HBP -

MONITORING REPORTS

YEAR(S):

2007 - 1980



January 12, 2007

6381 North Main Street Roswell, NM 88201

505.625.8022 Fax: 505.627.8172

Larry Campbell

Division Environmental Specialist

UPS Confirmation No.

1Z 875 525 03 4467 9997

Mr. Wayne Price, Bureau Chief Oil Conservation Division 1220 South St. Francis Drive Santa Fe. NM 87504

Re:

Fe, NM 87504

2006 Hydrostatic Test Water Discharge Report, Transwestern Pipeline Company

Dear Mr. Price:

By this letter, Transwestern Pipeline Company is submitting to the Oil Conservation Division the hydrostatic test water discharge activities which were conducted in 2006. Submittal of this report constitutes compliance with condition no. 8 of Discharge Permit (HBO-NM-001).

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

Sincerely,

Larry Campbell

Division Environmental Specialist

xc: envisions file no.

205.4.00

2006 HYDROSTATIC TESTWATER DISCHARGE REPORT TRANSWESTERN PIPELINE COMPANY

Work Order	Project Name	Location	Discharge Volume – Gallons	Discharge Volume – Barrels	Discharge Date
621078	I/R L/R Sta 5-6 (Pig Traps)	Thoreau	239	5.7	09/20/06
621078	I/R L/R Sta 5-6 (Pig Traps)	Laguna	672	16_	09/26/06
621127	I/R Pecos River Crossing	Roswell	9744	232	12/19/06
621152	Feagan Chaves I/C	Roswell	195	4.6	06/07/06
621143	Pinnacle I/C	Hobbs	246	5.9	07/11/06
621149	I/R 40' of 10" Pipe Linam Ranch UP	Roswell	947	22.5	06/02/06

Al hydrostatic testwater discharges presented above were completed on new pipe and water obtained from a public municipality.



January 10, 2006

6381 North Main Street Roswell, NM 88201

505.625.8022 Fax: 505.627.8172

Larry Campbell

Division Environmental Specialist

UPS Confirmation No.

1Z8755250345085331

Mr. Roger Anderson, Bureau Chief Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87504

Re: 2005 Hydrostatic Test Water Discharge Report, Transwestern Pipeline Company

Dear Mr. Anderson:

By this letter, Transwestern Pipeline Company is submitting to the Oil Conservation Division the hydrostatic test water discharge activities which were conducted in 2005. Submittal of this report constitutes compliance with condition no. 8 of Discharge Permit (HBO-NM-001).

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

Sincerely,

Larry Campbell

Division Environmental Specialist

ampbell

xc: envisions file no.

205.4.00

2005 HYDROSTATIC TESTWATER DISCHARGE REPORT TRANSWESTERN PIPELINE COMPANY

Rio Puerco Filter Separator – W/O 617031 Approximately 320 feet of 12" and 16" piping Approximately 2938 gallons or 70 barrels Discharge location: Station 6 / Laguna, NM Discharge Date: 11/05

Station 9 Filter Separator – W/O 612730 Approximately 170 feet of 20" and 24" piping Approximately 3149 gallons or 75 barrels Discharge location: Station 9 / Roswell, NM Discharge Date: 04/05

Station 8 Eq Valve Hot Taps – W/O 612732 Approximately 14 feet of 10" piping Approximately 54 gallons or 1.3 barrels Discharge location: Station 9 / Roswell, NM Discharge Date: 09/05

Atoka 1 Piping Modifications – W/O 616933 Approximately 28' of 10" piping Approximately 108 gallons or 2.6 barrels Discharge location: Station 9 / Roswell, NM Discharge Date: 04/05

FROM: LARRY CAMPBELL (505) 625-8022 TRANSWESTERN PIPELINE CO. 6381 NORTH MAIN ST

ROSWELL NM 88201

1 LBS 1 OF 1

SHIP TO:

MR. ROGER ANDERS (505) 476-3492 OIL CONSERVATION DIVISION 1220 ST. FRANCIS DR.

SANTA FE NM 87504



NM 875 0-01



UPS GROUND 505.625.8022 Fax: 505.627

TRACKING #: 1Z 875 525 03 4508 5331

Larry Campbell

Division Environmental Specialist



BILLING: P/P

UOW 7.0.17 hp LaserJet 1 48.0A 10/2005

Fold here and place in label pouch



Transwestern Pipeline Company

6381 North Main Street Roswell, NM 88201 505-625-8022

RECEIVED

2011 2 7 2005

OIL CONSERVATION LIVISION

January 21 2005

Mr. Roger Anderson, Bureau Chief Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87504

Re: 2004 Hydrostatic Testwater Discharge Report, Transwestern Pipeline Company

Dear Mr. Anderson:

By this letter, Transwestern Pipeline Company is apprising the Oil Conservation Division that there were no hydrostatic discharge activities which were conducted in 2004. Submittal of this report constitutes compliance with condition no. 8 of Discharge Permit (HBO-NM-001).

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

Sincerely,

Larry Campbell

Division Environmental Specialist

xc: envisions file no. 205.4.00



January 6, 2004

Larry Campbell

Division Env. Specialist

Transwestern Pipeline Company

6381 North Main Street Roswell, NM 88201

505-625-8022 Fax 505-627-8172 Pager 800-632-9229 larry.campbell@enron.com

Mr. Roger Anderson, Bureau Chief Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87504

Re: 2003 Hydrostatic Testwater Discharge Report, Transwestern Pipeline Company

Dear Mr. Anderson:

By this letter, Transwestern Pipeline Company is submitting the attached report listing the hydrostatic discharge activities which were conducted in 2003. Submittal of this report constitutes compliance with condition no. 8 of Discharge Permit (HBO-NM-001). Be advised that Transwestern complied with all permit conditions pertaining to the reported discharges on the attachment.

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

Sincerely,

Larry Campbell

Division Environmental Specialist

Attachment: spreadsheet

xc: file

2003 HYDROSTATIC DSICHARGE ACTIVITIES

TRANSWESTERN PIPELINE COMPANY

	IEGAI	COINTY	COMMON NAME	PIPEWATER	DATE	VOLUME DISCHARGED	CHARGED	PIPING SIZE
BLOOMFIELD RECEIVER	S30, T24N, R13W	SAN JUAN	BLOOMFIELD STATION	NEW	03/05/03	11.30	474.60	30" x 202' / 20" x 12' / 12.750" x 181' / 8.625" x 4' / 2.375" x 23'
CHURCH ROCK LOOP	S11, T15N, R17W	MCKINLEY	30" MAINLINE R-O-W	NEW	03/14/03	697.40	29290.81	30" x 1765' / 30" x 51' / 16" x 9' / 10.750" x 67' / 2.375" x 19'
BISTI LAUNCHER & REC	S30, T24N, R13W	SAN JUAN	BISTI STATION	NEW	03/19/03	130.77	5492.34	36" x 21' / 30" x 141" / 8.625" x 5' / 4.5" x 4' / 3.5" x 6' / 2.375" x 9'
BLMFLD I/C SCRUBBERS	S13, T29N, R11W	SAN JUAN	BLOOMFIELD STATION	NEW	03/19/03	263.57	11070.00	36" x 16'/30"x629'/24"x24'/20"x22'/12.750"x72'/10.750"x48' 8.8625"x62'/6.625"x12'/4.5"x182'/2.375"x79'/1.315"x40'
BISTI LAUNCHER & REC	S30, T24N, R13W	SAN JUAN	BISTI STATION	NEW	03/25/03	13.75	577.50	8.625" x 128' / 4.5" x 437' / 2.375" x 71'
CHURCH ROCK MAIN	S11, T15N, R17W	MCKINLEY	30" MAINLINE R-O-W	NEW	04/09/03	3985.76	167402.06	30" x 4779' / 30" x 51" / 16" x 9' / 10.750" x 67' / 2.375" x 19'
RIO PUERCO MODS	S25, T8N, R3W	VALENCIA	RIO PUERCO I/C	NEW	06/16/03	40.46	1699.50	16" x 134' / 12.750" x 74' / 10.750" x 7' / 8.625" x 4'
RIO GRANDE RIVER FTTGS	S21, T9S, R25E	CHAVES	STATION 9	NEW	09/18/03	294.12	12353.04	30" x 360"
WT PECOS RIVER XING	S17, T12S, R26E	CHAVES	24" WEST TEXAS R-O-W	NEW	11/04/03	438.57	18419.94	24" x 851'
WT PECOS RIVER XING	S17, T12S, R26E	CHAVES	24" WEST TEXAS R-O-W	NEW	11/18/03	615.85	25865.70	24" x 1195"
MONUMENT JCT TRAPS	S7, T22S, R32E	LEA	MONUMENT JUNCTION	NEW	12/11/03	91.70	3851.40	2.375 x 60' / 24" x 170'



RECEIVED

FFR 2 0 2003

Environmental Bureau Oil Conservation Division

February 19, 2003

Larry Campbell Division Env. Specialist

Transwestern Pipeline Company

6381 North Main Street Roswell, NM 88201

505-625-8022 Fax 505-627-8172 Pager 800-632-9229 Cellular 505-626-6211 lcampbe@enron.com

UPS Confirmation No. 1Z8755250340427980

Ms. Martene Kieling Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504

Re:

Annual Report and Notification, Hydrostatic Testwater Discharge Activity, Transwestern Pipeline Company, 2002

Dear Ms. Kieling:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division (OCD), that there were no hydrostatic test water discharge activities conducted in 2002.

Should your agency require additional information concerning t his annual report, contact the undersigned at our Roswell Technical Operations office at (505) 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

Harry Campbell

file



RECEIVED

FEB 2 0 2003

Environmental Bureau Oil Conservation Division

February 19, 2003

Larry Campbell

Division Env. Specialist

Transwestern Pipeline Company

6381 North Main Street Roswell, NM 88201

505-625-8022 Fax 505-627-8172 Pager 800-632-9229 Cellular 505-626-6211 lcampbe@enron.com

UPS Confirmation No. 1Z8755250340427980

Ms. Martene Kieling Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87504

Re:

Annual Report and Notification, Hydrostatic Testwater Discharge Activity,

Transwestern Pipeline Company, 2001

Dear Ms. Kieling:

By this letter, Transwestern Pipeline Company is providing written notification to the Oil Conservation Division (OCD), that there were no hydrostatic test water discharge activities conducted in 2001.

Should your agency require additional information concerning t his annual report, contact the undersigned at our Roswell Technical Operations office at (505) 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

Larry Campbell

file

RECEIVED



FEB 2 3 2001

Environmental Bureau
Oil Conservation Division

Enron Transportation & Storage

Services Provided by Northern
Natural Gas Company and
Transwestern Pipeline Company
Summit Office Building
4001 Indian School Road, NE, Suite 250
Albuquerque, NM 87110
(505) 260-4000
Fax (505) 254-1437

Ms. Martyne Kieling Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re: Transwestern Pipeline Company's Hydrostatic Test Water Discharge for 2000

Dear Ms. Kieling

This is to inform your agency of the amount of hydrostatic test water discharged, which was performed, on the Transwestern Pipeline Company's system in the State of New Mexico. The following form will show the amount, location, date, source, and work order number.

If you should need any additional information, please contact Larry Campbell at (505) 625-8022.

Sincerely:

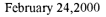
James R. Russell Environmental Specialist

James P. Russell

Ec: Larry Campbell Envision

JOB TITLE	COUNTY	WORK ORDER	DISCHARGE LOCATION	DATE OF	VOLUME OF	SOURCE OF
		NUMBER	SECTION, TOWNSHIP, RANGE	TEST	WATER	WATER
Bloomfield cooler	San Juan	C.000618.01	Sec.3, T-29N, R-11W	"3/30/2000	19310.7 gal.	City of Bloomfield
Addition						
Station #5 Recycle	Mc Kinley	ST-0021	Sec. 20, T-14N, R-13W	"8-09-2000	1012.2 gal.	Sta 5
Line						
Bisti 4" Blow Down	San Juan	ST-0028	Sec 3, T-24N, R-13W	"10/09/2000	97.2 gal	City of Bloomfield
Bloomfield 4" fuel	San Juan	C.000618.01	Sec.3 T-29N R-11W	"11/14/2000	114.04 gal	City of Bloomfield
gas & start gas						
repipeing						
Prewitt Train	McKInley	X.000727	Sec20, T-14N, R-11W	"11/01/2000	57120 gals	Station # 5
Derailment				Total Volume	Total Volume 77654.14 Gals	







Enron Transportation & Storage

Services Provided by Northern
Natural Gas Company and
Transwestern Pipeline Company
Summit Office Building
4001 Indian School Road, NE, Suite 250
Albuquerque, NM 87110
(505) 260-4000
Fax (505) 254-1437

Ms. Martyne J.Kieling
Oil Conservation Division
2040 South Pacheco
Santa Fe, New Mexico 87705

Re: Transwestern Pipeline Company's Hydrostatic Test Water Discharge for 1999.

Dear Ms. Kieling

This is to inform your agency of the amount of hydrostatic test water discharge, which was performed, on the Transwestern Pipeline Company's system in the State of New Mexico. The following form will show the amount, location, date, source, and work order number.

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely;

James R. Russell Environmental Specialty

Xc: envision file

Transwestern Pip	eline Com	ıpany Hydros	Transwestern Pipeline Company Hydrostatic Test Water Dischargee For New Mexico 1999	gee For Ne	w Mexico 1999		
Job Title	County	Work Order	Discharge Location	Date of	Volume of	Source of	Status of
		Number		Test	Water	Test Water	Pipe
Crawford / Burton Flats	Eddy	Rt-8077	Sec.19 T-22S R-29E	7/29/99	283 gals	City of Carlsbad	New
PN&M F/S Tap	Eddy	St-8136	Sec 13 T-17S R-29E	9/14/99	9/14/99 86 gals	Loco Hills	New
Station 6 Service	Cibola	ST-9014	Sec 7 T-9N R- 5W	4/17/99	231 gals	Sta 6	New
Lines							
CIAC Agave	Eddy	ST-9058	Sec. 36 T-18S R-25E	1/5/99	37 gals	Yates Comp.	New
Energy						Sta.	
8" Crawford Line Hit	Eddy	ST-9067	Sec.16 T-23S R-28E	3/12/99	3/12/99 294 gals	City of Loving	New
TW/PNM	Lea Co.	ST-9103	Sec. 30 T-17S R-32E	10/28/99	6930 gals	Loco Hills	New
Maljmar I/C							
Sta 2 Launcher	Lea Co.	St-9107	Sec. 34 T-21S R-37E	11/11/99	11/11/99 1344 gals	City of Eunice	New
Bend							
Removal of Wt-2	Lea Co.	Rt-9111	Sec 31 T-20S R-32E	12/1/99	1890 gals	Sta WT-1	New/ Use
All Tallks							
WT-1 Control Valv Lea Co By-Pass	Lea Co.	ST-9114	Sec. 31 T-20S R-32E	12/23/99	420 gals	Sta WT-1	New/ Use
				Total Vol.	11515 gals		

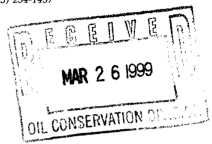


March 24,1999

Ms. Martyne J. Kieling Oil Conservation Division 2040 South Pacheco Santa Fe. New Mexico

Enron Transportation & Storage

Services Provided by Northern
Natural Gas Company and
Transwestern Pipeline Company
Summit Office Building
4001 Indian School Road, NE, Suite 250
Albuquerque, NM 87110
(505) 260-4000
Fax (505) 254-1437



Re: Transwestern Pipeline Company's Hydrostatic Test Water Discharge for 1998

Dear Ms. Kieling

This letter is to inform your office of the amount of hydrostatic test water discharge, which were performed on the Transwestern Pipeline Company's system in the State of New Mexico for the period of 1998. The following form will show the amount, location, date of test, and the source of water.

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely'

James R. Russell

Environmental Specialist

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGE FOR NEW

OR NEW MEXICO 1998

TRANSCOLORADO INTER CONNECT SAN	STA 9 RECYCLE VALVE C	STA 5 CONTROL	ELM RIDGE S HOT TAP	GPM BURTO E FLATS	STA 8 SERVICE LINES L	AGAVE TAP L #2	STA 4 RELIEF SAN JUA VALVES	EOG TRISTE L DRAW	JOB TITLE C
ADO CT SAN JUAN	.E CHAVES	OL MCKINLE CT-8040	SAN JUA	EDDY	LINCOLN	LEA	SAN JUA	LEA	COUNTY
ST-7119	ST-8135	CT-8040	CT-8115	CT-8115	ST 8085	ST8180	ST.8069	CT-8134	WORK ORDER NUMBER
Sec.13 T-29N R-11W	Sec. 28 T-9s R-24 E	Sec.20 T-14N R- 13 W	Sec-8 T-20E R-27E	Sec 8 T-20S R-27E	Sec. 36 T-4S R-15E	Sec 17 T-16S R- 31E	T-25N R-28E	Sec 33 T-24S R-33E	DISCHARGE LOCATION SECTION,TOWNSHIP,RANGE
3/30/98 23080 GALS	1/10/98 1626 GAL	4/22/98 93 GAL	10/29/98 2 GAL	8/7/98 15 GAL	5/9/98 30 gal 5/27/98 116 GAL 6/29/98 233 GAL	12/22/98 5 GAL	10/29/98 6 GAL	10/20/98 30 GAL	DATE OF VOLUME OF TEST WATER
BLOOMFIELD	ROSWELL	STA 5	BLOOMFIELD	CARLSBAD	STA 8 STA 8 STA 8	WT-2 PLANT	BLOOMFIELD	EUNICE CITY	SOURCE OF WATER

Control Valve Lea WT-2	Elm Ridge Hot Tap
Lea	San Juan CT 8129
St-8061	CT 8129
Sec. 31 T-20S R-32E	Sec. 13 T-29N R-11W
12/22/98 3gal	10/29/98 2 gal
Wt-2	Bloomfield



January 30, 1998



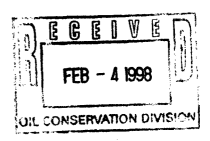
FEB 04 1998

Environmental Bureau
Oil Conservation Division

Ms. Martyne J. Kieling Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Enron Transportation & Storage

Services Provided by Northern Natural Gas Company and Transwestern Pipeline Company Summit Office Building 4001 Indian School Road, NE, Suite 250 Albuquerque, NM 87110 (505) 260-4000 Fax (505) 254-1437



Re: Transwestern Pipeline Company's Hydrostatic Test Water Discharge for 1997.

Dear Ms. Kieling

This letter is to inform your office of the amount of hydrostatic test water discharge which were performed on the Transwestern Pipeline Company's system in the State of New Mexico for the year of 1997. The following form will show the amount, location, date of test, and the source of water.

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely, famis R. Russell

James & Russell

Environmental Specialist

Natural gas. Electricity. Endless possibilities.

E Sell

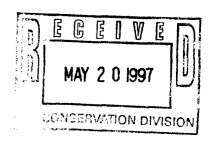
r New Mexico 1997

Transwestern	_	eline Comr	Pipeline Commpany Hydrostatic Test Water Discharge for New Mex	Test Wate	r Disc	harge for New Me
Job Title	County	Work order Number	Discharge Location Section, Township, Rang	Date of Vo	Volume o Water	Source of Test Water
TW/AOG Interconnect	Eddy	CT-7001	Sec. 4 T-18S, R-30E	1/10/97 0.46 bbls	46 bbis	City of Carlsbad
GP M / Atoka 6" ontrol Valve	Eddy	ST-7003	Sec.6 T-18S, R-28E	3/10/97 2.15 bbls	15 bbls	City of Carlsbad
Reciever Valv Lea Replacement	/ Lea	ST-7028	Sec.16,T-1S,R-34E	5/22/97 0.11bbls	11bbls	City of Eunice
San Juan Pipeing	San Juan	ST-7005	Sec. 8, T-15S, R-17W	5/27/97 10 bbls	slqq	City of Farmington
WT-1 Dehy Installation	Eddy	ST-7057	Sec. 31 T-20S, R-32E	6/24/97 0.13 bbls	13 bbls	Station WT-1
TW/EOG Interconnect	Lea	ST-7077	Sec.29&30 T-17S, R32E	7/12/97 439 bbls	slqq 6	Jim's Water Service Loco Hills
Atoka #3	Eddy	ST-7078	Sec. 14,T-18S,R-26E	9/18/97 se	e below	9/18/97 see below Atoka #3 yard
Atoka #2	Eddy	St-7079	Sec.2, T-17S, R-29E	9/18/97 se	e below	9/18/97 see below Atoka #3 yard
Atoka #1 Relief Valve	Eddy	ST-7080	Sec.1, T-18S, R-27E	9/18/97 0.0 all	01bbls three At	9/18/97 0.01bbls Atoka #3 yard all three Atoka same time
30"Pipe Replacement	Valencia	ST-7103	Belen Grant Valencia Co.	10/5/97 468 bbls	slqq 8	City of Belen

11/13/97 see below Atoka #1 11/13/97 0.034 bbls Atoka #1 both jobs together	11/20/97 0.09 bbls City of Carlsbad	11/26/97 2.18 bbls Farmington
Sec. 2. T-17S, R-29E Sec. 1. T-18S, R-27E	Sec.4,T-18S, R-30E	Sec.23, T-31N, R-10W
ST-7089 ST-7099	ST-7139	ST-7126
Atoka #2 Fuel Eddy Measurement Atoka #1 Fuel Eddy Measurement	Agave 6" Hot Eddy Tap	Jackrabbit San Juan Interconnect



Services provided by Northern Natural Gas Company and Transvestern Pipeline Company



May 19,1997

Ms. Martyne J Kieling Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 James R. Russell Transwestern Pipeline Company Summit Office Bld. Ste 250 4001 Indian School RD. NE. Albuquerque, New Mexico 87110

RE: Transwestern Pipeline Company's Hydrostatic Test Water Discharges for 1996

Dear Ms. Kieling

This letter is to inform your office of the amount of hydrostatic test water discharge which were performed on the Transwestern Pipeline Company's system in New Mexico for the year of 1996. The following form will show the amount, location, date of test, and source of water.

