HIP - 03

GENERAL CORRESPONDENCE

YEAR(S):

2006

			DFA	DFA	ED	ACCT	THUOMA
Description	FUND	CES	ORG	ACCT	ORG.	ALLI	ANIOUIVI
Description							
CY Reimbursement ProjectTax _	064	01		2329	900000	2329134	
Gross Receipt Tax	064	01.	1300	1896	900000	4169134	
Air Quality Title V	092	13	1400	9696	900000	4989014	
PRP Prepayments	248	14		9896	800000	4989015	
Climax Chemical Co.	248	14	1400	9696	000008	4959248	
Circle K Raimbursements	248	14	1400		900000	4169027	William Co.
Hazardous Waste Permits	339	27	2700	1696	900000	4169339	E ladition and anomaly are a second and a second
Hazardous Waste Annual Generator Fees	339	27	2700	1696		2329029	10000
Water Quality - Oil Conservation Division	341	29		2329	900000	4169029	1
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peyments under Protest	652	34		2349	900000	2349001	NEW TOTAL PROPERTY OF THE PROP
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Ground Water Penalties	652	34		2349	900000	2439003	COMMENTAL CONTRACTOR AND ASSESSMENT OF THE PERSON OF
Witness Faas	652	34		2348	800000	2349004	CHEST CONTRACTOR OF THE CONTRA
Air Quality Penalties	652	34		2349	800000	2349005	William Co.
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Surface Water Quality Certification	852	34		2349	900000	2349012	hological and the contract of
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CY Reimbursements (l.e. telephone)	783	24	2500	9696	900000	4969201	
"UST Owner's List		24	2500	9096	900000	4959202	
Hazardous Waste Notifiers List	783	24	2500	9696	000000	4989203	
UST Maps	783	24	2500	9696	900000	4989205	
"UST Owner's Update	783		2500	9696	900000	4959207	
Hazardous Weste Regulations	783	24 24	2500	9696	900000	4989208	
Radiologic Tech. Regulations	783		2500	9896	900000	4989211	
Superfund CERLIS List	783	24	2500	9696	900000	4989213	
Solid Waste Permit Fees	783	24	2500	9896	800000	4959214	
Smoking School	7 8 3	24	2500	9698	900000	4969222	
SWQB - NPS Publications	783	24	2500	9886	900000	4969228	
Radiation Licensing Regulation	783	24	2500 2500	9596	900000	4969301	
Sale of Equipment	783	24		9696	900000	4969302	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sale of Automobile	783	24	2500	9698	900000	4969614	
Lust Recoveries	783	24	2500	9696	900000	4969815	
Lust Repayments	783	24	2500	9696	900000	4969801	
Surface Water Publication	783	24	2500	8682 8680	900000	4969242	
Exxon Ressa Drive Ruidoso - CAF	783	24	2500		800000	4164032	
Emerg. Hazardous Waste Penalties NOV	957	32	9600	1898	300000	4169005	
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UST Tank Installers Fees	989	20	3100	1098	900000	4169026	
Food Permit Fess	991	26	2600	1696	900000	4108020	
_ Other							100
Receipt Tax Required Site Name & P	roject Code Rea	dnitoq				TOTAL	10000
t Person: 18 Augur Pricz	Dhaga	<i>4</i> 7	6-34	90	Date:	8/z	106
Person: NAYUP ITICK		-4"		RT #;	-	ST#:	
ed in ASD By:	Date:			(3) 81		-	

2345678

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of	of check No	109590	dated	7/27/06
or each received on	in the amount o	10000	<u>)</u>	
Dan Pum				
tor <i>HI-103</i>	·			
Submitted by: LAWI Cul				
Submitted to ASD by.	ru, es for	> رويع Date	8/2/	, 06
Received in ASD by:		Date.		
Filing Fee 🖊 🕦	New Facility	Renewal		
Modification(Other		ginnano en ma	
Organization Code521.	<u>07</u> App	olicable FY <u>200</u> 4		
To be deposited in the Water Q	uality Manageme	nt Fund.		
Full Payment c	or Annual Increme	nt		

THE OF CIVAL DOCUMENT HAS A WHITE REFLECTIVE WATERMARK ON THE BACK, HOLD AT AN ANGLE TO VIEW, DO NOT CASH IF NOT PRESENT.

