GW - 363

GENERAL CORRESPONDENCE

YEAR(S): 2007 - 2010



RECEIVED 2007 DEC 18 PM 2 01

December 8, 2007

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

Re: Proof of Public Notice for Energen Resources' Carracas Mesa Compressor Station

Dear Leonard

Environmental Services, Inc. (ESI) on behalf of Energen Resources, Inc. (Energen) is submitting the Proof of Public Notice for the Carracas Mesa Discharge Plan application. The sole neighboring landowner as well as the owner of the land the facility is sited on is the Carson National Forrest.

If you have any questions or would like to request any further information, please feel free to call me at (505) 266-6611.

Sincerely

Cale E. Swanson Environmental Scientist III

Calif Devanson

cc: Ed Hasley (Energen)

NOTICE OF PUBLICATION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following discharge permit application 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-363) Energen Resources, Inc., Ms. Kellie Skelton, 2198 Bloomfield Highway, Farmington, New Mexico 87401, has submitted an application for a new discharge plan for their Carracas Mesa Compressor Station built in 2007. It is located in the SW/4 NW/4 of Section 28, Township 32 North, Range 4 West, NMPM, Rio Arriba County, New Mexico. The station provides metering, liquid removal and gas compression to local production lines. Approximately 400 bbl/month of waste water and hydrocarbon liquids, 205 bbl/year maximum waste water, and 605 gal/month of waste oil are generated and stored in NMOCD 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 800 feet, with a total dissolved solids concentration of approximately 600 - 800 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 New Mexico Oil Conservation Division 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:

Leonard Lowe Environmental Bureau New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Office: (505) 476-3491

NOTA DE PUBLICACIÓN

Aviso es presentado conforme a la Comision de Regulación de Control de Calidad de Agua de Nuevo México (20.6.2.3106 NMAC), un aplicación para permiso para descarga ha sido sometido a el director de la Division de Conservacion de Petroleo, ("NMOCD) 1220 S. Saint Francis Drive, Santa Fe, Nuevo Mexico 87505, (505) 476-3440:

(GW-363) Energen Resources, Inc., Sra. Kellie Skelton, 2198 Bloomfield Highway, Farmington, New Mexico, 87401, a sometido una aplicación para un nuevo plan de descarga para Carracas Mesa Compressor Station construido en 2007. El estación es localizada en la Sudoeste/4 Nordeste/4 de Sección 28, Municipio 32 al Norte, Gama 4 al Oeste, NMPM, Condado de Rio Arriba, Nuevo Mexico. La estación proporciona retiro y la compresión medidores, líquidos del gas a las cadenas de producción locales. Aproximadamente 400 barriles/mes de agua residual y del hidrocarburo, 205 barriles/año agua residual maxima, y 605 galones/mes de aceite residual se generan y se almacenan en envases aprobado por NMOCD en sitio dentro de a bermed área antes de la disposición en una facilidad aprobado por NMOCD. Agua mas probable de ser afectada por derrames accidentales sera de una profundidad de aproximadamente 800 pies con un total de solidos disueltos con concentracion de aproximadament 600-800 mg/L. El plan de descarga consiste de una descripcion de como derrames accidentales a la superfecie seran manajados para proteger la agua fresca.

La Division de Conservacion de Petroleo de Nuevo Mexico (New Mexico Oil Conservation Division) aceptara comentarios y declaraciones de interes y creara una lista eespecifica a la facilidad para personas deseando recivir noticias futuras por correo. Personas interesadas en obtener informacion futura o deseando ser puesto en una lista especifica para recivir noticias futuras por correo deben ponerse en contacto con:

Leonard Lowe Environmental Bureau New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Oficina: (505) 476-3491

00E5 2760 0005 6146 109.1 0.41 Postage 2.65 Cadified Sec Postmark 2.15 Return Revelot Fee Endorsement Required) Here Hestificted Delivery Fee Endorsement Required) Total Postage & Fees \$ 5.21 Ranger Station Carsen Nr Stantia Manya Stations Street Ast No. 300 No

SENDER COMPLETE THIS SECTION Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: Carson National Forest Jicarilla Ranger Station Low 4 East Broadway Bloom field, NM 97413	A. Signature A. Received by (Printed Name) D. Is delivery address different from item 1? If YES, enter delivery address below: Agent Addressee B. Received by (Printed Name) C. Date of Delivery 1/2907 Yes If YES, enter delivery address below:
Bloomfield, NM 87413	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D. 4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number 7006 2760 0005 6146 9300 (Transfer from service label)	
PS Form 3811, February 2004 Domestic Retu	urn Receipt 102595-02-M-1540

