GW - 285

GENERAL CORRESPONDENCE

YEAR(S): 2007 - 2009



ENERGY TRANSFER PARTNERS

April 1, 2011

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-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:

(GW-084)
(GW-285)
(GW-080)
(GW-110)
(GW-089)
(GW-052)
(GW-197)
(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	Published Rate Charges
Ship To: Leonard Lowe NMOCD 1220 South St.Francis Dr. Santa Fe NM 87505 United States	Service Type: Total Packages: Billable Wt.: Transportation:	GROUND 1 1.0 lb 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: UPS Total Charge:	5.31 5.31
Summary Totals:				
Shipment Option Shpts Pkgs	Pub Charges		Billing OptionShptsPrepaid1	Pkgs Pub Charges 1 5.31
Package Option Pkgs	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

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energy transfer partners Transwestern Pipeline Company

March 16, 2010

UPS Tracking No. 12 875 525 03 4688 9695

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

Re: 2010 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:

San Juan Compressor Station (GW-084)	5/3/2010-5/7/2010
Bisti Compressor Station (GW-285)	5/3/2010-5/7/2010
Thoreau Compressor Station (GW-080)	5/3/2010-5/7/2010
Mountainair Compressor Station (GW-110)	5/3/2010-5/7/2010
Corona Compressor Station (GW-089)	5/3/2010-5/7/2010
Roswell Compressor Station (GW-052)	5/3/2010-5/7/2010

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,

amp

Larry Campbell Sr. Environmental Specialist xc: Envisions file no. 205.1.20

6381 N. Main Roswell, NM 88201

Transwestern Pipeline Company

Summit Office Building 4001 Indian School Road, NE, Suite 250 Albuquerque, NM 87110 Phone (505) 260-4013 Fax (505) 254-1437

November 1, 2007

UPS Tracking No.: 1Z F7E 046 22 1001 1801

Wayne Price New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Submittal of Signed Copy of Renewed Discharge Plan GW-285 And a Check for the \$1,700.00 Fee for the Renewal Transwestern Pipeline Company's Bisti Compressor Station San Juan County, New Mexico

Dear Mr. Price:

Please find attached a signed copy of the renewed discharge plan for our Bisti Compressor Station in San Juan County and a check for the \$1,700.00 fee for the renewal.

Should you have any questions or require any additional information, please contact me by telephone at (505) 260-4013 or by mail to my attention at the address listed in the letterhead above. Thank you very much for processing this renewal.

Sincerely. und

George Friend / Division Environmental Specialist

Enclosure: Signed Copy of Discharge Plan GW-285

cc: Bisti Compressor Station Envision 205.1.20 File

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

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Transwesterin P. peline GW-285 nitted by: Lawrence Ved by: Lawrence Ved in ASD by: Date: Filing Fee New Facility Renewal	
or cash received on in the amount of $\frac{20}{700}$	
from Transwestein Pipeline	-
for <u>GW-285</u>	_
Submitted by: LAWIENCE Koners Date:	
Submitted to ASD by: Jenureluce Porteres Date:	
Received in ASD by: Date:	-
Filing Fee New Facility Renewal Modification Other	
Organization Code521.07 Applicable FY2004	
To be deposited in the Water Quality Management Fund.	
Full Payment or Annual Increment	



ENERGY TRANSFER PARTNERS

Transwestern Pipeline Company

October 17, 2007

UPS Confirmation No.: 1Z F7E 046 22 1001 1810

Leonard Lowe Environmental Engineer Oil Conservation Division, EMNRD 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Proof of Publication for Bisti Station GW 285 - English version

Dear Mr. Lowe

Please find enclosed the proof of publication, English version for the Bisti Compressor Station

Sorry this has taken so long. If you have any questions or need any additional information regarding this project please call me at (505) 260-4013.

