# GW - 376

# GENERAL CORRESPONDENCE

YEAR(S): 2008 - 2012

### Letter of Transmittal



### RECEIVED

Date: May 7, 2008 2008 MAY 8 PM 1 56

To: Leonard Lowe

Environmental Engineer Oil Conservation Division/EMNRD 1220 S. St. Francis Drive Santa Fe. N.M. 87505 From: Stacee Schweigert

Environmental Specialist Champion Technologies

3200 Southwest Freeway, Suite 2700

Houston, Texas 77027

Dear Leonard Lowe,

Enclosed please find the Newspaper Affidavit from the Farmington Daily Times for the Discharge Permit at the Champion Technologies Aztec facility. Please call me with any questions.

Regards,

Stacee Schweigert

Environmental Specialist

are Schred

713-423-7905

#### AFFIDAVIT OF PUBLICATION

Ad No. 558867

#### 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 day(s):

March 25,2008

And the cost of the publication is \$\$381.99

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

Dynald (May 200)
Commission Expires Move 17, 200

#### **COPY OF PUBLICATION**

ay on, whenever we trave

After reading in your column about all the ways

PAT IN TEXAS

contact. From that a weapon.

una copia de la solicitud y el proyecto pueden ponerse en contacto dirección que figura más arriba.

Antes de pronunciarse sobre cualquier propuesta de permiso de descarga o una importante modifi-cación, el Director deberá permitir un periodo de al menos treinta (30) días después de la fecha de presente anuncio, durante el cual las personas interesadas podrán presentar observa-que NMOCD celebrar una audienta pública . Las asticitudes de audiencia pública razones por ha que una audiencia se celebre. Una audiencia se llevará a cabo si el f notice, during which interested

En caso de que no se celebra audiencia pública, el Director aprobará o rechazará el proyecto de permiso con base en la información disponible, incluyendo todos los comentarios recibidos. Si una audiencia publica se celebró; el director aprobará o rechazarda el proyecto de permiso con base en la información en la solicitud de permiso y la información presentada en la audiencia. uning is held, the director will permit application and infor-

agant in his or her spending habits. This person will wear you a friend who tends to be extravcheck, it would be wise to avoid down and bust account.

Your staying puestionable at best,

you to start a number of things that you'll never finish. Select

when you know

had, you may still allow the person to do so.

at 1220 South St. Francis Drive, Santa Fe; New Mexico 87505, Telephone (505) 476-3492. The OCD and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., rough Friday, or may also be viewed at the NMOCD web site nnrd.state.nm.us/ocd/. Persons interested in obtaining a copy of the application and 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. Any will accept comments and statements of interest regarding the permit and will create a facility-spepersons who wish to receive future notices. http://www.emnrd.state.nm.us/ocd/. through Friday, cific mailing list for

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 inforpersons may submit comments or request that NMOCD hold a public hearing. Requests for a public rearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director mation submitted at the hearing

Prior to ruling on any proposed discharge period of at least thirty (30) days after the

#### **AFFIDAVIT OF PUBLICATION**

Ad No. 558867

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

CONNIE PRUITT, being duly swori That she is the ADVERTISING DIREC THE DAILY TIMES, a daily newsp general circulation published in Englished i Notic P issu the hereto attached Legal published in a regular and entire issui qualified for the purpose within the me Chapter 167 of the 1937 Session Law State of New Mexico for publication appeared in The Daily Times on the for day(s):

March 25,2008

And the cost of the publication is \$\$

appeared before me, whom I know pe to be the person who signed the document.

16

#### **COPY OF PUBLICATION**

DEPTO. DEL ENERGIA, MINERALES Y RECURSOS NATURALES DE DEPTO, CONSERVACIO N DEL PETRÓLEO Presente se da noticia de que en virtud de la New Mexico Control de Calidad del Agua Reglamentos be la Comissión (20.6.2.3.106 MAMC), la siguiente solicitud de permisio de descarga se ha presentado il Director de la New Mexico Oil División de Conservación ("NIMODC"), 1220 S. Saint Prancis Drive, Santa Re, New Mexico 87505, Teléfono 505.476-346 i (Contacto: Dorothy Phillips); 

Transista de Agua Mexico 87505, Teléfono 505.476-346 i (Contacto: Dorothy Phillips);

(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.

submitted a request for a new discharge plan permit for their Aztec oil and gas field service facility, located in the NW/4 NE/4 of Section 2, Township 29 North, Range 12 West, NMPM,