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely,

James R. Russell

Environmental Specialist

James R. Rusself

TRANSWESTERN	PIPELINE CO	MPANY HYDRO	TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGE FOR NEW MEXICO 1996	RGE FOR NEV	W MEXICO 199	9
JOB TITLE	COUNTY	WORK ORDER	DISCHARGE LOCATION	DATE OF	VOLUME OF	SOURCE OF
		NUMBER	SECTION, TOWNSHIP, RANGE	TEST	WATER	TEST WATER
RIO GRANDE R/C VALENCIA	VALENCIA	S-35015	BELEN GRANT	9/13/96	79185	79185 CITY OF BELEN N.M.
SELEXOL PLANT	CHAVES	S-35316	SEC-28,T-9S,R-24E	5/23/96	1,398.60	1,398.60 CITY OF ROSWELL
STA. 6 EAST FLOW CIBOLA	V CIBOLA	S-36034	SEC-7, T-9N, R-5W	8/12/96	11,579.40	STA6
STA 8 E. FLOW	LINCOLN	S-36035	SEC-36, T-4S, R-15E	8/22/96	9,126.60 STA. 8	STA. 8
STA 9 E. FLOW	CHAVES	S-36036	SEC-28, T-9S, R-24E	7/2/96	25,842.60 STA.	STA. 9
STA. 7 E. FLOW	TORRANCE	S-36052	SEC-3, T-1N, R-6E	9/12/96	8,076.60	STA. 7
P-1 EAST FLOW	ROSEVELT	S-36074	SEC-16, T-1S, R-34E	6/13/96	2,835.00	CITY OF PORTALES
JAL COMP. STA	LEA	S-45072	SEC-33, T-25S, R-37E	96/30/9	3,922.80	CITY OF JAL
LINAM RANCH	LEA	S-36183	SEC-7,T-9N,R-5W	11/16/96	2,314.20	CITY OF HOBBS
MONUMENT	LEA	S-36039	SEC-6, T-21S, R-34E	7/14/96	88	LOCO HILLS
MONUMENT FUE	LEA	S-36040	SEC-6, T-21S, R-34E	7/14/96	88.3	LOCO HILLS
BELEN TBS	VALENCIA	S-36161	SEC-34, T-5N, R-1E	10/20/96	20.1	20.1 CITY OF BELEN
SID RICHARDSO	LEA	S-46524	SEC-32, T-24S, R37E	5/25/96	09	CITY OF JAL
SID RICHARDSO	LEA	S-46525	SEC-32, T-24S, R-37E	5/25/96	60.3	60.3 CITY OF JAL
				TOTAL VOL.	144597.5 gal	

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

May 8, 1997

CERTIFIED MAIL RETURN RECEIPT NO. P-326-936-287

Mr. James R. Russell
Enron Transportation & Storage
Summit Office Bld. Ste. 250
4001 Indian School Rd. NE
Albuquerque, New Mexico 87110

RE: Transwestern Pipeline Company's Hydrostatic Test Water Discharges for 1996

Dear Mr Russell:

The New Mexico Oil Conservation Division (OCD) has received the February 3, 1997 Transwestern Pipeline letter documenting hydrostatic test water discharges for 1996. According to Transwestern Pipeline's hydrostatic test waters permit (HBP-NM-001); Condition 5. A report must be filed every 12 months summarizing the activities and shall contain the following information:

- A. Location of test Section, Township and Range.
- B. Date of test.
- C. Volume of discharge.
- D. Source of test water.

The information that Transwestern Pipeline submitted to the OCD contained only a brief location description and the volume of each discharge. Transwestern Pipeline shall submit all of the above permit required information on each of the hydrostatic test discharges for 1996 by June 10, 1997.

Please be advised that compliance with OCD requirements does not relieve Transwestern Pipeline of liability should their operation result in pollution of the ground water, surface water or the environment. In addition, OCD requirements do not relieve Transwestern Pipeline of the responsibility for compliance with other federal, state and/or local regulations.

If you have any questions please do not hesitate to contact me at (505) 827-7153.

Sincerely,

Martyn J Thely Martyne J. Kieling

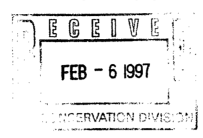
Environmental Geologist



Services provided by Northern Natural Gas Company and Transvestern Pipeline Company

February 3, 1997

Mr. Roger Anderson Oil Conservation Division 2040 s. Pacheco St. Santa Fe, New Mexico



Dear Mr. Anderson

This letter is to inform your office of the amount of hydrostatic test water discharged which were performed on the Transwestern Pipeline Company's system in New Mexico for the year of 1996. The following for will show the amount, location, and work order numbers.

The Source Your

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely,
Lames R. Rusself

James R. Russell

Environmental Specialist

xc: Rich Jolly

Dave Owens

Larry Campbell

file

Sheet1

TRANSWESTERN PIPEL	INE 1996 HYDRO- TEAT WATER DISCHARGE FO	OR NEW MEXICO
WORK ORDER #	LOCATION	GALLON AMOUNTS
W.O.# \$35015	RIO GRANDE VALENCIA COUNTY	79,185 GALLONS
W.O.# S35316	SELEXOL PARALLELING & STA 9	1,398.6 GALLONS
W O # S 36034	EAST FLOW & STA. 6	11,579.4 GALLONS
W. O. # S36035	EAST FLOW & STA 8	9,126.6 GALLONS
W.O. # S36036	EAST FLOW & STA 9	25,842.6 GALLONS
W.O. # S 36052	EAST FLOW & STA 7	8,076.6 GALLONS
W.O. # S 36074	EAST FLOW & P-1 PORTALES	2,835.0 GALLONS
W.O.# S 45072	JAL COMPRESSOR STATION	3,922.8 GALLONS
W.O. # S36183	LINAM RANCH BI- DIRECTIONAL	2,314.2 GALLONS
W.O.#'s S36037, S46524, S46525,	COMBINED W.O. #	331.8 GALLONS
S36161, S36039, S36040,		
	TOTAL HYDRO TEST WATER USED IN 19	996 144,612.6 GALLONS

Transwestern Pipeline Company

TOB JAMES / THE STATE OF THE ST

4001 Indian School Road, Northeast, Suite 250 Albuquerque, New Mexico 87110 (505) 260-4000 Fax (505) 254-1437

January 4,1996

Mr. Roger Anderson
Oil Conservation Division
P.O.Box 2088
Santa Fe, New Mexico

Dear Mr. Anderson

This letter is to inform your office of the amount of hydrostatic test water discharged which were performed on the Transwestern Pipeline System in New Mexico for the year of 1995. The following form will show the amount, location and work order numbers.

If you should need any additional information, please contact me at (505) 260-4011.

Sincerely,

James R. Russell

Environmental Specialist

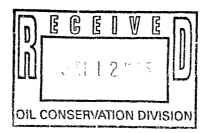
xc: Joe Hulscher Dave Owens Larry Campbell

file

LOCATION	GALLON AMOUNTS
ACOMITA UPGRADE	95,000 GALLONS
WT-1 SOUTH FLOW MODS.	
WT-1 BLOW DOWN MODS.	
WT-1 SUCTION/DISCHARGE MODS	
WT-1 BYPASS CONTROL	
WT-1 SOUTH FLOW KICKER LINE	
TOTAL HYDRO ON WT-1 W.O.	26,658 GALLONS
C K LAT. I/C	
EASTERN SHORES I/C	
TENN. 133 I/C	
ATOKA 3 I/C	
BITTER LAKES I/C	
TOTAL HYDRO ON SPINDOWNS	4,200 GALLONS
HANCOCK C#3	
PECOS SLOPE #1	
POLO #1	
BELL LAKE #2	
PECOS SLOPE 24 #1	
PAULETT STATE #5	
TOTAL HYDRO ON PROJECTS	18,142 GALLONS
	144,000 GALLONS
	WT-1 SOUTH FLOW MODS. WT-1 BLOW DOWN MODS. WT-1 SUCTION/DISCHARGE MODS WT-1 BYPASS CONTROL WT-1 SOUTH FLOW KICKER LINE TOTAL HYDRO ON WT-1 W.O. C K LAT. I/C EASTERN SHORES I/C TENN. 133 I/C ATOKA 3 I/C BITTER LAKES I/C TOTAL HYDRO ON SPINDOWNS HANCOCK C#3 PECOS SLOPE #1 POLO #1 BELL LAKE #2 PECOS SLOPE 24 #1 PAULETT STATE #5

Transwestern Pipeline Company

4001 Indian School Road, Northeast, Suite 250 Albuquerque, New Mexico 87110 (515) 260-4000 Fax (505) 254-1437



May 19,1995

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe New Mexico 87504

Dear Mr. Anderson

This letter is to inform your office that there were three hydrostatic test water discharge which were performed on the Transwestern Pipeline System in New Mexico for the month of March, 1995 and one discharge fore the month of April, 1995. There were none reported on the Northern Natural Gas System for these two months.

If you may require any additional information, please contact me at (505) 260-4011.

Sincerely, fames R. Russell

James R. Russell

Environmental Specialist

MONTH/YEAR 3-95

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROLLING COUNTY: CHAUKS
	SECTION 21 TOWNSHIP 95 RANGE 245
IDENTITY OF TEST	H7020 ASPEH
W.O. NUMBER	\$35014
VOLUME/PIPE LENGTH	Zo' OF Z" NEW PIPE
DEWATER DATE	3-23-95
DEWATER LOCATION	SECTION 4 TOWNSHIP 245 RANGE 26 E
	LOOY FOURTY

MONTH/YEAR 3-95

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROSELEC COUNTY: CHAUSE			
	SECTION 21 TOWNSHIP 9 C RANGE 24 F			
IDENTITY OF TEST	HYDRO PECOS SLOPE "34"			
W.O. NUMBER	S 3 50 51			
VOLUME/PIPE LENGTH	Zo' of 2" New Pile			
DEWATER DATE	3-22-95			
DEWATER LOCATION	SECTION 33 TOWNSHIP SS RANGE 25 F			
	Chouse County.			

MONTH/YEAR	3-95	5
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HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION 21 TOWNSHIP 95 RANGE 24F
IDENTITY OF TEST	H7020
W.O. NUMBER	S3505c PECES SLOPE "24"
VOLUME/PIPE LENGTH	Zo OF Z" PIPE "NEW
DEWATER DATE	3-28-95
DEWATER LOCATION	SECTION 24 TOWNSHIP &C RANGE 25 F

MONTH/YEAR 4	- <	75
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HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF RESULTE COUNTY: CHAVES
	SECTION 21 TOWNSHIP 95 RANGE 246
IDENTITY OF TEST	HYDRE POLE # 2
W.O. NUMBER	\$35052
VOLUME/PIPE LENGTH	Ze' OF Z" NEW PIPE
DEWATER DATE	4-13-95
DEWATER LOCATION	SECTION 10 TOWNSHIP 195 RANGE 25 F

CH COMSER;

Transwestern Pipeline Company

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-17179 00 11 8 52

October 5, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were three hydrostatic test water discharge which was performed on the Transwestern Pipeline System in New Mexico for the month of August, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

James F. Compbell

Larry Campbell
Division Environmental Specialist

xc: file

MONTH/YEAR 8/94

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: ATOKA	COUNT	Y: EDDY
	SECTION TOWN	NSHIP	RANGE
IDENTITY OF TEST	YATES- BOYD"	BN"	
W.O. NUMBER	5-34/63		
VOLUME/PIPE LENGTH	<u>4"X,/33" - 0</u> 2" X,/54" -		
DEWATER DATE	8-4-94		
DEWATER LOCATION	SECTION /5 TOWN	NSHIP 195 R	RANGE 25F

MONTH/YEAR 8/94

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: T.W. STA. 9 COUNTY: CHAVES
	SECTION 28 TOWNSHIP 95 RANGE 24E
IDENTITY OF TEST	MCKAY-SHERRI CDP MCKAY-WEST HARVEY FED.#1
W.O. NUMBER	5-34242 5-34243
VOLUME/PIPE LENGTH	4"X.237" 20' 0.32
	2"X. 154" 40' 0.18
	0.50 BBLS
DEWATER DATE	8-9-94
DEWATER DATE	0-1-17
DEWATER LOCATION	SECTION 28 TOWNSHIP 9 S RANGE 24F

MONTH/YEAR_	3/94	
- -		

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER:	ITY OF ROSANELLO	DUNTY: CHAVES
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	YATES-	BARCLAY "ALM"	'' ≠ /
W.O. NUMBER	5.34	23/	
VOLUME/PIPE LENGTH	·	3" - 1 ₀ 806' 4" - 20'	/10.05 0.09 /10.14 BBLS
DEWATER DATE	- Augus	T 30, 1994	
DEWATER LOCATION		3 TOWNSHIP 6	S RANGE 26E

O'L CONSER. UN DIVISION RECEIVED

'94 SE" 7 AM 8 50

September 6, 1994

Mr. Chris Eustice New Mexico Oil Conservation Division P.O. Box 2088 310 Old Santa Fe Trail Room 206 Santa Fe, New Mexico 87504

Dear Mr. Eustice:

RE: Quarterly Hydrostatic Discharge Report

There were no hydostatic discharges for the second and third quarter of 1994 on the Northern Natural Gas system in Lea County being operated by Enron Operations Company. If you require any additional information, please contact me at 393-5109 ext.25.

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Jeff Atwood

file

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

August 3, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were two hydrostatic test water discharge which was performed on the Transwestern Pipeline System in New Mexico for the month of July, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

xc: file

MONTH/YEAR JULY	
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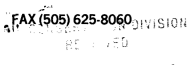
HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER:	COU	NTY:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	CAMACK	FED. #/	
W.O. NUMBER	5-342	32	
VOLUME/PIPE LENGTH	4070 0	04"X.188	63 BBL
	8'01	0 4" X.188 " 2" X.15"4	.03 BBL
			63.03 BBL
DEWATER DATE	July 2	8,1994	
DEWATER LOCATION	SECTION /O	TOWNSHIP 55	RANGE 24F

MONTH/YEAR JULY	
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HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER:		COUNTY:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	BASIL "	ANS"	
W.O. NUMBER	5-3423.	3	<u></u>
VOLUME/PIPE LENGTH	2800'af 4	'"X.188	46.07 BBL
	2800'uf 4 8' of 2	"X.154	.03 BBL
			46.10 BBL
DEWATER DATE	July /	9,1994	
DEWATER LOCATION	SECTION /3	TOWNSHIP :	7.5 RANGE 2.5F



gu sy . 10 AA 8 50

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

August 3, 1994

Mr. Roger Anderson
Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline System in New Mexico for the month of June, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.



Larry Campbell
Division Environmental Specialist

xc: file

MONTH/YEAR	HUNE
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HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER:	COUN	ITY:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	MADERA	FED. 30-#1	
W.O. NUMBER	5-34155	5	
VOLUME/PIPE LENGTH	3370 of	4"x.188"4.T	52.15 BBL
	20' OF	3"X.216"W.T	7.40 BBL
			59.55 BBL
	** 14 January 1		
DEWATER DATE	6-12-94	<u>/</u>	
DEWATER LOCATION	SECTION 30		RANGE 34E

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

Phone (505) 623-2761

OIL CONSER.

RECLIVED

194 JUL 5 AM 8 50

June 27, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were two hydrostatic test water discharge which was performed on the Transwestern Pipeline System in New Mexico for the month of May, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.



Larry Campbell
Division Environmental Specialist

xc: file

MONTH/YEAR May /54

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: Jums Water Semicounty: Eddy
	SECTION TOWNSHIP RANGE
IDENTITY OF TEST	Fasken-Effor "AOF" FED. Com. #/
W.O. NUMBER	5.34/49
VOLUME/PIPE LENGTH	1748 of 4" + Fafrication (40 of 4") 28 BBL
DEWATER DATE	5/16/94
DEWATER LOCATION	section 3/ township 175 range 27E

MONTH/YEAR May/94

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: Ju	ms Water C	COUNTY: Eddy
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	Myco-	"MYD" FED	2. #/
W.O. NUMBER	5.341	"MYD" FED	
VOLUME/PIPE LENGTH	3450 of	4" AND Fa	prication (40 of 4"
	54	BBL	
	,		
DEWATER DATE	_5/25/	94	
DEWATER LOCATION	SECTION 34	TOWNSHIP /	2.5 RANGE 2.5F

RESE VED

Transwestern Pipeline Company

*94 JUN 5 AM 8 50

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

June 2, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline System in New Mexico for the month of April, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

and it theplatt

Larry Campbell
Division Environmental Specialist

XC:

file

|--|

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF	F CARLSBAD COU	NTY:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	BEAUREGAR	RD LANNCHER	2
W.O. NUMBER	5-34152	7	
VOLUME/PIPE LENGTH	10-3" of 2"	X.154" "	1.6 galo 21.0 galo
	32 'uf 4",	X.237	21.0 gals 22.6 gals
	:		
DEWATER DATE	4-7-94		
DEWATER LOCATION	SECTION ARLSBAD	TOWNSHIP / / 1) APF HOUSE	RANGE

Transwestern Pipeline Company 1865 REGE VED

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

AM 8 50

UN DIVISION

April 25, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were two hydrostatic test water discharges which were performed on the Transwestern Pipeline System in New Mexico for the month of March, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell Division Environmental Specialist

file xc:

MONTH/YEAR 4/21/94

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: (ITY OF	PARISTAN CO	OUNTY: EDDY
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	BUBLEY	Comp Pipin	169
W.O. NUMBER	534119	•	
VOLUME/PIPE LENGTH	100' 6"p.	DE - 150 0	9463
	25' 2"	- 13 G	46.3
DEWATER DATE	3-1-54		
DEWATER LOCATION	C174 C SECTION	ANCISEAD S TOWNSHIP	RANGE

ALL NEW P. P.NG AND MATL'S

MONTH/YEAR 4-21-94

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: RUWLA	ND TRUCKING COUNT	Y:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	HAMON C 534148	Pop	
W.O. NUMBER	534148		
VOLUME/PIPE LENGTH	10,005 6",	OIDECINE - 37	7 <i>3 BBL</i> s s
DEWATER DATE	3/25/99	/	
DEWATER LOCATION	SECTION CONTROLL HOB	TOWNSHIP CED KECOUFE() BS.	RANGE



ON DIVISION

Transwestern Pipeline Company

TECHNICAL OPERATIONS
POOBOX 1717 • Roswell, New Mexico 88202-1717

February 3, 1994

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were two hydrostatic test water discharges which were performed on the Transwestern Pipeline system in New Mexico for the month of January, 1994. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln

xc: file

WATER SOURCE	CITY- ROSWELL, NN
IDENTITY OF TEST	SOUTH ALKALI FED.
W.O. NUMBER	5-33468
VOLUME/PIPE LENGTH	2028 OF 4"X.188" N.T. / 33 BBL
DEWATER DATE	1-9-94 EDDY Co., NM
LOCATION	SEC. 1, T-65, R-25E
COMMENTS	ALL NEW MATERIALS
•	

WATER SOURCE	CITY- JAL, NM
IDENTITY OF TEST	MAPERA FED. 25-1
W.O. NUMBER	<u>5-33509</u>
VOLUME/PIPE LENGTH	6212 OF 4"X.188"W.T/ 100 BB.
DEWATER DATE	1-24-94 LEA Co., NEW Mexico
LOCATION	SEC. 25, T-265, R-34E
COMMENTS	ALL NEW PIPE, VALVES &
	FITTINGS.
•	

ENRONOperations Company

CHE CONSERVE FUN DIVISION RECEIVED

184 184 184 18M 8 50

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 393-5109

May 27, 1994

Mr. Chris Eustice New Mexico Oil Conservation Division P.O. Box 2088 310 Old Santa Fe Trail Room 206 Santa Fe, New Mexico 87504

Dear Mr. Eustice:

RE: Quarterly Hydrostatic Discharge Report

The enclosed information represents all hydostatic discharges for the first quarter of 1994 on the Northern Natural Gas system in Lea County being operated by Enron Operations Company. If you require any additional information, please contact me at 393-5109 ext.25.