AFFIDAVIT OF PUBLICATION

Ad No. 522602

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):

Friday, October 26, 2007

And the cost of the publication is \$446.25

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

My Commission Expires November 17-2008

COPY OF PUBLICATION

NOTICE OF PUBLICATION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following discharge permit application 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-363) Energen Resources, Inc., Ms. Kellie Skelton, 2198 Bloomfield Highway Farmington. New Mexico 87401, has submitted an application for a new discharge plan for their Carracas Mesa Compressor Station built in 2007. It is located in the SW/4 NW/4 of Section 28, Township 32 North, Range 4 West. NMPM, Rio Arriba County, New Mexico. The station provides metering, liquid removal and gas compression to local production lines. Approximately 400 bbl/month of waste water and hydrocarbon liquids 205 bbl/year maximum waste water, and 605 gal/month of waste oil are generated and stored in NMOCD 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 800 feet, with a total dissolved solids concentration of approximately 600 - 800 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 New Mexico Oil Conservation Division 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:

Leonard Lowe Environmental Bureau New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Office: (505) 476-3491

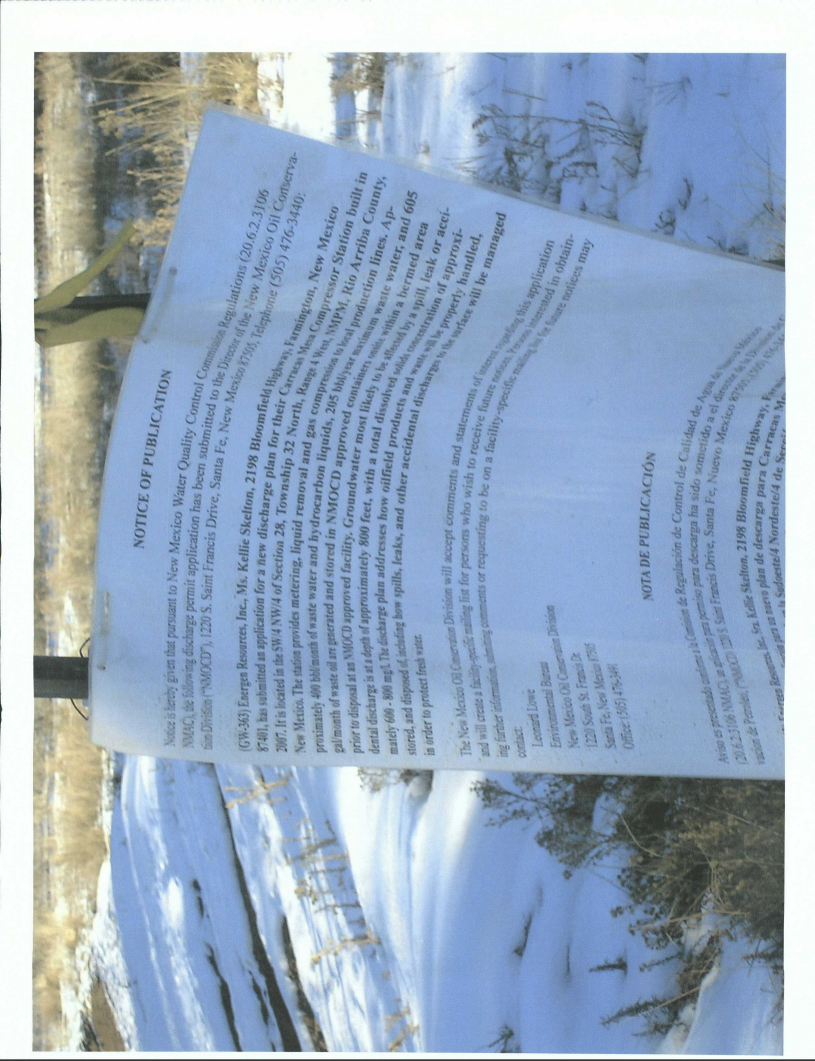
NOTA DE PUBLICACIÓN

Aviso es presentado confórme a la Comisión de Regulación de Control de Calidad de Agua de Nuevo México (20.6.2.3106 NMAC), un aplicación para permiso para descarga ha sido sometido a el director de la División de Conservación de Petroleo, ("NMOCD) 1220 S. Saint Francis Drive, Santa Fe, Nuevo México 87505, (505) 476-3440-

