GW – 231

GENERAL CORRESPONDENCE

YEAR(S): 2007 - 2010

K L E I N F E L D E R

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DOCUMENT TRANSMITTAL FORM

TO:	Mr. Leonard Lowe Environmental Engineer			PAGE 1 OF 1		
	NM Energy, Minerals, and Natural Resources		TRANSMITTAL DATE:	April 15, 2008		
OCD 1220 South St. Francis Drive Santa Fe, NM 87505			TRANSMITTAL DCN:	83253.2-ALB08TS001		
RETU	RN RESPONSES/COMMENTS TO:	Marco W	likstrom			
RETURN RESPONSES/COMMENTS BY: A		April 29, 2008				

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PROJECT NO.:	83253		PROJECT NAME:	Lincoln Compressor Station
ACTIVITY/DESC	RIPTION:	Lette	er Report	

DOCUMENTS BEING TRANSMITTED				
ITEM	REV.	PAGES	DATE	DESIGNATOR
Submission of Proof of Notice for the Lincoln Compressor Station Discharge Permit Renewal (GW-231)	()	3	04/11/08	83253.2-ALB08LT002
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INSTRUCTIONS/REMARKS	
	Mark previous issues "obsolete", "superseded", or uncontrolled"
	Destroy previous affected material
	Return old material with this record
	New issue (no previous copies received)
	Replace with revised/new material
	Maintain as controlled copy
	Not Applicable

RECEIPT AND READ ACKNOWLEDGEMENT PLEASE COMPLETE AND RETURN WITHIN 15 WORKING DAYS TO:

KLEINFELDER DOCUMENT CONTROL CENTER 8300 JEFFERSON NE, SUITE B ALBUQUERQUE, NM 87113

2008 APR 17

CLIENT RECEIPT	PRINT NAME	SIGNATURE	DATE
Complete & Return this			3 <
page via Fax/Mail/Email	<u></u>		

KLEINFELDER RECEIPT	PRINT NAME	SIGNATURE	6 DATE
Complete this section upon receipt from client			

April 11, 2008 File No. 83253.2-ALB08LT002

Mr. Leonard Lowe **Environmental Engineer** New Mexico Energy, Minerals, and Natural Resources Department **Oil Conservation Division** 1220 South St. Francis Drive Santa Fe. New Mexico 87505

SUBJECT: Submission of Proof of Notice for the Lincoln Compressor Station **Discharge Permit Renewal (GW-231)**

Dear Mr. Lowe:

On behalf of El Paso Natural Gas Company (EPNG), Kleinfelder West, Inc. (Kleinfelder) is pleased to submit files comprising the submission of Proof of Notice for the Lincoln compressor station discharge permit renewal.

In accordance with NMAC 20.6.2.3108, section C, the enclosed document provides proof of public notice:

Proof of publication in the form of a page removed from the Roswell Daily Record ٠ newspaper (tear sheet).

Since the Lincoln Compressor Station site is owned by EPNG, public notice mailing to the site owner was not required.

If after review, you have any questions about this submittal, please do not hesitate to contact Marco Wikstrom or David Janney at (505) 344-7373.

Respectfully submitted, **KLEINFELDER WEST, INC.**

Marco Wikstrom

Staff Geologist

Reviewed by

Barbara Everett, R.G., P.G. Program Manager

Richard Duarte, El Paso Natural Gas Company CC:

Copy of Publication (Tear Sheet) Roswell Daily Record newspaper (March 31, 2008 Edition) .

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Aviso Público

Uso para la renovación para la estación del compresor de Lincoln "B", condado de Lincoln (GW-231), New México del permiso de la descarga

El Paso Natural Gas (EPNG) da por este medio el aviso que el uso siguiente de la renovación del permiso de la descarga se ha sometido de acuerdo con la subdivisión B, C, y E del código administrativo de 20.6.2.31 08 New México.

El Paso Natural Gas Company (EPNG), 3801 Atrisco Blvd. NW, Albuquerque NM 87102 ha sometido un uso de la renovación para el plan previamente aprobado de la descarga para la estación situada en el 1/2 del este, sureste 1/4, sección 22, municipio 2 del compresor de Lincoln "B" del sur, se extiende 12 del este, NMPM, en el condado de Lincoln, New México. La facilidad está situada 1 milla al este de los E.E.U.U. 54 en el camino A32 del condado. La dirección del correo para la estación del compresor de Lincoln "B" es gas natural de El Paso Natural Gas (Lincoln Station, GW #231), 6 Petro Drive, Roswell, NM 88201.