Thank you,

George Friend Division Environmental Specialist



THE FOUR CORNERS INFORMATION LEADER

PO Box 450 Farmington, NM 87499

Date: 09/19/07

TRANSWESTERN PIPLEINE 4001 INDIAN SCHOOL RD NE ALBQ, NM 87110 (505) 260-4013

Ad#	Publication	Class	Start	Stop	Times	AS/400 Acct
1000802620	FARMINGTO	0152 - Legal Notices	09/19/2007	09/19/2007	1	
1000802620	FARMINGTO	0152 - Legal Notices	09/19/2007	09/19/2007	1	
					Total Cost:	\$128.94
					Payment:	\$128.94
					Balance Due:	\$0.00

TEXT:

AVISO PBLICOLa empresa Transwestern Pipeline Company, 6381 North

Please include Ad number on your payment.

AFFIDAVIT OF PUBLICATION

Ad No. 55679

STATE OF NEW MEXICO County of San Juan:

ROBIN ALLISON, being duly sworn says: That she 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 September 19, 2007

And the cost of the publication is \$106.47

ON $\frac{10}{3}$ ROBIN ALLISON appeared before me, whom I know personally to be the person who signed the above document.

mission Expires November

COPY OF PUBLICATION

PUBLIC NOTICE

Transwestern Pipeline Company, 6381 North Main Street, Roswell, New Mexico 88201, has submitted a renewal application to the New Mexico Energy, Minerals and Natural Re sources Department, Oil Conservation Divi sion for the previously approved discharge plan (GW-285) for their Bisti Compressor Sta tion located in Section 19, Township 24 North, Range 13 West NMPM, San Juan County, New Mexico. The physical location of this remote facility is on highway 371 ap proximately 25 miles South of Farmington, New Mexico. The mailing address of the fa cility is P.O. Box 399, Bloomfield, New Mexi co, 87413.

co, 87413: Materials generated or used at the facility in. clude pipeline condensate, liquid generated from the removal of entrained liquids in the natural gas stream, new and used compres sor lubrication oil generated during the op eration of the engine compressors, gear oil and oily waste water from engine or scrubber wash down. The wash down water amounts to approximately 5 gallons per week. All liq uids utilized at the facility are stored in dedi cated above ground storage tanks prior to offsite disposal or recycling at an OCD ap proved site. All storage tanks are within properly engineered and OCD approved sec ondary containments. No onsite discharges are intentionally allowed to contact or enter surface or groundwater. The volume of dis charges is zero and therefore, the quality of the discharges is not applicable. The aquifer most likely to be affected is approximately 10 feet in depth, and the total dissolved solids concentration of this aquifer is approximately 1545 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, Tele phone (505) 476-3492. The OCD will accept comments and statements of interest regarding the renewal and will create a facility-spe cific mailing list for persons who wish to re ceive future notices.

Legal No. 55679 published in the Daily Times, Farmington, New Mexico on Wednes day September 19, 2007

AFFIDAVIT OF PUBLICATION

Ad No. 55680

STATE OF NEW MEXICO County of San Juan:

ROBIN ALLISON, being duly sworn says: That she 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 September 19, 2007

And the cost of the publication is \$128.94

ON 10/3/0' ROBIN ALLISON appeared before me, whom I know personally to be the person who signed the above document.

Commission Expires November 17 2008

COPY OF PUBLICATION

La empresa Transwestern Pipeline 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 En ergía, Minerales y Recursos Naturales de Nuevo México)⁻ una solicitud para la renova ción del plan de descarga (GW-285), anteri ormente aprobado, para su estación compre sora Bisti Compressor Station; ubicada en la Sección 19, Distrito Municipal (Township) 24 Norte, Zona (Range) 13 Oeste NMPM, Con Idado de San Juan, Nuevo México. A la ubica ción física de estas instalaciones remotas se Ilega por la carretera 371, aproximadamente 25 millas al sur de Farmington, Nuevo Méxi co. La dirección postal de las instalaciones es P.O. Box 399, Bloomfield, New Mexico, 77413.