San Juan County, New Mexico, within the industrial zoned area 1/4 miles east of the intersec-

350 and Country Road 3145. Champion' Technologies Champion

of Highway

fechnologies' Aztec facility is a bulk distribution center (stores and distributes) for Champion wells in New Mexico and surrounding area. Approximately 20,000 gallons of oil and 77,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers

GW-376) Champion Technologies, # 40 County-Road 3145, Aztec, New Mexico 87410, has

disposed of, including how spills, leaks, and other accidental discharges to the surface will be

permit. The NMOCD will accept cor

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

NOTICE OF PUBLICATION STATE OF NEW MEXICO OIL CONSERVATION DIVISION

rame, fuga o descargá accidental es a una profundidad de-aproximadamente 150 peis. Las aguas subterráneas en este fondo cuenta con un total de sólidos disueltos concentración de aproximadamente 1000 - 4000 mg / l. El plan de gestión se ocupa de cómo los productos y masiva (almacena y distribuye) Campeón de Tecnologías de base de agua con base de aceite y los productos químicos utilizados para el tratamiento dentro del pozo de petróleo y gas en los pozos de New Mexico y alrededores. Alrededor de 20000 galones de petróleo y 67000 galoņe: de dentro del pozo de tratamiento de productos químicos se almacenarán en el sitio portátiles contenedores sobre el suelo dentro de tanques de almacenamiento de hormigón de con-1/4 millas al este de la intersección del Highway 350 y Country Road 3145. Campeón de Tecnologías de Tecnologías de 'azteca instalación es un centro de di campos petroleros será debidamente cómo lós derrames, filtraciones varida esiduos de and above ground storage tanks within concrete secondary containment. 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 olified products and waste, will be properly handled, stored, and

itunias notificaciones. Cualquier persona o personas inferesadas pueden obtener información, presen-rar observaciones o solicitud de ser incluidos en una institación específica de la lista de correo para futuras notificaciones poniednose en contacto con Leonard Lowe en el New Mexico OCD, en 1220 South St Fráncis Drive, Santa Pe, Nuevo Mexico 87505, Telétono (505) 476-3492. La OCD se acepian comentarios y declaraciones de interés con respecto a la autorización y se creará un servicio de Ista de correo específica para las personas que deseen recibir futuras notificaciones. La deterniitio web http://www.emnrd.state.nn. us / OCD /. Las personas interesadas en obtener la solicitud y el proyecto pueden pónerse en contacto con el permiso de NMOCD en la nacion administrativa integridad y el proyecto de permiso podrá mencionada entre las 8:00 am y las 4:00 pm, de lunes a viernes, el NMOCD sitio web htm/l/www.amand...... una copia de la solicitud y el pro dirección que figura más arriba. may obtain information, submit comments or request to be placed on a at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. The OCD comments and statements of interest regarding the permit and will create a facility-speand will create a facility-specific mailing list for persons who wish to receive future notices. Any The NMOCD has determined that the application is administratively complete and has prepared

Antes de pronunciarse sobre cualquier propuesta de permiso de descarga o una importante : cación, el Director deberá permitir un periodo de al menos treinta (30) días después de la fe

La projecto de perLa pro permit based on the director will approve or disapprove the proposed permit based on information in the permit application and inforthe Director will approve or disapprove the proposed available, including all comments received. If a public hearing is held,

determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the NMOCD web site http://www.emnrd.state.nm.us/ocd/. Persons interested in obtaining a copy of the application and 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 discharge permit or major modification, the Director shall allow draft permit may contact the NMOCD at the address given above. to ruling on any

PO Box 450 Farmington, NM 87499

Date: 03/13/08

**DIL CONSERVATION DIVISION** 

OIL CONSERVATION DIVISIO
1220 SOUTH ST. FRANCIS DRIVE
SANTA FE, NM 87505

(505) 476-3440

Ad#PublicationClass1000936489FARMINGTO0152 - Legal Notices1000936489FARMINGTO0152 - Legal Notices

**Start Stop** 03/12/2008 03/12

03/12/2008

03/12/2008 03/12/2008 Times
1

**AS/400 Acct** 781442 781442

Total Cost: Payment: \$232.64 \$0.00

Balance Due:

\$232.64

TEXT:

NOTICE OF PUBLICATIONSTATE OF NEW MEXICOENERGY, MINERALS AND NAT

#### AFFIDAVIT OF PUBLICATION

Ad No. 59883

### 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

March 12, 2008

And the cost of the publication is \$232.64

ON 3/14/08 BOB WALLER appeared before me, whom I know personally to be the person who signed the above document.

