GW-395

General Correspondence

YEAR(S): 2009 - 2014

State of New Mexico, State of Feddy se

County of Eddy, ss. 7000 10N 15 P 1: 43

Kathy McCarroll, being first duly sworn, on oath says:

That she is the Classified Supervisor of the Carlsbad Current-Argus. а newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county: that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

June 9

2009

That the cost of publication is \$154.09 and that payment thereof has been made and will be assessed as court costs.

Subscribed and sworn to before me this

Du Call

day of

700C

My commission Expires on

25/200

Notary Public

OFFICIAL SEAL
STEPHANIE DORSON
Notory Public
State of New Mexico
NA CZAMA Expire 125 2010

June 9, 2009

NOTICE OF PUBLICATION

STATE OF NEW
MEXICO
ENERGY, MINER
ALS AND NATURAL
RESOURCES DE
PARTMENT
OIL CONSERVATION
DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission R e g u l a t i o n s (20:6,2.3106 NMAC), the following discharge permit application(s), has been submitted to the Director of the New Mexico Oil Conserva tiro'n Division ("MMOCD"), 1220 S. Saint Francis Drive, Sainta Fe, New Mexico (367805, Telephone (505) 476-3440:

(GW-395) Mr. Randy Crawford, 7. Crawford Crawford, 7. Crawford Camerat, 101. N.M., has submitted a new application for a discharge plan permit for their Oil and Gas Service Company at 2809. Pecos Road, carlsbad N.M., located in the Section 27, Township, 22 South, Range 27 East, NMPM, Eddy County. The facility is an oil field trucking company that provides the hauling of produced water for the oil and natural gas industry. Approximately 25 - 35 gallons/day of KCL are mixed, 500 gallons of parattin, 110 of motor oil and 1200 bbls of oil field waste are generated and stored in one is it e. Groundwater most likely to be affected by a spill, leak or catential discharge is at a depth of approximately 420. mg/L. All fluids are not to be intentionally discharge occurs immediate recovery/reclamation shall be implemented. Il discharge occurs immediate recovery/reclamation shall be implemented. Hudsisharge occurs immediate recovery/reclamation shall be stored, within second ary contolnment ond properly within second manifested. A copy of the discharge permit once renewed shall be on location at all times and made fa milliar to all facility personal.

termined that the application is administratively complete and has prepared a duraft permit. The NMOCD will accept comments and state ments of interest regarding this application and will create a facility-specific mailing list for persons

who wish to receive future notices. Per sons interested in obtaining further information, submitting comments or request ing 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. add. 4:00 p.m., Monday, through Friday, or, may also be viewed at the NMOCD we be sitened to the signification of the application and draft permit may contact the NMOCD we be sitened to the signification of the application and draft permit may contact the NMOCD with a proposed discharge permit or may submit comments or request that NMOCD hold a period of at least this hold. A hearing shall set forth the reasons why a hearing shall set forth there is significant public interest.

If no public hearing is held, the Director will approve for disapprove the proposed permit based on information available, in cluding 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 sub mitted at the hearing.

Para obtener más in formación sobre esta solicitud en españsol, 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. Canservacion Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 50S-476-3461)

GIVENunder the Seal of New Mexico-Oil Conservation Cammission at Santa Fe, New Mexico, on this 5th day of April 2009

> STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL

Mark Fesmire, Director

NEW MEXICAN

Founded 1849

RECEIVED

2009 JUN 12 AM 11 36

NM EMNRD OIL CONSERV 1220 S ST FRANCIS DR SANTA FE NM 87505

ALTERNATE ACCOUNT: 56689

AD NUMBER: 00288840 ACCOUNT: 00002212

LEGAL NO: 87442 P.O. 7

P.O. #: 52100000001375

378 LINES 1 TIME(S)

410.90

AFFIDAVIT:

7.00

TAX:

33.17

TOTAL:

451.07

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO COUNTY OF SANTA FE

I, V.Wright, 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 # 87442 a copy of which is hereto attached was published in said newspaper 1 day(s) between 06/11/2009 and 06/11/2009 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 11st day of June, 2009 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 11st day of June, 2009

m. M. AIL D.

