GW - 304

GENERAL CORRESPONDENCE

YEAR(S): 2007 - 2009

Ad No.661270 / Turley

STATE OF NEW MEXICO County of San Juan:

CONNIE PRUITT, being duly swom 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 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 March 30, 2009

And the cost of the publication is \$ 449.40

4/07/09 CONNIE PRUITT appeared before me, whom I know personally to be the person who signed the above document.

prestine 1 Commission Expires 11/05/11

Enterprise Field Services LLC. P. D. Box 4324. Houston T.X.7./210.4324, has submitted an application to the New Maxico Energy, Minerals and Natural Resources Department. Cit Conservation Division for a renewal of the previously approved discharge plan (GW-304) for the Turiey, Conservation Stationar This facility is located in the SW4 of the NW4 and NW4 of SW4. Section 33. Township 30 North, Range 9 West in San Juan County, NM, eponoximately 5 miles north northwest of Blanco. New Mexico. The location of the tability is Latitude to 36. 48. 521 Longitude W 107° 47° 32° Questions concerning this application may be directed to M. Clay Receiver at the Houston address.

The tability include pipeline condensate and field liquids, new and gas related materials. Materials generated or used at the tability include pipeline condensate and field liquids, new and compressor subtraction of, and only wastowater from engine or sombor wash power. Approximately 250 bas estimated of and 150 gallons/engine/armustly of used motor of and 150 gallons/engine/armustly of used

concentration of the adulter is estimated to be obtained.

Any interested person or persons may obtain information; submit comments or request to be placed on a facility specific mailing its for future notices by contacting for Leonard Lowe at the New Mexico Energy, Minerals and Natural Resolutors Department, Oil Conservation Division; 1220 South St. France Drive, Santa Fe, New Mexico, (505) 476-3492.

The OCO will except comments and statements of interest regarding the application and will create a facility specific making list for parabins with wish to receive future notices.

AMUNCIO PÚBLICO

Enterprise Field Services LLC, P. O. Box 4324, Houston, TX 77210-4324, he somebdo una solicitud a la New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division para la renovación del praviamente aprobado plan de descarga de residuos (GW 304) para la Tuney Compressor, Station. Este planta esta localizada en el SW4 "del NW4", NW4 del NE/4, Section 33. Township 30 North, Ranga 9 West en San Juan Condedo NM; aproximadamente 5 milles Norte nordeste de Blanco, New Mexico, La ubicación de la plata es Latitude N/38* 4632*. Longitude W/107* 47* 32*. Preguntas scerca de este solicitud pueden ser dirigidas a Mr. Clay Roesier a la dirección en la contrata de la contrata de la contrata de la dirección en la contrata de la contrata

Conston.

Esta pianta proporciona compresión, almacenaje y distribución de materiales relacionados con gas y petróleo crudo.
Materiales generados o utilizados en la planta incluyen condensación de gases y liquidos dentro las tuberlas, aceite de
lubricación hasero y usedo de les compresores. y desperdicio de agua aceitosa de los motores o egua de lavado del
scrubber. Aproximadamente 250 barriles/día de liquidos de las interias. 50 galones/motorianualmente de aceito usado
de los motores y 150 galones/año de desperdicio de agua aceitosa son generados en la planta. Todos los liquidos
interados en la planta son estrecarados en lanques antes de ser recupidos fuera de la planta o de la eliquidos de aprobada por la OCD. Todos los tanques están localizados en retenciones secundarias aprobadamente diseñadas
o aprobada por la OCD. Descargas de la planta no son interacionamente permididas que entren o estén en contacto con
aguas superficiales o sutitier annas. El mento acultaro con mayor probabilidad de ser alectado les de 100+ ples de
profundidad y la concernación idad de solicios disueltos en este manto acultaro es estimada de ser 300 mg/l.

Cualquier persona o personas interesada(s) en obtener información adicional, someter comentarios o solicitar se
nocludos en una lasta de correo para hituros aruncios pueden comunicarios con Mr. Lecnard Lova a New Mexico Energy,
Minerals and Natural Resources Department, Oli Conservation Division, 1220 South St. Francis Drive, Santa Fe, New
Mexico, (505) 479-3482. La OCD aceptará comentarios y declaraciones de interés en referencia a está solicitud y creará

Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent:

Friday, March 13, 2009 3:21 PM

To:

'Seale, Runell' Roesler, Clayton

Cc: Subject:

RE: Public Notice - Turley CS/GW-304

Runell,

The OCD approves your submitted public notice for publishing. Please provide the proof of publication affidavit when received.

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: Seale, Runell [mailto:RSeale@epco.com]

Sent: Friday, March 13, 2009 3:14 PM

To: Lowe, Leonard, EMNRD

Cc: Roesler, Clayton

Subject: Public Notice - Turley CS/GW-304

Leonard,

Attached is both the English and Spanish version of the public notice that we intend to publish for the Turley CS/GW-304. Please advise if OCD approves this notice for publication.

Runell A. Seale

Environmental Specialist EHS&T-Environmental Permitting EPCO, Inc.

Providing services to Enterprise Products and TEPPCO

614 Reilly Ave.

Farmington, NM 87401 505 599.2124 office 505 599.2538 fax 505 320.2816 cell

RSeale@epco.com

PUBLIC NOTICE

Enterprise Field Services LLC, P. O. Box 4324, Houston, TX 77210-4324, has submitted an application to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division for a renewal of the previously approved discharge plan (GW-304) for the Turley Compressor Station. This facility is located in the SW/4 of the NW/4 and NW/4 of SW/4, Section 33, Township 30 North, Range 9 West in San Juan County, NM; approximately 5 miles north northwest of Blanco, New Mexico. The location of the facility is Latitude N 36° 46'32" Longitude W 107° 47' 32". Questions concerning this application may be directed to Mr. Clay Roesler at the Houston address.