My Complission expires 70, 17 20

territores established

#### **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

(GW-092) El Paso Natural Gas Company's Richard Duarte, Senior Environmental Engineer, 3801 Afrisco Blvd. NW: Albuguerque, NM 87 120 has submitted a renewal 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, NMPM, San Juan County, New Mexico. The facility is located south of Bloomfield, N.M., approximately 0.38 miles south of the San Juan River and in mile east of highway 550. The facility provides compression 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 used lube oil 1000 gallons of oil waste water and 400 gallons of new oil will be stored onsite in above storage tanks (AST). These containers shall be placed upon cemented, berned 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 30 feet, with a total dissolved solids concentration of approximately 1,200 - 4,775 mg/l. The discharge plan addresses how oillified 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-306) Williams Four Corners, Mr. David Bays, Senior Environmental Specialist, 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 and 500-2000 galyear/engine of used engine oil are generated and stored in OCD approved containers ansite within a berned 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 dissoved solids concentration of approximately 200 - 2000 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 man aged 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 Axtec oil and gas field service facility, located in the NW4-NE/4 of Section 2, Township 29 North, Range 12 West, NMPM, San 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 gallons of downhole 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 like by 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 oillield 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 NMOGD has determined that the application is administratively complete and has prepared a draft permit. The NMOGD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive things notices. Persons interested in obtaining further informations.

Monday, through Friday, or may also be viewed at the NMOCD web site <a href="http://www.emrnd.state.nm.us/ocd/">http://www.emrnd.state.nm.us/ocd/</a>. Persons interested in obtaining a copy of the application and draft permit may contact the NMOCD at the address given above. Prior to truling on any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that 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 mas información sobre esta solicitud en espan?ol, sir vase 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 Petroleo), 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 of Santa Fe. New Mexico, on this 7th day of March, 2008

STATE OF NEW MEXICO OIL CONSERVATION DIVISION Mark Fesmire Director

SEAL

Légal. No. 59883 published in The Daily Times, Farmington New Mexico on Wednesday March 12 / 2008

## THE SANTA FE

NM EMNRD OIL CONSERV. AN.

1220 S ST FRANCIS DR

SANTA FE NM 87505

Attn: Leonard Lowe

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.

Valencia

LEGAL ADVERTISEMENT REPRESENTATIVE

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

Notary

Commission Expires:

OFFICIAL SEAL amela Anne Beach STATE OF NEW MEXICO Commission Expires:

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-keting, L.P. Wayne E. Roberts, 432-686-1767, 3705 E. Hwy 158, Mid-land, Texas 79706, has submitted discharge permit renewal applications for the Town-send Remediation Site located in the SW/4 SW/4 of 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 dispermit charge charge permit ad-dresses how the impacted groundwater will be cleaned up, re-injected, and how recovered crude oil including contamigroundwater nated and associated operations 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.

Plains Marketing, L.P. Wayne E. Roberts, 432-686-1767, 3705 E. Hwy 158, Midland, Texas 79706, has sub-mitted discharge permit renewal applications for the following Crude Oil Pump sta-tions. 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 oil-field 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-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 watermost 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-berger Technology Corporation, Darwin Thompson, Facility Manager, PO Box 300 Artesia NM, 88211, has submitted a re-newal application for the previously ap-proved discharge permit (GW-114) for their 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 east of Artesia, New Mexico. Approximately 500,000 gallons of truck wash water, 180 gallons of yent, 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 afmost likely to be ar-fected by a spill, leak or accidental dis-charge is at a depth of approximately 9 to 17 feet, with a total dissolved solids concentration 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 requires that groundwater contamination at the site will be re-mediated according to an NMOCD-apto an NA proved plan.

(GW-306) Williams Four Corners., Mr. David Bays, Senior En-vironmental Special, ist, 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 approxi-Mexico, approxi-mately 15 miles north-east of Archuleta, New Mexico. The station provides metering, compression, and dehydration services to various producers for the gathering of natural gas for treatnatural 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 ap-proved facility. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approxi-mately 200-500 feet, with a total dissolved solids concentration of approximately 200 -2000 mg/l. The dis-charge plan addresses how oilfield products and waste will be properly handled, stored, and dis-posed of, including how spills, leaks, and other accidental discharges to the sur-face will be managed in order to protect fresh water.