Sincerely,

Michael Kneese

Michael Lesse

Environmental Field Technician

xc: Terry Holland Lou Soldano Bill Kendrick

file

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	Hobba Plant	
IDENTITY OF TEST	8 value setting to twin 103017	to 27
W.O. NUMBER VOLUME/PIPE LENGTH	5-44/15 32' of 8 justo 86 gal of water	
DEWATER DATE LOCATION	4-5-94 Wolls Plant	. *
COMMENTS	Fresh notes devotes on ground	

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

OIL CONSERS. FUN DIVISION RECUIZED

'94 APR 26 AM 8 50

April 25, 1994

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Transwestern Pipeline or the Northern Natural Gas Systems in New Mexico for the the month of February, 1994.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Hames F. amphel

Larry Campbell
Division Environmental Specialist

xc:

file

OIL CONSERVE FON DIVISION RECEIVED

194 JAN 27 AM 8 59

ENRONGas Processing Company

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

January 25, 1994

Mr. Chris Eustice
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that the attached information represents the hydrostatic tests performed on the Northern Natural Gas system in Lea County New Mexico for the month of December, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

Nichoel Neese

xc: Terry Holland w\ attachments

file

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	Tobbe Sland
IDENTITY OF TEST	12" lot top values Jenaco
W.O. NUMBER VOLUME/PIPE LENGTH	
	6 g/2" . 500 36 gal of natur
DEWATER DATE	12-20-93
LOCATION	12-20-93 Nobbs Blant
COMMENTS	Fresh nater slewateres
	on ground
·	

Transwestern Pipeline Company

34 CONSER, IN DIVISION REC- 150

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717 94 JAN THE PUT 9 10

January 10, 1994

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were three hydrostatic test water discharges which were performed on the Transwestern Pipeline system in New Mexico for the month of December, 1993. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln

xc: file

WATER SOURCE	I+W TRUCKING (LOCO HILLS) SO. CARLSBAD SCRUBBER INSTALLATION
IDENTITY OF TEST	50. CARLSBAD SCRUBBER INSTALLATION 5.33369
W.O. NUMBER	533369
VOLUME/PIPE LENGTH	1050 GALS 42"0.0. SCRUBBER, 44 10.750" O.D. P.P.E, 6-0" 2.375" O.D. AR
DEWATER DATE	12/22/93
LOCATION	SECT T235 R27E
COMMENTS	WATER DISPHARGED INTO ITM
	Pump TRUCK AND HAULED TO
•	DUMP FACILITY (LOCO HILLS)

WATER SOURCE	STA.#9
IDENTITY OF TEST	MALLON CENRAL POINT FAB.
W.O. NUMBER	533540 216Acs.
VOLUME/PIPE LENGTH	20-4.5"0.0. PIPE 20-3.5"0.0. PIPE + 8-2.35"0.0 PIPE
DEWATER DATE	12/16/93
LOCATION	12/16/93 526 T95 R24E ALC NEW PIPING
COMMENTS	ALL NEW PIPING
•	

WATER SOURCE	STA = G
IDENTITY OF TEST	GENM CITY OF ACTESIA LINE TI
W.O. NUMBER	S33538
VOLUME/PIPE LENGTH	20' 4.5" O.D. PIPE 13.5 GALS.
DEWATER DATE	12/16/93
LOCATION	526 T95 R24E
COMMENTS	ALL NEW PIPING
•	

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

January 10, 1994

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504 "94 JAN TH AM 9 11

Dear Mr. Anderson:

This letter is to inform your office that there were four hydrostatic test water discharges which were performed on the Transwestern Pipeline system in New Mexico for the month of November, 1993. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln

xc: file

WATER SOURCE	Jim's WATER SERVICE
IDENTITY OF TEST	BEAUREGARD "ANM"
W.O. NUMBER	5.33496
VOLUME/PIPE LENGTH	5500 OF 4" PIPE 3 FAR / 85 BBL
DEWATER DATE	11/18/93
LOCATION	WELL PAD, SEC. 14, T-18S, R-27E EDDY Co., N.M.
COMMENTS	ALL MATERIAL WERE NEW
•	

WATER SOURCE	JIM'S WATER-SERVICE - ROSWELL
IDENTITY OF TEST	SACRA "SA" Com #//
W.O. NUMBER	S-33470
VOLUME/PIPE LENGTH	1670 OF 4" PIPE = FAB / 26BB
DEWATER DATE	11/16/93
LOCATION	WELL PAD, SEC. 35 T-65 R-25E
COMMENTS	ALL MATERIALS WERE NEW
•	

WATER SOURCE	T.W. STATION #9
IDENTITY OF TEST	MCKAY CENTRAL POINT
W.O. NUMBER	S-3.3499
VOLUME/PIPE LENGTH	STER RUN : 20' OF 4 PIPE 76 TEE
DEWATER DATE	11/12/93
LOCATION	T.W. STATION #9 CHAVES CO.
COMMENTS	ALL MATERIALS WERE NEW
	DEWATER ON SITE.
•	

WATER SOURCE	Juns WATER SERVICE - RUSWELL
IDENTITY OF TEST	KILGORE "SO" #3
W.O. NUMBER	5-33469
VOLUME/PIPE LENGTH	1754 OF 4" / 27.BBL
DEWATER DATE	11/11/93
LOCATION	WELL PAD SEC. 24 T-65 R-25E CHAVE CO., NM
COMMENTS	ALL MATERIAL WERE NEW
•	

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

Phone (505) 623-2761

ONSERVE ON DIVISION

RECEIVED

*93 DE : 9 AM 8 59

December 7, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline system in New Mexico for the month of October, 1993. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln

xc: file

WATER SOURCE	JIM'S WATER SERVICE & FURGUSON CONSTRUCTION
IDENTITY OF TEST	Susie Fed
W.O. NUMBER	<u>\$-3357/</u>
VOLUME/PIPE LENGTH	14,860 of 4" PIPE / 230 BBL
DEWATER DATE	10/28/53
LOCATION	EDDY CO. NM - SEC. 8, 7,31 OF T-175, R.31F SEC. 36 7=175, R-30E
COMMENTS	STRENGTH TEST OF EXISTING LINE
	DISCHARGE IN SEC. 8, T-175, R-31E
•	INTO TANKS AND HAULED TO
	DISPOSAL

ENRONGas Processing Company

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

December 27, 1993

Mr. Chris Eustice
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that the attatched information represents hydrostatic tests performed on the Northern Natural Gas system in Lea County New Mexico for the month of November, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

Wichel Deece

xc: Jeff Atwood

file

WATER SOURCE	Hobbs Plant
IDENTITY OF TEST	Rich Oil Furnaces
W.O. NUMBER	
VOLUME / PIPE LENGTH	\$,766gal 2364' of 6" pipe
DEWATER DATE	11-2-93
LOCATION	Hobbs Plant Waste Water treatment facility
COMMENTS	Fresh water.

OIL GONSERV - JAN DIVISION RECEIVED

'93 DE: 28 NM 9 30

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

November 25, 1993

Mr. Chris Eustice
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that there were no hydrostatic tests performed on the Northern Natural Gas system in Lea County New Mexico for the month of October, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

Michael Kneece

xc: Jeff Atwood

PIL CONSERV ON DIVISION RECEIVED AM 9 54

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

November 8, 1993

Dear Mr. Eustice:

This letter is to inform your office that no hydrostatic tests were performed on the Northern Natural Gas system in Lea County New Mexico for the month of September, 1993.

I apologize for the tardiness of this report . If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

Michael There

xc: Jeff Atwood



Transwestern Pipeline Company 00 25 PM 9 24

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 22, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of May, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln



TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 22, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of June, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Lárry Campbell

Division Environmental Specialist

LTC/ln



TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 22, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of July, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln



TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 22, 1993

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of August, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln



TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 22, 1993

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of September, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/ln

OIL CONSERVATION DIVIS

'93 SE" 27 MM 9 54

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

September 23, 1993

Mr. Chris Eustice
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that the attached information represents the hydrostatic tests performed on the Northern Natural Gas system in Lea County New Mexico for the month of August, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Michael Messe

Environmental Field Technician

xc: Jeff Atwood w/attachments

WATER SOURCE	Nobbs Plant
IDENTITY OF TEST	20" suction leach Nobbo #
W.O. NUMBER	
VOLUME/PIPE LENGTH	341 gal 20" x22"
DEWATER DATE LOCATION	9-13.93 Walls Slant
COMMENTS	Fresh nates
	

WATER SOURCE	Enron Gas Processing HOBBS Plan 7 - Holabs NIM
IDENTITY OF TEST	MO# 1039 PRODUCT Meter Kin P. W.
W.O. NUMBER VOLUME/PIPE LENGTH	1083" of 4"= 59 gallong H20 49" of 3" = 1.5 gallons of H2
DEWATER DATE	9-3-93
LOCATION	HOBBS PLANT HOBBS NM
COMMENTS	Mew FARRICHTION
•	

ENRON Gas Processing Company'93 AUG 31 AM 10 16

OIL CONSERVE ON DIVISION RECEIVED

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

August 25, 1993

Mr. Chris Eustice Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that there were no hydrostatic tests performed on the Northern Natural Gas system in Lea County New Mexico for the month of July, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Michael These

Environmental Field Technician

Jeff Atwood xc:

OIL CONSERVATION RECEIVED

193 20 19 AM 9 25

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

July 15, 1993

Mr. Chris Eustice
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in Lea County New Mexico for the month of June, 1993.

If you require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Michael Kreece

Environmental Field Technician

xc: Jeff Atwood w/attachments

WATER SOURCE	Hobbs Plant
IDENTITY OF TEST	10" HOT TAP FOR 26"
W.O. NUMBER	5-0066
VOLUME/PIPE LENGTH	5'of 10" pipe - 20.4 941/ons f
DEWATER DATE	6-14.93
LOCATION	welding Shop
COMMENTS	New FABRICATION
	Sep 6-1937
•	



OIL CONSERVE JN DIVISIDAX (505) 623-2761

RECEIVED

Transwestern Pipeline Company 7 AM 9 10

P. O. Box 1717 • Roswell, New Mexico 88202-1717

June 4, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of April, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely

Larry Campbell

Division Environmental Specialist

LTC/faj

OIL CONSERT ON DIVISION

RECE.VED

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000 28 API 10 26

June 23, 1993

Mr. Chris Eustice Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your Office that there were no hydrostatic discharges performed on the Northern Natural Gas system in Lea County New Mexico for the month of June, 1993.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Jeff Atwood w/attachments



Transwestern Pipeline Company
TECHNICAL OPERATIONS

ลศ 10 32

P. O. Box 1717 • Roswell, New Mexico 88202-1717

May 10, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of March, 1993.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Division Environmental Specialist

LTC/faj

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

May 24, 1993

Mr. Chris Eustice Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Eustice:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in Lea County New Mexico for the month of May, 1993.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Michael Free

Environmental Field Technician

Jeff Atwood w/attachments XC:

WATER SOURCE	Hobbs Plant
IDENTITY OF TEST	4" Prochet Pyin
W.O. NUMBER MOF	6017
VOLUME/PIPE LENGTH	3 of 4 pys
DEWATER DATE	4-5-93
LOCATION	
	\$
COMMENTS	Fresh moter
·	

SIL GONSERY: $\neg JN$ DIVISION $RE_{\neg f} \rightarrow FD$

- 11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-60003 日中 タイ 前日 9 53

April 20, 1993

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in Lea County New Mexico for the month of March, 1993.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Jeff Atwood w/attachments

WATER SOURCE	Tobba Mont
IDENTITY OF TEST	3" metume & faburation
W.O. NUMBER	5-00639
VOLUME/PIPE LENGTH	55 of 3 pm 20 gal no
•	
DEWATER DATE	3-19-93
LOCATION	Halles Blank
COMMENTS	Fresh noter obravied
	en ground
,	

OIL CONSERVE ON DIVISION

REC: VED

AM 9 23

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

March 28, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in Lea County New Mexico for the month of February, 1993.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

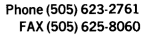
Environmental Field Technician

Dennis Howell XC:

Michael Greece

Jeff Atwood w/attachments Mike Terraso w/attatchments

WATER SOURCE	Nobbs Plant
IDENTITY OF TEST	Clevian Mati Runs 4%
W.O. NUMBER VOLUME/PIPE LENGTH	32° 2" pape
DEWATER DATE	225.93
LOCATION	Wolfe Blow
COMMENTS	
	•
•	





OIL CONSER. ON DIVISION

REL. JED

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717 '93 MA 25 AM 10 42

March, 24, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Anderson:

This letter is to inform your office that there were two hydrostatic test water discharges which was performed on the Transwestern Pipeline system in New Mexico for the month of February, 1993. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/fj

month/year 2 -/- 93

$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

$A \wedge A \wedge A$	OWNER: TWPL	COUNTY: CHAVES
	SECTION 8 TOWNSE	HIP 75 RANGE 26E
IDENTITY OF TEST		
W.O. NUMBER	532336	· · · · · · · · · · · · · · · · · · ·
VOLUME/PIPE LENGTH	245 BBLS	
	245 BBLS 599757 61N	PIPE
	· · · · · · · · · · · · · · · · · · ·	
DEWATER DATE	2-1-92	
DEWATER LOCATION	SECTION TOWNS	HIP RANGE
PUT B	ACK IN GAND,	YS TANK TKU

MONTH/YEAR	02-16-93
------------	----------

WATER SOURCE	OWNER:	COUNT	TY:
STA # 9 WATER TANK	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	- 32335	Bitterlaken Ogone	. facility
W.O. NUMBER	532335		
VOLUME/PIPE LENGTH	6"= 172'	12":325'	
DEWATER DATE	02-16-93		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE
STA #9 WASTE	WATER TAN	<	

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

O'L CONSERV. JN DIVISI RECE VED

193 MA-111 AM 9 41

February 22, 1993

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in Lea County New Mexico for the month of January, 1993.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Michael Terraso w/attachments

Jeff Attwood w/attachments

WATER SOURCE	Hobbs Plant
IDENTITY OF TEST	WOH Sook Sut Of IL Wellen
W.O. NUMBER VOLUME/PIPE LENGTH	WO# 500621 18/12" /g/4" 5gal
DEWATER DATE	1-22-93
LOCATION	Nobbe glant
COMMENTS	clean mater shained
	on gloud



Phone (505) 623-2761 FAX (505) 625-8060

JIL CONSER ... IN DIVISION

REI: ,ED

Transwestern Pipeline Company

TECHNICAL OPERATIONS '93 FE 174 AM 8 57 P. O. Box 1717 • Roswell, New Mexico 88202-1717

February 16, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline system in New Mexico for the month of January, 1993. There were none reported on the Northern Natural Gas System for this month.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/fj

MONTH/YEAR	
------------	--

WATER SOURCE GANOY	OWNER: 4 LAPL	COUNTY: Chaves				
,		SHIP 75 RANGE 36E				
IDENTITY OF TEST	RIVER SEC	TION				
W.O. NUMBER	5-32336					
VOLUME/PIPE LENGTH	20 BB2					
	451 FT 61N					
	And the second s					
DEWATER DATE	1-27-92					
DEWATER LOCATION	SECTION TOWN	SHIP RANGE				
L. RALLED Some AS Abounce						



TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

GIL CONSERT. - N DIVISION RES LED 193 JAM 24 AM 9 30

January 25, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline system in New Mexico for the month of December, 1992. Please see enclosed report dated 12/21/92.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

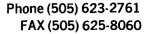
Larry Campbell

Compliance Environmentalist

LTC/fj

xc: Don Thomas w/o att

WATER SOURCE	OWNER:	COUNTY:				
ST. # 9 water Fank IDENTITY OF TEST	SECTION	TOWNSHIP	RANGE			
W.O. NUMBER	S32341					
VOLUME/PIPE LENGTH	20' 4" Pipe					
			4			
DEWATER DATE	12 - 21 - 92					
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE			
ST. # 9 Wasze Water Tank						





Transwestern Pipeline Company TECHNICAL OPERATIONS

OIL CONSERVE ON DIVISION

REEL .ED

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-17193 JAN 75 FIFT 8 46

January 6, 1993

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there was one hydrostatic test water discharge which was performed on the Transwestern Pipeline system in New Mexico for the month of November, 1992. Please see enclosed report dated 11/17/92.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell $^{\it U}$ Compliance Environmentalist

270/ Therda Jones

LTC/fj

xc: Don Thomas w/o att

MONTH/YEAR 11-17-92

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER:	cou	_	
STA 9 WATER	SECTION	TOWNSHIP	RANGE	_
IDENTITY OF TEST	VALV6+PI	PEINL FOR I	NTERGRATED	SERVICES
W.O. NUMBER	<u> </u>			
VOLUME/PIPE LENGTH	135-7	4 IN PIGE	+ UALUE	
				•
				-
DEWATER DATE	11-17-9	2		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	
	STA9 WA	STE WATE	R TANK	

OIL CONSER. ON DIVISION

RECE VED

ENRON Gas Processing Company

193 JAN 23 AM 9 24

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

January 27, 1993

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that no hydrostatic tests were performed on the Northern Natural Gas system in Lea County New Mexico for the month of December 1992.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Michael Terraso

Michael Phreeze

Jim Peterson

OIL CONSERVE ON DIVISION RECEIVED

'92 DEG 28 AM 9 58

ENRON GAS PROCESSING COMPANY 11525 W. CARLSBAD HIGHWAY HOBBS, NEW MEXICO 88240 (505)393-5109

December 21, 1992

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that no hydrostatic tests were performed on the Northern Natural Gas system in Lea County New Mexico for the month of November 1992.

If you may require any additional information, please contact me at 393-5109 ext.25

Sincerely,

Michael Kneese

Environmental Field Technician

xc: Michael Terraso

Michael Inelse

Jim Peterson



Transwestern Pipeline Company 9 10

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

December 1, 1992

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of September, 1992.