Los materiales generados o usados en las in stalaciones incluyen condensado de las tuber ias, líquido generado durante la eliminación de líquidos arrastrados por el flujo del gas natural, aceite lubricante para compresores nuevo y usado generado durante el funcional miento de los compresores de motores, aceite para engranajes y agua aceitosa residual del lavado a emotores o depuradores. El agua de lavado, asciende a aproximadamente 5 ga lones por semana. Todos los líquidos utiliza dos en las instalaciones son almacenados en tanques de almacenamiento para tal fin, sobre la superficie del suelo, antes de su dis posición final fuera de las instalaciones o de su reciclaje en instalaciones aprobadas por la OCD. Todos, los tanques de almacenamiento están diseñados de manera adecuada y apro bados por la OCD para contención. secunda ría. No se permite que, de manera intencion al; las descargas en el lugar tengan contacto con aguas superficiales o subterráneas ni que ingresen en ellas. El volumen de las descar gas es cero y, por lo tanto, la calidad de las descargas no es pertinente. El acuífero con mayor probabilidad de ser afectado tiene una profundidad de aproximadamente 10 pies y la concentración de sólidos disueltos totales en dicho acuífero es de aproximadamente 1545 mg/l.

Los interesados en obtener información, pres entar comentarios o solicitar su inclusión en una lista de correo para recibir notificaciones futuras sobre instalaciones específicas de berán comunicarse con Leonard Lowe, New Mexico OCD, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, teléfono (505) 476-3492. La OCD aceptará comentarios y declaraciones de interés con respecto a la renovación y creará una lista de correo para las personas que deseen recibir futuras notifi caciones relativas a instalaciones específicas.

Legal No. 55680 published in The Daily Times, Farmington, New Mexico, on Wednes day September 19, 2007



THE FOUR CORNERS INFORMATION LEADER

PO Box 450 Farmington, NM 87499

RECEIVED

2007 AUG 24 AM 11 17

vate: 08/21/07

IL CONSERVATION DIVISION

VIL CONSERVATION DIVISIO

220 SOUTH ST. FRANCIS DRIVE ANTA FE, NM 87505 505) 476-3440

Ad#	Publication	Class	Start	Stop	Times	AS/400 Acct
		• ,			Times	
000777447	FARMINGTO	0152 - Legal Notices	08720/2007	08/20/2007	I ·	781442
000777447	FARMINGTO	0152 - Legal Notices	08/20/2007	08/20/2007	1	781442
		-				
					Total Cost:	\$170.03
•					Payment:	\$0.00
					Balance Due:	\$170.03
6					Dalance Due:	\$170.05

TEXT:

NOTICE OF PUBLICATIONSTATE OF NEW MEXICOENERGY, MINERALS AND NAT

Please include Ad number on your payment.

Ad No. 55555

STATE OF NEW MEXICO County of San Juan:

ROBIN ALLISON, being duly sworn says: That she 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):

Monday, August 20, 2007

And the cost of the publication is \$170.03

2008 Commission Expires November

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-285) Transwestern Pipeline Company, 6381 North Main Street, Roswell, New Mexico 88201 has submitted a re newal application for the previously approved discharge plan for their Bisti Compressor Station located in Section 19, Township 24 North, Range 13 West NMPM, San Juan Coun ty, New Mexico. The station is located on highway 371 ap proximately 25 miles south of Farmington, New Mexico. Materials generated or used at the facility include pipeline condensate liquid, new and used compressor lubrication ail, gear oil, and oily waste water from engine or scrubber wash down. The wash down water amounts to approximately 5 gallons per week. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approximately 10 feet, with a total dissolved solids concentration of approximately 1545 mg/l. The discharge plan addresses how oilfield products and waste will be properly handled, 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.

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 MMOCD 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 tice, during which interested persons may submit comments or request that NMOCD hold a public hearing. Requests for a public 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 ap prove 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, sir vase comunicarse por favor: New Mexico Energy, Minerals and Natu ral Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Con servacion 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 16th day of August 2007.