(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, NMPM, San Juan County, New Mexico. The facility is located Township south of Bloomfield, N.M., approximately
0.38 miles south of
the San Juan River
and \_\_mile east of
highway 550. The facility provides com-pression of pipeline quality natural gas via the San Juan cross-over pipeline. cross-over pipeline.
Approximately 8000
gallons of used lube
oil, 1000 gallons of
oil/waste water and 400 gallons of new oil will be stored onsite in above storage tanks (AST). These containers shall be placed upon ce-mented, bermed ar-eas. Groundwater most likely to be affected by a spill, leak or accidental dis-charge is at a depth of approximately 30 feet, with a total dissolved solids concentration of approxi-mately 1,200 - 4,775 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 planapplication 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 bestored 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, Aztec, New Mexico 87410, has submitted a request for a new discharge plan permit for their Aztec oil and for their Aztec oil and gas field service facil-ity, located in the NW/4 NE/4 of Section 2, Township 29 North, Range 12 West, NMPM, San Juan County, New Mexico, 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. Approxi-mately 20,000 gallons of oil and 67,000 gal-lons of down-hole 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-termined that the ap-plication is adminis-tratively complete and has prepared a and has prepared a draft permit. The MMOCD will accept comments and statements of interest regarding this application and will create a tion 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 noing list for future notices may contact the Environmental Bureau Chief of the Oil Con-servation Division at the address given above. The adminis-trative completeness determination and draft permit may be 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 en the same esite http://www.emnrd.st ate.nm.us/ocd/. Per-sons 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 major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that 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. Conservation Division Division Division Division Division Division Division Division (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

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

#### Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Thursday, March 27, 2008 1:25 PM

To:

'Schweigert, Stacee'

Cc:

Campbell, Vaughn; Johnson, Clint

Subject:

RE: Public Notice revision

Attachments: New & Mod WQCC PN Rules.pdf

Ms. Stacee Schweigert,

The NMOCD has reviewed your latest submittal public notice for the letter and sign. They are **approved** for posting and distributing.

I have reviewed your intended location for posting. See my revision below:

As per the WQCC public notice requirements are excerpted below in red along with my comments. These notices shall be posted for 30 days! The WQCC rules and regs for public notice are attached to this e-mail for your review.

- Post approved notice in English and Spanish on a 2' x 3' sign on your facility location. Take a photograph of sign at the time of posting and at the end of 30 days. Ensure that sign will withstand the elements for at least 30 days. "(1) for each 640 contiguous acres or less of a discharge site, prominently posting a synopsis of the public notice at least 2 feet by 3 feet in size, in English and in Spanish, at a place conspicuous to the public, approved by the department, at or near the proposed facility for 30 days"
- Post approved notice in English and Spanish on a letter sized paper (each Spanish and English) at the convenience store you mentioned. If they will not allow, post a 2' x 3' sign at the intersection of County Road 3500 and County Road 3145 West of the facility. Take a photograph of sign at the time of posting and at the end of 30 days "one additional notice, in a form approved by and may be provided by the department, shall be posted at a place located off the discharge site, at a place conspicuous to the public and approved by the department; the department may require a second posting location for more than 640 contiguous acres or when the discharge site is not located on contiguous properties"
- Mail approved PN letter(s) (Once all certified mail return receipts are received please forward them to our office.) per "(2) providing written notice of the discharge by mail, to owners of record of all properties within a 1/3 mile distance from the boundary of the property where the discharge site is located; if there are no properties other than properties owned by the discharger within a 1/3 mile distance from the boundary of property where the discharge site is located, the applicant shall provide notice to owners of record of the next nearest adjacent properties not owned by the discharger; (3) providing notice by certified mail, return receipt requested, to the owner of the discharge site if the applicant is not the owner; and"
- You should have already submitted Publications to the Farmington Daily Times per our last conversation "(4) publishing a synopsis of the notice in English and in Spanish, in a display ad at least three inches by four inches not in the classified or legal advertisements section, in a newspaper of general circulation in the location of the proposed discharge."

If you have any questions please call me.

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

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

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

**From:** Schweigert, Stacee [mailto:Stacee.Schweigert@CHAMP-TECH.com]

Sent: Wednesday, March 26, 2008 8:42 PM

To: Lowe, Leonard, EMNRD

**Cc:** Campbell, Vaughn; Johnson, Clint **Subject:** RE: Public Notice revision

Leonard,

Attached is the revised public notice sign and letter for your review/comment. We would like to propose to display the sign at the intersection of CR 3145 and CR3100 (approximately 1/4 mile east of the Aztec facility). It is my understanding that you would also like us to place the noice in a public place, such as a convenience store. There is a convenience store approximately 3 miles south on State Road 350 that we may be able to post the notice at. If we cannot make arrangements with the convenience store, is there another location you would like us to try?