(GW-363) Energen Resources, Inc., Sra. Kellie Skelton. 2198 Bloomfield Highway, Farmington. New Mexico. 87401, a sometido una aplicación para un nuevo plan de descarga para Carracas Mesa Compressor Station construido en 2007. El estación es localizada en la Sudoeste/4 Nordeste/4 de Sección 28, Municipio 32 al Norte. Gama 4 al Oeste, NMPM, Condado de Rio Arriba, Nuevo Mexico. La estación proporciona retiro y la compresión medidores, líquidos del gas a las cadenas de producción locales. Aproximadamente 400 barriles/mes de agua residual y del hidrocarburo, 205 barriles/año agua residual maxima, y 605 galones/mes de aceite residual se generan y se almacenan en envases aprobado por NMOCD en sitio dentro de a bermed área antes de la disposición en una facilidad aprobado por NMOCD. Agua mas probable de ser afectada por derrames accidentales sera de una profundidad de aproximadamente 800 pies con un total de solidos disueltos con concentracion de aproximadament 600-800 mg/L. El plan de descarga consiste de una descripcion de como derrames accidentales a la superfecie seran manajados para proteger la agua fresca.

La Division de Conservacion de Petroleo de Nuevo Mexico (New Mexico Oil Conservacion Division) aceptara comentarios y declaraciones de interes y creara una lista eespecifica a la facilidad para personas descando recivir noticias futuras por correo. Personas interesadas en obtener informacion futura o descando ser puesto en una lista especifica para recivir noticias futuras por correo deben ponerse en contacto con:

Leonard Lowe
Environmental Bureau
New Mexico Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, New Mexico 87505
Oficina: (505) 476-3491



NEW MEXICAN

Founded 1849

RECEIVED

NM EMNRD OIL CONSERV 1220 S ST FRANCIS DR SANTA FE NM 87505 2007 OCT 22 PM 2 13

ALTERNATE ACCOUNT: 56689

AD NUMBER: 00235111 ACCOUNT: 00002212

LEGAL NO: 81806 P.

P.O. #: 52100-00000075

500 LINES 1 TIME(S)

544.60

AFFIDAVIT:

6.00

TAX:

43.36

TOTAL:

593.96

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 and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication #81806 a copy of which is hereto attached was published in said newspaper 1 day(s) between 10/19/2007 and 10/19/2007 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 19th day of October, 2007 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

LEGAL ADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 19th day of October, 2007

Notary

Commission Expires:

May 31, 2011

la Cline Beach

OFFICIAL SEAL

Pamela Anne Beach

NOTARY PUBLIC
STATE OF NEW MEXICO

My Commission Expires: 53/-//

(GW-363) Energen Resources, Inc., Ms. Kel-lie Skelton, 2198 Bloomfield Highway, Farmington, New Mexico 87401, has submitted an application for a new dis-charge plan for their charge plan for their Carracas Mesa Compressor Station built in 2007. It is located in the SW/4 NW/4 of Section 28. Township 32 North, Range 4 West, NMPM, Rio Arriba County, New Mexico. The station provides metering, liquid removal and gas compression to local production lines. local production lines Approximately. 400 bbl/month of waste water and hydrocar-bon liquids. 205 bbl/year maximum waste water, and 605 gal/month of waste oil are generated and stored in OCD ap-proved containers onsite within a bermed area prior to disposal at an NMOCD ap-proved facility. Groundwater most Groundwater most likely to be affected by a spill, leak or acciinkey to be anected by a spill, leak or accidental discharge is at a depth of approximately 800 feet, with a total dissolved solids concentration of approximately 600 800 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 in order to protect fresh water.

(GW-004) Chevron U.S.A, Inc., 11111 South Wilcrest, Houston, TX 77099, has submitted a renewal application to the New Mexico Energy, Minerals and Natural