La estación del compresor de Lincoln "B" se utiliza para la compresión del gas natural de la calidad de la tubería, y es parte de la tubería del número 1300 de EPNG. La tubería del número 1300 de EPNG también se conoce como la tubería del cruce del San Juan. Esta tubería transporta el gas natural de New México del noroeste a New México del sudeste. No se sabe ningunas descargas intencionales o inadvertidas que podrían afectar la superíicie o la agua sub terránea en la facilidad. Las descargas potenciales en la estación se limitan a aproximadamente 1.680 galones de aceite nuevo de la turbina de un tanque de almacenaje sobre tierra y a 1.000 galones de aceite usado de un tanque de almacenaje sobre tierra. Estos dos tanques se equipan de los indicadores llanos secundarios de la contención y del líquido para prevenir derramamientos. Los líquidos de proceso tales como agua y aceite usado asociados a operaciones dianas son contenidos por un sistema del dren de la facilidad, transferidos al tanque de almacenaje de tierra antedicho, después reciclados o dispuestos por una facilidad aprobada NMOCD.

La primera agua subterránea probablemente que se afectará por un escape, una descarga accidental, o un derramamiento existe en una profundidad de 30 pies debajo de la superficie de tierra. Este sistema bajo del acuítero tiene una concentración disuelta total de los sólidos de aproximadamente 1.200 mg/l.

El plan de la descarga sometió contornos cómo la agua y la basura producidas serán manejadas correctamente, incluyendo la dirección, almacenaje, y la disposición final. El plan incluye los procedimientos para la gerencia apropiada de escapes, de descargas accidentales, y de derramamientos para proteger las aguas del estado de New México.

Para la información adicional, sera colocado en una lista que envía facilidadespecífica para los avisos futuros, o someter los comentarios satisfacen el contacto:

Leonard Lowe, Engineer New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe NM 87505

Teléfono: (505) 476-3492

La energía de New México, los minerales y el departamento de los recursos naturales aceptarán comentarios y declaraciones del interés con respecto a este uso y proporcionarán los avisos futuros para la facilidad del compresor de Lincoln "B" a petición.

Public Notice

Application for Discharge Permit Renewal for the Lincoln "B" Compressor Station (GW-231), Lincoln County, New Mexico

El Paso Natural Gas (EPNG) hereby gives notice that the following discharge permit renewal application has been submitted in accordance with Subsection B, C, and E of 20.6.2.3108 New Mexico Administrative Code.

El Paso Natural Gas Company (EPNG), 3801 Atrisco Blvd. NW, Albuquerque NM 87102 has submitted a renewal application for the previously approved discharge plan for the Lincoln "B" compressor station (GW #231) located at the East 1/2, Southeast 1/4, Section 22, Township 2 South, Range 12 East, in Lincoln County, New Mexico. The facility is located 1 mile east of US 54 on county road A32. The mailing address for the Lincoln "B" compressor station, 6 Petro Drive, Roswell, NM 88201.

The Lincoln "B" compressor station is utilized for the compression of pipeline quality natural gas, and is part of the EPNG Number 1300 pipeline. The EPNG Number 1300 pipeline is also known as the San Juan Cross-over pipeline. This pipeline transports natural gas from northwestern New Mexico to southeastern New Mexico. No intentional or inadvertent discharges that could affect surface or groundwater are known at the facility. Potential discharges at the station are limited to approximately 1,680 gallons of new turbine oil from an aboveground storage tank and 1,000 gallons of used oil from an aboveground storage tank. Both of these tanks are equipped with secondary containment and liquid level indicators to prevent spills. Process fluids such as water and used oil associated with daily operations are contained by a facility drain system, transferred to the above ground storage tank, then recycled or disposed of by a NMOCD approved facility.

The first groundwater likely to be affected by a leak, accidental discharge, or spill exists at a depth of approximately 30 feet below ine ground surface. This shallow aquifer system has a total dissolved solids concentration of approximately. 1,200 mg/L.

