GW - 197

GENERAL CORRESPONDENCE

2008-2010



Transwestern Pipeline Company [VED 000]

April 1, 2011

-2011 APR -4 A 11: 39

UPS Tracking No.

1Z 875 525 03 4744 5537

Mr. Leonard Lowe

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM

87504

Re:

2011 Notification of Annual Sump Inspections, Transwestern Pipeline Company

Dear Mr. Lowe:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division that the annual sump inspections will be completed for the following facilities by April 15, 2011:

| San Juan Compressor Station | (GW-084) |
|--------------------------------|----------|
| Bisti Compressor Station | (GW-285) |
| Thoreau Compressor Station | (GW-080) |
| Mountainair Compressor Station | (GW-110) |
| Corona Compressor Station | (GW-089) |
| Roswell Compressor Station | (GW-052) |
| Monument Compressor station | (GW-197) |
| Gallup Compressor Station | (GW-325) |

Submittal of this letter complies with the notification requirements presented in each facilities Discharge Plan.

Should your agency require additional information concerning this written notification, contact the undersigned at our Roswell Technical Operations office at (575) 625-8022.

Sincerely,

Larry Campbell

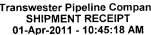
Sr. Environmental Specialist

xc:

Envisions file no.

205.1.20

6381 N. Main Roswell, NM 88201



Transwester Pipeline Company SHIPMENT RECEIPT 01-Apr-2011 - 10:45:18 AM

UPS Account No.: 875525 Sorted By: Order of Shipment

All charges are in USD; fuel surcharge included where applicable.

| Name / Address | | Shipment Detail | | Options | | | olished e Charges | |
|--|------|---|---|-------------------------------|------------|-----------|----------------------|--|
| Ship To: Leonard Lowe NMOCD 1220 South St.Francis Dr. Santa Fe NM 87505 United States | | Service Type: GROUND Total Packages: 1 Billable Wt.: 1.0 lb Transportation: Shipper | | Shipment Service Charge: | | | 5.31 | |
| Ship From: Larry Campbell Transwester Pipeline Company 6381 N MAIN ST ROSWELL NM 88201-9485 | | Tracking No.: Package Type: Weight: | 1Z8755250347445537 Package 1.0 lb | Package Service Charge: | | | 5.31 | |
| | | | | UPS Total Charge: | | | 5.31 | |
| Summary Totals: | | | | | <u> </u> | | | |
| Shipment Option | | Pub Charges | | Billing Option Prepaid | Shpts 1 | Pkgs 1 | Pub Charges 5.31 | |
| Package Option | Pkgs | ps Pub Charges | | TOTAL CHARGES | | | 5.31 | |
| | | | | 1 Shipment(s) 1 Package(s) | | | | |

All charges are in USD; fuel surcharge included where applicable. Your invoice may vary from the displayed rates.

^{*} Indicates Shipper-Paid Declared Value

PUBLIC NOTICE

Section 6 Township 21 South, Range 34 East NMPM, Lea County, New Mexico. The physical location of this remote facility is on highway 529 approximately 15 miles South of the intersection of highway gern Pipeline Company, 6381 North Main Street, Roswell, 88201, has submitted a renewal application to the New Minerals and Natural Resources Department, Oil Con-Mor the previously approved discharge plan (GWwity is 6381 North Main Street, 62-180. The mailing address of the la Roswell, New Mexico, 88201. servation Division Mexico Energ New Mex Transw

Majerials génerated or used at the facility include wingline condensate liquid-generated from the removal of entrained liquids in the natural gas, new and used compressor lubrication oil generated from the operation of the engine compressors, gear oil and oily waste water from enation of the engine compressors, gear oil and oily waste water from enation of the wash down. The wash down water-amounts to stored in dedicated above ground storage tanks prior to offsite disposal or recycling 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 volume of discharges is zero and therefore, the quality of the discharges is not applicable. The aquifer most likely to approximately 10 gallons per week. All liquids utilized at the facility are be affected is 120 feet in depth.

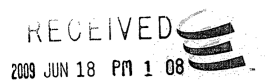
ments or request to be placed on a facility-specific mailing list for future notices by contacting Leonard Lowe at the New Mexico OCD at 1220 Any interested person or persons may obtain information, submit com-South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3492. The OCD will accept comments and statements of interest regarding the renewal and will create a facility-specific mailing list for persons who wish to receive future notices

AVISO PÚBLICO

La empresa Transwestern Pípeline Company, 6381 North Main Street, Roswell, New Mexico 88201, ha presentado ante la Oil Conservation Division (División de Conservación del Petróleo, OCD por su sigla en inglés) del New Mexico Energy, Minerals and Natural Resources Department (Departamento de Energia, Minerales y Recursos Naturales motas se encuentra por la carretera 529, aproximadamente a 15 millas al sur del cruce con la carretera 62-180. La dirección postal de las instalaciones es 6381 North Main Street, Roswell, New Mexico, 88201. de Nuevo México) una solicitud de renovación para el plan de descarga ument Turbine Compressor Station, ubicada en la Sección 6, Distrito Municipal (Township) 21 Sur, Zona (Range) 34 Este NMPM, condado de Lea, Nuevo México. La ubicación física de estas instalaciones re-(GW-197) anteriormente aprobado, para su estación compresora Mon-