Commission Expires:

OFFICIAL CE

OFFICIAL SEAL
Mary Margaret Vigil-Weideman
NOTARY PUBLIC

STATE OF NEW MEXICO

NOTICE OF PUBLICATION

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

Notice is hereby; given that pursuant to New Mexico Water Quality Control: Commission Control Commission Regulations (20:6-2:3106 NMAC), the following dis-charge permit application(s) has wbeen submitted to the Director of the New Mexico Oil Conserva-Mexico Oli Conserva-tion Pivision ("NMoCD"). 1220 S Saint Francis Iprive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

renewal application for the previously approved discharge plan for their:

(GW-015) Linam Ranch Gas Plant, lo-cated in the NE/4 of Section 5, Township 19 South, Range 37, East, NMPM, Lea County. The facility processes natural/gas to remove condento remove conden-sate and sulfur. Ap-proximately 550 bbls of wastenwater, 2000 bbls of produced wa-ter, and 1750 gallons of sulfuric acid are generated and stored in onsite. Groundwa-ter most likely to be affected by ag spill, leak or accidental dis-charge is at a depth charge is at a depth of approximately 36 -62 feet, with a total dissolved solids con-centration of approxi-mately 446 mg/L. (GW-016) Eunice Gas Plant, located in the SE/4 SE/4 of Section 5, Township 21 South, Range 36 East, NMPM, Range 36 East, NMPM, Lea County, The facility processes natural gas to remove condensate and sulfur. Approximately 2500 bbls of slop oil, 2500 bbls of produced water, and 80 bbls of lube oil are generated and stored in onsite. Groundwater, most termined that the approximate and stored in onsite. Groundwater most termined that the ap-likely to be affected plication is adminisby a spill, leak or acciby a spill, leak of acciding the spill of the spill of approxi- and has prepared a adepth of approxi- draft permit. The mately 72% 88 feet, NMOCD will accept with a total dissolved comments and state-

feet. with a total dissolved solids concen-tration of approxi-mately 707 - 4230 ma/L.

(GW-348) Mr. Anthony Wiggins, President, Chaco Chemical Company LLC, P.O. Box 3526 Farmington NM 87413, has submitted a new discharge plan application for their Oil and Gas Service Company at CR 5759 # 20, Farmington NM, , located in unit letter Macof—Section 20, Township 29 North Range - 12 NMPM. San West. Juan County. The facility stores chemical for stores chemical for down-hole assistant for the oil and natural gas industry. Ap-proximately 1000 gal-ions of Catalyzed Hy-drazine, 1000 gallons iof corrosion inhibitor, 1000 gallons of Parsiof corrosion inhibitor, 1000 gallons of Paraflor Environmental Specialist; DCP Midstream, 370 17th Street; Suite 2500, oil and antifreze are penewal application in onsite. Ground for the control of the affected by a spill, leak or accidental discharge is at a depth of approximately 15 feet, with a total dissolved solids concentration of approxi-mately 1040 mg/L. Chaco Chemical Com-pany®is currently un-der an Administrative Ger, an Administrative Compliance Order (NM-OCD 2009-01) to bring them into com-pliance under the Wa-ter Quality Control Commission (WQCC) for the protection of groundwater.

> All fluids are not to be intentionally charged to the ground. If accidental discharge occurs immediate .

> recovery/reclamation shall be implemented. Fluids, other than clean water, including dry chemicals, shall be stored within secondary containment and properly bermed. Waste shall be prop-

tratively complete solids concentration ments of interest re-of approximately 480 garding this applica-mg/L tion and will create a

Mr. Randy Crawford, 7 Crawford Lane, Jal N.M., has submitted a new application for a discharge plan permit for their Oil and Gas Service Company at:

(GW-395) 2809 Pecos Road, Carlsbad, N.M., located in the Section 27, Township 22 South, Range 27 East, NMPM, Eddy County. The facility is an oilfield trucking com-pany that provides the hauling of pro-duced water for the oil and natural gas inoil and natural gas in-dustry. Approxi-mately 25 - 35 gal-lons/day of KCL are mixed, 500 gallons of paraffin, 110 of motor oil and 1200 bbls of oil field waste are generated and stored in onsite. Groundwater most likely to be afmost likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 90 110 feet, with a total dissolved solids concentration of approxicentration of approxi-mately 420 mg/L. (GW-396) 7 Crawford Lane, Jal N.M., located in the Section 31, Township 24 South, Range 37 East, NMPM, Lea County. The facil-ity is an oilfield truck-ing company that proity is an oilfield truck-ing company that pro-vides the hauling of produced water for the oil and natural gas industry. Ap-proximately 25 - 35 gallons/day of KCL are mixed, 500 gallons of paraffin, 110 of mo-tor oil and 1200 bbls tor oil and 1200 bbls of oil field waste are of oil field waste are generated and stored in onsite. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 72 -80 feet, with a total dissolved solids con-centration of approximately 1640 mg/L.

(GW-008) El Natural Gas company, 3300 North A Street, Building 2, Suite 200, Midland Texas 79705, has submitted a renewal application for the previously ap-proved discharge plan for their Monument Compressor Station, located in the NW/4 of Section 1, Township 20 South, Range 36 East, NMPM, Lea County. The facil-ity transports natural gas for customer de-mand. Approximately 27,000 gallons of used and new oil are generated and stored in erated and stored in (Depto. Conserva-onsite. Groundwater most likely to be af-fected by a spill, leak or accidental dis-charge is at a depth of approximately 40 505-476-3461)

facility-specific mailing list for persons who wish to receive future notices. Persons interested in obtaining further information, submitting mation, submitting comments or requesting to be on a facility-specific mailing list for future notices may come tices may contact the Environmental Bureau Chief of the Oil Con-servation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 address between 5.00 a.m. and 4:00 p.m., Monday through Fifi-day, or may also be viewed at the NMOCD web

http://www.emnrd.st taining a copy of the application and draft permit may contact the NMOCD at the ad-dress given above. Prior to ruling on any proposed discharge permit or major modi-fication, the Director shall allow a period of at least thirty (30) days after the date of publication of this no tice, during which in terested 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 espandol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Reand Natural Resources Department (Depto. Del Energia Minerals y Recursos Naturales de Nuevo Naturales de Nuevo México), Oil Conservation Division Conserva-(Depto. Conserva-cio n Del Petróleo). 1220 South St. Francis

GIVEN under the Seal of New Mexico Oil Conservation Com-mission at Santa Fe New Mexico, on this 5th day of April 2009.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SEAL Mark Fesmire Director Short Legal # 87442 😘 Pub: June 11, 2009

TRANSMISSION VERIFICATION REPORT

: 08/07/2009 07:53 TIME

NAME : OIL CONSERVATION DIS FAX : 505-476-3462 TEL : 505-476-3440 SER.# : BROH8J847603

DATE, TIME FAX NO./NAME DURATION PAGE(S) RESULT

08/07 07:52 915753953335 00:00:30 STANDARD



PUBLIC NOTICE

Quality Transportation Inc., 2809 Pecos Hwy, Carlsbad New Mexico 88220, has submitted an application to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division for a new discharge plan permit GW-395 for their trucking and transportation yard located in Section 27, Township 22S, Range 27E, in Eddy county New Mexico. The physical address of the facility is 2809 Pecos Hwy Carlsbad NM 88220. The facility is located approximately 3 miles southwest of Carlsbad New Mexico and 7 miles Northwest of Loving New Mexico on the Pecos Hwy.

The facility is home to an oilfield trucking company that hauls produced water and oilfield waste material to a public approved disposal for their respected clients. Approximately 1200 barrels of oilfield wastes and produced water are transported to disposal daily. Only liquids that are approved to be stored at the facility will be allowed on the premises. All other liquids and wastes will be disposed of at an approved disposal site. All disposal sites are approved OCD disposal sites. The aquifer most likely to be affected is 90-110 feet in depth and the total dissolved solids concentration is approximately 420mg/l.

Any interested person or persons may obtain information; submit comments or request to be placed on a facility-specific mailing list for further notices by contacting Leonard Lowe at the New Mexico OCD at 1220 South St.