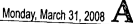
The discharge plan submitted outlines how produced water and waste will be properly managed, including handling, storage, and final disposition. The plan includes procedures for the proper management of leaks, accidental discharges, and spills to protect the waters of the State of New Mexico.

For additional information, to be placed on a facility-specific mailing list for future notices, or to submit comments please contact:

Leonard Lowe, Environmental Engineer New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe NM 87505

Phone: (505) 476-3492

The New Mexico Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this application and will provide future notices for the Lincoln "B" compressor facility upon request.



AFFIDAVIT OF PUBLICATION STATE OF NEW MEXICO

I, Fran Saunders Legals Clerk

Of the Roswell Daily Record, a daily newspaper published at Roswell, New Mexico do solemnly swear that the clipping hereto attached was published in the regular and entire issue of said paper and not in a supplement thereof for a period of:

one time

beginning with the issue dated

March 10th 2008

and ending with the issue dated

March 10th 2008

Tron Saunders

Clerk

Sworn and subscribed to before me

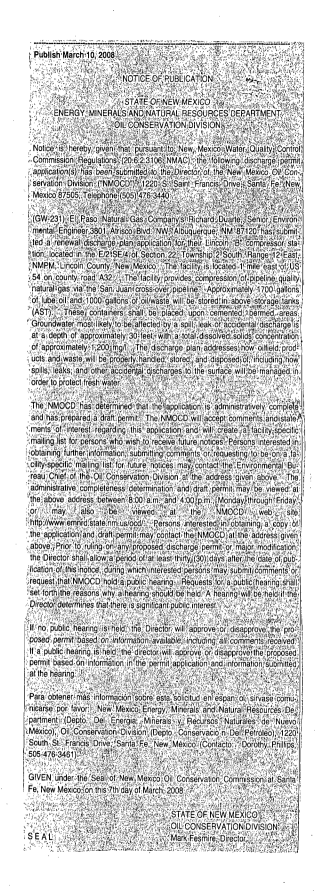
2008

this 10th day of March

Notary Public

My Commission expires June 13, 2010

(SEAL)



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NM EMNRD OIL CONSERV. DIV1220 S ST FRANCIS DRASANTA FE NM 87505AAtta Leonurol LoweL

 ALTERNATE ACCOUNT: 56689

 AD NUMBER: 00248454 ACCOUNT: 00002212

 LEGAL NO: 82471
 P.O. #: 52100-7521

 555 LINES 1 TIME(S)
 483.28

 AFFIDAVIT:
 7.00

 TAX:
 38.92

 TOTAL:
 529.20

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

I, T. Valencia, being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily newspaper published in the English language, and having a general circulation in the Counties of Santa Fe and Los Alamos, State of New Mexico and being a newspaper duly qualified to publish legal notices advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication # 82471 a copy of which is hereto attached was published in said newspaper 1 day(s) between 03/13/2008 and 03/13/2008 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 13rd day of March 2008 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

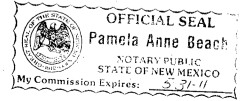
alencia /S/

LEGAL ADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 13rd day of March, 2008

Notary

Commission Expires:



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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 (20.6.2.3106 NMAC), the following discharge permit application(s) has been submitted to the Director of the New Mexico Oil Conservation Division ("NMOCD"), 1220 S. Saint Francis, Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(GW-294) Plains Mar-(Gw-294) Plains Mar-keting, L.P. Wayne E. Roberts, 432-686-1767, 3705 E. Hwy 158, Mid-land, Texas 79706, has submitted discharge permit renewal appli-cations for the Town-send Remediation Site located in the SW/4 SW/4 of Section SW/4 SW/4 or Section 11, Township 16 South, Range 35 East, NMPM, Lea County, New Mexico. Ground water most likely to be affected in the event of an accidental discharge is at a depth exceeding 50 feet with a total dissolved solids concentration of approximately 500-2000 mg/l. The Townsend site is a crude oil release site from previous operations. The discharge permit ad-dresses how the imwill be cleaned up, re-injected, and how recovered crude oil including contaminated groundwater and associated op-erations will be properly handled, stored, and disposed of, inspills, cluding how leaks, and other accidental discharges to the surface will be managed in order to protect fresh water.