Thanks,

Stacee Schweigert

From: Lowe, Leonard, EMNRD [mailto:Leonard.Lowe@state.nm.us]

Sent: Mon 3/24/2008 12:18 PM

**To:** Schweigert, Stacee

**Cc:** Campbell, Vaughn; Johnson, Clint **Subject:** Public Notice revision

Stacee,

The NMOCD has reviewed your submitted applicant public notice. It is **not approved** per the WQCC requirements for publishing.

Please resubmit your version of the public notice. See edit reviews below (\*).

I have attached a document of what an applicant public notice should read and the WQCC requirements for public notice of NEW discharge plans. Please refer to for your notice.

Review of your submitted notices (\*):

- 1. <u>Public Notice Signs</u>: (I.) you are missing number 3 of the WQCC requirements of "A brief description of the activities that produce the discharge described in the application". (II.) You need to have my name, phone number and contact information for the person to reach here at the NMOCD in reference to this discharge plan permit.
- 2. <u>Public Notice doc</u>: All the required information is there except for the fact that *this* notice is the notice that *we*, the Department, publishes. You can not use our version of the public notice as yours.
- 3. Public Notice letter: the same as 1 & 2.
- Please resubmit to me ONE version of your public notice for approval. Once the ONE notice is approved please reflect it to the others, letter and facility posting.
- You must also submit to me the location where you intend to post the facility notice and conspicuous location notice for approval. The NMOCD must approve the notice locations prior to placement. A photograph must be taken of the 2' x 3' sign once placed, for both locations depending on your facility. Ensure that the sign can with stand the elements for at least 30 days.

- All letters sent within a 1/3 mile radius of the facility shall be sent via certified mail. All receipts of letters shall be sent to the NMOCD once the letters are received as part of the process.
- Please request a proof of publication affidavit from the Newspaper for both version of the notice. Once received please send to the NMOCD office.
- All public notices shall also be in Spanish.

Please submit your public notice for approval.

If you have any questions please feel free to contact me.

llowe

#### **Leonard Lowe**

Environmental Engineer
Oil Conservation Division/EMNRD
1220 S. St. Francis Drive
Santa Fe, N.M. 87505
Office: 505-476-3492

Oπice: 505-476-3492 Fax: 505-476-3462

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

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

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.

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

The information in this email may be confidential and/or privileged. This email is intended to be reviewed by only the individual or organization named above. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system.

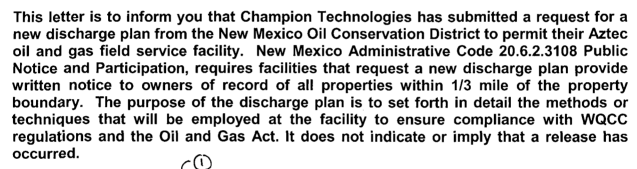


Vaughn Campbell #40 Country Road 3145 Aztec, New Mexico 87410

March 11, 2008

Recipient Name Company Name Street Address [City, ST ZIP Code]

Dear [Recipient Name]:



The facility is located at (# 40 County Road 3145, Aztec, New Mexico 87410) within the industrial zoned area ¼ miles east of the intersection of Highway 350 and Country Road 3145.) Champion Technologies Champion Technologies' Aztec facility is a bulk distribution center (stores and distributes) for Champion Technologies water-based and oil-based chemicals used for down-hole treatment of oil and gas wells in New Mexico and surrounding area. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment areas. In the unlikely event a release occurred that escaped concrete secondary containment, groundwater most likely to be affected is at a depth of approximately 150 feet, with a total dissolved solids concentration of approximately 1,000 – 4,000 mg/l.

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 at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. Reference # GW-376.

Sincerely,

Approved 3/27/08

















(2)

4



















# NOTICE OF PUBLICATION STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION (OCD)

Champion Technologies has submitted a request for a new discharge plan from the NM OCD permit for their Aztec oil and gas field service facility. The facility is located at # 40 County Road 3145, Aztec, New Mexico 87410 within the industrial zoned area ½ miles east of the intersection of Highway 350 and Country Road 3145. Champion Technologies Champion Technologies' Aztec facility is a bulk distribution center (stores and distributes) for Champion Technologies water-based and oil-based chemicals used for down-hole treatment of oil and gas wells in New Mexico and surrounding area. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment areas. In the unlikely event a release occurred that escaped concrete secondary containment, groundwater most likely to be affected is at a depth of approximately 150 feet, with a total dissolved solids concentration of approximately 1,000 – 4,000 mg/l.