109590

200 Lonas B Ivd. NW
Albuquerque, NM 87102

A personal commitment

109590 Jul/27/2006 \$100.00***

PAY ****ONE HUNDRED AND XX / 100 DOLLAR****

TO THE NM WATER QUALITY FUND -

ORDER Oil Conservation Division

OF 1220 South St.Francis Drive

Santa Fe, NM 87505

Authorized Signature

PNM Alvarado Square Albuquerque, NM 87158-2104 505 241-2031 Fax 505 241-2376 www.pnm.com

2006 AUG 2 PM 2 14



CERTIFIED MAIL
RETURN RECEIPT REQUESTED

July 31, 2006

Carl Chavez State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

RE: PNM Alameda Natural Gas Pipeline Replacement Temporary discharge filing fee

Dear Mr. Chavez:

Enclosed is a check for \$100. This is the filing fee for the Public Service Company of New Mexico's (PNM) application to temporarily discharge hydrostatic test water for the Alameda Gas Pipeline replacement project. PNM will use municipal water and test on new pipe only. A check for \$150 for temporary permission to discharge was sent to the Oil Conservation Division on June 9th 2006 via registered mail.

Please call me at (505) 241-0665 if you have any questions.

Sincerely,

Marcelle Fiedler Environmental Scientist II

Mawill Rueler

Attachment: Location maps

Cc: ESD/DCC



If you have any questions about this payment please contact:
PNM UTILITY
Accounts Payable, MS 0720
Alvarado Square
Albuquerque, NM 87158

HI-103

BANK #	CHICK	DATE SELECTION	VENDOR	NO.	CHECK NO.	May re-
615	Jul/27/200	6	SINGLEP	INT	109590	
INVOICE #	DATE	AMOUNT	DISC:	NET AMT	VOUCHER ID	REMARKS
062706	Jun/27/2006	100.00	0.00	100.00	00020589	
CAL	L VELMA CRUZ AT 2031					

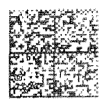
Total Gross Amount	Total Discounts	Total Paid Amount	
4400.00	40.00	4400.00	



Alvarado Square Albuquerque, NM 8715



7004 2510 0006 5228 0288



016H16505490

08/01/2006

Maried From 87102 US POSTAGE

1116 JUL 33 AM II: 29

Carl Chavez State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505





, being first duly sworn, deposes and says: That (he) (she) is the Agent to the Publisher of the Rio Rancho Observer printed and published 2 days a week in the County of Sandoval, State of New Mexico and of general circulation in the City of Rio Rancho, County of Sandoval. State of New Mexico and elsewhere, and the here to attached

STATE OF NEW MEXICO) :SS COUNTY OF SANDOVAL)

NOTICE OF PUBLICATION

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

Notice is hereby given that pureusint to New Mexico Water Questy Control Commission Registrons, the following discharge permit renewals has been submitted to the Director of the Oll Conservation Division, 1220 S. Saint Francis Driver, Santa Fe. New Mexico 87505, Telephone (505) 476-3440:

PMM (Public Service Company of New Mexico), Marcelle Fiedler, Environmental Scientist II. Alvarado Square, Albuquerque, New Meeso 87188-2104, have submitted an application for an

Inclinial parmit to hydrostatically best and discharge municipal water for the PNM Alameda Natural Gas Pipeline Replacement Project located south of the intersection of Idalia Rd. & Isabel Rd. SW, Rio Rancho (35* 13, 51.58" N 106* 46' 17.57') in Section 13. Township 12 North, Range 2 East, NMPM, Sandovst County, New Maxico. The hydrostatic test involves filling a ~3.5 mile long new 20-inch pipeline with municipal water. Once the test is complete, the water is discharged into a water truck and hauled to a lined pond on PNM property, to be discharged. Ground water is not expected to be affected, since the depth to groundwater ranges from 540 to 760 feet at the discharge location.

Date of Pardication: July 13, 2006

inted and published correctly in the regular and entire issue d The Rio Rancho Observer for issues, that the

is made on the / 3

20 06

last publication thereof was made/on the

20

that said publication

was made on each of the following dates, to wit:

Request of

THE RIO RANCHO OBSERVER

By:

Affiant

Subscribed sworn to before me this

2006

Notary Public in and for the County of Sandoval, State of New Mexico

CHANDA WALLE SUSAN ANN SAUMER NOTARY PUBLIC STATE OF NEW MEXICO

My commission expires:

From: Chavez, Carl J, EMNRD

Sent: Tuesday, June 27, 2006 3:08 PM

To: Stone, Ben, EMNRDCc: Price, Wayne, EMNRD

Subject: PNM Discharge Public Notice

Ben:

Could you please place the attached public notice on the OCD's website? Thank you.

Carl J. Chavez, CHMM
New Mexico Energy, Minerals & Natural Resources Dept.
Oil Conservation Division, Environmental Bureau
1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

Lou Holtz says..... Do what is right....Do the best you can....& Treat others as you would like to be treated.