Plains Marketing, L.P. Wayne E. Roberts, 432-686-1767, 3705 E. Hwy 158, Midland, Texas 79706, has submitted discharge permit renewal applications for the following Crude Oil Pump stations. The station(s) receives, store, and transfers crude Oil from various leases in Eddy and Lea Counties, New Mexico. Crude Oil products, waste Oil and water may be stored in above ground tanks prior to being transported off-site to OCD approved facilities. The discharge permit addresses how Oilfield products and waste 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

(GW-289) Loco Hills Crude Oil Pump Station located in the NW/4 of Section 28, Township 20 South, Range 37 East, NMPM, Lea County, New Mexico. Ground water most likely to be affected in the event of an accidental discharge is at a depth exceeding 400 feet with a total/dissolved solids concentration of approximately 3000 mg/l.

(GW-351) Lea Crude Oil Pump Station located in the SW/4 NW/4 of Section 23, Township 17 South, Range 31 East, NMPM, Lea County, New Mexico. Ground water most likely to be affected in the event of an accidental discharge is at a depth of 30 feet with a total dissolved solids concentration of approximately 1600 mg/l.

(GW-114) - Schlum-Technology berger Corporation, Darwin Thompson, Facility Manager, PO Box 300 Artesia NM, 88211, has submitted a re-newal application for the previously ap-proved discharge perproved discharge per-mit (GW-114) for their Artesia Facility, lo-cated in the S_of the SW_of Section 4 Township 17S Range 26E, Eddy County, New Mexico, approximately 2 miles north-east of Artesia, New Mexico. Approxi-mately 500,000 gal-lons of truck wash water, 180 gallons of vent, 5500 gallons of used oil, 3000 pounds of used oil filters and absorbent pads, 18 cubic feet of cement testing residue, and 360 cubic feet of wash bay sludge are gener-ated on site annually, which are collected and temporarily stored in containment vessels prior to trans-port and disposal at an NMOCD approved facility. Groundwater most likely to be affected by a spill, leak or accidental dis-charge is at a depth of approximately 9 to 17 feet, with a total dissolved solids con-centration of approximately 2700 to 7500 mg/L. The discharge permit addresses permit addresses how oilfield products and waste will be properly handled, properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the sur-face will be managed in order to protect fresh water. The discharge permit re-guires that groundwater contamination at the site will be re-mediated according to an NMOCD-ap-proved plan.

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(GW-306) Williams Four Corners, Mr. David Bays, Senior Environmental Speciallist, 188 County Road 4900, Bloomfield, N.M. 87413, has submitted a renewal application for the previously approved discharge plan for their Trunk N Compressor Station, located in the NW/4 NE/4 of Section 17, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico, approximately 15 miles northeast of Archuleta, New Mexico. The station provides metering, compression, and dehydration services to various producers for the gathering of natural gas for treatment and delivery. Approximately 2000-8000 bbl/year of produced water/natural gas condensate; 100-5000

gal/year/unit of waste water and 500-2000 gal/year/engine of used engine oil are generated and stored in OCD approved containers onsite within a bermed area prior to disposal at an NMOCD approved facility. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 200-500 feet, with a total dissolved solids concentration of approximately 200-2000 mg/l. The discharge plan addresses how oilfield products and waste will be properly handied, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect.

(GW-092) El Paso Natural Gas Company's Richard Duarte, Senior Environmental Engineer,3801 Atrisco Blvd. NW, Albuquerque, NM 87120 has submitted a re-

newal discharge plan application for their Rio Vista compressor station, located in the SE/4 SW/4 of Section 27, Township 29 North, Range 11 West, Township NMPM, San Juan County, New Mexico. The facility is located south of Bloomfield, N.M., approximately N.M., approximately 0.38 miles south of the San Juan River and _ mile east of highway 550. The fahighway 550. The fa-cility provides com-pression of pipeline quality natural gas via the San Juan cross-over pipeline. Approximately 8000 gallons of used lube oil, 1000 gallons of oil/waste water and 400 gallons of pew oil 400 gallons of new oil will be stored onsite in above storage tanks (AST). These containers shall be placed upon ceplaced upon ce-mented, bermed areas. Groundwater eas. Groundwater most likely to be af-fected by a spill, leak or accidental dis-charge is at a depth of approximately 30 feet, with a total dis-solved solids concen-tration of approximately tration of approxi-mately 1,200 - 4,775 mg/l. The discharge mg/l. The discharge plan addresses how oilfield products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the sur-face will be managed in order to protect fresh water.