We had previously stated that there were no tests done in September please disregard that report.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

arry Campbell/fj

LTC/faj

xc: Don Thomas w/attachments

SENT BY: ENRON/TRANSWESTERN

;11-30-92 ; 17:12 ;ENRON BELEN DISTRICT→TRANSWESTERN ROSWELL;# 1

MONTH/YEAR Sept 3 1992

WATER SOURCE	OWNER: Trans west- perpende COUNTY:		
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	!" piec,	89" Value + pipe	,
W.O. NUMBER			
VOLUME/PIPE LENGTH	89" (Valve + Pipe les	16th, 1" pipe
DEWATER DATE DEWATER LOCATION	9- Section	3/92 TOWNSHIP	RANGE
Bekn NM			

Post-It™ brand fax transm	nittal memo 7671 # of pages >
To Friela	From Kenth
Co.	Co.
Dept.	Phone #
Fax #	Fax #

TEL NO:505 7 9736

MONTH/YEAR	Sest	92

WATER SOURCE	OWNER:		COUNTY:	
	SECTION	TOWNSHIP	RANGE	
IDENTITY OF TEST	· · · · · · · · · · · · · · · · · · ·			
w.o. number				
VOLUME/PIPE LENGTH	20'05"	y" Neter Runs		.
,				
DEWATER DATE				
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	



Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

December 2, 1992

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office of three hydrostatic test water discharges which were performed on the the Transwestern Pipeline system in New Mexico that were inadvertantly omitted from our reports. See attached reports.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Ahry Campbell

LTC/fj

xc: Don Thomas

TEL NO:505 7 9736

MONTH/YEAR

WATER SOURCE	OWNER: Transweatern County: Eddy			
	SECTION	TOWNSHIP	RANGE	_
IDENTITY OF TEST				_
W.O. NUMBER		·		
VOLUME/PIPE LENGTH	30'01 3 1.2" My	2" pipe		
	_1.2" MY	Her Run		_
		•	•	_
DEWATER DATE		· · · · · · · · · · · · · · · · · · ·		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	

TEL NO:505 7 9736

MONTH/YEAR

WATER SOURCE	OWNER:		COUNTY:	
	SECTION	TOWNSHIP	RANGE	
IDENTITY OF TEST				
w.o. number				
VOLUME/PIPE LENGTII	16' of 2' 8' of 4 1 2" Me	l'eler Run		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	

#724 P12

WATER SOURCE	OWNER:	CO	UNTY:	
	SECTION	TOWNSHIP	RANGE	
IDENTITY OF TEST				
W.O. NUMBER				
VOLUME/PIPE LENGTH	22' x 2"			
	1-2" N	leter Rux		
DEWATER DATE			,	
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	

MONTH/YEAR $4-9$ /	<i>(</i>
--------------------	----------

WATER SOURCE	OWNER:	OWNER: COUNTY: CHAVE		5
·	SECTION	TOWNSHIP	RANGE	
IDENTITY OF TEST	JAN STA	TE #		
W.O. NUMBER	\$ 30 633			
VOLUME/PIPE LENGTH	4"- 62/	8- 8"	96.23 BBL	
	2" - 6'		0.02 BBL	
		TOTAL	96.25 BBL	
DEWATER DATE	4-23-	9/		
DEWATER LOCATION	SECTION /	TOWNSHIP 9	- S RANGE 16-	- عر



OIL CONSERS. IN DI RPhone (505) 623-2761

FAX (505) 625-8060

'92 DE: 2 AM 8 38

Transwestern Pipeline Company

TECHNICAL OPERATIONS P. O. Box 1717 • Roswell, New Mexico 88202-1717

November 30, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of October, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/fj

Don Thomas xc:

ENRON **Gas Processing Company**

OIL CONSERVE OUN DIVISION RECEIVED

'92 NO 130 AM 9 17

11525 West Carlsbad Highway, Hobbs, New Mexico 88240 (505) 397-6000

November 23, 1992

Mr. Roger Anderson Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas System in Lea County, New Mexico, for the month of October, 1992.

If you require additional information, please contact me at 393-5109, extension 25.

Sincerely,

MICHAEL KNEESE

Environmental

cc: Michael Terraso w/attachment Jim Peterson w/attachment

File

WATER SOURCE	Hobbe Plant	
IDENTITY OF TEST	amerada Hess Q2 s	rets wan It side
W.O. NUMBER VOLUME/PIPE LENGTH	2'910" 20'93" 38 gal of water	Yaim
DEWATER DATE LOCATION	10-20-92 Wobbs Plant	
COMMENTS	Fresh Water and	
	New Pige	

WATER SOURCE	Hobbs Plan
IDENTITY OF TEST	Aneroolo Hen Archeur.
W.O. NUMBER	
VOLUME/PIPE LENGTH	2 of 4" 15 of 3" 10 gal moter
·	
DEWATER DATE	10.29.92
LOCATION	Wolls Plant
	\$
COMMENTS	All water is Fresh water
	and New Pipe
•	

WATER SOURCE	Hobbs Bland	
IDENTITY OF TEST	Amerada Wess Q2 + A	natura 3
W.O. NUMBER		
VOLUME/PIPE LENGTH) of 10" 50 of 2" 15 of 3" Hygal water	
	Hyal water	
DEWATER DATE	10-16-92	
LOCATION	Trobb Plant	
COMMENTS	All water is Fresh and	
	New Gipe	



OIL CONSER. UN DIVISION REC: JED

Transwestern Pipeline Company 9 19 TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

October 30, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of September, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/faj

xc: Don Thomas



UN DIVISION

PM 9 Transwestern Pipeline Company TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

September 30, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of August, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/faj

xc: Don Thomas



Transwestern Pipeline Company

P. O. Box 1717 • Roswell, New Mexico 88202-1717

August 24, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of July, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/faj

xc: Don Thomas

OIL CONSER.

RECE. VED

Phone (505) 623-2761 FAX (505) 625-8060

'92 AUG 3 AM 10 04

Transwestern Pipeline Company

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

July 29, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the month of June, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/faj

xc: Don Thomas



OIL CONSER. IN DIVISION

Transwestern Pipeline Company

TECHNICAD OPERATIONS 9 20 P. O. Box 1717 • Roswell, New Mexico 88202-1717

June 24, 1992

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the months of April and May, 1992.

We had previously stated that there were no tests done in April, please disregard that report.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

LTC/faj

xc: Don Thomas w/attachments

WATER SOURCE	Horten Hatural Has Wol	the Plant
IDENTITY OF TEST	Propose Control Walve	
W.O. NUMBER VOLUME/PIPE LENGTH	542482 Tof4" 15 of 2" 6	gst of water
DEWATER DATE	4-23-92	,
LOCATION	Wolls Plant	. * *.
COMMENTS	New Fabrication	<i>:</i>
•		•

WATER SOURCE		NORTHER NATURAL GAS- Hobbs Plant 56-711-R37
IDENTITY OF T	est	Nm6 104 drip # 10
w.o. number		
VOLUME/PIPE L	ength	26 of 30"@ 954 gal 48 "of 6"0
		36' of 30" @ 954 gal = 48" of 6" @ 38' of 8" @ 68 gal = 1028 gallon
·		
DEWATER DATE		4-16-92
LOCATION		NURTHER MATURAL GAS Hobbs Plant
COMMENTS		New EABRICAtion
•		
i.		
	:	

WATER SOURCE	Hobbs Plant 56-T14-R37 N.N.Co
IDENTITY OF TEST	Phains Station ReLief Value
W.O. NUMBER	E-5160 F
VOLUME/PIPE LENGTH	16 Galr, / 4' of 10"
DEWATER DATE	4-2-92
LOCATION	Hobbs PLant 56-T19-R37
	\(\frac{1}{2}\)
COMMENTS	New Fub

WATER SOURCE	Chapparall Trucking - Freshwate Eunice, N
IDENTITY OF TEST	Monument Juntion Piz BARRELS
W.O. NUMBER	531044
VOLUME/PIPE LENGTH	75'6" of 24"@ 1,774 gallons 2,839 to gullon
DEWATER DATE	5-6-92
LOCATION	Monument Junction 57-T22-R32
COMMENTS	New FABRICA tron

WATER SOURCE	NORTHERN ALATURAL GAS HOBBS NM 5-6 T19-R-3
IDENTITY OF TEST	8" HOT THP & 8" KICKER LINE
W.O. NUMBER	5 31044
VOLUME/PIPE LENGTH	143 of 8" at 374. 2 gallons
DEWATER DATE	5-492
LOCATION	NORTHERN NATURAL-GAS HOBBS NM S6-719-R37
COMMENTS	New FABRICATION

WATER SOURCE	Northern Natural GAS- Hobbs Plant	S6-719-R37
IDENTITY OF TEST	DRIP	_
W.O. NUMBER VOLUME/PIPE LENGTH	21'8" of 24" @ 509 gallons 35'6" of 8" @ 52 gallone 3' of 2" @ . 50 gallons	- - 561.5 gallons 8
DEWATER DATE	5-19-92 Hobbs Plant S6-719-R37	<u>-</u>
LOCATION	3	
COMMENTS	New FABRHAtion	-
•		-

NORTHERN NATURINGAS HOBBS N/M S6 T/9 R37
Ameriada Hess Laughlin #2
5426.27 America Hess Laughtin F2 10°-7" of 6" @ 15.5 gullers 33'.3" of 3" @ 12.2 gallers 27.7 total gr
5-5-92
MORHERN NATURAL GAS HOBBS NIM 56 719 R37
New FABRICATION



Phone (505) 623-2761 OIL CONSERFAX (505) 625-8060

REC: VED

Transwestern Pipeline Company

TECHNICAL OPERATIONS

'92 MAY 28 AM 9 08

P. O. Box 1717 • Roswell, New Mexico 88202-1717

May 22, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your office that there were no hydrostatic test water discharges which were performed on the Northern Natural Gas or the Transwestern Pipeline system in New Mexico for the months of March and April, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Don Thomas



Phone (505) 623-2761 FAX (505) 625-8060

OIL CONSER ... JUN DIVISION

REC: VED

Transwestern Pipeline Company

TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 88202-1717

'92 JUN 15 NM 8 54

April 1, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of February, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell Compliance Environmentalist

LTC/faj

xc: Don Thomas w/attachments file

June 11, 1992

*The attached two reports were inadvertently left out of the above mentioned report for February, 1992.

WATER SOURCE	NORTHERN NATURAL GAS STOBBS PLANT SG TIPR 37
IDENTITY OF TEST	Pure Gold
W.O. NUMBER VOLUME/PIPE LENGTH	531044 Pure Gold 70/8"= 182 gal 14' of 6"= 21 gal 28' of 2" = 4.5 gal
	00 of 2 = 4.5 gal
DEWATER DATE	2-1-92
LOCATION	HORNORIA NATURAL GAS HOSES PLENT 56 719 R37
COMMENTS	New FABRICATION



Phone (505) 623-2761 FAX (505) 625-8060

OIL CONSER ... IN DIVISION

REC: VED

Transwestern Pipeline Company

TECHNICAL OPERATIONS P. O. Box 1717 • Roswell, New Mexico 88202-1717 '92 JUN 15 AM 8 54

April 1, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of February, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell Compliance Environmentalist

LTC/faj

Don Thomas w/attachments file

June 11, 1992

*The attached two reports were inadvertently left out of the above mentioned report for February, 1992.

WATER SOURCE	TRANSMESTERN Pipeline Co. Bell Lake Plant
IDENTITY OF TEST	Mudarg# 32
W.O. NUMBER VOLUME/PIPE LENGTH	215'd 6" 140 gallore
DEWATER DATE	2-6-92
LOCATION	TRANSWESTERN Pipeline Co Bell Lake Plant
COMMENTS	Dewatered pipe bruk into untre trailer.



Phone (505) 623-2761 FAX (505) 625, 8060 OIL CONSER.

REC: /ED

Transwestern Pipeline Company
'92 APR 5 AM 9 20

P. O. Box 1717 • Roswell, New Mexico 88202-1717

April 1, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of February, 1992.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Don Thomas

WATER SOURCE	CITY OF EURICE - CHAPPARAL TRUCKING CO. EURICE, AIM
IDENTITY OF TEST	Monument June toon Modification
W.O. NUMBER VOLUME/PIPE LENGTH	5,880 gallers unter
	235' of 24" 402' of 10"
DEWATER DATE	2-20-92
LOCATION	Monument Junction 5 7 T22 R32
COMMENTS	New FABRICATION

WATER SOURCE	Freshwater Holds Plant
IDENTITY OF TEST	New Fab on 10" Morument Latere
W.O. NUMBER	5-31044
VOLUME/PIPE LENGTH	176aL, / 95 in,
DEWATER DATE	2-11-92
LOCATION	Hobbs Phant/weldingship
	*
COMMENTS	
•	,

Transwestern Pipeline Company.

REL FD TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

IN DIVISION

February 18, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in New Mexico for the month of December, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Don Thomas

WATER SOURCE	NORTHERN NATURAL GAS CO.
IDENTITY OF TEST	Pitch fork
W.O. NUMBER VOLUME/PIPE LENGTH	(-3/3/5 (2"-108"= 26als) (6"-918"= 1/36als) (4"-1400"= 104 6als) TOTAL 219 6als, 2015 in.
DEWATER DATE	1-23-9a
LOCATION	MORHERN NATURAL GAS HOBBS Plant 56 T19 R 37
COMMENTS	New FABRICIATION

WATER SOURCE	Noethern NaturalGAS HOBBS / kint
IDENTITY OF TEST	Mulliment Tunction Scrubber
W.O. NUMBER	531044 SCRUBBER
VOLUME/PIPE LENGTH	27 of 24" 634 gad 16' of 20" 26/
	4'of 16" 42 gal 3'of 10" 12 gal 30'of 10" 12 agal Total gallore 1,071
	30 of 10 120 god Jotes goddon's 1,011
DEWATER DATE	1-25-92
LOCATION	NORHERN NATURAL Hobbs Plint
	56 T19, R37
COMMENTS	New FABRICATION



Transwestern Pipeline Company TECHNICAL OPERATIONS

N DIVISION

P. O. Box 1717 • Roswell, New Mexico 88202-1717

January 22, 1992

Mr. Roger Anderson
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Northern Natural Gas system in New Mexico for the month of December, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

WATER SOURCE	NORTHERN NATURAL - HOBBS Plan
IDENTITY OF TEST	
W.O. NUMBER	
VOLUME/PIPE LENGTH	1,000' 2" ppe - 160 gallona
DEWATER DATE	12-5-91
LOCATION	40885 PLANT 56- T19-R37
	ξ,
COMMENTS	Testing new 2" fine for
	emergency Stock
•	

Transwestern Pipeline Company OIL CONSER CONTROL ON DIVISION

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-17,17

January 2, 1992

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Anderson:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the mont of November, 1991. Enclosed you will also find additional discharge information for projects performed in August and September of this same year which were not reported to your Agency in those respective months.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

,	56 T19 537
WATER SOURCE	Northern Natural EAS HOBBS AM
IDENTITY OF TEST	Pitch fork meter
W.O. NUMBER VOLUME/PIPE LENGTH	168"-10" 57 gal 120"-6" 14.6 gal
DEWATER DATE	8-26-91
LOCATION	56-T19-237
COMMENTS	New FABRICAtion

WATER SOURCE	Northern Harvard Gas 56719	<i>ę3</i> 7
IDENTITY OF TEST	Northern Nama Gas 56719	-
W.O. NUMBER VOLUME/PIPE LENGTA	304.9 gallone Hou 60	·
DEWATER DATE	9-7-91	
LOCATION	Welding Shop - NNG H	40 plant
COMMENTS	New Fab	
		_ _
		<u>-</u>

WATER SOURCE	Northern Natural Gan Hobbs
IDENTITY OF TEST	Nobb Plant Duckage
W.O. NUMBER	541106
VOLUME/PIPE LENGTH	8-24" 89-16" 12'-10
	1110 gal of mater
· ,	
DEWATER DATE	9-7-91
LOCATION	Hobbs Plant
CONDUCTION	
•	

WATER SOURCE	NURTHERN IVATURAL - HOBBS Plant 56	-T19- R37
IDENTITY OF TEST	Northern NATURAL-HOBBS Plant 56	
W.O. NUMBER	5 41966	
VOLUME/PIPE LENGTH	10'018" 26 gallons	
DEWATER DATE	11-1-9/	
LOCATION	NORTHERN NATURAL - HOBBS Plant 56-	T19-R37
COMMENTS		
· ·	· · ·	
•		·

WATER SOURCE	MORTURAL GAS - HOBBS PRAT 56-719-R3
IDENTITY OF TEST	Mortven NATURAL GAS - HOBBS PLANT 56-719-R3 Brach Sork Comp. Ressor piping
W.O. NUMBER VOLUME/PIPE LENGTH	58 of 6 pie 39 of 4 pie 114 gallons
DEWATER DATE	11-4-91
LOCATION	NORTHERN NETURAL COS-HOSES PANT 56-719-R37
COMMENTS	
•	

WATER SOURCE	Northern Natural GAS HOBES Plant 56-T19-R37
IDENTITY OF TEST	Pitch fork Compressor Bottles
W.O. NUMBER VOLUME/PIPE LENGTH	6'8" of 12" ppe - 6'8" of 14" ope 4' of 8" ppe - 98 gallons
DEWATER DATE LOCATION	11-3-91 Northern Natural 6ps - Horrs Plant 56-T, 4-R3,
COMMENTS	
, ,	

Phone (505) 623-2761

Transwestern Pipeline Company

OF CONSERV. IN DIVISION REC: /ED

TECHNICAL OPERATIONS P. O. Box 1717 • Roswell, New Mexico 88202-1717 '91 NOT 25 111 10 07

November 22, 1991

Mr. Roger Anderson Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Anderson:

This letter is to inform your Office that there were no hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of October, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Transwestern Pipeline Company

OIL CONSERV IN DIVISION

REC ED

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1781 00 30 60 8 47

October 28, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of September, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

MONTH/YEAR SEPTEMBER / 1991

$\frac{ \text{HYDROSTATIC TEST WATER} }{ \text{DISCHARGE REPORT} }$

WATER SOURCE	OWNER: BILL HORNER COUNTY: EDDY
	SECTION 3 TOWNSHIP 165 RANGE 26E
IDENTITY OF TEST	VANDERGRIFF PIPELINE
W.O. NUMBER	5-40173
VOLUME/PIPE LENGTH	2848 of 8" X. 250"W.T. = 766/gala = 182 BBL
DEWATER DATE	9-27-91
DEWATER LOCATION	SECTION 12 TOWNSHIP 165 RANGE 37E

Transwestern Pipeline Company O'L COMSERV

-N DIVISION

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-17:17 SEP 24 11 9 02

September 20, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of August, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

Don Thomas XC:

MONTH/YEAR Alignst 9/

WATER SOURCE	SECTION 24 TOWNSHIP 185 RANGE 261
IDENTITY OF TEST	ATOKA EXPANSION - 10" PIPELINE
W.O. NUMBER	5-30021 (TEST#2)
VOLUME/PIPE LENGTH	10"x. 250"-39,660' = 169,744gals = 4041 BB1
DEWATER DATE	8-29-91
DEWATER LOCATION	SECTION 14 TOWNSHIP 185 RANGE 26E

MONTH/YEAR August, 9/

WATER SOURCE	OWNER: CITY OF ARTESIA COUNTY: FOOY
	SECTION TOWNSHIP RANGE
IDENTITY OF TEST	Atoka Expansion
W.O. NUMBER	5-30021 5 5-31014 Fabrication
VOLUME/PIPE LENGTH	10"X,500" - 180' = 770 galo 8"X.322" - 10' = 26
•	4"x.237" - 17' = 11
	2"X,218" - 8'
	808 = 19 BBL
DEWATER DATE	8-24-91
DEWATER LOCATION	SECTION / TOWNSHIP 185 RANGE 27E (ATOKA#1 YARD)

MONTH/YEAR Bigust, 9/

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: DAVE BARRETT COUNTY: EDDY
	SECTION 15 TOWNSHIP 185 RANGE 26E
IDENTITY OF TEST	ATOKA EXPANSION - 10" PIPELINE
W.O. NUMBER	S-30021 (TEST#1) CHAIRLES WRIGHT
VOLUME/PIPE LENGTH	$10'' \times .250'' - 39,641 = 169,663$ gaf $4'' \times .237'' - 33 = 21$ $2'' \times .218'' - 18 = 3$ $12'' \times .500'' - 12 = 73$ 169,760 = 4,042882
DEWATER DATE	8-16-91
DEWATER LOCATION	SECTION 14 TOWNSHIP 185 RANGE 26E (ATOKA #3)

MONTH/YEAR Aigust, 91

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: FRONTIER WATER SERVICECOUNTY: EDDY SECTION 4 TOWNSHIP 195 RANGE 26E
IDENTITY OF TEST	ALTOKA EXPANSION - YATES STATION
W.O. NUMBER	5-310/6
VOLUME/PIPE LENGTH	2"X, 218" - 24' 4 gal- 10"X.500" - 1081' = 1/627 gala. 4,631 = 110,2688
DEWATER DATE	8-1-5/
DEWATER LOCATION	SECTION 25 TOWNSHIP 185 RANGE 25E

ENRON

THE RESIDENCE DIVISION OF THE PROPERTY OF THE

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE '90 FEB 28 AM 9 18 P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

January 29, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of January, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc:

David Bays Lowell Davina Don Thomas Joe Scott

MONTH/YEAR December 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: abo # 11 COUNTY: Chaves
	SECTION / TOWNSHIP //S RANGE Z4E
IDENTITY OF TEST	Better hakes Expansion 10" \$ 6"
W.O. NUMBER	5-39410 5-39414 R-39435
VOLUME/PIPE LENGTH	S-39410 38965'-10" 166,770 S-39414 12,230'-6" 18,711 R-39435 MISC, FAB & 24'-10" 102
	TOTAL 185 583 GAL
DEWATER DATE	December 14, 1989
DEWATER LOCATION	SECTION Z/ TOWNSHIP 105 RANGE Z7E