Resources Depart-ment, Oil Conserva-tion Division for the previously approved discharge plan (GW:004) for its Eunice: North Gas Plant, located in the NE/4 SE/4 of Section 28 Township 22 South, Range 37, East, NMPM, Lea County, New Mexico. The gas plant is shut down, partially dismantled, and is out of operation with the exception of some com-pression equipment. The address of the fa-cility is State Highway 207 (Eunice-Hobbs Highway), Eunice. New Mexico. As a result of historical operations at the site ground water has been contami-nated by chromium. Chevron is proposing to remediate the contaminated ground water by injecting cal-cium polysulfide at fourteen injection wells to reduce the hexavalent chromium to trivalent chromium, with subsequent precipitation of the trivalent chromium, from solution on a monthly basis. Materials generated or used at this facility include calcium poly-sulfide stored in 55-gallon drums.; Approximately 900 gallons of make-up wa-ter will be mixed with fifty-five gallons of calcium polysulfide to generate a chemical injection solution which will then be pumped into the Ogallala aquifer at 14 injection wells on a monthly schedule. The depth to ground water in the Ogallala agulfer is 37 to 73 feet below the surface and the background total dissolved solids con-

centration is approximately 1200 mg/l.

The NMOCD has determined that the application lis 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 request-ing to be on a facility-specific mailing list for future no-tices may contact the Environmental Bureau Chief of the Oil Conservation 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 http://www.emnrd.st ate.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 o 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 (Depto. Conservation Division (Depto. 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 01 day of October, 2007.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

Mark Fesmire, Director Legal#81806 Pub. Oct. 19, 2007

Ε

THE FOUR CORNERS INFORMATION LEADER

PO Box 450 Farmington, NM 87499

Date: 10/24/07

NM ENERGY, MINERALS & NATURA

NM ENERGY, MINERALS & NA 1220 SOUTH ST. FRANCIS DR. SANTA FE, NM 87505 (505) 476-3400

Ad#PublicationClass1000829295FARMINGTO0152 - Legal Notices1000829295FARMINGTO0152 - Legal Notices

 Start
 Stop

 10/18/2007
 10/18/2007

 10/18/2007
 10/18/2007

Times AS/400 Acct 1 780352 1 780352

Total Cost: \$266.80

Payment: \$0.00

Balance Due: \$266.80

TEXT:

NOTICE OF PUBLICATIONSTATE OF NEW MEXICOENERGY, MINERALS AND NAT

AFFIDAVIT OF PUBLICATION

Ad No. 55820

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):

THURSDAY

October 18, 2007

And the cost of the publication is \$266.80

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

Commission Expires November 17

COPY OF PUBLICATION

egal Notices

152 Legal Notices 152 Legal Notices

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-

(GW-364) Williams Four Corners., Mr. David Bays, Senior Environ mental Specialist, 188 County Road 4900, Bloomfield, N.M. 87413, has submitted an application for a new discharge plan for their Bancos Compressor Station built in 2006: It is located in the NW/4 NE/4 of Section 36. Township 32 North, Range 6 West, NMPM, Rio Arriba County, New Mexico, approximately 34 miles east-northeast of Aztec, New Mexico. The station provides metering, compression, and dehydration services to various producers for the gathering of natural gas for treatment and delivery. Approximately 100 - 8000 bbl/year of condensate/produced water; 500 = 2000 gal/year/unit of wash down/waste water and 500 - 2000 gal/year/engine of used 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 100 - 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 han dled, stored, and disposed of, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water. protect fresh water.

(GW-365) Williams Four Corners., Mr. David Bays, Senior Environ mental Specialist, 188 County Road 4900, Bloomfield, N.M. 87413, has submitted an application for a new discharge plan for their Eul Compressor Station built in 2005. It is located in the SE/4 SW/4 of Section 24, Township 32 North, Range 6 West, NMPM, Rio Arriba County, New Mexico, approximately 33 miles east-nor theast of Aztec, New Mexico. The station provides metering, compression, and dehydration services to various producers for the gathering of natural gas for treatment and delivery Approximately 100 - 6000 bbl/year/of condensate/produced water; 500 - 5000 gal/year/engine of waste water and 500 - 2000 gal/year/engine of used oil are generated and stored in OCD ap ter; 200 - 2000 gal/year/engine of waste water and 500 - 2000 gal/year/engine of used 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 at fected by a spill, leak or accidental discharge is at a depth of approximately 100 - 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 han died, stored, and disposed of including how stills leaks and oils dled, stored, and disposed of, including how spills, leaks, and oth er accidental discharges to the surface will be managed in order to protect fresh water.