(GW-231) El Paso Natural Gas Company's Richard Duarte, Senior Environmental Engineer,3801 Atrisco Blvd. NW, Albuquerque, NM 87120 has submitted a renewal discharge plan application for their Lincoln "B" compressor station, located in the E/2 SE/4 of Section 22, Township 2 South, Range 12 East, NMPM, Lincoln County, New Mexico. The facility is located 1 mile east of US 54 on county road A32. The facility provides compression of pipeline quality natural gas via the San Juan cross-over pipeline. Approximately 1700 gallons of lube oil and 1000 gallons of oil/waste will be stored in above storage tanks (AST). These containers shall be placed upon cemented, bermed areas. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 30 feet, with a total dissolved solids concentration of approximately 1,200 mg/l. The discharge plan addresses how oilfield products and waste 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.

(GW-376) Champion Technologies, # 40 County Road 3145, Az-tec, New Mexico 87410, has submitted a request for a new discharge plan permit for their Aztec oil and gas field service facil-ity, located in the NW/4 NE/4 of Section 2, Township 29 North, 12 San Range West, NMPM, Juan County, New Mexico, approximately half mile east of county road 3500, 2 miles southeast of the Animas River and 5.2 miles north of the San Juan river. Approximately 20,000 gallons of oil and 67,000 gal-lons of down-hole treatment chemicals will be stored onsite in tote drums and above ground storage tanks. These holding tanks shall be located on cemented bermed containment areas. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 150 feet, with a total dissolved solids concentration of approximately 1,000 -4,000 mg/l. The discharge plan addresses how oilfield products and waste 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

The NMOCD has de-The NMOCD has de-termined that the ap-plication is adminis-tratively complete and has prepared a draft permit. The NMOCD will accept comments and state-ments of interest re-garding this applica garding this applica-tion and will create a facility-specific mail-ing list for persons who wish to receive future notices. Per-sons interested in obtaining further infor-mation, submitting comments or requesting to be on a facility-specific mail-ing list for future no-tices may contact the **Environmental Bureau** Chief of the Oil Conchief of the Oir Con-servation Division at the address given above. The adminis-trative completeness determination and draft permit may be viewed at the above viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Fri-day, or may also be viewed at the NMOCD web web http://www.emnrd.st site ate.nm.us/ocd/. Per-sons interested in ob-taining a copy of the application and draft permit may contact the NMOCD at the adthe NMOCU at the ac-dress given above. Prior to ruling on any proposed discharge permit or major modi-fication, the Director shall allow a period of at least thirty (30) days after the date of publication of this nopublication of this notice, during which interested persons may submit comments or request that NMOCD 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 espan_ol, 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: Dorothy Phillips, 505-476-3461)

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 7th day of March, 2008.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION S E A L

Mark Fesmire, Director Legal #82471 Pub. March 13, 2008

Lowe, Leonard, EMNRD

From:	Lowe, Leonard, EMNRD
Sent:	Thursday, March 13, 2008 11:19 AM
To:	'Marco Wikstrom'; Ricardo.Duarte@ElPaso.com
Cc:	Craig Corey

Subject: RE: Public Notices

Marco,

Your revised submitted public notice (for GW-092 & GW-231) has been approved for publication. Please publish per:

C. Within 30 days of the department deeming an application for discharge permit renewal administratively complete, the applicant shall provide notice, in accordance with the requirements of Subsection F of 20.6.2.3108 NMAC, to the general public in the locale of the proposed discharge in a form provided by the department by each of the methods listed below:

(1) providing notice by certified mail to the owner of the discharge site if the applicant is not the owner; and

(2) publishing a synopsis of the notice, in English and in Spanish, in a display ad at least two inches by three inches, not in the classified or legal advertisements section, in a newspaper of general circulation in

the location of the discharge.

D. Within 15 days of completion of the public notice requirements in Subsections B or C of 20.6.2.3108 NMAC, the applicant shall submit to the department proof of notice, including an affidavit of mailing(s) and the list of property owner(s), proof of publication, and an affidavit of posting, as appropriate.

I will be expecting the proof of publication and the certified letter verification in the mail once completed.