disposicion, final fuera de las instalaciones o de su reciclaje en instaladisposicion, final fuera de las instalaciones o de su reciclaje en instalalo ciones aprobadas por la OCD. Todos los tanques de almacenamiento
cumplen con un diseñado ádecuado y aprobado por la OCD para contención secundaria. No se permite que, de manera intencional, las
descargas en el lugar tengan contacto con aguas superficiales o subterráneas ni que ingresen emellas. El volumen de descarga es cero y, por lo
tanto, la calidad de la descargano es pertinente. El acuífero con mayor
probabilidad de ser afectado tiene una profundidad de 120 pies. Los materiales generados o usados en las instalaciones incluyen líquido condensado de las tuberías, generado durante la eliminación de líquidos arrastrados por el flujo del gas natural, aceite lubricante para comcompresores de motores, aceite para engranajes y agua aceitosa residual del lavado de motores o depuradores. El agua de lavado asciende a aproximadamente 10 galones por semana. Todos los líquidos utilizados en las instalaciones son almacenados en tanques de almacepresores nuevo y usado, generado por el funcionamiento de

Los interesados en obtener información, enesentar comentarios o solicitar su inclusión en una lista de correo para recibir notificaciones futuras sobre instalaciones específicas deberán comunicarse con Leonard Lowe, New Mexico OCD, 1220 South St. Francis Drive, anta Fe. New Mexico 87505, teléfono (505) 476-3492. La OCD aceptara contrarios y declaraciones de interés con respecto a la renovación y crearaciones lista de correo para las personas que descen recibir futuras notifical. ciones relativas a instalaciones especificas.



Transwestern Pipeline Company

June 16, 2009

UPS Confirmation No.

1Z 875 525 02 4787 6207

Mr. Leonard Lowe Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504

Re:

Notification of Drain line Testing, Transwestern Pipeline Company, Roswell Compressor Station, GW-52 and Monument Turbine Compressor Station GW-197

Dear Mr. Lowe:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division that the 5 year drain line testing and inspection program will be initiated for the Roswell Compressor Station on June 19, 2009 and the Monument Turbine Station on June 23, 2009.

Submittal of this letter complies with the notification requirements as presented in each facility's Discharge Plan.

Should your agency require additional information concerning this written notification, contact the undersigned at our Roswell Technical Operations office at (575) 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

xc: Envisions file no. 205.1.20





Transwestern Pipeline Company AN 1

April 1, 2009

UPS Confirmation No.

1Z 875 525 03 4709 3042

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504

Re: Notification of Annual Sump Inspections, Transwestern Pipeline Company

Dear Mr. Jones:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division that the annual sump inspections will be completed for the following facilities on the following dates:

| Station 8 Corona GW-89 | 4/16/09 |
|------------------------------------|---------|
| Station 9 Roswell GW-52 | 4/16/09 |
| Monument Compressor Station GW-197 | 4/16/09 |

Submittal of this letter complies with the notification requirements as presented in each facilities Discharge Plan.

Should your agency require additional information concerning this written notification, contact the undersigned at our Roswell Technical Operations office at (575) 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

xc: Roswell Compressor Station

Corona Compressor Station Monument Compressor Station Envisions file no. 205.1.20

Lowe, Leonard, EMNRD

From: Price, Wayne, EMNRD

Sent: Friday, August 15, 2008 2:02 PM

To: Campbell, Lawrence (Larry)

Cc: Lowe, Leonard, EMNRD

Subject: RE: Drainline Testing Monument Compressor Station

Leonard, please make note of this in the file.

From: Campbell, Lawrence (Larry) [mailto:Larry.Campbell@energytransfer.com]

Sent: Friday, August 15, 2008 1:47 PM

To: Price, Wayne, EMNRD

Subject: Drainline Testing Monument Compressor Station

Wayne, a couple of weeks ago, I called you and asked whether drainline testing, as required under this facility's OCD Discharge Plan (GW-197) would be required, in light of the fact that the facility has not operated in several years and is not anticipated to do so. You had stated that the testing would not be required. Would you respond to this email as a record of the facility's approval not to do the testing?

1

In the event the Monument Compressor Station initiates operation, Transwestern will commit to completing the drainline testing as required under the discharge plan.

Thanks for you assistance in this.

Larry Campbell Transwestern Pipeline Company

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



Transwestern Pipeline Company

April 18, 2008

UPS Confirmation No.

1Z 875 525 03 4322 1660

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504

Re:

Notification of Annual Sump Inspections, Transwestern Pipeline Company

Dear Mr. Jones:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division that the annual sump inspections will be completed for the following facilities on the following dates:

| Station 8 Corona GW-89 | 5/16/08 |
|------------------------------------|---------|
| Station 9 Roswell GW-52 | 5/16/08 |
| Monument Compressor Station GW-197 | 5/16/08 |

Submittal of this letter complies with the notification requirements as presented in each facilities Discharge Plan.

Should your agency require additional information concerning this written notification, contact the undersigned at our Roswell Technical Operations office at (505) 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

xc:

Roswell Compressor Station Corona Compressor Station Monument Compressor Station Envisions file no. 205.1.20

SDOB UBB SS BW 3 SB

6381 North Main Street Roswell, New Mexico 88201