MONTH/YEAR Lanuary 1990

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: LEL Cattle Co COUNTY: Chaves
	SECTION LB TOWNSHIP 95 RANGE 27F
IDENTITY OF TEST	yotes Pathtinden & yates Energy "AFY" ST. "
W.O. NUMBER	S-39633 £ 5-39632
VOLUME/PIPE LENGTH	10'-2", 38'-3" \ 392'-4" 1.60 gal.
	254.
	269.6 GAL.
DEWATER DATE	LAN 17, 1990
DEWATER LOCATION	SECTION Z1 TOWNSHIP 105 RANGE Z7E

MONTH/YEAR Lanuary 1990

WATER SOURCE	OWNER: LEL CATTLE CO.	COUNTY: CHANEZ
·	SECTION ZB TOWNSHIP	IIS RANGE ZIE
IDENTITY OF TEST	YATES WITZ "VN" "2, IBIS "XU" ST "	' BULKO GRASS "ABG" FED COM #4
W.O. NUMBER	5.39600 S-39630	5-3963/
VOLUME/PIPE LENGTH	4" 140.5'	91 GAL.
	3° 75'	Z7 GAL.
	2" 9'	1 GAL.
		119 GAL.
DEWATER DATE	Lanuary 25, 1990	
DEWATER LOCATION	SECTION 26 TOWNSHIP	9-5 RANGE 76-E

MONTH/YEAR January 1990

WATER SOURCE	OWNER: LEL CATTLE Co. COUNTY: Chavea
	SECTION 28 TOWNSHIP 95 RANGE ZTE
IDENTITY OF TEST	Bitter Lakes Expension 10"
W.O. NUMBER	5-39410 Section # Z
VOLUME/PIPE LENGTH	Z1454' -10' 918Z3 GAL
	TOTAL 91823 GAL.
DEWATER DATE	Lanuary 11, 1990
DEWATER LOCATION	SECTION Z.3 TOWNSHIP 9S RANGE ZGE

MONTH/YEAR January 1990

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: LEL CATTLE CO.COUNTY: Chaves
	SECTION Z8 TOWNSHIP 95 RANGE Z7E
IDENTITY OF TEST	BHP 10" Lateral
W.O. NUMBER	C-39433
VOLUME/PIPE LENGTH	5758' 10" 24644 GAI
	MISC YAB 36'-4" 23
	25'-10" <u>107</u>
	10TAI 24,774 CAR
	,
DEWATER DATE	January 6, 1990
DEWATER LOCATION	SECTION 25 TOWNSHIP 95 RANGE 25E



CONSER! N DIVISION

REC. Transwestern Pipeline Company

TECHNICAL OPERATIONS

91 AU 2R OF BOX 97 PP Roswell, New Mexico 88202-1717

August 22, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of July, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

MONTH/YEAR	JULY,	1991	
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$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF FUNICE COUNTY: LEE
	SECTION 28 TOWNSHIP 2/- S RANGE 38-E
IDENTITY OF TEST	HOBBS #/ EXPANSION.
W.O. NUMBER	5-40005
VOLUME/PIPE LENGTH	19,511 OF 16"X.250"W.T. = 5098 BARRELS
	, · · · · · · · · · · · · · · · · · · ·
DEWATER DATE	7-13-91
DEWATER LOCATION	SECTION 18 TOWNSHIP 22-5 RANGE 37-F

WATER SOURCE	Northern NATURAL GAS
IDENTITY OF TEST	Livingston Ridge
W.O. NUMBER	S31610
VOLUME/PIPE LENGTH	23.82 gal. 438"
DEWATER DATE	6-21-91
LOCATION	NUG Hobbs Phat / Welding Shop
COMMENTS	New FABRICHTION

WATER SOURCE	Horthun Nation Gas Hobbs plans Tapwater Stot 19 R37
IDENTITY OF TEST	Horthun Nation Gas Hobbs plans Tap water 56719R37 Hydro-test
W.O. NUMBER VOLUME/PIPE LENGTH	NM6 116 X NM6 112 Repair 43 gals / 351"-29
DEWATER DATE	7-22-91
LOCATION	Welding Shop
COMMENTS	New Jak
	·





Transwestern Pipeline Company

TECHNICAL OPERATIONS '91 AU

'91 AUG (EM 8 55

P. O. Box 1717 • Roswell, New Mexico 88202-1717

July 30, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that there were no hydrostatic test water discharges performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of June, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Transwestern Pipeline Company O'L CONSERVE ON DIVISION

TECHNICAL OPERATIONS

June 21, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of May, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

Harthern Natural Gas SGT19R37
Bilbrey Federal #1
5 3/6/3
15.61 gal - 1H - 23'11" p 4" pipe
6-12-91
Northern Natural Gas Hobbs Plant Welding Shop
New Lab

MONTH/YEAR $5-91$	
-------------------	--

WATER SOURCE	OWNER: CITY O	F ARTESIA	COUNTY: EDDY Co
	SECTION		RANGE
IDENTITY OF TEST	WHITE ST	ATE #2	
W.O. NUMBER	5'41635	·	
VOLUME/PIPE LENGTH			1963 941 192 9a:1 6.66 961 1988.86941 = 47.35 661s
DEWATER DATE	5-16-91		
DEWATER LOCATION	SECTION 35		5 S RANGE 27 E

WATER SOURCE	Northern Natural GAS 6-19-37
IDENTITY OF TEST	·
W.O. NUMBER	5 41677
VOLUME/PIPE LENGTH	32 Gal. 259 IN. of 6"
DEWATER DATE	5-31-91
LOCATION	Hobbs Plant Welding Shop
COMMENTS	New FAb.

WATER SOURCE .	Northern NATURAL GAS S. T-R 6-19-37
IDENTITY OF TEST	
W.O. NUMBER	541677
VOLUME/PIPE LENGTH	293 Gal. 598 W. of 12"
DEWATER DATE	5-31-91
LOCATION	Hobbs Plant Welding Shop
COMMENTS	New FAb.
	·

WATER SOURCE	Northern NATURAL GAS 56-T19-R-37
IDENTITY OF TEST	#4 Dehy PIPING
W.O. NUMBER	· · · · · · · · · · · · · · · · · · ·
VOLUME/PIPE LENGTH	194 Gal. 33' of 12" total Gal. 345 86 Gal. 21' of 10" 65 Gal. 41' of 20"
· · · · · · · · · · · · · · · · · · ·	
DEWATER DATE	5-22-91
LOCATION	Hobbs Plant
COMMENTS	· · · · · · · · · · · · · · · · · · ·



TECHNICAL OPERATIONS
P. O. Box 1717 • Roswell, New Mexico 28202 1719 52

May 21, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of April, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

MONTH/YEAR April 1991

WATER SOURCE	OWNER: Coyl Wonkson, COUNTY: Lea Co. NM
•	SECTION 79 TOWNSHIP 755 RANGE 34E
IDENTITY OF TEST	Bell Jake Expension #1 Jest #2
W.O. NUMBER	5-30034
VOLUME/PIPE LENGTH	22'-0 6" 66 gal. 5'-0 4" 3 gal
	Total Mark
DEWATER DATE	april 9, 1991
DEWATER LOCATION	SECTION 3/ TOWNSHIP Z45 RANGE 34F

Transwestern Pipeline Company

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88202-1717

OIL CONSERY ON DIVISION

REGE VED

_

'91 MAR 2/ AM 8 46

March 26, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of February, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Don Thomas

MONTH/YEAR	1-	91
	P-4	7 1

WATER SOURCE	OWNER: CITY OF LOVINGTON COUNTY: LEF
	SECTION TOWNSHIP RANGE
IDENTITY OF TEST	MEWBOURNE FED. R #
W.O. NUMBER	S-40848
VOLUME/PIPE LENGTH	3604' OF 4"
	33' OF 3"
	14" OF 6"
	4'-6" OF 2"
DEWATER DATE	2-21-91
DEWATER LOCATION	SECTION 17 TOWNSHIP 175 RANGE 27E

HITA. Lavy Campbell

WATER SOURCE	Northern Natural Gas Co, 6-19-3
IDENTITY OF TEST	Culp=10 4"Line to 3" mareyen
W.O. NUMBER	WO#5-41608
VOLUME/PIPE LENGTH	133 in's OF 4" = 7,2 Gals.
	·
DEWATER DATE	2-8-91
LOCATION	Hobis Plant, welling stops
COMMENTS	New Fab.
·	

1 1/11 varyed yetel

4379120-20

5N -

WATER SOURCE	Northern Natural - Das Co 6-19-37
IDENTITY OF TEST	(a) - 4" Lot top valves (a) - 3" meter suma 3-90-100542 and 3-90-100383
W.O. NUMBER	1-2" Meter Run to W.o.# 5-41608
VOLUME/PIPE LENGTH	406" of 3" = 12.42 sollers 15.52 gallers TITAL
DEWATER DATE	2-6-91
LOCATION	Hobbs Plant, wildy shap
COMMENTS	Now Fab
3" meter Rus	SN. # 3-90-100542 to M/S. S.N. # 3-90-100383 to to W.O. 5-41608

HTTn. Larry Campbell

WATER SOURCE	Martina Natural Das Con 6-19-37
IDENTITY OF TEST	Harry Lewrard NET Q # 12 , Harry Lewrard NET D #16
W.O. NUMBER	#12 - 5-41633 / #16-5-41631
VOLUME/PIPE LENGTH	540" 8 3" = 16,5 gallons / 164" y 8" = 35,69 gallons
	52.19 gollens ToTAL
DEWATER DATE	3-11-91
LOCATION	Hobbs Plant wolder Shap
·	
COMMENTS	New Jab.
·	

WATER SOURCE	Norther Natural 99. 56-719-832
IDENTITY OF TEST	Bettis, Bayle
W.O. NUMBER	wo #5-3/605
VOLUME/PIPE LENGTH	4116" of 3" = 15.3996
DEWATER DATE	4-8-91
LOCATION	HOBBS welding snop
	r
COMMENTS	New FABRICA TION
	·

WATER SOURCE	NORTHERN NATURAL GAS - HOBBS PLANT. SE-T19-R37
IDENTITY OF TEST	MARATHON WORTHAM 17 TXC
W.O. NUMBER	•
VOLUME/PIPE LENGTH	15'9"-2" = 2.6 gal 10'8" of 4" = 9.8 gal
DEWATER DATE	3-26-91
LOCATION	HOBRS WELDING SHOP
COMMENTS	New Fab

MONTH/YEAR March 1991

$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: Carl Hohnson COUNTY: Lea Co. 1 SECTION Z9 TOWNSHIP Z5 S RANGE 34E	
IDENTITY OF TEST	Bell hake Expansion #1	
W.O. NUMBER	<u>S-30034</u>	~ -
VOLUME/PIPE LENGTH	10" 7240' 30987 Gal. 8" 5' 71" 6" 16383' 25065" 4" 80' 5% 3" 25' 9" 56134 Gal. 1336 Barrells	- - - - - -
DEWATER DATE	March 19, 1991	-
DEWATER LOCATION	SECTION 32 TOWNSHIP Z45 RANGE 34E	

Transwestern Pipeline Company SERS A TION DIVISION

TECHNICAL OPERATIONS

P. O. Box 1717 • Roswell, New Mexico 88262 1717 AM 9 44

February 20, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of January, 1991.

If you may require any additional information, please contact me at 625-8022.

Sincerely

Larry Campbell

Compliance Environmentalist

Attachments

xc: Don Thomas

WATER SOURCE	Northern Natural Gas Sb-719-1837
IDENTITY OF TEST	Had Misa #1 Compressor
W.O. NUMBER	5-30174
VOLUME/PIPE LENGTH	$\frac{22'6\frac{1}{4}''}{9} \frac{9}{4''} - \frac{3.68}{20.14} \frac{901}{901}$
DEWATER DATE	1-25-91
LOCATION	Northern Hatural Gas Sb-T19-R37 Welding Shop
COMMENTS	Hew Fab

	5ec 7-	
WATER SOURCE	Monthern Natural Das (c 6-19-3	37 Lea Co.
IDENTITY OF TEST	R.R. Bell NET F-3 4" to meter Run	•
W.O. NUMBER	S- 40853	
VOLUME/PIPE LENGTH	21'-118" of 4" 14.3 gallers	
		•
DEWATER DATE	2-4-91	
LOCATION	Hobbs Phant Wolding Shap	
COMMENTS	New FAB.	
		•
•		

WATER SOURCE	nathern Natural GAS Co
IDENTITY OF TEST	RR BILL NCT F-3 MITTER RUA
W.O. NUMBER	5-40853
VOLUME/PIPE LENGTH	235" of 4" = 12.78 gallons
DEWATER DATE	1-31-91
LOCATION	Haples Plant velding shap
COMMENTS	4" yneta run + Value New FAB

WATER SOURCE	- Manthe girtural 2100 Ca 56-T19-R37
IDENTITY OF TEST	Doyle Harman & tate A' Com.
W.O. NUMBER	S-40851
VOLUME/PIPE LENGTH	5.2 gallone, 9' f 4" pipe
	•
DEWATER DATE	1-8-91
LOCATION	Hobbs Plant, Welding Shop
COMMENTS	New Fab
·	

WATER SOURCE	- Northern Natural Base
IDENTITY OF TEST	R.R. Bell NET F-3 Hot top Value
W.O. NUMBER	<u>S-40853</u>
VOLUME/PIPE LENGTH	6' q 4" = 3.92 gallons
	•
DEWATER DATE	1-29-91
LOCATION	Habbe plant willy Shop
COMMENTS	NEW FAB HOR tap Value

MONTH/YEAR <u>O/</u>	/91
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$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY	OF EUNICE COUN	ITY: LEA
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	YATES - M	PEDANO "VA" S	TATE #2
W.O. NUMBER	5-30639		·
VOLUME/PIPE LENGTH	3.5' OF 4" 3.5' OF 2"	0,56 gel	O.21 Danels
DEWATER DATE	01-17-91		
DEWATER LOCATION	SECTION B\$H Courts	TOWNSHIP	RANGE

MONTH/YEAR <u>01 / 91</u>	
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$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY O	F EUNICE COUL	NTY: LEA
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	CHEVERON - I	BELL JANDA C.	om. #/
W.O. NUMBER	W.O.S-40845	<u> </u>	····
VOLUME/PIPE LENGTH	1265 0 4	" = 19.6 BAR	RELS
DEWATER DATE	1-30-91		
DEWATER LOCATION	SECTION /C	TOWNSHIP 2/5	PANCE 2/F

WATER SOURCE	nonthing girtinal Has Ca 56-	T19-R37
IDENTITY OF TEST	Doyle Hartman State "A" Comm.	ar Ç
W.O. NUMBER	S-40851	,
VOLUME/PIPE LENGTH	5.2 gallons, 9' g 4" Digo.	
	•	
		٠
DEWATER DATE	1-8-91	
LOCATION	Hobbs Plant, Welding Shop	
COMMENTS	New Fab	
	•	

ENRON

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE
P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761, 91 JRN 24 FR 9 14

4 DIVISION

January 20, 1991

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of December, 1990.

If you may require any additional information, please contact me at 625-8022.

Sincerely,

Compliance Environmentalist

Attachments

Laura Kunkel xc:

Don Thomas

· Attn Larry Campbell

WATER SOURCE	Northern NaTURAL GAS 56-T19-837
IDENTITY OF TEST	- Harry Leonard, Bell Ramsry
W.O. NUMBER	5 40843 , 5 40847
VOLUME/PIPE LENGTH	28 gal - 43' gr 4" 1.84 gal - 5' gr 3"
DEWATER DATE	12-17-90
LOCATION	Northern NaTURAL GAS, Hobbis, Kl. M.
	Wilding Shop
COMMENTS	New pipe - Valves

WATER SOURCE	Northern Natoral Fins 52-T19 137
IDENTITY OF TEST	Harry 2001 and # 4
W.O. NUMBER	
VOLUME/PIPE LENGTH	3.26 gal - 5' a 1"
DEWATER DATE	12-13-11
LOCATION	Norther 1.1 gas, Hair Plant. Welding Sirve
COMMENTS	Mew pipe & value
	,

WATER SOURCE	Northern Natural Gas 56-119-837
IDENTITY OF TEST	Harry Leonard 4 & Bell Ransey Meter Runs
W.O. NUMBER	5 46843
VOLUME/PIPE LENGTH	22.2 gal - 34' of 4"
DEWATER DATE	12-11-90
LOCATION	Horthern Natural Gas - Welding Shop Hobbs, N.M.
·	
COMMENTS	New piping
	•

MONTH/YEAR March 1790

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: Norther	Marine Cor	INTY: La
	SECTION 6	TOWNSHIP	RANGE 27
IDENTITY OF TEST	mehonol	0.264	
W.O. NUMBER	5-4	0352	
VOLUME/PIPE LENGTH		<u>- 2 </u>	
n de la companya de La companya de la co	Territoria	Lies Commission (1997)	
DEWATER DATE		- 8 - 90	
DEWATER LOCATION	SECTION 6	TOWNSHIP	RANGE 57



THE REPRODUCTION OF

THE

FOLLOWING

DOCUMENT (S)

CANNOT BE IMPROVED

DUE TO

THE CONDITION OF

THE ORIGINAL

	City of
WATER SOURCE	City & Eunice
IDENTITY OF TEST	TW Sandate Pres Xola
W.O. NUMBER	530055
VOLUME/PIPE LENGTH	103' 2 8') , 2/4' = 304.46 gal
DIEVAMEND DAME	11 20 -G.
DEWATER DATE	11-30-90
LOCATION	Suc 35, TZZS, R31 E Eddy 15, 110
COMMENTS	
	· · · · · · · · · · · · · · · · · · ·

WATER SOURCE	Well Water			
IDENTITY OF TEST	Well Water Tw/Santa Fe Par Note 530035			
W.O. NUMBER				
VOLUME/PIP3 LENGTH				
DEWATER DATE		_		
LOCATION	Sec 29, TZZ-5, R32 E Loa C	<u></u> nm		
COMMENTS				
38315 of 8" X . 188"	106, 236.75 gal 2,529.45.	larrel		
560' of 4" x .237"	369,21 gal = 8.79			
30' of 6" x .280"	45.00 " = 1.07	H		
38' of 2" X.218"	5.79 " = 0.14			
lak - 17 - 14-90	2 = 3 6 4 5			

WATER SOURCE	City of Evenice	_
IDENTITY OF TEST	City of Evenice TW/Santa Fo Pure Hor	2
W.O. NUMBER	530035	
volume/pipe length 14'- of 8" × 10'- of 4" x	.250" = 37.711 gol = -	0.897 barrels 0.157 Daviels 1.054
DEWATER DATE	12-21-90	_
LOCATION	B& H Construction yard.	Lea Co, my
COMMENTS		
		- .