If you have any questions please call me.

I will be out of the office from Monday, March 17th through Friday, March 21st. I shall be back in the office on Monday, March 24th.

llowe

Leonard Lowe

Environmental Engineer

Oil Conservation Division/EMNRD

1220 S. St. Francis Drive

Santa Fe, N.M. 87505

Office: 505-476-3492

Fax: 505-476-3462

3/13/2008

E-mail: leonard.lowe@state.nm.us

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

From: Marco Wikstrom [mailto:MWikstrom@kleinfelder.com] Sent: Friday, March 07, 2008 1:37 PM To: Ricardo.Duarte@ElPaso.com; Lowe, Leonard, EMNRD Cc: Craig Corey Subject: Public Notices

Leonard,

Attached are the revised public notices.

Have a great day, Marco

Marco Wikstrom Staff Geologist Kleinfelder, Inc.

mwikstrom@kleinfelder.com (505) 344-7373 Office (505) 344-1711 Fax (505) 948-4454 Mobile

8300 Jefferson NE Suite B Albuquerque, NM 87113



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2nd Attempt 03.07.08

Public Notice

Application for Discharge Permit Renewal for the Lincoln "B" Compressor Station (GW-231), Lincoln County, New Mexico

El Paso Natural Gas (EPNG) hereby gives notice that the following discharge permit renewal application has been submitted in accordance with Subsection B, C, and E of 20.6.2.3108 New Mexico Administrative Code.

El Paso Natural Gas Company (EPNG), 3801 Atrisco Blvd. NW, Albuquerque NM 87102 has submitted a renewal application for the previously approved discharge plan for the Lincoln "B" compressor station (GW #231) located at the East 1/2, Southeast 1/4, Section 22, Township 2 South, Range 12 East, in Lincoln County, New Mexico. The facility is located 1 mile east of US 54 on county road A32. The mailing address for the Lincoln "B" compressor station is El Paso Natural Gas, Roswell Operating Complex (Lincoln Station), 6 Petro Drive, Roswell, NM 88201.

The Lincoln "B" compressor station is utilized for the compression of pipeline quality natural gas, and is part of the EPNG Number 1300 pipeline. The EPNG Number 1300 pipeline is also known as the San Juan Cross-over pipeline. This pipeline transports natural gas from northwestern New Mexico to southeastern New Mexico. No intentional or inadvertent discharges that could affect surface or groundwater are known at the facility. Potential discharges at the station are limited to approximately 1,680 gallons of new turbine oil from an aboveground storage tank and 1,000 gallons of used oil from an aboveground storage tanks are equipped with secondary containment and liquid level indicators to prevent spills. Process fluids such as water and used oil associated with daily operations are contained by a facility drain system, transferred to the above ground storage tank, then recycled or disposed of by a NMOCD approved facility.

The first groundwater likely to be affected by a leak, accidental discharge, or spill exists at a depth of approximately 30 feet below the ground surface. This shallow aquifer system has a total dissolved solids concentration of approximately 1,200 mg/L.

The discharge plan submitted outlines how produced water and waste will be properly managed, including handling, storage, and final disposition. The plan includes procedures for the proper management of leaks, accidental discharges, and spills to protect the waters of the State of New Mexico.

For additional information, to be placed on a facility-specific mailing list for future notices, or to submit comments please contact:

Leonard Lowe, Environmental Engineer New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe NM 87505

Phone: (505) 476-3492

The New Mexico Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this application and will provide future notices for the Lincoln "B" compressor facility upon request.

Approved!

3.13.08

Aviso Público

Uso para la renovación para la estación del compresor de Lincoln "B", condado de Lincoln (GW-231), New México del permiso de la descarga

El Paso Natural Gas (EPNG) da por este medio el aviso que el uso siguiente de la renovación del permiso de la descarga se ha sometido de acuerdo con la subdivisión B, C, y E del código administrativo de 20.6.2.31 08 New México

El Paso Natural Gas Company (EPNG), 3801 Atrisco Blvd. NW, Albuquerque NM 87102 ha sometido un uso de la renovación para el plan previamente aprobado de la descarga para la estación situada en el 1/2 del este, sureste 1/4, sección 22, municipio 2 del compresor de Lincoln "B" del sur, se extiende 12 del este, NMPM, en el condado de Lincoln, New México. La facilidad está situada 1 milla al este de los E.E.U.U. 54 en el camino A32 del condado. La dirección del correo para la estación del compresor de Lincoln "B" es gas natural de El Paso Natural Gas (Lincoln Station, GW #231), 6 Petro Drive, Roswell, NM 88201.