(GW-132) Black Hills Gas Resources Inc., Mr. Randy Fox, 350 in diana Street, Suite 400, Golden Colorado, 80401, has submitted a diana Street, Suite 400 Golden Colorado 80401, has submitted a renewal application for the previously approved discharge plan for their Gavilan Compressor Station, located in the SW/4 SE/4 of Section 11, Township 25 North, Range 2 West, NMPM, Rio Arriba County, New Mexico. The facility compresses natural gas from nearby gathering systems. Antifreeze, methanol gas, new and used lube oil are used at the facility. Approximately 210 bbls of condensate and waste water are stored onsite within a bermed area prior to disposal at an NMOCD approved facility. Groundwater most likely to be affected by a spill, leak or acciden tall discharge is at a depth of approximately 200 - 500 feet, with a total dissolved solids concentration of approximately 12,000 ma/1. total dissolved solids concentration of approximately 12,000 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 man aged in order to protect fresh water.

(GW-363) Energen Resources, Inc., Ms. Kellie Skelton, 2198 Bloomfield Highway, Farmington, New Mexico 87401, has submit

...... porconally to be tile

signed the above document.

ion Expires November 17, 20

7, 2008

Approximately 100 = 6000 bbl/year of condensate/produced water; 500 = 5000 gal/year/engine of waste water and 500 = 2000 gal/year/engine of waste water and 500 = 2000 gal/year/engine of waste water and 500 = 2000 gal/year/engine of used oil, are generated and stored in OCD approved containers onsite within a bermed area prior to disposal at any NMOCD approved facility. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 100 = 500 feet, with a total dissolved solids concentration of approximately 200 = 2000 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.

(GW-132) Black Hills Gas Resources Inc., Mr. Randy Fox, 350 In diana-Street, Suite 400, Golden Colorado, 8040 I. has submitted a renewal application for the previously approved discharge plan for their Gavilan Compressor Station, located in the SW/A SE/4 of Section 11, Township 25 North, Range 2 West, NMPM, Rio Arriba County, New Mexico: The facility compresses natural gas from nearby gathering systems. Antifreeze, methanol gas, new and used lube oil are used at the facility. Approximately 210 bbls of condensate and waste water are stored 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 12,000 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 man aged in order to protect fresh water.

(GW-363) Energen Resources, Inc., Ms. Kellie Skelton, 2198 Bloomfield Highway, Farmington, New Mexico 87401, has submitted an application for a new discharge plan for their Carracts Mesa Compressor Station built in 2007. It is located in the SW/4 NW/4 of Section 28, Township 32 North, Range 4 West, NMPM, Rio Arriba County, New Mexico. The station provides metering liquid removal and gas compression to local production lines. Approximately 400 bbl/month of waste water and hydrocarbon liquids, 205 bbl/year maximum waste water, and 605 gal/month of waste 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 800 feet, with a total dissolved solids concentration of approximately 600 - 800 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 wills 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 website 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 no fice, during which interested persons may submit comments or request that NMOCD hold a public hearing. Requests for a public request that NMOCD hold a public hearing. Requests for a public serior 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 indirector 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 está solicitude 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), 2220 South 51, 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 15 day of October, 2007:

STATE OF NEW MEXICO OIL CONSERVATION DIVISION Mark Fesmire, Director

S E A L Mar

Legal No. 55820 published in The Daily Times, Farmington New Mexico on Thursday October 18, 2007

Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Monday, October 15, 2007 2:51 PM

To:

Kellie Skelton

Cc:

'Cale Swanson'; Hansen, Edward J., EMNRD; Price, Wayne, EMNRD

Subject:

GW-363, Carracas Mesa DP Administratively Complete

Attachments: GW-363 Admin.Comp.pdf; GW-363 DRAFT Permit.pdf; GW-363 OCD PN local.pdf; New and

Mod WQCC Notice Regs.pdf; PN Flow Chart.20.6.2new and mods.pdf

Ms. Kellie Skelton,

The submitted new discharge plan application for the Carracas Mesa Gas Compressor Station has been deemed **Administratively Complete**.

I have attached the **Administratively Complete** letter, the **Draft Permit** and the **NMOCD Public Notice** for this facility to this e-mail.

Please submit to me a public notice for approval. I have attached all details required for public notice, please review and submit to me your version of the public notice. Note all the public notices required carefully for a NEW facility. NOTE: THE NMOCD NEEDS TO APPROVE YOUR PUBLIC NOTICE PRIOR TO PUBLISHING. IF THE NOTICES IS DEEMED ERROUNOUS BY THE NMOCD, THE AGENCY WILL REQUIRE THAT THE APPLICATION RESUBMIT THE NOTICES CORRECTLY.