ENRON

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

December 29, 1990

Mr. David Boyer
Environmental Chief
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of December, 1989.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

XC:

David Bays Lowell Davina Don Thomas Joe Scott

MONTH/YEAR December 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: alo #11 co	DUNTY: Chaves
	SECTION / TOWNSHIP /	15 RANGE 74E
IDENTITY OF TEST	RIC 6" LOOP	
W.O. NUMBER	5-39422	
VOLUME/PIPE LENGTH	5260' 6"	8047
	MISC FAB	200
		TOTAL STAT CAL
DEWATER DATE	December 28, 1989	
DEWATER LOCATION	SECTION 7.5 TOWNSHIP 9.	S RANGE 75F

MONTH/YEAR December 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: abo #11 COUNTY: Chaves
	SECTION / TOWNSHIP //5 RANGE Z4E
IDENTITY OF TEST	BHP 10" Lateral - ROAD CROSSING
W.O. NUMBER	C-39433
VOLUME/PIPE LENGTH	251'-0 10" 1074 CAL
	TOTAL 1074 GAL.
DEWATER DATE	December 15, 1989
DEWATER LOCATION	SECTION Z/ TOWNSHIP 10.5 RANGE Z7E

ENRON

MOISIVICA

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE
P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761 10 32

December 20, 1990

Mr. David Boyer
Environmental Chief
Oil Conservation Division
P.O. Box 2088
Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of November, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely

Larry Campbell

Compliance Environmentalist

Attachments

xc: Lau

Laura Kunkel Don Thomas

WATER SOURCE	Horthern Natural Gas Sb-T19-R37
IDENTITY OF TEST	Harry Leonard of + Bell Ramsey Meter RULS
W.O. NUMBER	¥ 540843
VOLUME/PIPE LENGTH	22.2 gol - 34 of 4"
DEWATER DATE	12-11-90
LOCATION	Horthern Natural Gas - Wilding Shop Hobbs, N.M.
COMMENTS	New Equipment & piping
	•

WATER SOURCE	Northern Nasurac Geo 56-719-837
IDENTITY OF TEST	Hobbs plant, Eddy Co piping Mod. Phase II
W.O. NUMBER	5-44041
VOLUME/PIPE LENGTH	6874 gal - 1170 of 12"
DEWATER DATE	
DEWRIER DATE	12-11-90
LOCATION	Northern NaTUROL Gas Hobbs Plant
COMMENTS	New pipe
	drained water thru Hobbs plant
	saldk pack scrubbers to UPG tanks

WATER SOURCE	Horthur Nation Gas 6-10-57
IDENTITY OF TEST	Harry Loons 1
W.O. NUMBER	•
VOLUME/PIPE LENGTH	70" 1ª 3.81 gal
	•
DEWATER DATE	11. 29- 0)
LOCATION	Hodes plane a bilding him
COMMENTS	New min dien der
	·

ENRON

Gas Pipeline Operating Company

JA DIVISION 730

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 628-2761 Fill 9 19

November 27, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of October, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc:

Terry Doyle Laura Kunkel Don Thomas

MONTH/YEAR /0/26/90

•				
WATER SOURCE	OWNER: CIT	yof artesia co	UNTY: Eddy	
	SECTION	TOWNSHIP	RANGE	
	12	17	25	
IDENTITY OF TEST				
W.O. NUMBER	# 0468	42 9 0306	3/	
VOLUME/PIPE LENGTH	7.4" of	4' C 40842		
	11' of 6" ToTal 2/59/			
	7" of 3" C30631			
	12" of 4	" Total 1/5al		
		,	Total 32991	
DEWATER DATE	10-26-	90		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	
	12	17	25	

MONTH/YEAR 10/24/90

WATER SOURCE	OWNER: C:TY	of artesia co	OUNTY: Eddy
	SECTION	TOWNSHIP	RANGE
	12	17	25
IDENTITY OF TEST	Name and Address of the State o		
W.O. NUMBER	# 04684	12 4 0306	3/
VOLUME/PIPE LENGTH	7.4 of	1' C 40842	
{	11' of 6'	TOTAL 2/51/	}
	7" of 3'	7	0631
	12" of 4"	Total /1901	
			Total 32 941
DEWATER DATE	10-26-	70	
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE
	12	17	25

WATER SOURCE	Artesia	_
IDENTITY OF TEST	Artesia Calloway FeD#3	
W.O. NUMBER	S40836	
VOLUME/PIPE LENGTH	2950' - 4" .66/ft 10' - 6" 1.5/ft 10' - 3" - 36/ft	
DEWATER DATE	11-6-90 Well JaQ	
LOCATION	well pal	·
COMMENTS		· ·

WATER SOURCE	Artesia		
IDENTITY OF TEST	alloway Fed #3		
W.O. NUMBER	540837		
VOLUME/PIPE LENGTH	200'-4" .66/FE 10'-6" 1.5/FE 10'-3" .36/FE	132. 15 3.6 140.6=	141 gabs
DEWATER DATE	11-6-90		
LOCATION			
COMMENTS			

WATER SOURCE	artesia	
IDENTITY OF TEST	artesia Calloway FeO #/ 540838	
W.O. NUMBER	540838	
VOLUME/PIPE LENGTH	25'-4" .66/ft /6.50	
	$\frac{25'-4''}{10'-6''} \cdot \frac{66}{54} = \frac{16.50}{15.}$ $\frac{10'-3''}{35.1 = 35g}$. 6
DEWATER DATE	11-6-90 well Pal	,
LOCATION	well Pal	
COMMENTS	-	
	,	

ON DIVISION OIL CONSEL REST /ED

ENRON

Gas Pipeline Operating Company

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

September 26, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of August, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc:

Terry Doyle Laura Kunkel Don Thomas

ENRON

Gas Pipeline Operating Company

OIL CONSERVE UN DIVISION

REGE /ED

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 62390 AUG 22 AU 9 29

August 20, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems in New Mexico for the month of July, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Terry Doyle Laura Kunkel

Don Thomas

$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: T	WPL	COUNTY: CHAVES
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	Hewitto I	m 72x # 3	
W.O. NUMBER	5 30629		·····
VOLUME/PIPE LENGTH			
	9 FT 10	IN 7 IN	
	METEI	R BUN	
DEWATER DATE	8-15.	90	
DEWATER LOCATION	SECTION	TOWNSHIP	
	STAT	WAST WATE	R TANK

WATER SOURCE	OWNER: TWPL	COUNTY: CHAVES
	SECTION TOWNSHIP	RANGE
IDENTITY OF TEST	Bittersused Unio 1	
W.O. NUMBER	\$ 3062B	
VOLUME/PIPE LENGTH	ste 4in	
	3 fc 4 in 22.7 ft 3 / N 56 in 2 / N	
	METERRON	
DEWATER DATE	4-15-90	
DEWATER LOCATION	SECTION TOWNSHI	· · · · · · · · · · · · · · · · · · ·
	CTA 9 WASTEW	'AREK 」ANK

MONTH/YEAR July, 1990

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY	OF ROSWELL COUN	TY: CHAVES
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	MARIE "VU" MOUNTAIN "	FEO.#/ VR" FED.#/	
W.O. NUMBER	S-30605 S-30606		
VOLUME/PIPE LENGTH	4"- 55'	= 35.75	
	2"-15'	= 2.40	
		38.15	gale
			<i>\(\)</i>
DEWATER DATE	7-19-90)	
DEWATER LOCATION	SECTION 20	TOWNSHIP 95	RANGE 25E

MONTH/YEAR Lucy 1990

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF	LOSWELLCOUN	TY:
	SECTION TO	OWNSHIP	RANGE
IDENTITY OF TEST	MOUNTAIN FRO	INT AREA +	PPELINE
W.O. NUMBER	5-39629	· · · · · · · · · · · · · · · · · · ·	
VOLUME/PIPE LENGTH	6"-15,203'	= 23,	261 gals.
DEWATER DATE	7-17-90		
DEWATER LOCATION	SECTION /O TO	OWNSHIP 95	RANGE 25E

ENRON

Gas Pipeline Operating Company

ON DIVI WESTERN REGIONAL OFFICE
OIL COMPAND BOX 12018 • Roswell, New Mexico 88201 • (505) 623-2761

90 JUL 24 AM 9 22

July 23, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of June, 1990. In addition, supplemental reports for the months covering April and May are also presented.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc: Terry Doyle Laura Kunkel Don Thomas

MONTH/YEAR 6/26/90

WATER SOURCE	OWNER: CITY OF artesia COUNTY: Eddy		
	SECTION	TOWNSHIP	RANGE
• •	12	17	25
IDENTITY OF TEST			
W.O. NUMBER	536703	- Thigp	en=1
VOLUME/PIPE LENGTH	22' 4'	Pire	
	1 2"		
	15 gal wat	er	3
			. *
DEWATER DATE	6/26/90		
DEWATER LOCATION	SECTION	томизнір	RANGE
	12	17	25

•	•	·	_	
WATER SOURCE	OWNER: CIT	yof artisia con	JNTY: Eddy	
	SECTION	TOWNSHIP	RANGE	
	12	17	25	
IDENTITY OF TEST				
	/	Newbourne 2	DEKAIB	
W.O. NUMBER	wo	C30619 E 5	30623	
VOLUME/PIPE LENGTH	78'4"p.	DE		712
e e sa	19' 8"	105		
	4'5"p	DE	,	
• •	102 GA	LS. WATER		
DEWATER DATE	6/15/90	0		
	ages 1 Sept.	. Pe		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	
	12	17	25	

MONTH/YEAR 8-17-90

WATER SOURCE	OWNER: CITY 07	FaitTrsig Co	UNTY: Ed	<u>d ()</u>
	section / 2	TOWNSHIP	RANGE 25	
IDENTITY OF TEST	540678	HEATL	AND INT	ercon
W.O. NUMBER	540678			
VOLUME/PIPE LENGTH				
		and the second s	(
			•	
N.				
	_			
DEWATER DATE	8-17-90			t .
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE	
	12	/7	25	



190 dell 25 fill Gas0Pipeline Operating Company

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

June 21, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that there were no hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas systems for the month of May, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

xc: Terry Doyle Lowell Davina Don Thomas ENRON

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

190 MAN 14 AM 9 14

. I DIVISION

April 11, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of April, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

XC:

Terry Doyle Lowell Davina Don Thomas Joe Scott

MONTH/YEAR APRIL - 1990

$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: ENRON CORP COUNTY: Chaves
	SECTION Z/ TOWNSHIP 9-5 RANGE Z4E
IDENTITY OF TEST	3" É L" METER RUNS É KELATED PIPING
W.O. NUMBER	5-30613, 5-30614, 5-30615 \$ 5-39619
VOLUME/PIPE LENGTH	147-0 Z"E4" PIDE 81.0 GAL
	TOTAL 81.0 GAL
DEWATER DATE	april 5, 1990
DEWATER LOCATION	section Z/ township 95 range Z4E

234567897077223 A 1990 HAY 1990 RECEIVED STORY OF THE ROSWELL, HIM STORY OF THE ROSWELL, HIM

* .

WATER SOURCE	OWNER: CITY	Artesia coi	UNTY: Eddy
	SECTION	TOWNSHIP	RANGE 25
IDENTITY OF TEST	ENG. T	x Fed. #2	
W.O. NUMBER	w.o# 5 3	30616	
VOLUME/PIPE LENGTH	18.6 GAL.	1 24'714" 2	4"Pipe
	/	4' 6 34" of	
		5'3" of	2" Pips
DEWATER DATE	4-18-90		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE
	12	17	25

$\frac{\texttt{HYDROSTATIC TEST WATER}}{\texttt{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF	fartesia cou	NTY: Eddy
	SECTION	TOWNSHIP	RANGE
	12	17	25
IDENTITY OF TEST	By Pass UN	T 794 aTO	Ka#1
W.O. NUMBER			
VOLUME/PIPE LENGTH	29.5 gal	16 10" OF	6"
_	13' 3''		
•			
DEWATER DATE	4-10 90		
DEWATER LOCATION	SECTION	TOWNSHIP	RANGE
	12	17	25

ENRON

Gas Pipeline Operating Company Company

WESTERN REGIONAL OFFICE ASSESSED

P. O. Box 2018 • Roswell, New Mexico,88201 • (505) 623-2761

April 16, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of March, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry campbell

Compliance Environmentalist

Attachments

Terry Doyle Lowell Davina XC:

Don Thomas

MONTH/YEAR March 1990

WATER SOURCE	OWNER: City o	t Robusell Coun	TY: Chaves	
	section Z/	TOWNSHIP 95	RANGE Z4E	
Jenna	"35" State "1	Santa de Pure	Gold "C-17" FED # Z	. /
IDENTITY OF TEST	ystes honesome	- Dove 1 /Cimba	11 # & Kintell & Rec.	mpletio
W.O. NUMBER	S-306/1, S-306	01, 5-30609 E.R.	40805	
VOLUME/PIPE LENGTH	2"	30 [′]	4.8 GAL.	
	3"	39'	14.43	
	4"	106'	68.9	
		TOTAL	88.13 CAL	
DEWATER DATE	March 16,	1990	:	
DEWATER LOCATION	SECTION Z/	TOWNSHIP 95	RANGE Z4E	•

ENRON

...... DIVISION

・90 MAR 15 RM 8 47 Gas Pipeline Operating Company WESTERN REGIONAL OFFICE P. O. Boy 2019 - T P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

March 14, 1990

١,

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that the accompanying information presents the hydrostatic test water discharges which were performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of February, 1990.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

Attachments

xc:

Terry Doyle Lowell Davina Don Thomas Joe Scott

MONTH/YEAR Lanuary 1990

WATER SOURCE	OWNER: Let Cottle Co. COUNTY: Chavez
	SECTION Z8 TOWNSHIP 95 RANGE Z7E
IDENTITY OF TEST	yetes Pathtinden & yetes Energy "AFY" ST. "
W.O. NUMBER	S-39633 & S-3963Z
VOLUME/PIPE LENGTH	10'-Z", 38'-3" \ 392'-4" 1.60 gg/.
	14,
	<u> </u>
	269.6 GAL
DEWATER DATE	LAN 17, 1990
DEWATER LOCATION	SECTION Z1 TOWNSHIP 105 RANGE Z7E

MONTH/YEAR <u>Fe 4. 1990</u>

WATER SOURCE	OWNER: T. W. P COUNTY: Chaves
,	SECTION 21 TOWNSHIP T95 RANGE P24E
IDENTITY OF TEST	Meter Runs & Above Ground Piping
W.O. NUMBER	530607-530608-540803-5-40804
VOLUME/PIPE LENGTH	33 Gal 2"-2-0" 30.34 Gal 3"-82;0" 55.90 Gal 4"-86,0" 86.56 GAL TOTAL
DEWATER DATE	2-23-90
DEWATER LOCATION	SECTION 2/ TOWNSHIP TO CRANGE P24F

MONTH/YEAR Feb. 1990

WATER SOURCE	OWNER: T. W. P COUNTY: Chaves
·	SECTION 2/ TOWNSHIP TGS RANGE P24E
IDENTITY OF TEST	Meter Runs & Above Ground Piping
W.O. NUMBER	530607-530608-540803-5-40804
VOLUME/PIPE LENGTH	32 Gal 2"-2-6" 30.34 Gal 3"-82;0" 55.90 Gal 4"-86,0" 86.56 GAL TOTAL
DEWATER DATE	2-23-90
DEWATER LOCATION	SECTION 21 TOWNSHIP TOS RANGE R 24E

CAL GOAR MANAGE DIVISION RECEIVED

ENRON

Gas Pipeline Operating Company

'90 JAN 31 AM 8

P. O. Box 1249 Belen, New Mexico 87002 (505) 864-7461

January 29, 1990

Mr. David Boyer Environmental Chief Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

This letter is to inform your Office that there were no hydrostatic test water discharges performed on the Transwestern or Northern Natural Gas system in New Mexico for the month of December, 1989.

If you may require any additional information, please contact me at 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

MONTH/YEAR March 1990

WATER SOURCE	OWNER: Norther March Gus COUNTY: Low
	SECTION TOWNSHIP 19 RANGE 37
IDENTITY OF TEST	mehanol pipins
W.O. NUMBER	5-40352
VOLUME/PIPE LENGTH	44 gal - 2"x 269"
$\frac{\partial u}{\partial x} = \frac{\partial u}{\partial x} \left(x - x - y \right) + \frac{\partial u}{\partial x} \left(x - y \right)$	Berneld Commence Care Commence (1984)
*	
DEWATER DATE	3-8-90
DEWATER LOCATION	SECTION 6 TOWNSHIP 19 RANGE 37

MONTH/YEAR February 1990

WATER SOURCE	OWNER: Northern NARROL GAU COUNTY: Leas		
	SECTION 6 TOWNSHIP /9 RANGE 37		
IDENTITY OF TEST	Clark		
IDENTITI OF TEST	Suction-discharge blowdown piping		
W.O. NUMBER	(40352		
VOLUME/PIPE LENGTH	46 gal - 2"x 2769"		
	And the state of the contract		
· · ·			
DEWATER DATE	3-8-90		
DEWATER LOCATION	SECTION 6 TOWNSHIP 19 RANGE 37		

MONTH/YEAR	10 - 89

WATER SOURCE	OWNER:	ENro.	4	COUNT	y: Le	a
•	SECTION	6	TOWNSHIP	19	RANGE	37
IDENTITY OF TEST	ma	derp	Ridae	#25		
W.O. NUMBER			· .			
VOLUME/PIPE LENGTH		-'P	15/3"20	•		
	7	. 344	aullons			
		.F. 1 .F. :	. And a second		. <u> </u>	i sing i
DEWATER DATE	10	-26	- 89			
DEWATER DATE		00	<i>O</i> /		· · · · · · · · · · · · · · · · · · ·	 _
DEWATER LOCATION	SECTION		TOWNSHIP		RANGE	

WATER SOURCE	OWNER: North on White Gas COUNTY: Lew		
	SECTION 6 TOWNSHIP 19 RANGE 37		
M.O. NUMBER	5addle park strobber blewdown line S- 40352		
VOLUME/PIPE LENGTH	644 gre 4' 985'10"		
	5 gel - 3" - 1" 4" 5 gel - 2" - 30" 7"		
DEWATER DATE	#-23-90 SECTION 6 TOWNSEIF / 9 RANGE 37		

59

MONTH/YEAR	August	1990
_		

WATER SOURCE	OWNER: Northern House Cousty: Lea
	SECTION 6 TOWNSHIP 19 RANGE 37
IDENTITY OF TEST	Saddle pack control - lung lines
W.O. NUMBER	Job Plant maintenance
VOLUME/PIPE LENGTH	23/8 00 x .218 U X 39'2"
	volome - 6.392 gellons
en e	
DEWATER DATE	August 11, 1990
DEWATER LOCATION	section 6 Township 19 Range 37
	Welding Shop

MONTH/YEAR_	August	1990

WATER SOURCE	OWNER: Northern Norman Gas COUNTY: Low	
	SECTION 6 TOWNSHIP 19 RANGE 37	
IDENTITY OF TEST	Drinkad Simos meles Connect	
W.O. NUMBER	W.o 5-40833	
VOLUME/PIPE LENGTH	18.5 St P. A"x .237 W	
	12 gal 14,0	
	The state of the s	
-		
DEWATER DATE	August 27, 1990	
DEWATER LOCATION	section 6 TOWNSHIP 19 RANGE 37	

: DAVID BAJES

MONTH/YEAR August 1990

WATER SOURCE	OWNER: Northern HATTERSI GAS COUNTY: Lea
	SECTION 6 TOWNSHIP 19 RANGE 37
IDENTITY OF TEST	Drinkard - Sims Meter connect
W.O. NUMBER	5- 40833
VOLUME/PIPE LENGTH	12 gel P L" x .237 v × 18.5 St.
	the state of the s
DEWATER DATE	August 27, 1990
DEWATER LOCATION	SECTION 6 TOWNSHIP 19 RANGE 37
	Welding Shop

· · · DAVID BAJES

MONTH/YEAR Acquet 1990

WATER SOURCE	OWNER: Northern NATRAL GAS COUNTY: Lec
	SECTION 6 TOWNSHIP 19 RANGE 37
IDENTITY OF TEST	Eddy Co Hobbs pH. piping modification
W.O. NUMBER	
VOLUME/PIPE LENGTH	497.4 gal @ 24"x.375 w x 212"
	197.4 gal @ 24"x.375 \u22" 82.7 gal @ 12"x.375 \u22" 252.0 gal @ 12"x.375 \u22"
	252.0 gal @ 12" x .375 v x 42'11"
And the second of the second o	And the state of t
	1
DEWATER DATE	August 28, 1990
DEWATER LOCATION	SECTION 6 TOWNSHIP 19 RANGE 37
	Welding Shop

MONTH/YEAR August 1990

WATER SOURCE	OWNER: Northern HARRAGE GARCOUNTY: Lea
	SECTION 6 TOWNSHIP 19 RANGE 37
IDENTITY OF TEST	Eddy Co Hobbs plant piping modification
W.O. NUMBER	
VOLUME/PIPE LENGTH	497.4 gel @ - 24"x .375 w x 21'2" 332.7 gel @ 12"x .375 x 57"
-	d.
DEWATER DATE	August 28, 1990
DEWATER LOCATION	SECTION 6 TOWNSHIP 19 RANGE 37 Welding Shop

WATER SOURCE	Northus Navin Co
IDENTITY OF TEST	142 - Mair 1 Jan Inderconnect
W.O. NUMBER	5- do/co
VOLUME/PIPE LENGTH	11/2/5 22 3-x x
	•
DEWATER DATE	1013-90
LOCATION	Hobbs wood and, sup
COMMENTS	Mr. Fahried.

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	Norther	100 mm (100 mm)
IDENTITY OF TEST	· .	
W.O. NUMBER		•
	,	2 (
VOLUME/PIPE LENGTH		3 44 //
		·
DEWATER DATE		
LOCATION		61 (
COMMENTS		

ENRON

OIL CONSERVATION DIVISION RECEIVED G

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE

*89 DEC 21 AM 10 48 2018 • Roswell, New Mexico 88201 • (505) 623-2761

December 20, 1989

State of New Mexico Energy Minerals and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Dear Mr. Boyer:

Enclosed for your information are the hydrostatic test records for the transwestern System, for the State of New Mexico, for the month of November, 1989.

Should you have any questions, please do not hesitate to call me at (505) 623-2761.