,

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

SFAL

Mark Fesmire, Director

Legal No. 55555 published in The Daily Times, Farmington, New Mexico on Monday August 20, 2007 NM ENERGY MINERAL NA OFFICE OF SECRETARY A 1220 S ST FRANCIS DR SANTA FE NM 87505

ALTERNATE ACCOUNT: 56673 AD NUMBER: 00227456 ACCOUNT: 00002202 LEGAL NO: 81489 P.O. #: 52100-00000075 487 LINES 1 TIME(S) 272.72 AFFIDAVIT: 6.00 TAX: 21.95 TOTAL: 300.67

FXICAN

AFFIDAVIT OF PUBLICATION

THE SANTA FE

Founded 1849

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 # 81489 a copy of which is hereto attached was published in said newspaper 1 day(s) between 08/21/2007 and 08/21/2007 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 21st day of August, 2007 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

SADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 21st day of August, 2007

Notary n

Commission Expires:



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

NOTICE OF

PUBLICATION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3106 NMAC), the following dis-charge permit appli-cation(s) has been submitted to the Di-rector, of the New Mexico Oil, Conservation Division ("NMOCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505. Telephone (505) 476-3440:

(GW-095) Transwest-ern Pipeline Com-pany, 6381 North Main Street, Roswell, New Mexico 88201 has submitted a renewal ap-plication for the previously approved dis-charge plan for their Laguna Compressor Station located in the SE of Section 7 and the NE of Section 18, The NE_ of Section 18, Township 9, north, Range 5 west in Cl-bola County; New Mexico. The station is located 1.5 miles south of the town of Laguna. Materials South of the town of Laguna. Materials generated or used at the facility include pipeline condensate liquid, new and used compressor, lubrica-tion oil, gear oil, and oily waste water from engine or scrubber engine or scrubber wash down. The wash down water wash amounts to approxi-mately 25 gallons per week: The volume of pipeline condensate generated at the facility is approximately 10 gallons per week. Groundwater most likely to be affected by a spill, leak or accidental discharge is at a depth of approxi-mately 14 feet, with a total dissolved solids concentration of ap-proximately 1118 proximately 1118 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 dis-charges to the surface will be managed in order to protect fresh water.

(GW-109) Transwestern Pipeline Com-pany, 6381 North Main Street, Roswell, New Mexico 88201 has submitted a renewal ap-plication for the preplication for the pre-viously approved dis-charge plan for their Carlsbad (Wt-1) Com-pressor. Station lo-cated in the NW of Section 18, Township 20 South, Range 32 East NMPM, Lea County, New Mexico. The station is located on hickway 62-180 apon highway 62-180 ap-proximately 29 miles east of Carlsbad, New Mexico. Materials generated or used at the facility include pipeline condensate liquid; new and used compressor lubrica-tion oil, gear oil, and oily waste water from engine or scrubber wash down. The wash down water amounts, to approxi-mately 25 gallons per week. The volume of pipeline condensate generated at the facilgenerated at the faci-ity is approximately 10 gallons per week. Groundwater, most likely to be affected by a spill, leak or acci-dental discharge is at a dental discharge is at a depth of approxi-mately 50 feet, with a total dissolved solids concentration of ap-proximately 1900 mg/l., The discharge plan addresses how oilfield products and waste will be properly waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental dis-charges to the sur-face will be managed

(GW-285) Transwest-Com-Pipeline pany, 6381 North Main Street, Roswell, New Mexico 88201 has submitted a renewal ap-plication for the previously approved dis-charge plan for their Bisti Compressor Sta-tion located in Section located in Sec-tion 19, Township 24 North, Range 13 West NMPM, San Juan County, New Mexico. The station is located on highway 371 ap-proximately 25 miles south of Farmington. south of Farmington, New Mexico. Materials generated or used at the facility include pipeline condensate liquid, new and used compressor liubrication oil, gear oil, and oily waste water from engine or scrubber wash down. The wash down water

in order to protect

fresh water.

amounts to approxiamounts to approxi-mately 5 gallons per week. Groundwater most likely to be af-fected by a spill, leak or accidental dis-charge is at a depth of approximately 10 feet, with a total dis-solved solids concen-tration of approxi-mately 1545 mg/l. ely 1545 mg/l. discharge plan The addresses how oil-field products and waste will be properly handled, stored, and disposed of, including how spills, leaks, and other accidental dis-charges to the sur-face will be managed in order to protect fresh water.