La estación del compresor de Lincoln "B" se utiliza para la compresión del gas natural de la calidad de la tubería, y es parte de la tubería del número 1300 de EPNG. La tubería del número 1300 de EPNG también se conoce como la tubería del cruce del San Juan. Esta tubería transporta el gas natural de New México del noroeste a New México del sudeste. No se sabe ningunas descargas intencionales o inadvertidas que podrían afectar la superficie o la agua subterránea en la facilidad. Las descargas potenciales en la estación se limitan a aproximadamente 1 680 galones de aceite nuevo de la turbina de un tanque de almacenaje sobre tierra y a 1.000 galones de aceite usado de un tanque de almacenaje sobre tierra. Estos dos tanques se equipan de los indicadores llanos secundarios de la contención y del líquido para prevenir derramamientos. Los líquidos de proceso tales como agua y aceite usado asociados a operaciones diarias son contenidos por un sistema del dren de la facilidad, transferidos al tanque de almacenaje de tierra antedicho, después reciclados o dispuestos por una facilidad aprobada NMOCD.

La primera agua subterránea probablemente que se afectará por un escape, una descarga accidental, o un derramamiento existe en una profundidad de 30 pies debajo de la superficie de tierra. Este sistema bajo del acuífero tiene una concentración disuelta total de los sólidos de aproximadamente 1.200 mg/l.

El plan de la descarga sometió contornos cómo la agua y la basura producidas serán manejadas correctamente, incluyendo la dirección, almacenaje, y la disposición final. El plan incluye los procedimientos para la gerencia apropiada de escapes, de descargas accidentales, y de derramamientos para proteger las aguas del estado de New México.

Para la información adicional, sera colocado en una lista que envía facilidad-especifica para los avisos futuros, o someter los comentarios satisfacen el contacto.

Leonard Lowe, Engineer New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe NM 87505

Teléfono: (505) 476-3492

La energía de New México, los minerales y el departamento de los recursos naturales aceptarán comentarios y declaraciones del interés con respecto a este uso y proporcionarán los avisos futuros para la facilidad del compresor de Lincoln "B" a petición.

Lowe, Leonard, EMNRD

From:	Marco Wikstrom [MWikstrom@kleinfelder.com]
Sent:	Friday, March 07, 2008 1:37 PM
То:	Ricardo.Duarte@ElPaso.com; Lowe, Leonard, EMNRD
Cc:	Craig Corey GW-23/
Subject:	Public Notices

Attachments: Rio Vista Public Notice.pdf; Lincoln Public Notice.pdf

Leonard,

Attached are the revised public notices.

Have a great day, Marco

Marco Wikstrom Staff Geologist Kleinfelder, Inc.

<u>mwikstrom@kleinfelder.com</u> (505) 344-7373 Office (505) 344-1711 Fax (505) 948-4454 Mobile

8300 Jefferson NE Suite B Albuquerque, NM 87113



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Jones, Brad A., EMNRD

1)

Full Name:	Duarte, Ricardo (Richard)
Last Name:	Duarte
First Name:	Ricardo
E-mail:	Ricardo.Duarte@ElPaso.com

E-mail Display As: 'Duarte, Ricardo (Richard)'

08.09.07 : SCHT AH E-MAIL TO MR. RICARDO DUANTE REQUESTING INFORMATION ON THE LINCOLN BCS.

10.25.07: SENT ANOTHER E-MAIL TO MR. RICARDO REQUESTING INFORMATION ON THE LINCOLN BCS. AS OF NOV 2, NO WORD YET. Kleinfelder Will contract Lincoln & another N.E. 7 Craig Corey 11/27/07 Station Comp. Sta J Will be handling Rodryff 01/10/08: Called & left message For Criay. Resint previous e-mail. Lincoln C.S. 7 Criag Corey Called back all items in work. Lincoln C.S. 7 Criag Corey Called back all items in work. Rio Vista C.S. 7 Lincoln "B" > Reser Roswell P.N. Rio Vista > Farming to