Thank you for your attention and have a nice day.

llowe

Leonard Lowe

Environmental Engineer Oil Conservation Division, EMNRD 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 Phone: (505) 476-3492

Fax: (505) 476-3462

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

Lowe, Leonard, EMNRD

From: Lowe, Leonard, EMNRD

Sent: Thursday, October 11, 2007 5:09 PM

To: Kellie Skelton

Subject: Carracas Mesa Compressor Station

Kellie Skelton,

The yet approved/unapproved discharge plan application process for the Carracas Mesa Compressor Station will not hinder you from "starting up" the station.

If during the technical review portion of the application process the NMOCD finds areas of concern we will require modification of the facility and will annotate the change/modification within the permit and give the applicant allotted time to address it.

llowe

Leonard Lowe

Environmental Engineer Oil Conservation Division, EMNRD 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 Phone: (505) 476-3492

Fax: (505) 476-3462

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

Lowe, Leonard, EMNRD

From: Cale Swanson [cswanson@enservice.com]
Sent: Thursday, October 04, 2007 4:01 PM

To: Lowe, Leonard, EMNRD

Cc: Kellie Skelton

Subject: Re: Carracas Mesa Compressor Station (GW-363)

Typo, that's her fax number. Her phone number is correctly listed on page 1 of the text of the plan under item #2 - (505) 566-4682

Lowe, Leonard, EMNRD wrote:

Cale

Thank you for the reply.

Can you get me the number for Kellie Skelton? The number (505-326-6112) noted on the application for her appears to be a wrong number.

My overall question is whom should I address the administrative completeness letter and such documents to for the milestones in the process. It appears that Kellie will be this person and that Cale you will be the one addressing the public notices and further questions pertaining to the application itself.

The final permit appears to be addressed to Mr. Gary Brink, General Manager.

I have attached the Rules and Regulations for the public notice requirements for NEW discharge plans and a flow chart of this process works.

Thank you

llow

From: Cale Swanson [mailto:cswanson@enservice.com]
Sent: Thursday, October 04, 2007 3:09 PM
To: Lowe, Leonard, EMNRD; Kellie Skelton
Subject: Re: Carracas Mesa Compressor Station (GW-363)

Leonard.

Anything that requires a legally responsible company representative to sign should have Gary Brink's named on it. He is Energen's General Manager.

Anything that you mail to Energen should be addressed to Kellie Skelton. She is an Environmental/Saftey Coordinator for the company. If it is something that Mr. Brink has to sign, she will make sure it gets signed and returned. She will also be your primary contact for anything regarding inspections, monitoring, recordkeeping, reporting, etc.

During processing of the application things sent by mail should be sent to Kellie but I would appreciate being cc:ed. During processing of the application I will be the primary contact for any questions regarding the application. If I am unavailable for some reason Kellie should be able to answers any questions for you.

The newspaper of greatest common circulation in the area of the Carracas Mesa Compressor Station is the Farmington Daily Times. Therefore, we propose to run the public notice in the Farmington Daily Times.

If you have any more questions, please let me know.

Cale Swanson Environmental Scientist III Environmental Services, Inc. 8220 Louisiana NE, Suite A Albuquerque, NM 87113 Phone: (505) 266-6611 Fax: (505) 266-7738

NOTICE:

This electronic mail message is intended exclusively for the recipient(s) to whom it is addressed. This message, together with any att

Lowe, Leonard, EMNRD wrote:

Mr. Cale Swanson,

I have a few initial questions pertaining to the Carracas Mesa Compressor Station.

On the application it notes the following individuals:

Kellie Skelton and Gary Brink

To whom should I write the permit too?

Who should I contact to inspect this facility?

What newspaper do you intend on publishing your public notice in?

Thank you,

llowe

Leonard Lowe Environmental Engineer Oil Conservation Division, EMNRD 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 Phone: (505) 476-3492 Fax: (505) 476-3462

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

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.

Cale Swanson Environmental Scientist III Environmental Services, Inc. 8220 Louisiana NE, Suite A Albuquerque, NM 87113 Phone: (505) 266-6611 Fax: (505) 266-7738

This electronic mail message is intended exclusively for the recipient(s) to whom it is addressed. This message, together with any att

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

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.

Cale Swanson Environmental Scientist III

Environmental Services, Inc. 8220 Louisiana NE, Suite A Albuquerque, NM 87113 Phone: (505) 266-6611 Fax: (505) 266-7738

This electronic mail message is intended exclusively for the recipient(s) to whom it is addressed. This message, together with any attachme

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