From: Fiedler, Marcelle [Marcelle.Fiedler@pnm.com]

Sent: Tuesday, June 27, 2006 1:35 PM

To: Chavez, Carl J, EMNRD

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test &

Discharge

Carl

Attached are my brief comments on your notice of publication. also attached is the one I will put in the newspaper for PNM. I shortened it a bit. does it matter which section of the paper it goes in? also does it have to be a 2x3 ad? thanks marcelle

----Original Message----

From: Chavez, Carl J, EMNRD [mailto:CarlJ.Chavez@state.nm.us]

Sent: Friday, June 23, 2006 2:22 PM

To: Fiedler, Marcelle

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test

& Discharge

Marcelle:

Please find attached a sample of an oil and gas public notice and affidavit of payment to the newspaper for your consideration in your submittal to the OCD. In addition, I am sharing a draft of the public notice that the OCD may issue as soon as the application is determined to be administratively complete. Please let me know if you have recommended changes to the OCD Public Notice draft and contact me if you have questions. My Supervisor says that we can declare the application administratively complete and continue processing your application while the OCD awaits the \$100 filing fee from PNM.

Consequently, your application has been determined to be administratively complete and I request your review of the OCD Public Notice (see Alameda attachment) for any final changes to the OCD public notice. Thanks.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:Marcelle.Fiedler@pnm.com]

Sent: Thursday, June 22, 2006 3:43 PM

To: Chavez, Carl J, EMNRD

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test

& Discharge

Carl

a) see attached map (Figure 1_1)

b) The test involves filling the new pipe with water from the New Mexico Utilities. Water is pumped into the test section from the low end to the high end to fill the pipe. the water is allowed to stabilize overnight and is then pressurized. Once it has reached the desired pressure it is maintained at that pressure for 8 hours. Once complete the water is discharged into a water truck and hauled to the lined pond on PNM property to be discharged. Water

hauled in sections to the pond.

c) Contact at New Mexico Utilities is:

Bob Gay

4700 Irving Blvd. Suite 201

Albuquerque, NM 87114

898-2661

- d) Point of discharge is (projected) Section 13 Township 12 North, Range 2 East in the Town of Alameda Grant. Street address is: 1601 Espejo Road NW, Rio Rancho NM
- e) the pond is 15,300 square feet and is lined (see aerial photo)
- f) depth of ground water in the area was obtained from the Office of State Engineers website http://www.ose.state.nm.us/water-info/gis-data/index.html. (see attached map with depth to water at neighboring wells)
- g) The water discharged into the lined pond will evaporate
- h) PNM is the landowner of the land the lined pond is located on. I can fax the warranty deed if you need it.

Thanks

Marcelle

----Original Message-----

From: Chavez, Carl J, EMNRD [mailto:CarlJ.Chavez@state.nm.us]

Sent: Thursday, June 22, 2006 9:19 AM

To: Fiedler, Marcelle

Subject: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to

Hydrostatically Test & Discharge

Marcelle:

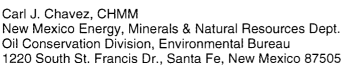
I have completed my preliminary review of your application for a permit to hydrostatically test and discharge at a specified location. Your application appears to lack the detail necessary for the OCD to review and approve your application.

Oil Conservation Division (OCD) "Guidelines for Hydrostatic Test Dewatering" that may be viewed from the Internet at http://www.emnrd.state.nm.us/emnrd/ocd/documents/7B_hydguid.pdf. I have included the details below for your consideration and to submit to me for consideration of your application.

OCD guidelines for a hydrostatic test of new pipe of more than 100,000 gallons will require a discharge permit approved by the OCD prior to commencement. Items to be included in the permit application include:

- a) Map showing location of the pipelines to be tested (include a topographic map to scale to show drainage features across the area);
- b) Description of the test (general procedures in performing the test);
- c) Source and analysis of test water (the exact source must be documented, i.e., City of Bernalillo w/contact info., etc.);
- d) Point of discharge of the test water (Township, Range, Section, QQQ/ GIS coordinates/ street address, etc.):
- e) Method and location for collection and retention of fluids and solids (describe the existing pond, dimensions, with gen. lithology- sand, unlined, etc.);
- f) Depth of ground water at discharge and collection/retention site (specific from well record, src. of info. etc.);
- g) Proposed method of disposal of fluids and solids after test completion including closure of any pits (infiltration, evaporation, disposal if applicable (your using municipal water), etc.);
- h) Identification of land owners at and adjacent to the discharge and collection/retention site (documentation of owners of record with details);
- i) Written permission from the landowner of the collection/retention site (Is PNM the owner of the property?).

Please address the above so I may review your application. Please contact me if you have questions. Thank you.



Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:MFIEDLE@pnm.com]

Sent: Wednesday, June 21, 2006 2:46 PM

To: Chavez, Carl J, EMNRD

Subject: request for individual permit

<<alameda OCD permit letter.doc>> <<ALA-10in_PLAN_OF_DEVELOPMENT2006-NM83-CF.pdf>>

attached are the letter and map.

marcelle

Marcelle F. Fiedler Environmental Services Mail Stop 2104

Office: 241-0665 Cell: 220-1056 Fax: 241-2376

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

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PUBLIC RVICE COMPANY OF NEW MEXICO Environmental Services Department Alvarado Square, MS 2104 Albuquerque, NM 87158



Fax

DATE: 623 06

Mice #: (505) 241- 0065 Fax #: (505) 241-2376 umber of Pages Including Cover Sheet: 3 Comments:	o: ax #:	SUS 476 -3462
Comments: (av) Alacked and the three deed for PNM! Archity where we will descharge	rom:	
attached one the doed for prints Ancility where we will discharge	· · · · · · · · · · · · · · · · · · ·	
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The information contained in this facelmile message is confidential and solely for the use of the individual entity named above. If the recipient of this message is not the intended recipient, or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any dissemination, distribution, copying or unauthorized use of this communication is strictly prohibited. If you have received this facsimile in error, please notify the sender immediately by telephone.

WARRANTY DEED 811 23305

Donald G. Root and Sandra B. Root, True Root Pamily Trust executed August 15.	stees of the Donald G. Root and Sandra B.
for consideration paid, grant to public Serv	ice Company of New Mexico, & New
whose address is 414 Filver EW	
the following described real estate in	County, New Mexico:
Lot numbered Twenty-seven (27) i (45), Unit numbered Nine (9), as Map of said Rio Rancho Estates, County Clerk of Sandoval County, Estates Plat Book Number One, Pa 1962.	s shown and designated on the filed in the office of the New Mexico, in Rio Rancho
	ictions and easements of record and to
taxes for the current year and years t	STATE OF NEW MEXICO 1 COUNTY OF SANDOVAL 3 SE This instrument was filed for record on AM (PM)
	SER 1 9 2002
	Recorded in Vol. 405 of records of said county, folio 1526.9
	of said county: folioCik. & Recordor
	3
with warranty covenants. WITNESS our hand(s), and seal(s), this Donald G. Root, Trustee	
(Se	pal)(Seal
STATE OF California) S8. COUNTY OF JAN DIEGO)	T FOR NATURAL PERSONS
This instrument was acknowledged before me on by Donald G. Root and Sandra B. Root, B. Root Family Trust executed August	Trustees of the Donald G. Root and Sandra
My commission expires: (Seal)	Justin F. Baht
******	ACKNOWLEDGMENT FOR CORPORATION
SUSAN L. BAHT SUSAN L. BAHT Commission # 1313220 Notary Public — California & COUNTY Ban Disco County)35.

WARRANTY DEED

10717

sole and separate estate and TOVA COHM, a married woman as her sole and separate estate, for consideration paid, grants to PNM GAS SERVICE, an unincorporated division of Public Service Company of New Mexico, a New Mexico corporation, whose address is Alvarado Square - MS 2101, Albuquerque, NYA 677158, the following described real estate located in Sandoval Courty, New Mexico:

Unit numbered Nine (9), Block numbered Fully Five (45), Lot numbered Twenty-Bight (28) as shown and designated on the Map of said RIO RANCHO ESTATES, filed in the Office of the County Clerk of Sandoval County New Mexico in Rio Rancho Estates Plat Book No. 1, page 11 on January 31, 1962.

SUBJECT TO Patent reservations, restrictions, and easements of record and to taxes for the year 1996 and years thereafter with warranty covenants.

WITNESS our hands and seals, this M day of August, 1996.

Idel Fellheimer	Morres Fellheen	الله المراجعة المراجع
IDEL FELLHEIMER	MORRIS FELLHEIMER	
Ava Colm	STATE OF NEW MEXIC	CO } SS
TOVA COHN	101 Delit sem tresmunere sere	record at
acknowledgement	FOR NATURAL PERSONS OCT 2 19	
STATE OF)		12mn -
COUNTY OF	Pacerded in Vol	Recorder
The foregoing instrument was 1996, by IDEL FELLHEIMEN married man as his sole and married woman as her sole and the sole a	vas acknowledged before me on R, a widow; MORRIS FELLHEI	August
	STATE OF FLORIDA	

COUNTY OF HILLSBOROUGH

THE FORCEMION SPINE TO WAS ACKNOWLEDGED
BEFORE ME THIS 11 DAY OF OCTOBER

1916 BY TOP FULLHOIM SE TO WHO HAS
WHO IS PERSONALLY KNOWN TO ME OR WHO HAS
PRODUCED FROM AND WHO DID(DID HOT)
TAKE AN DATH.

462

SAME DE NEW YORK AS IDENTIFICATION AND TAKE AN OATH.