The facility provides compression, storage, and distribution of oil and gas related materials. Materials generated or used at the facility include pipeline condensate and field liquids, new and used compressor lubrication oil, and oily wastewater from engine or scrubber wash down. Approximately 250 barrels/month of field liquids, 50 gallons/engine/annually of used motor oil and 150 gallons/year oily wastewater is generated at the facility. All liquids utilized at the facility are stored in dedicated storage tanks prior to offsite recycling or disposal at an OCD approved site. All storage tanks are within properly engineered and OCD approved secondary containments. No onsite discharges are intentionally allowed to contact or enter surface or groundwater. The aquifer most likely to be affected is 100+ feet in depth, and the total dissolved solids concentration of this aquifer is estimated to be 300mg/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 Mr. Leonard Lowe at the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, (505) 476-3492. The OCD will accept comments and statements of interest regarding the application and will create a facility-specific mailing list for persons who wish to receive future notices.

Approval 3.13.09

Griswold, Jim, EMNRD

From: Griswold, Jim, EMNRD

Sent: Wednesday, December 03, 2008 1:37 PM

To: 'Fernald, Donald'

Subject: RE: Enterprise Field Services, LLC - Drain Line Testing

Don,

Send me the results of the testing regardless of outcome. Please include a more complete description of the testing method(s) and the location of the line(s) tested.

Jim

From: Fernald, Donald [mailto:dfernald@epco.com]

Sent: Monday, December 01, 2008 9:03 AM

To: Griswold, Jim, EMNRD

Cc: Seale, Runell

Subject: Enterprise Field Services, LLC - Drain Line Testing

Dear Jim,

Enterprise Field Services, LLC will be initiating testing at the following facilities to comply with Discharge Plan requirements during the week of December 1, 2008. Passive drain lines will be tested using nitrogen pressured up to 3 psi above atmosphere and held for 30 minutes. Testing will be considered successful if there is less than one percent loss in pressure. The results of the testing will be recorded and maintained in our facility files. If a test fails, the failed line will be repaired and re-tested.

Location Discharge Plan Number

Navajo City CS GW-303
Potter Canyon CS GW-302
Turley CS GW-304
Manzanares CS GW-301
Martinez Canyon CS GW-298

If you have questions or need additional information, please do not hesitate to contact me.

Sincerely,

Don Fernald

EHS&T - EPCO, Inc. 614 Reilly Avenue Farmington, NM 87401 Office: 505-599-2141 Cell: 505-486-6668 dfernald@epco.com

Don Fernald

EHS&T - EPCO, Inc. 614 Reilly Avenue Farmington, NM 87401 Office: 505-599-2141 Cell: 505-486-6668

Jones, Brad A., EMNRD

From:

Jones, Brad A., EMNRD

Sent:

Wednesday, January 30, 2008 2:34 PM

To:

diordan@eprod.com; Seale, Runell

Cc:

Price, Wayne, EMNRD

Subject:

Enterprise Upcoming Discharge Plan Renewals - 2008

Attachments: Renewal WQCC Notice Regs.pdf; Discharge Plan App Form.pdf; Guidelines For Discharge Plans.pdf; PN

Flow Chart.20,6.2renewal.pdf

Doug:

The Oil Conservation Division's (OCD) records indicate that the following discharge plans will expire this year:

Expiration Date: 6/8/2008
Expiration Date: 7/14/2008
Expiration Date: 12/13/2008
Expiration Date: 12/31/2008

New Mexico Water Quality Control Commission regulations (WQCC) Section 3106.F (20.6.2.3106.F NMAC) specifies that if a discharger submits a discharge plan renewal application at least 120 days before the discharge plan expires and is in compliance with the approved plan, then the existing discharge plan will not expire until the application for renewal has been approved or disapproved. Please submit a permit renewal application, identifying any changes and updates, with a filing fee (20.6.2.3114 NMAC) of \$100.00 at least 120 days before the discharge plan expires. Please make all checks payable to the Water Quality Management Fund and addressed to the OCD Santa Fe Office. There is also a discharge plan permit fee, based on the type of facility, which OCD will assess after processing your application. An application form and guidance document is attached in order to assist in expediting this process.

In accordance with the public notice requirements (Subsection A of 20.6.2.3108 NMAC) of the newly revised (July 2006) WQCC regulations, "...to be deemed administratively complete, an application shall provide all of the information required by Paragraphs (1) through (5) of Subsection F of 20.6.2.3108 NMAC and shall indicate, for department approval, the proposed locations and newspaper for providing notice required by Paragraphs (1) through (4) of Subsection B or Paragraph (2) of Subsection C of 20.6.2.3108 NMAC." You are required to provide the information specified above in your permit renewal application submittal. Attached are a flow chart and the regulatory language pertaining to the new WQCC public notice requirements for your convenience. After the application is deemed administratively complete, the revised public notice requirements of 20.6.2.3108 NMAC must be satisfactory demonstrated to OCD. OCD will provide public notice pursuant to the revised WOCC notice requirements of 20.6.2.3108 NMAC to determine if there is any public interest.

Please contact me by phone 505-476-3487 or email <u>brad.a.jones@state.nm.us</u> if you have any questions regarding this

matter.

Sincerely,

Brad

Brad A. Jones

Environmental Engineer Environmental Bureau NM Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

E-mail: brad.a.jones@state.nm.us

Office: (505) 476-3487 Fax: (505) 476-3462