GW - 308

GENERAL CORRESPONDENCE

YEAR(S): 2006 - 2012

Lowe, Leonard, EMNRD

From:

Deklau, Ingrid [Ingrid.Deklau@Williams.com]

Sent:

Friday, October 17, 2008 3:02 PM

To:

Lowe, Leonard, EMNRD

Cc:

Bays, David

Subject:

GW310, GW309 and GW308 - newspaper affidavits attached

Attachments: Quintana (GW309) Newspaper Affidavit.pdf; N Crandell (GW310) Newspaper affidavit.pdf;

Martinez (GW308) Newspaper affidavit.pdf

Leonard -

Attached are the affidavits of publication for public notice on the Quintana Mesa CS, N Crandell CS, and the Martinez Draw CS.

Please let me know if you need more info.

Thanks, Ingrid

801-583-3107

This inbound email has been scanned by the MessageLabs Email Security System.

Ad No. 616195 / Martinez

STATE OF NEW MEXICO County of San Juan:

CONNIE PRUITT, being duly sworn says: That she is the ADVERTISING DIRECTOR of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication and appeared in The Daily Times on the following October 6, 2008

And the cost of the publication is \$ 381.99

CONNIE **PRUITT** appeared before ing, whom I know personally to be the person who signed the above document.

87413, submitted a renewal application in September

New Mexico Energy, Minerals and Natural Resources Oil Conservation Division for the previously approved lan GW-308 for their Martinez Draw Compressor Station ne NE/4, NW/4 of Section 17 Township 31 North, Range Rio Arriba County, New Mexico. The facility, located aly 40 miles east of Aztec, provides natural gas compres-

2008 to th

VOW Mex Departmen discharge located in approxima

5. West in

87413, han presentado una aplicación de renovación en septiembre de 2008 a la New Mexico Energy, Minerals and Natural Resources Norte, Recorren 50este en Rio Arriba County, New Mexico. La instalación, este de aproximadamente 40 millas localizado de Aztec, proaprobada planean GW-308 para su Martinez Draw Compressor porciona servicios de acondicionamiento y compresión de gas natu en el NE/4, NW/4 de la Sección 17, Williams Four Comers, LLC, County Road 4900, Station localizada Department,

de descarga se dirige como las caidas, los agujeros, y otras fípicos generados o usados en la instalación incluyen el echar agua dad de agua subterránea estimada en el sitio esté en la variedad de se disolvió se espera que la concentración de descargas casuales a la superficie serán manejados. Los materiales condensado/produciji de gas natural, el petroleo de lubricación nuevo y usado, echar agua de desecho aceitoso del equipo se lavan abajo, y glicol. La cantidad de wastewater generado es 100 - 5000 galones por año por motor. La instalación no descarga para revestir poralmente almaçenada en tanques o contenedores equipados con puesto o reciciado, en una Instalación permitida por la agencia o subrevestir los echares agua. Toda la basura generada será tem estatat, federal, o tribal recibir tal basura. Se espera que la profundi sólidos del agua súbterránea de área esté en la variedad de 200 la contención secundaria. La basura transportó offsite será 2,000 partes por millón. pies. El total 50-200

lista de direccionas específica de instalación para futuros avisos por ponerse en contacto con Leonard Lowe en el Nuevo México OCD en Cualquier persona interesada o personas pueden obtener mación, presentar comentarios o solicitar para ser at 1220 South St. Francis Diffye, Santa Fe, New Mexico. 87505,

colocado en una

Fe, Nuevo México 87505

ge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed. Typical materials genditioning services. sion and 🝓 The discha porarily std duced wat erated or

- 5000 gallons per year per engine. The facility does not discharge sed at the facility include natural gas condensate/proto surface or subsurface waters. All wastes generated will be temed in tanks or containers equipped with secondary containment. Waste shipped offsite will be disposed or recycled at a facility permitted by state, federal or tribal agency to receive such The estimated ground water depth at the site is expected to tion of area ground water is expected to be in the range of 200-2,000 Any interested person or persons may obtain information, submit comments or request to be placed on a facility-specific mailing list for future notices by contacting Leonard Lowe at the New Mexico OCD new and used tube oil, oily waste water from equipment wash down, and glycol. The quantity of wastewater generated is 100 be in the range of 50-200 feet. The total dissolved solids concentraparts per millione

AFFIDAVIT OF PUBLICATION

Ad No. 60800

STATE OF NEW MEXICO **County of San Juan:**

BOB WALLER, being duly sworn says: That he is the CLASSIFIED MANAGER of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication and appeared in the Internet at The Daily Times web site on the following day(s):

Wednesday October 22, 2008

And the cost of the publication is \$245.37

BOB WALLER appeared before me, whom I know personally to be the person who signed the above document.