My commission expires:

THE POREGOING INSTRUMENT WAS ACKNOWLEDGED PORCE ME ON THE THE DAY OF OCTOBER 1996 BY MORRIE FELLHETMER A MINING NAW AT HIS SOLE AND SEPTEMBER ESTATE

TALAY HAFIZ
Notary Public, State of New York
No. 4992048
Qualified in Westchester County? H

NOTARY PUBLIC A

TALAY HAPIZ

NORARY Public First of New York



From: Chavez, Carl J, EMNRD

Sent: Friday, June 23, 2006 2:22 PM

To: 'Fiedler, Marcelle'

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test &

Discharge

Marcelle:

Please find attached a sample of an oil and gas public notice and affidavit of payment to the newspaper for your consideration in your submittal to the OCD. In addition, I am sharing a draft of the public notice that the OCD may issue as soon as the application is determined to be administratively complete. Please let me know if you have recommended changes to the OCD Public Notice draft and contact me if you have questions. My Supervisor says that we can declare the application administratively complete and continue processing your application while the OCD awaits the \$100 filing fee from PNM.

Consequently, your application has been determined to be administratively complete and I request your review of the OCD Public Notice (see Alameda attachment) for any final changes to the OCD public notice. Thanks.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:Marcelle.Fiedler@pnm.com]

Sent: Thursday, June 22, 2006 3:43 PM

To: Chavez, Carl J, EMNRD

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test & Discharge

Carl

a) see attached map (Figure 1_1)

- b) The test involves filling the new pipe with water from the New Mexico Utilities. Water is pumped into the test section from the low end to the high end to fill the pipe. the water is allowed to stabilize overnight and is then pressurized. Once it has reached the desired pressure it is maintained at that pressure for 8 hours. Once complete the water is discharged into a water truck and hauled to the lined pond on PNM property to be discharged. Water is hauled in sections to the pond.
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Bob Gay

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Albuquerque, NM 87114

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- g) The water discharged into the lined pond will evaporate
- h) PNM is the landowner of the land the lined pond is located on. I can fax the warranty deed if you need it.

Thanks



From: Chavez, Carl J, EMNRD [mailto:CarlJ.Chavez@state.nm.us]

Sent: Thursday, June 22, 2006 9:19 AM

To: Fiedler, Marcelle

Subject: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test &

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Marcelle:

I have completed my preliminary review of your application for a permit to hydrostatically test and discharge at a specified location. Your application appears to lack the detail necessary for the OCD to review and approve your application.

Oil Conservation Division (OCD) "Guidelines for Hydrostatic Test Dewatering" that may be viewed from the Internet at http://www.emnrd.state.nm.us/emnrd/ocd/documents/7B_hydguid.pdf. I have included the details below for your consideration and to submit to me for consideration of your application.

OCD guidelines for a hydrostatic test of new pipe of more than 100,000 gallons will require a discharge permit approved by the OCD prior to commencement. Items to be included in the permit application include:

a) Map showing location of the pipelines to be tested (include a topographic map to scale to show drainage features across the area);

b) Description of the test (general procedures in performing the test);

- c) Source and analysis of test water (the exact source must be documented, i.e., City of Bernalillo w/ contact info., etc.);
- d) Point of discharge of the test water (Township, Range, Section, QQQ/ GIS coordinates/ street address, etc.);
- e) Method and location for collection and retention of fluids and solids (describe the existing pond, dimensions, with gen. lithology- sand, unlined, etc.);
- f) Depth of ground water at discharge and collection/retention site (specific from well record, src. of info. etc.);
- g) Proposed method of disposal of fluids and solids after test completion including closure of any pits (infiltration, evaporation, disposal if applicable (your using municipal water), etc.);
- h) Identification of land owners at and adjacent to the discharge and collection/retention site (documentation of owners of record with details);
- i) Written permission from the landowner of the collection/retention site (Is PNM the owner of the property?).

Please address the above so I may review your application. Please contact me if you have guestions. Thank you.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:MFIEDLE@pnm.com]

Sent: Wednesday, June 21, 2006 2:46 PM

To: Chavez, Carl J, EMNRD

Subject: request for individual permit

<<alameda OCD permit letter.doc>> <<ALA-10in_PLAN_OF_DEVELOPMENT2006-NM83-CF.pdf>>

attached are the letter and map.

marcelle

Marcelle F. Fiedler Environmental Services Mail Stop 2104 Office: 241-0665

Cell: 220-1056 Fax: 241-2376

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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, the following discharge permit application(s) has been submitted to the Director of the Oil Conservation Division, 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

Ms L. Kristine Aparicio, Manager Environmental Protection, TEPPCO NGL Pipelines, LLC., 2929 Allen Parkway, 70019 P.O. Box 2521 Houston, Texas 77252-2521, telephone 713-759-3636, has submitted renewal applications for the previously approved discharge plans operated by Duke Energy Field Services for the following facilities:

Gobernador Compressor Station GW-056 located in NW/4 NW/4 of Section 31-Township 30N-Range 7W Ro Arriba County, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 80 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Pump Mesa Compressor Station GW-148 located in SE/4 of Section 14-Township 31N-Range 8W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of greater than 20 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Sims Mesa Compressor Station GW-146 located in NE/4 of Section 22-Township 30N-Range 7W Rio Arriba Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of greater than 14 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Pump Canyon Compressor Station GW-057 located in NW/4 SW/4 of Section 24-Township 30N-Range 9W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 40-120 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Manzanares Compressor Station GW-059 located in SW/4 SE/4 of Section 4-Township 29N-Range 8W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 211 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Hart Canyon Compressor Station GW-058 located in NW/4 SE/4 of Section 20-Township 31N-Range 10W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 130 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Val Verde Treater Gas Processing Plan t Station GW-051 located in SE/4 SE/4 of Section 11-Township 29N-Range 11W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 26-55 feet with an estimated total dissolved solids concentration matching that of the San Juan River and Citizens Ditch.

Arch Rock Compressor Station GW-183 located in NW/4 SW/4 of Section 14-Township 31 -Range 10W San juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 51 feet with an estimated total dissolved solids concentration of 1300 mg/l.

Frances Mesa Compressor Station GW-194 located in SW/4 SW/4 of Section 27-Township 30N-Range 7W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 240 feet with an estimated total dissolved solids concentration of 1700 mg/l.

Sandstone Compressor Station GW-193 located in SE/4 SE/4 of Section 32-Township 31 N-Range 8W San Juan Country, New Mexico. Groundwater most likely to be affected by a spill, leak, or accidental discharge to the surface is at a depth of 80 feet with an estimated total dissolved solids concentration of 1700 mg/l.

The discharge plans addresses how best management practices will be used to properly handle, store, and dispose of oilfield materials and waste. The plan will also have contingencies for preventing and managing releases of accidental discharges of water contaminants to the surface in order to protect fresh water.

Any interested person may obtain further information from the Oil Conservation Division and may submit written comments to the Director of the Oil Conservation Division at the address given above. The discharge permit application and draft discharge permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday. The draft discharge permit may also be viewed at OCD's web site http://www.emnrd.state.nm.us/ocd/. Prior to ruling on any proposed discharge permit or its modification, the Director of the Oil Conservation Division shall allow at least thirty (30) days after the date of publication of this notice during which comments may be submitted and a public hearing may be requested by any interested person. 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 there is significant public interest.

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

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 30th day of November 2005.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

S E A L Director

Mark Fesmire,

Affidavit of Publication

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From: Fiedler, Marcelle [Marcelle.Fiedler@pnm.com]

Sent: Thursday, June 22, 2006 3:43 PM

To: Chavez, Carl J, EMNRD

Subject: RE: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test &

Discharge

Carl

a) see attached map (Figure 1_1)

b) The test involves filling the new pipe with water from the New Mexico Utilities. Water is pumped into the test section from the low end to the high end to fill the pipe, the water is allowed to stabilize overnight and is then pressurized. Once it has reached the desired pressure it is maintained at that pressure for 8 hours. Once complete the water is discharged into a water truck and hauled to the lined pond on PNM property to be discharged. Water is hauled in sections to the pond.

c) Contact at New Mexico Utilities is:

Bob Gay

4700 Irving Blvd. Suite 201

Albuquerque, NM 87114

898-2661

- d) Point of discharge is (projected) Section 13 Township 12 North, Range 2 East in the Town of Alameda Grant. Street address is: 1601 Espejo Road NW, Rio Rancho NM
- e) the pond is 15,300 square feet and is lined (see aerial photo)
- f) depth of ground water in the area was obtained from the Office of State Engineers website http://www.ose.state.nm.us/water-info/gis-data/index.html. (see attached map with depth to water at neighboring wells)
- g) The water discharged into the lined pond will evaporate
- h) PNM is the landowner of the land the lined pond is located on. I can fax the warranty deed if you need it.

Thanks

Marcelle

----Original Message----

From: Chavez, Carl J, EMNRD [mailto:CarlJ.Chavez@state.nm.us]

Sent: Thursday, June 22, 2006 9:19 AM

To: Fiedler, Marcelle

Subject: PNM Alameda Natural Gas Pipeline Replacement- Request for individual permit to Hydrostatically Test &

Discharge

Marcelle:

I have completed my preliminary review of your application for a permit to hydrostatically test and discharge at a specified location. Your application appears to lack the detail necessary for the OCD to review and approve your application.