Sincerely,

Larry Campbell

Compliance Environmentalist

xc:

David Bays Lowell Davina Don Thomas Joe Scott John Benard Richard Jolly

MONTH/YEAR November, 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: ROSWELL	COUNTY: CHAVES
	SECTION 2/ TOWNS	HIP 9-5 RANGE 24-E
IDENTITY OF TEST W.O. NUMBER		on"55" FED. #4
VOLUME/PIPE LENGTH	23' of 3"	11.57
	2.0' of 2"	<u>^</u>
	<i></i>	AL 20.40 gals.
DEWATER DATE	November	20, 1989
DEWATER LOCATION	SECTION 2/ TOWNS	HIP 9-5 RANGE 24E

ENRON

Gas Pipeline Operating Company GONSERVATION DIVISION RECEIVED

WESTERN REGIONAL OFFICE

P. O. Box 2018 • Roswell, New Mexico 88201 • (505)5627614 AM 9 29

November 26, 1989

State of New Mexico Energy Minerals and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico

Dear Mr. Boyer:

For information and record keeping purposes, there were no hydrostatic test water discharges from the Transwestern system, for the State of New Mexico, during the month of October, 1989.

Should you have any questions, please do not hesitate to call me at (505) 623-2761 ext. 222.

Sincerely,

Larry Campbell

Compliance Environmentalist

David Bays XC: Lowell Davina Don Thomas Joe Scott John Benard Richard Jolly

ENRON

Gas Pipeline Operating Company

OIL CONSERVATION DIVISION

WESTERN REGIONAL OFFICE
P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761
89 007 11 AM 9 24

State of New Mexico Energy Minerals and Natural Resources Dept. Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87504

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report

Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Enclosed for your information are the hydrostatic test records from the Transwestern system, for the State of New Mexico, for the month of September 1989.

Should you have any questions, please do not hesitate to call me at (505) 623-2761.

Sincerely,

Lowell E. Davina

Regional Division Engineer

LED:mag

Attachments

David Bays w/attach.

Don Thomas Joe Scott file

MONTH/YEAR Sept- 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: City of Autria County: Eddy SECTION 12 TOWNSHIP 17 RANGE 25
IDENTITY OF TEST	W.O Connect Bill Fenn-TAnner Fed
W.O. NUMBER	C 39 623
VOLUME/PIPE LENGTH	48'-4" neu pipe 31 gal 1/20
DEWATER DATE	9-27-89

12 TOWNSHIP

RANGE 2

SECTION

DEWATER LOCATION

MONTH/YEAR SEPT 1989

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: ENRON	COUNTY: CHAVES
	SECTION Z/ TOWNSH	ip 95 range <i>Z4E</i>
IDENTITY OF TEST	*SEE BELOW	
W.O. NUMBER	* ALL DONE UNDER O	NE TEST
VOLUME/PIPE LENGTH	55.2 GgL.	345'-2"
	<u>8.8</u> " 43,5 "	<u> </u>
	107.5 Gal. 10TAL	6) -1
DEWATER DATE	9/12/89	
DEWATER LOCATION	section Z/ townsh	IP 95 RANGE Z4E
* 5-39614 hanoy	"AGJ" #1	
	neck state Unit #1	
5-39616 Finley	RV" Com #2	
5-39617 GeneVA	"U]" Com "/	
5-39618 Ramble	n "AGO" State #1	
5.39619 Whitwo	rth "RU" 51. 45	
C.39620 Super	or Fed #5	
5-39621 Billing	or Fed #5 y "26" Fod #1	
	(/	

MONTH/YEAR_

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER:	COU	NTY:
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST			
W.O. NUMBER		· · · · · · · · · · · · · · · · · · ·	
VOLUME/PIPE LENGTH			
DEWATER DATE			
DEWATER LOCATION	SECTION	TOWNSHIP	
No hydrostati August, 1989.	i tests in	Belin Dist	brict during
August, 1989.			
o e e e e e e e e e e e e e e e e e e e		Jenard	

RECE

SEP 1 4 1989

ENRON/TRANSWESTERN BELEN DIST. OFFICE

ENRON

Gas Pipeline Operating Company

WESTERN REGIONAL OFFICE
P. O. Box 2018 • Roswell, New Mexico 88201 • (505) 623-2761

September 11, 1989

RECEIVED

SEP 1 3 1989

OIL CONSERVATION DIV.

State of New Mexico Energy Minerals, and Natural Resources Dept. Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87504

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report

Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Enclosed, herewith, for your information are the hydrostatic test records for the Transwestern system, for the State of New Mexico, for the month of August 1989.

Should you have any questions, please do not hesitate to call me at (505) 623-2761.

Sincerely,

Lowell E. Davina

Regional Division Engineer

LED:mag

Attachments

xc: David Bays w/attach.

Don Thomas Joe Scott file MONTH/YEAR July 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: Rio Grande Utility Corp COUNTY: Valencia Casa Colorado Etant SECTION TOWNSHIP RANGE
IDENTITY OF TEST	Sta. 8 # 801 Hydraulic Line
W.O. NUMBER	Mtce.
VOLUME/PIPE LENGTH	5 gal. water used (clean city water - all new pipe and Littings.)
DEWATER DATE	7-26-89
Belen Shop	Casa Colorado Grant East side of Rio Grande River on South St. Road 304. (old St. Rd. 47)

RECEIVED

AUG-7 1989

ENRON, TRANSWESTERN BELEN DIST. OFFICE

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF LOUNGTON COUNTY: LEA SECTION /O TOWNSHIP /6 S RANGE 36E
IDENTITY OF TEST	YATES- RODEN "GD" #3
W.O. NUMBER	5-39612
VOLUME/PIPE LENGTH	6.82 gal. 10-6" 4° 231 w 5.12 gal. 3Z-0 Z' 218 w. 12.0 gal TOTAL
DEWATER DATE	8/16/89
DEWATER LOCATION	SECTION Z/ TOWNSHIP QS RANGE 74F

MONTH/YEAR <u>Aug 1989</u>

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF LOUINGTON COUNTY: LEA
	SECTION 10 TOWNSHIP 165 RANGE 36E
IDENTITY OF TEST	yates CACTI "AGB" ST. Comm. #1
W.O. NUMBER	5-39611
VOLUME/PIPE LENGTH	7 GAL 44-0 Z"-ZIB 1.5 Z-0 4" Z37 8.5 GAL
DEWATER DATE DEWATER LOCATION	8/3/89 SECTION Z/ TOWNSHIP 95 RANGE ZAE

ENRON CORP

ENRON PIPELINE SERVICE

CONSTRUCTION DEPARTMENT (505) 623-6636 RIGHT-OF-WAY DEPARTMENT (505) 623-0761 MATERIAL DEPARTMENT (505) 623-8625

August 10, 1989

State of New Mexico Energy, Minerals, and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

RECEIVED

AUG 1 1 1989

OIL CONSERVATION DIV. SANTA FE

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report

Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Enclosed herewith for your information are the Hydrostatic tests records for the Transwestern system, for the State of New Mexico, for the month of July.

Should you have any questions, please do not hesitate to call me at (505) 623-6636.

Sincerely,

Don R. Thomas

Manager of Construction

DRT/gyw encl

xc: David Bays w/encl Lowell Davina Joe Scott File

MONTH/YEAR	July
•	

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER:	COUNT	TY: EDDY
•	SECTION /4/	TOWNSHIP 175	RANGE 26F
IDENTITY OF TEST	MALTAMAR	STATION SCR	UBBE P
W.O. NUMBER	39002	<u> </u>	
VOLUME/PIPE LENGTH	27.16' - 88.84' -		= /11.23 GALS = 14.21 GALS 125.44
DEWATER DATE	July 6,	1989	
DEWATER LOCATION		TOWNSHIP 175	



ENRON PIPELINE SERVICE

CONSTRUCTION DEPARTMENT (505) 623-6636 RIGHT-OF-WAY DEPARTMENT (505) 623-0761 MATERIAL DEPARTMENT (505) 623-8625

RECEIVED

July 13, 1989

JUL 1 4 1989

OIL CONSERVATION DIV. SANTA FE

State of New Mexico Energy, Minerals, and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report

Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Enclosed herewith for your information are the Hydrostatic tests records for the Transwestern system, for the State of New Mexico, for the month of June.

Should you have any questions, please do not hesitate to call me at (505) 623-6636.

Sincerely,

Don R. Thomas

Manager of Construction

DRT/gyw encl

xc: David Bays w/encl Lowell Davina Joe Scott File

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION 16 TOWNSHIP 105 RANGE 24E
IDENTITY OF TEST	YATES - PIERRE "AGF"
W.O. NUMBER	39606
VOLUME/PIPE LENGTH	10'-4"X.237"W.T. C.666 39.77'-2"X.218"W.T. 6.36 TOTAL 7.02
DEWATER DATE	JUNE 21, 1989
DEWATER LOCATION	SECTION 2/ TOWNSHIP 9 S RANGE 24E TRANSWESTERN STATION #9 YARD

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION 16 TOWNSHIP 105 RANGE 24E
IDENTITY OF TEST	YATES- STONEWALL "EP" #2
W.O. NUMBER	39607
VOLUME/PIPE LENGTH	1.0'-6"X.280"W.T. 1.5
	27.04'- 2"X.218"W.T. 4.32
	TOTAL 5.82
DEWATER DATE	June 21, 1989
DEWATER LOCATION	SECTION 2/ TOWNSHIP 95 RANGE 24E
	TRANSWESTERN STATION #9 YARD



ENRON PIPELINE SERVICE

CONSTRUCTION DEPARTMENT (505) 623-6636 RIGHT-OF-WAY DEPARTMENT (505) 623-0761 MATERIAL DEPARTMENT (505) 623-8625

RECEIVED

JUN 1 3 1989

OIL CONSERVATION DIV.

June 9, 1989

State of New Mexico Energy, Minerals, and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Our records indicate there were no hydrostatic test performed on the Transwestern system in the State of New Mexico for the month of May.

Should you have any questions, please do not hesitate to call me at (505) 623-6636.

Sincerely,

Don R. Thomas

Manager of Construction

DRT/gyw

xc: David Bays Lowell Davina Joe Scott File



ENRON PIPELINE SERVICE

CONSTRUCTION DEPARTMENT (505) 623-6636 RIGHT-OF-WAY DEPARTMENT (505) 623-0761 MATERIAL DEPARTMENT (505) 623-8625

May 11, 1989

State of New Mexico Energy, Minerals, and Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504 Received

MAY 15 1989

OIL CONSERVATION DIV.

Attn: Mr. David Boyer

Re: Hydrostatic Test Water Discharge Report

Transwestern Pipeline Company

State of New Mexico

Dear Mr. Boyer,

Enclosed herewith are the Hydrostatic Test Water Discharge Reports for the State of New Mexico for the months of January thru April, 1989.

Total gallon discharge for these months is 132.29.

Should you have any questions, please do not hesitate to call me at (505) 623-6636.

Sincerely,

Don R. Thomas

Manager of Construction

DRT/gyw encl

xc: David Bays w/encl

Lowell Davina Joe Scott File w/encl

MONTH/YEAR JANUARY, 1989

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ARTESIA COUNTY: EDDY
	SECTION 13 TOWNSHIP 175 RANGE 25E
IDENTITY OF TEST	TEMPO ENERGY - PENASCO DRAW FED.#/ WELL CONNECT
W.O. NUMBER	W.O. 38686
VOLUME/PIPE LENGTH	15' of 4"X.237" : 10gal
DEWATER DATE	1-6-89
DEWATER LOCATION	SECTION 13 TOWNSHIP 175 RANGE 25E

MONTH/YEAR JANUARY, 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION 28 TOWNSHIP 95 RANGE 24E
IDENTITY OF TEST	YATES - HARD AS NAMES ST. #2 WELL CONNECT
W.O. NUMBER	W.O. 39600
VOLUME/PIPE LENGTH	7.25' of 4"x.237" = 5gal 21' of 2"x.218" = 31/2 gal
DEWATER DATE	<u>/- 18-89</u>
DEWATER LOCATION	SECTION 28 TOWNSHIP 95 RANGE 24F

MONTH/YEAR MARCH, 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	section 28 township 95 range 24E
IDENTITY OF TEST	HAYSTACK ARSENIC REMOVAL UNIT PIPING
W.O. NUMBER	39003
VOLUME/PIPE LENGTH	9.87' OF 6"X.280 = 15 gal
	9.87' OF 6"X.280 = 15 gal 17.93' OF 4"X.237 = 12 gal
DEWATER DATE	3-30-89
DEWATER LOCATION	section 28 township 95 range 24E

MONTH/YEAR APRIL, 1989

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION TOWNSHIP RANGE
IDENTITY OF TEST	IFG ENTERPRISES - C.S. STATE # 15 # 2
W.O. NUMBER	39604
VOLUME/PIPE LENGTH	4"x.237" (1.58 L.F.) 1.04 GAL 2"X.218" (11.62 L.F.) 1.85 GAL
	TOTAL 2.89 GAL.
DEWATER DATE	<u>4-18-89</u>
DEWATER LOCATION	SECTION 21 TOWNSHIP 95 RANGE 24E

MONTH/YEAR APRIL, 1989

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CITY OF ROSWELL COUNTY: CHAVES
	SECTION TOWNSHIP RANGE
IDENTITY OF TEST	CRAWFORD GIC METER RUN
W.O. NUMBER	38070
VOLUME/PIPE LENGTH	17.0" OF 10"X.365" 199.62 GALS
DEWATER DATE	4-19-89
DEWATER LOCATION	SECTION 2/ TOWNSHIP 95 RANGE 24E

MONTH/YEAR	APRIL
------------	-------

HYDROSTATIC TEST WATER DISCHARGE REPORT

WATER SOURCE	OWNER: CIT	OF ROSWELL	COUNTY: CHAVES
	SECTION	TOWNSHIP	RANGE
IDENTITY OF TEST	YATES PET	RO. – NEW I	DEAL AFD FED. COM.#
W.O. NUMBER	39603		:
VOLUME/PIPE LENGTH	10 L.F. OF 3	I" X.237" "X.218"	6.61 GALS 5.67 GALS.
		TOTAL	12.28 GALS.
DEWATER DATE	4-18-89		
DEWATER LOCATION	SECTION 2/ T.W. STA	TOWNSHIP G	95 RANGE 24E

MONTH/YEAR April 1989

$\frac{\text{HYDROSTATIC TEST WATER}}{\text{DISCHARGE REPORT}}$

WATER SOURCE	OWNER: SECTION	TydesiA TOWNSHIP	COUNTY:	Eddy NGE 27 E
IDENTITY OF TEST		ssyalve at f	_	
W.O. NUMBER	None)	- 	
VOLUME/PIPE LENGTH	(o' oz	2" pipe -	2 ga	Q5
DEWATER DATE	4-	27-89		
DEWATER LOCATION	SECTION 19	TOWNSHIP	aas ran	IGE 27 E

ENRONTranswestern Pipeline Company

P. O. Box 1188 Houston, Texas 77251-1188 (713) 654-6161

November 16, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of October, 1988. This is the first testing conducted since August, 1988.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

aud Bayr

cc: file



TRANSWESTERN PIPELINE COMPANY

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

October, 1988

Location (County)

Identity of Test

Date

Volume Discharged

1956年,1977年,1977年,1978年,1978年,1988年,

Water Source Used

New pipe for stock

Chaves Chaves

10-21-88 10-26-88

50 gallons 350 gallons

TW Water Well TW Water Well

ENRANTranswestern Pipeline Company

P. O. Box 1188 Houston, Texas 77251-1188 (713) 853-6161

SEP 29 1988

September 26, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the corrected hydrostatic test water discharge report for the month of August, 1988. The test volumes marked with an asterisk were received after the report of September 12 was submitted.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

cc: file

TRANSWESTERN PIPELINE COMPANY

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF August, 1988

	•)) !!
*Yates Comp. Sta.	*Yates Richard AEX #1	*Yates Witz VH #3	Dehydrator Retirement	Ned State Pilot Plant	McClellan Oil MM #9	Identity of Test Location (County) Date
Eddy	Chaves	Chaves	Chaves	Chaves	Chaves	Location (County)
08-10-88	08-05-88	08-05-88	08-27-88	08-24-88	08-07-88	Date
1,008 gallons	25 gallons	30 gallons	195 gallons	300 gallons	26 gallons	11
City of Artesia	City of Roswell	City of Roswell	City of Roswell	City of Roswell	City of Roswell	Volume Discharged Water Source Used

ENRONTranswestern Pipeline Company

P. O. Box 1188 Houston, Texas 77251-1188 (713) 853-6161



September 12, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of August, 1988. This is the first hydrotesting done since April.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

cc: file

TRANSWESTERN PIPELINE COMPANY

HYDROSTATIC TEST WATER DISCHARGES FOR THE

HONTH	
무	
September, 1988	

Identity of Test Location (County) Date Volume Discharged Water Source Used McClellan Oil MM #9 Chaves 08-07-88 Z6 gallons City of Roswell	Location (County)	:y) Date 	Volume Discharged	Water Source Used
McClellan Oil MM #9	Chaves	08-07-88	26 gallons	City of Roswel
Ned State Pilot Plant	Chaves	08-24-88	300 gallons	City of Roswell
Dehydrator Retirement	Chaves	08-27-88	195 gallons	City of Roswell

ENRONTranswestern Pipeline Company

Houston, Texas 77251-1188 (713) 654-6161

MAY 20 1989 III

May 17, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of April, 1988.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

anil Bay

cc: file

TRANSWESTERN PIPELINE COMPANY

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

April, 1988

Identity of Test	Location (County)	Date	Volume Discharged	" Water Source Used
McClellan Oil V.E.L. #1	Chaves	04-08-88	10 gallons	City of Roswell
Yates Bluffside Fed. #1	Chaves	04-08-88	27 gallons	City of Roswell
Skuzie XL Com #1	Chaves	04-08-88	14 gallons	City of Roswell
Night Owl AFA State #1	Chaves	04-08-88	12 gallons	City of Roswell y

ENRON Transwestern Pipeline Company

P. O. Box 1188 Houston, Texas 77251-1188 (713) 654-6161

April 23, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of March, 1988. This is the first test water discharge since the month of December, 1987.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

wind Bays

cc: file

TRANSWESTERN PIPELINE COMPANY

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

March, 1988

Used

Water Source Use		3 gallons City of Roswell		14 gallons City of Roswell			7 gallons City of Roswell	
Volume Discharged		n	្ ព	14 g	ម	30	5	
Date	ية وقة خدر هما عند يكون إينان خمن وقت هما يست يكون من علام من على الله على الله على	03-08-88	03-01-88	03-01-88	03-01-88	03-01-88	03-08-88	
Location (County)		Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	
identity of Test		Yates Field Gathering	Yates Field Gathering	Yates Field Gathering	Yates Field Gathering	Vates Field Gathering	Vates Field Gathering	,

ENRONGas Pipeline Operating Company

P. O. Box 1188 Houston, Texas 77251-1188

APR - 7 1989

OIL CONSERVAND

April 4, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87504

Attn: Mr. David Boyer

Dear Mr. Boyer

On behalf of Transwestern Pipeline Company, I am submitting the attached hydrostatic test water discharge report. This report is a corrected submittal for the month of December, 1988. The last four entries were received from Transwestern's field engineering office this week.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

Daniel Bay

cc: file WES/ROS

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

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Identity of Test	Location (County)	Date	Volume Discharged	Water Source
Bitter Lake Water Tank	Chaves	12-08-88	175 gallons	Water Well
Red Bluff #1 Plant	Chaves	12-14-88	1,361 gallons	Water Well
Red Bluff #1 Plant	Chaves	12-17-88	5 gallons	Water Well
Salt Creek Station	Chaves	11-17-88	53 gallons	City of Roswell
Isler Station	Chaves	11-20-88	83 gallons	City of Roswell
Bitter Lakes Station	Chaves	12-07-88	179 gallons	City of Roswell
Red Bluff #1 Station	Chaves	12-13-88	1,217 gallons	City of Roswell

ENRONGas Pipeline Operating Company

P. O. Box 1188 Houston, Texas 77251-1188

January 18, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87504

Attn: Mr. David Boyer

Dear Mr. Boyer

On behalf of Transwestern Pipeline Company, I am submitting the attached hydrostatic test water discharge report. This report is for the month of December, 1988. This is the first testing conducted since October, 1988.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

David Bays Environmental Affairs

cc: file TPC/NM

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

December, 1988

Bitter Lake Water Tank Red Bluff #1 Plant R Bluff #1 Plant	Identity of Test
Chaves Chaves Chaves	Location (County)
12-08-88 12-14-88 12-17-88	Date
175 gallons 1,361 gallons 5 gallons	Volume Discharged
Water Well Water Well Water Well	Water Source

An HNG/INTERNORTH Company

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

January 22, 1988

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of December, 1987. This is the first test water discharge since the month of September.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF

December 1987

City of Roswell	118,652 gallons	12-21-87	Chaves	Bitter Lake Sta. 12" Outlet
City of Roswell	403 gallons	12-21-87	Chaves	Bitter Lake Sta. 6" Outlet
City of Roswell	3,851 gallons	12-16-87	Chaves	Bitter Lake Sta. 6" Inlet
City of Roswell	72,203 gallons	12-16-87	Chaves	Bitter Lake Sta. 8" Inlet
City of Roswell	86,017 gallons	12-10-87	Chaves	Bitter Lake Sta. 10" Inlet
Water Source Used	Volume Discharged	Date	Location (County)	Identity of Test



TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

October 17, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of September, 1987.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

HYDROSTATIC TEST WATER DISCHARGES FOR THE

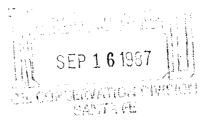
MONTH OF

September 1987

Water Source Used	and and was such such and was such and was such and was such such and was such and was such and was such and w	City of Roswell	City of Roswell	City of Roswell
Volume Discharged	or out the was take and the circ out for the ma one and take the circ out of the circ out out of the circ out out of the circ	10 gallons	20 gallons	10 gallons
Date	يد دي آيان جي آيان جي آيان جي	09-15-87	09-15-87	09-25-87
Location (County)	الله رائمة رائمة والما وال	Chaves	Chaves	Chaves
Identity of Test		McClellan Beaver Fee #1	McClellan Oil Fed. #9	McKay Oil Central

An HNG/INTERNORTH Company

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161



September 14, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of August, 1987. This is the first hydrotesting performed since the month of June.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bay

David Bays Environmental Affairs

HYDROSTATIC TEST WATER DISCHARGES FOR THE

HINDE August 1987

Identity of Test Identity of Test Location (County) Date Volume Discharged Water Source Used

Bell Lake Field DMOP

Eddy

. 08-25-87

127 gallons

City of Carlsbad

TRANSWESTERN
An HMG/INTERNORTH Company



TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

July 20, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of June, 1987. This is the first hydrotesting performed since the month of April.