COPY OF PUBLICATION
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:

Williams Four Corners., Mr. David Bays, Senior Environmental Specialist, 188 County Road 4900, Bloomfield, N.M. 87413, has submitted a renewal application for the following previously approved discharge plans, these facilities provide metering and compression services to various producers for the gathering of nat ural gas for treatment and delivery:

(GW-308) the Martinez Draw compressor station, located in the NE/A NW/A of Section 17, Township 31 North, Range 5 West, NMPM, Rio Arriba County, approximately 40 miles east of Aztec, New Mexico. Approximately 2000 - 8000 bbl/year of condensate/produced water, 100-5000 gallons/year/unit of wash/waste water, 500 gallons/year of used solvents and 500-2000 gallons/year/engine are generated and stored in onsite. These fluids are not to be intentionally discharged to the ground. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 50-200 feet, with a total dissolved solids concentration of approximately 200 - 2000 ppm. (GW-309) the Quin tana Mesa compressor station, located in the SE/4 SW/4 of Section 32, Township 32 North, Range 5 West, NMPM, Rio Arriba County, approximately 27 miles east of Cedar Hill, New Mexico. Approximately 2000 - 8000 bbl/year of condensate/produced water, 100-5000 gallons/year/unit of wash/waste water, 500 gallons/year of used solvents and 500-2000 gallons/year/engine are generated and stored in onsite. These fluids are not to be intentionally discharged to the ground. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 200 - 2000 ppm. 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-310) the North Crandell compressor station, located in the SW/4 NE/4 of Section 2. Township 30 North, Range 11 West, NMPM, San Juan County, approximately 200 - 2

rotect fresh water.

(GW-310) the North Crandell compressor station, located in the SW/A NE/4 of Section 2, Township 30 North, Range 11 West, NMPM, San Juan County, approximately 2 miles northeast of Aztec, New Mexico. Approximately 2000 -8000 bbl/year of condensate/produced water, 100-5000 gallons/year/engine are generated and stored in onsite. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 20-100 feet, with a total dissolved solids concentration of approximately 200 - 2000 mg/l. If accidental discharges occur immediate recovery/reclamation shall be implemented. Fluids other then clean water and dry chemicals shall be stored within secondary containment and properly bermed. Waste shall be properly maintained and manifested. A copy of the discharge permit once renewed shall be on location at all times and made fa miliar to all facility personal. 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 determined that the application is administratively complete and has prepared a draft permit. The NMOCD 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 Con servation Division at the address given above. The administrative completeness de termination 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 NMOCD web site http://www.emnrd.state.nm.us/ocd/. Persons interested in obtaining a copy of the application and draft permit may contact the NMOCD at the address given above. Prior to ruling on any proposed discharge permit or maior 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 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 de termines 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. Conservación 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 **24th** day of September 2008.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION Mark Fesmire, Director

SEAL

Legal No. 60800 published in The Daily Times, Farmington, New Mexico on Wednes day October 22, 2008

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MARD Oil Cons. Div. Leonard Lowe

1220 S. St. Francis Drive Santa Fe, NM 87505

NOTICE OF PUBLICATION

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STATE OF NEW
MEXICO
ENERGY, MINERALS
AND NATURAL
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OIL CONSERVATION

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ALTERNATE ACCOUNT: 56689

AD NUMBER: 00271663 ACCOUNT: 00002212

LEGAL NO: 86177 P.O. #: 52100-00000137

305 LINES 1 TIME(S) 265.44

AFFIDAVIT: 7.00 TAX: 21.62

TOTAL: 294.06

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

I, L. Paquin, 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 and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication #86177 a copy of which is hereto attached was published in said newspaper 1 day(s) between 10/23/2008 and 10/23/2008 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 23rd day of October, 2008 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

Subscribed and sworn to before me on this 27th day of October, 2008

Notary James Me Beach

Commission Expires: Mar 3/

to Pay

OFFICIAL SEAL
Pamela Anne Beach
NOTARY PUBLIC
STATE OF NEW MEXICO

www.santafenewmexican.com

proximately 200 - 2000 ppm. (GW-309) the Quintana Mesa compressor station, located in the SE/4 SW/4 of Section 32, Township 32 North, Range 5 West, NMP, Rio Arriba County, approximately 27 miles east of Cedar Hill, New Mexico. Approximately 2000 - 8000 bbl/year of condensate/produced densate/produced water, 100-5000 gal-lons/year/unit of wash/waste water, 500% gallons/year of

used solvents and 500-2000 500-2000
gallons/year/engine
are generated and
stored in onsite.
These fluids are not
to be intentionally
discharged to the
ground. Groundwater ground. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 200-400 feet, with a total dissolved solids concentration of approximately 200 - 2000 ppm. 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. face will be managed in order to protect fresh water. (GW-310) the North Crandell compressor station, located in the SW/4 NE/4 of Section 2, Township 30 North, Range 11 West, NMPM, San Juan Range NMPM, County, County, approxi-mately 2 miles north-east of Aztec, New Mexico. Approxi-mately 2000 - 8000 bbl/year of conden-sate/produced water, 100-5000 gallons/year

gallons/year/unit of wash/waste water, 500 gallons/year of used solvents and

solly water solutions of approximately 20-100 of approximately 200-2000 of approximately 20-100 feet, with a total discharge occur immediate recovery/reclamation

immediate
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Fluids other then
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The NMOCD has de-termined that the ap-plication is administratively . complete tratively complete and has prepared a draft permit. The NMOCD will accept comments and state-ments of interest rements of interest regarding this application and will create a
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1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Philips, 505-476-3461)

GIVEN under the Seal GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe. New Mexico, on this 24th day of September 2008.

STATE OF NEW MEX-ICO OIL CONSERVATION DIVISION

S E A L Mark Fesmire, Director Legal No. 86177 Pub. Oct.. 23, 2008