The NMOCD has de-termined that the application is adminis-tratively complete tratively and has prepared a draft permit. The NMOCD will accept comments and state ments of interest re garding this applica-tion and will create a facility-specific mall-ing list for persons who wish to receive future notices. Per-sons interested in obtaining further infortaining turner infor-mation, submitting comments or request-ing to be on a facility-specific mail-ing list for future no-tices may contact the Environmental Private Environmental Bureau Chief of the Oil Conchief of the oil con-servation Division at the address, given above. The adminis-trative completeness determination and draft permit may be draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Frij-day, or may also be viewed at the NMOCD web web 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 modi-fication, the Director-shall allow a period of 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 simificant output significant

interest.

If no public hearing is held, the Director will approve or disap prove the proposed permit based on an-termitican available permit based of ill formation available, including all com-ments received. If a public hearing is held, the director will ap prove or disapprove the proposed permit based on information based on information in the permit application and information submitted at the hearing 🖗 Para obtener más in-formación sobre esta solicitud en espanjol, sirvase comunicarse por favor: New Mex-ico Energy, Minerals and Natural Re-sources Department (Depto, Del Energia, Minerals y Recursos Naturales de Nuevo México), Oll Conser-vation Division (Depto, Conserva-ció n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Para obtener más in-México (Contacto: Dorothy Phillips, 505-476-3461) GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico on this 15th day of August 2007 2007. STATE OF STATE OF NEW MEXICO OIL CONSERVATION DIVISION SEAL Mark Fesmire Director

Legal#81489

Pub. August 21, 2007

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District I 625 N. French Dr., Hobbs, NM 88240		of New		Revised June 10, 2003	
301 Jrand Avenue. Artesia. NM 85210	Energy Minera	is and Na	tural Resources	Submit Original	÷.,
ner All 000 Rio Bratos Road. Aztec, NM 87410	Oil Cons	ervation	Division	Plus Copy to Santa Fe	÷.,
istrict IV 220 S. St. Francis Dr., Santa Fe, NM 87505			ancis Dr.	I Copy to Appropriate	с. С. ј.
	Santa	Fe, NM	87505	District Office	·
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Address: P.O. Box 3		MPA	EL NEW M	Exico \$741	7
Contact Person: GEOAGE	FAIEUN		Phone: (505) 2	260-4013.	<i>,</i> '
Location:/4 NE	1/4 Section		Township 24 NalTh showing exact location.	Range 13 WEST	-
Sudmin	large scale lopogra	оліс пар	snowing exact location.		
Attach the name, telephone number	and address of the l	andowner	of the facility site.		
Attach the description of the facility	with a diagram ind	icating lo	ation of fences, pits, dikes a	nd tanks on the facility.	
Attach a description of all materials	stored or used at the	e facility			•
Attach a description of present sour must be included.	ces of effluent and v	vaste solid	s. Average quality and daily	y volume of waste water	
Attach a description of current liqui	d and solid waste co	llection/r	eatment/disposal procedures	3.	
Attach a description of proposed mo	difications to existi	ng collect	ion/treatment/disposal system	mş.	,
Attach a routine inspection and ma	ntenance plan to en	sure perm	it compliance.		· ·
Attach a contingency plan for report	ting and clean-up of	f spills or	releases.		
Attach geological/hydrological info	rmation for the faci	lity. Dept	in to and quality of ground w	vater must be included.	:
Attach a facility closure plan, and c rules, regulations and/or orders.	ther information as	is necess	y to demonstrate compliand	ce with any other OCD	
14. CERTIFICATIONI hereby certify best of my knowledge and belief.	that the informatio	n submit	d with this application is tru	ie and correct to the	
Name: GEONGE FRIE	ND		The: JA. TECHNIC	AL SPECIANIE	, - _
Signature: Access Free	s/		itle: <u>98. 75 C.H.N.C.</u> Date: <u>8/10/07</u>		•
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ENERGY TRANSFER PARTNERS

July 16, 2007

UPS Tracking No.: 1Z 875 525 02 4314 8537

Mr. Wayne Price, Bureau Chief New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, New Mexico 87505

Re: Transwestern Pipeline Company, Bisti Compressor Station, Renewal of Discharge Plan GW-285, San Juan County, New Mexico

Dear Mr. Price:

The ground water discharge plan GW-285 for the Transwestern Pipeline Company's Bisti Compressor Station expires on September 24, 2007 and requires renewal. The location of the facility is in Section 19, Township 24 North, Range 13 West NMPM, San Juan County, New Mexico. There have been no process or construction changes at the facility since your agency issued the last plan on July 22, 2002. Therefore, Transwestern respectfully requests renewal of this plan based on the information contained in the original plan submittal.