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 at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. Reference # GW-376

ADProved.

#### APPROVED!

# 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-376) Champion Technologies, #40 County Road 3145, Aztec, New Mexico 87410, has submitted a request for a new discharge plan permit for their Aztec oil and gas field service facility, located in the NW/4 NE/4 of Section 2, Township 29 North, Range 12 West, NMPM, San Juan County, New Mexico, within the industrial zoned area 1/4 miles east of the intersection of Highway 350 and Country Road 3145. Champion Technologies Champion Technologies' Aztec facility is a bulk distribution center (stores and distributes) for Champion Technologies water-based and oil-based chemicals used for down-hole treatment of oil and gas wells in New Mexico and surrounding area. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment. 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 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. 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 at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. The OCD will accept comments and statements of interest regarding the permit and will create a facility-specific mailing list for persons who wish to receive future notices. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the 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 major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that 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.

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

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

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.

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

The information in this email may be confidential and/or privileged. This email is intended to be reviewed by only the individual or organization named above. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system.

#### Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Monday, March 24, 2008 1:36 PM

To:

'Schweigert, Stacee'

Cc:

Johnson, Clint; Campbell, Vaughn

Subject:

FW: Public Notice revision

Attachments: PublicNotice.doc

#### Stacee.

Your submitted revised public notice received by the NMOCD at 1:18, March 24, 2008 is approved for publishing and posting. Use this approved notice in your signs and letters.

Please request a proof of publication affidavit (English and Spanish) from the newspaper of this approved notice once printed. Then send to the NMOCD. If the incorrect notice is received then the NMOCD will request to have the correct notice published.

NOTE: Next time please publish only the NMOCD approved notice only. You could have saved more money on this notice if you had submitted the NMOCD approved noticed. You have more information then needed. In this case more is better then not enough.

Please send to me the information on the location of posting the sign notices.

If you have any questions please contact me at the information below.

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

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

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

**From:** Schweigert, Stacee [mailto:Stacee.Schweigert@CHAMP-TECH.com]

Sent: Monday, March 24, 2008 1:18 PM

To: Lowe, Leonard, EMNRD

Cc: Campbell, Vaughn; Johnson, Clint Subject: RE: Public Notice revision

Leonard.

Attached is the revised version of the public notice for the newspaper for your review/approval. Thank you for the quick turn around on this.

Stacee Schweigert **Environmental Specialist** Champion Technologies 3200 Southwest Freeway, Suite 2700 Houston, Texas 77027

Office: 713-423-7905

Mobile: 713-705-6502 Fax: 713-423-7981

From: Lowe, Leonard, EMNRD [mailto:Leonard.Lowe@state.nm.us]

Sent: Monday, March 24, 2008 12:19 PM

To: Schweigert, Stacee

**Cc:** Campbell, Vaughn; Johnson, Clint **Subject:** Public Notice revision

Stacee.

The NMOCD has reviewed your submitted applicant public notice. It is **not approved** per the WQCC requirements for publishing.

Please resubmit your version of the public notice. See edit reviews below (\*).

I have attached a document of what an applicant public notice should read and the WQCC requirements for public notice of NEW discharge plans. Please refer to for your notice.

Review of your submitted notices (\*):

- 1. <u>Public Notice Signs</u>: (I.) you are missing number 3 of the WQCC requirements of "A brief description of the activities that produce the discharge described in the application". (II.) You need to have my name, phone number and contact information for the person to reach here at the NMOCD in reference to this discharge plan permit.
- 2. <u>Public Notice doc</u>: All the required information is there except for the fact that *this* notice is the notice that we, the Department, publishes. You can not use our version of the public notice as yours.
- 3. Public Notice letter: the same as 1 & 2.
- Please resubmit to me ONE version of your public notice for approval. Once the ONE notice is approved please reflect it to the others, letter and facility posting.
- You must also submit to me the location where you intend to post the facility notice and conspicuous location notice for approval. The NMOCD must approve the notice locations prior to placement. A photograph must be taken of the 2' x 3' sign once placed, for both locations depending on your facility. Ensure that the sign can with stand the elements for at least 30 days.
- All letters sent within a 1/3 mile radius of the facility shall be sent via certified mail. All receipts of letters shall be sent to the NMOCD once the letters are received as part of the process.
- Please request a proof of publication affidavit from the Newspaper for both version of the notice. Once received please send to the NMOCD office.
- All public notices shall also be in Spanish.