Oil Conservation Division (OCD) "Guidelines for Hydrostatic Test Dewatering" that may be viewed from the Internet at http://www.emnrd.state.nm.us/emnrd/ocd/documents/7B_hydguid.pdf. I have included the details below for your consideration and to submit to me for consideration of your application.

OCD guidelines for a hydrostatic test of new pipe of more than 100,000 gallons will require a discharge permit approved by the OCD prior to commencement. Items to be included in the permit application include:

- a) Map showing location of the pipelines to be tested (include a topographic map to scale to show drainage features across the area);
- b) Description of the test (general procedures in performing the test);
- c) Source and analysis of test water (the exact source must be documented, i.e., City of Bernalillo w/ contact info., etc.);

d) Point of discharge of the test water (Township, Range, Section, QQQ/ GIS coolemates/ street address, etc.);

e) Method and location for collection and retention of fluids and solids (describe the existing pond, dimensions, with gen. lithology- sand, unlined, etc.);

f) Depth of ground water at discharge and collection/retention site (specific from well record, src. of info. etc.);

g) Proposed method of disposal of fluids and solids after test completion including closure of any pits

(infiltration, evaporation, disposal if applicable (your using municipal water), etc.);

h) Identification of land owners at and adjacent to the discharge and collection/retention

site (documentation of owners of record with details);

i) Written permission from the landowner of the collection/retention site (Is PNM the owner of the property?).

Please address the above so I may review your application. Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:MFIEDLE@pnm.com]

Sent: Wednesday, June 21, 2006 2:46 PM

To: Chavez, Carl J, EMNRD

Subject: request for individual permit

<<alameda OCD permit letter.doc>> <<ALA-10in PLAN OF DEVELOPMENT2006-NM83-CF.pdf>>

attached are the letter and map. marcelle

Marcelle F. Fiedler Environmental Services Mail Stop 2104

Office: 241-0665 Cell: 220-1056 Fax: 241-2376

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16,727 Ar (15 A)= 250,905 ft3

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Please address the above so I may review your application. Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

1220 South St. Francis Dr., Santa Fe, New Mexico 87505

Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

From: Fiedler, Marcelle [mailto:MFIEDLE@pnm.com]

Sent: Wednesday, June 21, 2006 2:46 PM

To: Chavez, Carl J, EMNRD

Subject: request for individual permit

<<alameda OCD permit letter.doc>> <<ALA-10in_PLAN_OF_DEVELOPMENT2006-NM83-CF.pdf>>

attached are the letter and map. marcelle

Marcelle F. Fiedler Environmental Services

Mail Stop 2104 Office: 241-0665 Cell: 220-1056 Fax: 241-2376

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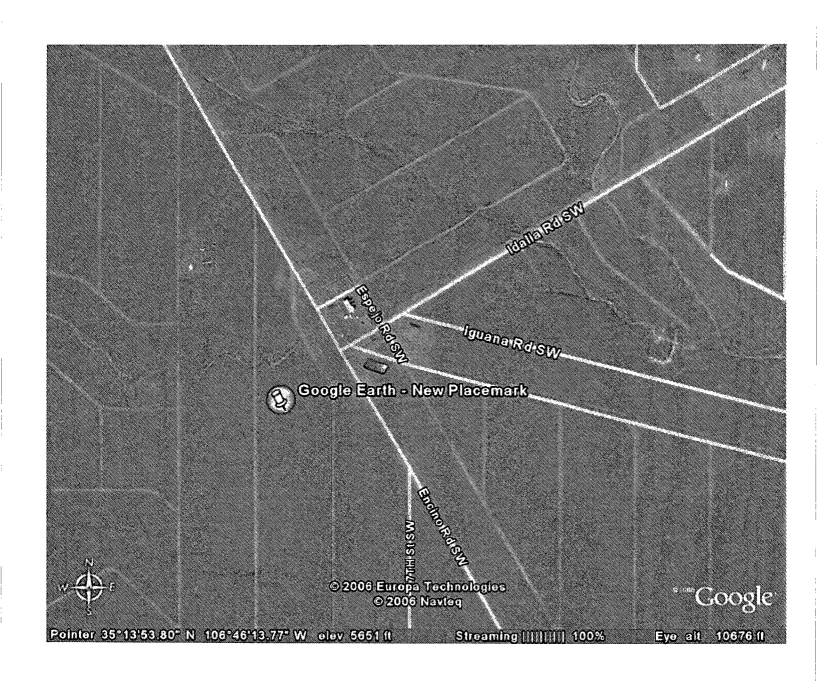
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From: Fiedler, Marcelle [Marcelle.Fiedler@pnm.com]