A draft copy of the public notice in English and Spanish accompanies this discharge plan renewal request. Transwestern proposes to do public notice of each in the *Farmington Daily Times*, the newspaper of general circulation.

Transwestern is requesting written approval of the attached public notices and choice of newspaper as stated above. Should you have any questions or require any additional information concerning this renewal request, contact the undersigned at our Roswell Technical Operations office. Thank you very much for your assistance in this matter.

Sincerely, Larry Cambbell

Division Environmental Specialist

Enclosure: Public notice written in English and Spanish

cc: San Juan Team Envision 205.1.20 File

> 5444 Westheimer Road Houston, Texas 77056 P. O. Box 4967 Houston, Texas 77210-4967

AVISO PÚBLICO

La empresa Transwestern Pipeline 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 Energía, Minerales y Recursos Naturales de Nuevo México) una solicitud para la renovación del plan de descarga (GW-285) anteriormente aprobado, para su estación compresora Bisti Compressor Station ubicada en la Sección 19, Distrito Municipal (*Township*) 24 Norte, Zona (*Range*) 13 Oeste NMPM, condado de San Juan, Nuevo México. A la ubicación física de estas instalaciones remotas se llega por la carretera 371, aproximadamente 25 millas al sur de Farmington, Nuevo México. La dirección postal de las instalaciones es P.O. Box 399, Bloomfield, New Mexico, 87413.

Los materiales generados o usados en las instalaciones incluyen líquido de condensación de las tuberías, aceite lubricante para compresores nuevo y usado, aceite para engranajes y agua aceitosa residual del lavado de motores o depuradores. El agua de lavado asciende a aproximadamente 5 galones por semana. Todos los líquidos utilizados en las instalaciones son almacenados en tanques de almacenamiento para tal fin, sobre la superficie del suelo, antes de su disposición final fuera de las instalaciones o de su reciclaje en instalaciones aprobadas por la OCD. Todos los tanques de almacenamiento están diseñados de manera adecuada y aprobados 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 en ellas. El volumen de descarga es cero y, por lo tanto, la calidad de las descargas en este caso no es pertinente. El acuífero con mayor probabilidad de ser afectado se encuentra a una profundidad de aproximadamente 200 pies y la concentración de sólidos disueltos totales en dicho acuífero es de aproximadamente 4500 mg/l.

Los interesados en obtener información, presentar comentarios o solicitar su inclusión en una lista de correo para recibir notificaciones futuras sobre instalaciones específicas deberán comunicarse con Brad Jones, New Mexico OCD, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, teléfono (505) 476-3487. La OCD aceptará comentarios y declaraciones de interés con respecto a la renovación y creará una lista de correo para las personas que deseen recibir notificaciones futuras relativas a instalaciones específicas.

PUBLIC NOTICE

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Transwestern Pipeline Company, 6381 North Main Street, Roswell, New Mexico 88201, has submitted a renewal application to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division for the previously approved discharge plan (GW-285) for their Bisti Compressor Station located in Section 19, Township 24 North, Range 13 West NMPM, San Juan County, New Mexico. The physical location of this remote facility is on highway 371 approximately 25 miles South of Farmington, New Mexico. The mailing address of the facility is P.O. Box 399, Bloomfield, New Mexico, 87413.

X 3 ** Need a brief description that uses the information stated below Materials generated or used at the facility include pipeline condensate liquid, new and used compressor lubrication oil, gear oil and oily waste water from engine or scrubber wash down. The wash down water amounts to approximately <u>5 gallons per week</u>. All liquids utilized at the facility are 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 be affected is approximately <u>200 feet in depth</u>, and the total <u>3</u> <u>5</u> dissolved solids concentration of this aquifer is approximately <u>4500 mg/l.</u> wreng

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 Brad Jones at the New Mexico OCD at 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3487. 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.

Need#3