Please submit your public notice for approval.

If you have any questions please feel free to contact me.

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

#### 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-376) Champion Technologies, # 40 County Road 3145, Aztec, New Mexico 87410, has submitted a request for a new discharge plan permit for their Aztec oil and gas field service facility, located in the NW/4 NE/4 of Section 2, Township 29 North, Range 12 West, NMPM, San Juan County, New Mexico, within the industrial zoned area 1/4 miles east of the intersection of Highway 350 and Country Road 3145. Champion Technologies Champion Technologies' Aztec facility is a bulk distribution center (stores and distributes) for Champion Technologies water-based and oil-based chemicals used for down-hole treatment of oil and gas wells in New Mexico and surrounding area. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment. 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 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. 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 at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. The OCD will accept comments and statements of interest regarding the permit and will create a facility-specific mailing list for persons who wish to receive future notices. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the 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 major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that 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 Zumove, Santa Fe, New México (Contacto: Dorothy Phillips 505,476 2461)

 $(\varphi)$ 

Called her buck.

#### Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Monday, March 24, 2008 11:19 AM

To:

'Schweigert.Stacee'

Cc:

Campbell, Vaughn; Johnson, Clint

Subject:

Public Notice revision

Attachments: GW-XXX Applicant PN.doc; New & Mod WQCC PN Rules.pdf

#### Stacee,

The NMOCD has reviewed your submitted applicant public notice. It is **not approved** per the WQCC requirements for publishing.

Please resubmit your version of the public notice. See edit reviews below (\*).

I have attached a document of what an applicant public notice should read and the WQCC requirements for public notice of NEW discharge plans. Please refer to for your notice.

Review of your submitted notices (\*):

- 1. <u>Public Notice Signs</u>: (I.) you are missing number 3 of the WQCC requirements of "A brief description of the activities that produce the discharge described in the application". (II.) You need to have my name, phone number and contact information for the person to reach here at the NMOCD in reference to this discharge plan permit.
- 2. <u>Public Notice doc</u>: All the required information is there except for the fact that *this* notice is the notice that *we*, the Department, publishes. You can not use our version of the public notice as yours.
- 3. Public Notice letter: the same as 1 & 2.
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- You must also submit to me the location where you intend to post the facility notice and conspicuous location notice for approval. The NMOCD must approve the notice locations prior to placement. A photograph must be taken of the 2' x 3' sign once placed, for both locations depending on your facility. Ensure that the sign can with stand the elements for at least 30 days.
- All letters sent within a 1/3 mile radius of the facility shall be sent via certified mail. All receipts of letters shall be sent to the NMOCD once the letters are received as part of the process.
- Please request a proof of publication affidavit from the Newspaper for both version of the notice. Once received please send to the NMOCD office.
- All public notices shall also be in Spanish.

Please submit your public notice for approval.

If you have any questions please feel free to contact me.

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

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

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

(PN. doc) Not approved. 3/24/08

### 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-376) Champion Technologies, # 40 County Road 3145, Aztec, New Mexico 87410, has submitted a request for a new discharge plan permit for their Aztec oil and gas field service facility, located in the NW/4 NE/4 of Section 2, Township 29 North, Range 12 West, NMPM, San Juan County, New Mexico, within the industrial zoned area 1/4 miles east of the intersection of Highway 350 and Country Road 3145. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment. 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 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 Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the 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 major modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during which interested persons may submit comments or request that 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 5th day of March, 2008.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION
S E A L Mark Fesmire, Director

**Deleted:** 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

Deleted: tote drums

**Deleted:** These holding tanks shall be located on cemented bermed containment areas

### (PN-letter) Not approved 3/24/08



Vaughn Campbell #40 Country Road 3145 Aztec. New Mexico 87410

March 11, 2008

**Recipient Name** Company Name **Street Address** [City, ST ZIP Code]

Dear [Recipient Name]:

This letter is to inform you that Champion Technologies has submitted a request for a new discharge plan from the New Mexico Oil Conservation District to permit their Aztec oil and gas field service facility. New Mexico Administrative Code 20.6.2.3108 Public Notice and Participation, requires facilities that request a new discharge plan provide written notice to owners of record of all properties within 1/3 mile of the property boundary. The purpose of the discharge plan is to set forth in detail the methods or techniques that will be employed at the facility to ensure compliance with WQCC regulations and the Oil and Gas Act. It does not indicate or imply that a release has occurred.

