jjuen@blm.gov'; 'psisneros@nmag.gov';

'r@rthicksconsult.com'; 'sric.chris@earthlink.net'; 'nmparks@state.nm.us'; Verhines, Scott, OSE; 'peggy@nmbg.nmt.edu'; 'marieg@nmoga.org'; Fetner, William, NMENV; 'lazarus@glorietageo.com'; Winchester, Jim, NMENV; 'cnewman02@fs.fed.us'; 'John Kieling'; 'bsg@garbhall.com'; Schoeppner, Jerry, NMENV; 'claudette.horn@pnm.com'; 'ekendrick@montand.com'; 'staff@ipanm.org'; Gonzales, Elidio L, EMNRD; Leking, Geoffrey R, EMNRD; Dade, Randy, EMNRD; Bratcher, Mike, EMNRD; Perrin, Charlie,

EMNRD; Kelly, Jonathan, EMNRD; Powell, Brandon, EMNRD; Martin, Ed, EMNRD

WQCC Public Notice - Individual Hydrostatic Test Discharge Permit Enterprise Products

Operating LLC HIP-122 - Western Expansion Pipeline III, Segment 3 hydrostatic test

Attachments: 2013 0829 HIP-122 Permit Notice.pdf

#### Brad A. Jones

Subject:

Environmental Engineer
Environmental Bureau
NM Oil Conservation Division
1220 S. St. Francis Drive
Santa Fe, New Mexico 87505
E-mail: brad.a.jones@state.nm.us

Office: (505) 476-3487 Fax: (505) 476-3462

#### NOTICE OF PUBLICATION

# STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("OCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(HIP-122) Enterprise Products Operating, LLC (Enterprise), 614 Reilly Avenue, Farmington New Mexico, has submitted an application for an Individual Hydrostatic Test Discharge Permit to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division to hydrostatic test a new 16-inch to 20-inch diameter natural gas gathering system transmission pipeline approximately 30.4 miles (179,400 feet) long, located approximately 4 miles northwest of Moriarty, New Mexico. Enterprise will obtain water for the hydrostatic test from the King Irrigation Well (POD E 00321 S-14) located approximately 1.5 miles east of the proposed discharge/collection /retention location. Approximately 850,000 gallons of wastewater will be generated from the hydrostatic test, and tested prior to discharge or disposal. The discharge/ collection /retention site is within Enterprise's pipeline easement right-of-way and the discharge is proposed to flow onto approximately 90,625 square feet of private property north and adjacent to the pipeline easement right-of-way, both located within Unit N of Section 27, Township 10 North, Range 8 East, NMPM, Santa Fe, New Mexico. To reach the discharge location from Moriarty, New Mexico: from the intersection of NM-41 and NM-333, head north on NM-41 for 0.4 miles; turn east onto Abraham's/I-40 Frontage Road for 1.6 miles; continue to north on County Road 21/King Farm Road for 1 mile; turn left onto unnamed road and continue for 0.5 miles; and the discharge area is on the left. Due to the pipelines being new construction and the source water to be used during the testing, the discharge water is expected to meet Water Quality Control Commission (WQCC) water quality standards of 20.6.2.3103 NMAC. If WQCC water quality standards are not met, the test wastewater will be treated and temporarily stored in frac tanks for sampling and testing. If after treatment the WQCC water quality standards are not met, the test wastewater will be transferred to trucks and hauled to an approved disposal facility. The shallowest groundwater most likely to be affected by an accidental discharge is at a depth of approximately 30 to 180 feet below ground surface with a total dissolved solids concentration of approximately 2,070 mg/l. The discharge plan consists of a description of the method and location for collection, testing and retention of fluids and solids, how products and wastes will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

OCD has determined that the application is administratively complete and has prepared a draft permit. OCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the OCD web site <a href="http://www.emnrd.state.nm.us/OCD/env-draftpublicetc.html">http://www.emnrd.state.nm.us/OCD/env-draftpublicetc.html</a>. Persons interested in obtaining a copy of the application and draft permit may contact the OCD at the address given above. Prior to ruling on any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that OCD hold a public hearing. Requests for a public hearing shall set forth the reasons why a hearing should be held. A

hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the Director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio'n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Laura Juarez, 575-748-1283, Ext. 100)

GIVEN under the Seal of Oil Conservation Commission at Santa Fe, New Mexico, on this 29th day of August 2013.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL

Jami Bailey, Director