Sent: Thursday, June 22, 2006 2:30 PM

To: Chavez, Carl J, EMNRD

Subject: RE: 20.6.2.3108 NMAC: WQCC Public Notice & Permitting Flowchart

The engineer would like to move forward with an individual permit. If we do not get it in time we will do the test in sections and work under our blanket permit. I asked about the dimensions of the pipe and it is 20inch OD with a wall thickness of 0.312. that may explain the difference we got in gallons. below is the link I used to get well data. I added it to ArcMap and clicked on the wells in the area. I can make a map of those wells does that suffice?

http://www.ose.state.nm.us/water-info/gis-data/index.html

marcelle

----Original Message----

From: Chavez, Carl J, EMNRD [mailto:CarlJ.Chavez@state.nm.us]

Sent: Thursday, June 22, 2006 11:14 AM

To: Fiedler, Marcelle

Subject: 20.6.2.3108 NMAC: WQCC Public Notice & Permitting Flowchart

Marcelle:

Please see Section 3108 at http://www.nmenv.state.nm.us/NMED_Regs/gwb/20_6_2_NMAC.pdf

Please find attached a flow chart of Section 3108 to assist you with the public notice process. Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3491

Office: (505) 476-349 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

(Pollution Prevention Guidance is under "Publications")

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From:

Chavez, Carl J, EMNRD

Sent:

Thursday, June 22, 2006 9:50 AM

To:

'Fiedler, Marcelle'

Subject: RE: request for individual permit

Marcelle:

Per 20 NMAC 6.2.3114, there is a filing fee of \$100 plus a temporary application fee of \$150. Has the OCD did not receive the \$100 filing fee? Please let me know if you forgot to include it with your submittal. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3491

Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: http://www.emnrd.state.nm.us/ocd/

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Sent: Wednesday, June 21, 2006 2:46 PM

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marcelle

Marcelle F. Fiedler Environmental Services Mail Stop 2104

Office: 241-0665 Cell: 220-1056 Fax: 241-2376

Page 1 of 2

Chavez, Carl J, EMNRD

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Sent: Thursday, June 22, 2006 9:19 AM

To: 'Fiedler, Marcelle'

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Carl J. Chavez, CHMM

New Mexico Energy, Minerals & Natural Resources Dept.

Oil Conservation Division, Environmental Bureau

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Office: (505) 476-3491

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E-mail: CarlJ.Chavez@state.nm.us

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(Pollution Prevention Guidance is under "Publications")

720-1096 08

From: Fiedler, Marcelle [mailto:MFIEDLE@pnm.com]

Sent: Wednesday, June 21, 2006 2:46 PM

To: Chavez, Carl J. EMNRD

Subject: request for individual permit

<<alameda OCD permit letter.doc>> <<ALA-10in_PLAN_OF_DEVELOPMENT2006-NM83-CF.pdf>>

attached are the letter and map.

marcelle

Marcelle F. Fiedler

6/22/2006

Environmental Services Mail Stop 2104 Office: 241-0665 Cell: 220-1056

Fax: 241-2376

PNM Alvarado Square Albuquerque, NM 87158-2104 505 241-2031 Fax 505 241-2376 www.pnm.com

CERTIFIED MAIL

2006 JUN 9 AM 11 52

RETURN RECEIPT REQUESTED

June 8, 2006

Ed Martin State of New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

RE: PNM Alameda Natural Gas Pipeline Replacement

Request for Individual permit to Hydrostatically Test and Discharge

Dear Mr. Martin:

The Public Service Company of New Mexico (PNM) proposes to replace 3.5 miles of 10-inch diameter natural gas pipeline with a 20-inch pipe. The gas pipeline is known as the Alameda Mainline. The pipeline extends from PNM's Santa Fe Junction at the intersection of Isabel and Espejo to a large water tank near Los Sueños subdivision in Bernalillo County (see attached maps). This project will be located on private and state lands in Sandoval and Bernalillo Counties, New Mexico.

Construction of the Alameda Mainline is scheduled to begin on July 5, 2006 and be completed by September 1, 2006. After the installation of the new 20-inch pipe, it will be hydrostatically tested. The test duration will be a minimum of 8 hours and will likely be conducted in mid- to late-August, 2006.

PNM proposes to use approximately 284,000 gallons of water from a municipal water source. The construction contractor will be required to find the water source. PNM proposes to discharge the test water over a 24-hour period in an existing pond located on lands administered by PNM or spread it across the right-of-way at a controlled rate.

According to State Engineer well records, the recorded depth to water near the point of discharge is 440 feet below ground surface.

A check for \$150 is enclosed for an individual hydrostatic test permit. Thank you in advance for your assistance. Please call me at (505) 241-0665 if you have any questions.

Sincerely,

Marcelle Fiedler

Environmental Scientist II

Marvell Ruder

Attachment: Location maps

Cc: ESD/DCC

A personal commitment to New Mexico