The facility is located at # 40 County Road 3145, Aztec, New Mexico 87410 within the industrial zoned area ¼ miles east of the intersection of Highway 350 and Country Road 3145. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment areas. In the unlikely event a release occurred that escaped concrete secondary containment, groundwater most likely to be affected is at a depth of approximately 150 feet, with a total dissolved solids concentration of approximately 1,000 - 4,000 mg/l.

Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440. Reference # GW-376.

Sincerely,

Vaughn Campbell Sales Representative/Safety Coordinator

















# NOTICE OF PUBLICATION STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION (OCD)

Champion Technologies has submitted a request for a new discharge plan from the NM OCD permit for their Aztec oil and gas field service facility. The facility is located at # 40 County Road 3145, Aztec, New Mexico 87410 within the industrial zoned area ¼ miles east of the intersection of Highway 350 and Country Road 3143. Approximately 20,000 gallons of oil and 67,000 gallons of down-hole treatment chemicals will be stored onsite in portable containers and above ground storage tanks within concrete secondary containment areas. In the unlikely event a release occurred that escaped concrete secondary containment, groundwater most likely to be affected is at a depth of approximately 150 feet, with a total dissolved solids concentration of approximately 1,000 – 4,000 mg/l.

Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440. Reference # GW-376

NOT COMPLETE

Water

Not approved.

#### Lowe, Leonard, EMNRD

From:

Schweigert, Stacee [Stacee.Schweigert@CHAMP-TECH.com]

Sent:

Tuesday, March 18, 2008 1:46 PM

To:

Lowe, Leonard, EMNRD; Campbell, Vaughn

Cc:

Johnson, Clint

Subject:

RE: GW-376: Public Notice submission

Attachments: PublicNotice\_signs.doc; PublicNotice.doc; PublicNotice\_letter.doc

#### Leonard.

Attached for your review/comment is the public notice for the newspaper, signs, and adjacent property (within 1/3 mile) letters. Please provide comments by Wednesday, March 19th, close of business so that we can get it published in the Tuesday, March 25th paper. Thanks!

Stacee Schweigert
Environmental Specialist
Champion Technologies
3200 Southwest Freeway, Suite 2700
Houston, Texas 77027

Office: 713-423-7905 Mobile: 713-705-6502 Fax: 713-423-7981

From: Lowe, Leonard, EMNRD [mailto:Leonard.Lowe@state.nm.us]

Sent: Thursday, March 13, 2008 12:30 PM

To: Campbell, Vaughn

Cc: Schweigert, Stacee; Johnson, Clint

Subject: GW-376: Public Notice submission

Mr. Vaughn Campbell,

GW-376 was deemed administratively complete on March 5<sup>th</sup>, 2008.

The NMOCD is still waiting to review your version of the public notice.

When do we expect to have a submission of the notice?

llowe

#### **Leonard Lowe**

Environmental Engineer
Oil Conservation Division/EMNRD
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Santa Fe, N.M. 87505
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#### Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Wednesday, March 05, 2008 10:36 AM

To:

'Campbell, Vaughn'

Cc:

'Schweigert, Stacee'; 'Johnson, Clint'; Powell, Brandon, EMNRD

Subject:

GW - 376, Aztec Faculty DP Admin. Complete

Attachments: GW-376 NEW DP Admin.Comp.pdf; GW-376, DRAFT PERMIT.pdf; GW-376, OCD PN.pdf;

New & Mod WQCC PN Rules.pdf

Mr. Vaughn Campbell,

The submitted discharge plan application for the Champion Technologies Aztec facility has been determined to be administratively complete.

I have attached the administratively complete Letter, Draft Permit, and OCD Public Notice for your records.

Please submit to the NMOCD your version of the required public notice for NMOCD approval and the newspaper you intend on using for publishing notice. Note: applicant public notices shall be approved prior to the applicant publishing/posting them to the public.

It is required that for facilities applying for a NEW discharge permit perform additional duties for public noticing. I have attached the WQCC requirements for additional noticing, note all fonts in red as they pertain to NEW plans, (New & Mod WQCC PN Rules.pdf) please review and submit to the NMOCD the intended locations for the additional noticing.

If you have any questions please feel free to contact me.

Thank you for your attention.

llowe

#### Leonard Lowe

**Environmental Engineer** Oil Conservation Division/EMNRD 1220 S. St. Francis Drive Santa Fe, N.M. 87505

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