If you have any question, or need additional information, please call me at (713) 853-7305.

Sincerely yours,

David Bays

Environmental Affairs

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF June 1987

Water Source Used		City of Roswell	City of Roswell	TW Water Well	TW Water Well
Volume Discharged		848 gallons	23 gallons	20 gallons	4 gallons
Date	21 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	06-11-87	28-60-90	06-23-87	06-23-87
Location (County)		Chaves	Chaves	Chaves	Chaves
Identity of Test		McClellan Oil "MM" Fed. #4	McClellan Oil McRea #2	Appache Corp. S. Dallas #1	McClellan Oil Dana Fed. #5

An HNE/INTERNORTH Company



TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

May 26, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of April, 1987.

If you have any question, or need additional information, please call me at (713) 940-5713.

Sincerely yours,

David Bays

Environmental Affairs

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF April 1987

Identity of Test Location (County) Date Volume Discharged Water Source Used Identity of Test

Texaco Manning B #21 Enfield Well

> Chaves Chaves

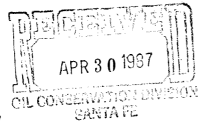
04-14-87 04-09-87

5 gallons 8 gallons

City of Roswell City of Roswell

An HNg/INTERNORTH Company

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161



April 23, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of March, 1987.

There was no hydrostatictesting done during the month of February, so no report was filed for that month. If you have any question, or need additional information, please call me at (713) 940-5713.

Sincerely yours,

David Bays

Environmental Affairs

and Bay

HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF March 1987

Identity of Test	
Location (County)	
Date	
Volume Discharged	
Water Source Used	

Byers J.Y.P. #1 Exxon Triangle Ranch

Lea Lea

03-10-87 03-19-87

30 gallons 30 gallons

City of Lovington
City of Lovington

An HNG/INTERNORTH Company

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

February 11, 1987

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of January, 1987.

This is the first discharge of test water since the month of October, 1986, and no reports have been filed during the months when no water was discharged. If you have any question, or need additional information, please call me at (713) 940-5713.

Sincerely yours,

David Bays

Environmental Affairs

David Bayr

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR TE MONTH OF January 1987

											Rio Pu	Id	•
											Puerco Sales Meter	Identity of Test	
											Valencia	Location-County	
								·			× 1–5–87	Date	
											1,326	Volume Discharged	
											City of Grants	Water Source Used	

An HHE/INTERNORTH Company

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

November 20, 1986

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico

Attn: Mr. David Boyer

Dear Mr. Boyer

Attached please find the hydrostatic test water discharge report for the month of October, 1986.

This is the first discharge of test water since the month of May, and no reports have been filed during the months when no water was discharged. If you have any question, or need additional information, please call me at (713) 940-5713.

Sincerely yours,

David Bays

Environmental Affairs

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF October 1986

<u>.</u>				
1	Identity of Test	Location-County	ŀ	Date
1	Well Connection	Chaves		10-22-86
	Well Connection	Chaves		10-22-86
	Well Connection	Chaves		10-08-86
1	Well Connection	Chaves		10-08-86
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JUL 3 0 1985



A SUBSIDIARY OF HOUSTON NATURAL GAS

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

July 24, 1986

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Attn: Mr. David Boyer

Dear Mr. Boyer;

Attached is the hydrostatic water discharge report for Transwestern Pipeline Company for the month of June.

If you should have any question, or need additional information, please call me at (713) 940-5713.

Sincerely yours,

anil Bay

David Bays Env. Affairs

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF June 1986

Identity of Test	Location-County	Date	Volume Discharged	Water Source Used
Gas Sales Line - 4"	Eddy	6-17-86	20 gal.	water well

TRANSWESTERN

A SUBSIDIARY OF HOUSTON NATURAL PER CITE STATE OF MAY 21 1986

OIL CONSERVATION DIVISIONS SANTA FE

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

May 19, 1986

New Mexico 011 Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Attn: Mr. David Boyer

Dear Mr. Boyer:

Attached is the report of hydrostatic test water discharged by Transwestern Pipeline Co. during the month of April, 1986.

If you have any question concerning this report, please call me at (713) 654-6109.

Sincerely yours,

David Bays

Environmental Affairs

xc: file

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF April, 1986

Identity of Test	Location-County	Date	Volume Discharged	Water Source Used
Pretest of valve bodies	Chaves	4/29/86	10 gal.	water well
Fuel Scrubber Manifold	Torrance	4/25/86	97 gal.	water well

A SUBSIDIARY OF HOUSTON NATURAL GAS

TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

April 18, 1986

SANTA FF

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Attn: Mr. David Boyer

Dear Mr. Boyer;

Attached is the monthly report of hydrostatic water discharged by Transwestern Pipeline Co. in New Mexico during the month of March.

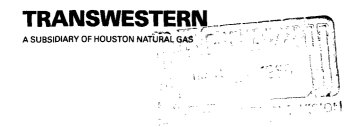
Sincerely yours,

David Bays Manager,

Codes & Environment

xc: file

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														Fuel Scrubber Valve	Identity of Test		
							,							Torrance	Location-County	MONTH OF M	TRANSWESTERN PIPELINE COMPAN
														3-25-86	Date	March 1986	TRANSWESTERN PIPELINE COMPANY
														33 gallons	Volume Discharged		ANY
														well water	Water Source Used		



TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

March 10, 1986

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87501

Attn: David Boyer

Dear Mr. Boyer:

Attached is the Transwestern Pipeline Co. monthly report of Hydrostatic test water dumped for the Month of February.

There were no hydrotests performed in January, 1986.

If you have any question concerning this, please call me at (713) 654-6109.

Sincerely yours,

David Bays Manager

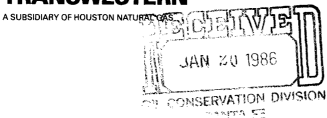
Codes & Environment

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cc: Mr. C. L. truby file

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF February 1986

 	 	 	 		 	 	 	 	 				
											Gas Plant by-pass	Install Air Comp. Bock Valve	Identity of Test
											Chaves	Chaves	Location-County
											2/3/86	2/4/86	Date
										-	10 gal.	20 gal.	Volume Discharged
											water well	water well	Water Source Used



TRANSWESTERN PIPELINE COMPANY P.O. Box 1188 Houston, Texas 77001 (713) 654-6161

January 16, 1986

State of New Mexico Energy and Minerals Department Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87501

Attn: Mr. David Boyer

Dear Mr. Boyer:

Please find attached Transwestern Pipeline Company's report of hydrostatic test water dumped in the State of New Mexico during 1985.

You will note a significantly lower volume of testing during 1985 as compared to previous years. This is due to a much smaller level of new construction and new gas aquisition.

If you have any question concerning this report, please call me at (713) 654-6109.

Sincerely,

David Bays Manager,

Codes and Environment

anil Bay

xc: Mr. J. D. Harp Mr. C. L. Truby

File

											NO TESTING THIS MONTH	Identity of Test			
												Location-County	MONTH OF Ja	TRANSWESTERN PIPELINE COMPAN	
												Date	January 1985	TRANSWESTERN PIPELINE COMPANY STATIC TEST WATER DISCHARGES :	
												Volume Discharged		ANY ES FOR THE	
												Water Source Used			

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TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF February 1985

 -	 	 	 	 -	 	 	 	 	 _			
											Orafice Meter Test	Identity of Test
											Eddy	Location-County
											2-21-85	Date
											30 gal.	Volume Discharged
											Water Well	Water Source Used

Identity of Test	Location-County	Date	Volume Discharged	Water Source Used
Well Tie-In	Chaves	3- 3-85	25	Water Well
Well Tie-In	Eddy	3- 4-85	110	Water Well
Connect Blowdown Line	Cibola	3-18-85	257	Water Well

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF April 1985

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													Well Tie-In	Station Air Line	Identity of Test	
													Chaves	Bernallio	Location-County	
													4-10-85	4- 3-85	Date	
													96	12	Volume Discharged	
													Water Well	Water Well	Water Source Used	

	 	—т	 	_	 4	 	 	 	 —т	 				
												NO TESTING THIS MONTH	Identity of Test	
													Location-County	TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF May 1985
													Date	TRANSWESTERN PIPELINE COMPANY STATIC TEST WATER DISCHARGES MONTH OF May 1985
													Volume Discharged	ANY ES FOR THE
													Water Source Used	

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF June 1985

				NO TESTING THIS MONTH
Water Source Used	Volume Discharged	Date	Location-County	Identity of Test

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF July 1985

\neg		T					П	\neg	T	7				
												NO TESTING THIS MONTH	Identity of Test	
								·					Location-County	
													Date	
													Volume Discharged	
													Water Source Used	

Water Well	250	8-26-85	Eddy	Well Tie-In
Water Source Used	Volume Discharged	Date	Location-County	Identity of Test
		ngust 1300	MONIM OF AUgust 1200	
	ES FOR THE	WATER DISCHARGI	HYDROSTATIC TEST WATER DISCHARGES	
	ANY	TRANSWESTERN PIPELINE COMPANY	TRANSWESTER	

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TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF September 1985

HIS MONTH		2	Toostion-County		Volume Discharged
TESTING THIS	1	Identity of Test	Location-County	Date	
		TESTING THIS			
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TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF October 1985

Identity of Test	Location-County	Date	Vο	Volume Discharged
	Eddy	10-22-85	320	
Well Tie-In	Chaves	10-31-85	150	

TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE

MONTH OF November 1985

	Location-County	Date	Volume Discharged	ged
Well Tie-In	Chaves	11-21-85		42
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TRANSWESTERN PIPELINE COMPANY HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF December 1985

								1		We11		
										 ll Tie-In	Identity of Test	
										Eddy	Location-County	
										12-26-85	Date	
										120	Volume Discharged	
•										Water Well	Water Source Used	

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY

J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION

October 12, 1984 Our Ref: 374-84

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa FE, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of July and August, 1984.

If there are any questions, please contact Al Garcia or myself at (713) 759-5384.

J. Richard Stoker

Very truly yours

Manager, Environmental Protection

AMG/wp

Attachment



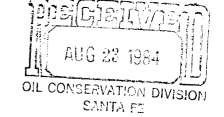
TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JULY, 1984

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF AUGUST, 1984

Well Connection Chaves	Well Connection Chaves	Tap and Meter Chaves	Tap and Meter Chaves	Tap and Meter Chaves	Well Connection Chaves	Piping Chaves	Well Connection Chaves	Tap and Meter Chaves	Well Connection Chaves	Well Connection Chaves	Road Crossing Chaves	Road Crossing Chaves	Identity of Test Location-County				
08-28-84	08-28-84	08-28-84	08-28-84	08-28-84	08-27-84	08-20-84	08-17-84	08-16-84	08-15-84	08-15-84	08-15-84	08-15-84	08-03-84	08-03-84	08-01-84	08-01-84	nty Date of Discharge
2,825	330	10	10	10	85	10	2,850	575	8,790	1,300	335	10	1,870	125	175	60	Volume of Discharge
Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Well Water	Water Source Used

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY



J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION

August 17, 1984 OUR REF: 371-84

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharge which occurred during the months of April, May, and June 1984.

If there are any questions, please contact Al Garcia or myself at (713) 759-5384.

Very truly yours

Richard Stoker

AMG/f1/wp

Attachments

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF APRIL, 1984

Identity of Test	Location- County	Date of Discharge	Volume of Discharge	Water Source Used
Well Connection	Chaves	April 8, 1984	1,310	Well Water
Piping	Chaves	April 10, 1984	25	Well Water
Piping	Eddy	April 10, 1984	25	Well Water
Piping	Lea	April 10, 1984	420	Well Water
Piping	Lea	April 11, 1984	240	Well Water
Well Connection	Chaves	April 13, 1984	40	Well Water
Well Connection	Chaves	April 13, 1984	870	Well Water
Pipeline Reconnection	Lea	April 17, 1984	36,720	Well Water
Well Connection	Chaves	April 18, 1984	1,360	Well Water
Isolation Valves	Chaves	April 23, 1984	15	Well Water
Isolation Valves	Chaves	April 24, 1984	80	Well Water
Pipeline Reconnection	Chaves	April 25, 1984	2,070	Well Water
Piping	Eddy	April 30, 1984	25	Well Water
Well Connection	Eddy	April 30, 1984	4,180	Well Water

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MAY, 1984

Identity of Test	Location- County	Date of Discharge	Volume of Discharge	Water Source Used
Pipeline Reconnection	Chaves	May 1, 1984	3,770	Well Water
Well Connection	Eddy	May 2, 1984	5,480	Well Water
Well Connection	Chaves	May 3, 1984	1,640	Well Water
Railroad Crossing	McKinley	May 10, 1984	14,780	Well Water
Well Connection	Lea	May 14, 1984	1,420	Well Water
Well Connection	Lea	May 15, 1984	2,000	Well Water
Road Crossing	Chaves	May 22, 1984	840	Well Water
Road Crossing	Chaves	May 22, 1984	1,425	Well Water
Well Connection	Lea	May 22, 1984	2,310	Well Water
Well Connection	Lea	May 24, 1984	6,290	Well Water
Well Connection	Lea	May 30, 1984	1,610	Well Water
Compressor Piping	Chaves	May 31, 1984	300	Well Water

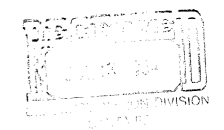
TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JUNE, 1984

Identity of Test	Location- County	Date of Discharge	Volume of Discharge	Water Source Used
Trap Valve	Chaves	June 6, 1984	2	Minicipal
Compressor Piping	Chaves	June 7, 1984	150	Well Water
Piping	Chaves	June 7, 1984	1,550	Well Water
Compressor Piping	Chaves	June 11, 1984	15	Well Water
Pipeline Reconnection	Chaves	June 12, 1984	40,620	Well Water
Pipeline Loop	Chaves	June 26, 1984	80,150	Well Water
Scrubber	Valencia	June 28, 1984	20	Minicipal
Piping	Chaves	June 28, 1984	1,840	Well Water
Piping	Chaves	June 30, 1984	640	Well Water

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY

J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION



July 18, 1984 OUR REF: 298-84

truly yours

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Baker:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of February and March, 1984.

If there are any questions, please contact Al Garcia at (713) 759-5384.

AMG/f1/wp

Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF FEBRUARY, 1984

Piping IDENTITY OF TEST Eddy LOCATION-COUNTY February 25, 1984 DATE OF DISCHARGE VOLUME OF DISCHARGE

WATER SOURCE USED

172

Municipal

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MARCH, 1984

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY



J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION

February 22, 1984 OUR REF: 070-84

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharge which occurred during the month of October, 1983.

If there are any questions, please contact Al Garcia at (713) 759-5384.

Very truly yours,

J. Richard Stoker

AMG/f1/wp

Attachments

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF OCTOBER, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Well Connection	Eddy	October 4, 1983	5,710	Well Water
Scrubber	Lincoln	October 6, 1983	50	Well Water
Well Connection	Eddy	October 6, 1983	4,805	Well Water
Tap and Meter	Chaves	October 11, 1983	10	Municipal
Tap and Meter	Chaves	October 11, 1983	10	Municipal
Tap and Meter	Chaves	October 11, 1983	10	Municipa1
Tap and Meter	Chaves	October 11, 1983	12	Municipa1
Tap and Meter	Chaves	October 11, 1983	20	Municipal
Dehydrator	Chaves	October 14, 1983	275	Well Water
Well Connection	Chaves	October 14, 1983	1,210	Well Water
Dehydrator	Chaves	October 18, 1983	15	Well Water
Tap and Meter	Chaves	October 25, 1983	10	Municipa1
Tap and Meter	Chaves	October 25, 1983	10	Municipal
Tap and Meter	Chaves	October 25, 1983	15	Municipal
Tap and Meter	Lea	October 25, 1983	15	Municipal
Tap and Meter	Chaves	October 25, 1983	20	Municipal
Tap and Meter	Chaves	October 25, 1983	20	Municipal
Well Connection	Chaves	October 25, 1983	630	Well Water
Well Connection	Chaves	October 26, 1983	900	Well Water
Well Connection	Chaves	October 31, 1983	2,140	Well Water

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY



J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION

December 23, 1983 OUR REF: 601-83

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find an addendum to Transwestern Pipeline Company's hydrostatic test discharge report for the months of August and September, 1983.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

Jalla Solla

Stoker

Richard

truly yours,

AMG/f1/wp

Attachments

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF AUGUST, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Pipeline Addition	Chaves	August 16, 1983	2,780	Municipal
Pipeline Addition	Lincoln	August 18, 1983	3,430	Municipal
Pipeline Addition	Lincoln	August 20, 1983	3,320	Municipal
Pipeline Addition	Lincoln	August 23, 1983	2,790	Municipal
Pipeline Addition	Socorro	August 26, 1983	3,440	Municipal
Pipeline Addition	Valencia	August 29, 1983	3,300	Municipal
Pipeline Addition	Valencia	August 30, 1983	2,680	Municipal

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1983

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Pipeline Addition	Valencia	September 1, 1983	4,000	Municipal
Pipeline Addition	McKinley	September 2, 1983	2,770	Municipal
Pipeline Addition	McKinley	September 3, 1983	2,850	Municipal

• TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY

J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION



December 7, 1983 OUR REF: 579-83

trulg

Richard

Stoker

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of May, June, August and September, 1983. Also attached is an addendum to the hydrostatic test discharge report for the month of April, 1983.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

AMG/fl/wp

Attachments

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF APRIL, 1983

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Manifold Valves	Valencia	April 5, 1983	50	Municipal

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MAY, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Tap and Meter	Chaves	May 2, 1983	20	Municipal
Well Connection	Chaves	May 3, 1983	2,020	Well Water
Well Connection	Eddy	May 12, 1983	3,265	Well Water
Piping Modification	Roosevelt	May 18, 1983	12	Well Water
Well Connection	Eddy	May 23, 1983	1,956	Well Water
Well Connection	Eddy	May 24, 1983	55	Well Water
Well Connection	Chaves	May 24, 1983	175	Well Water
Well Connection	Chaves	May 31, 1983	940	Well Water

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JUNE, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Meter	Chaves	June 2, 1983	4.5	Municipal
Relief Valve	Roosevelt	June 6, 1983	5	Well Water
Tap and Meter	Chaves	June 16, 1983	10	Well Water
Тар	Chaves	June 16, 1983	10	Well Water
Tap	Chaves	June 16, 1983	20	Well Water
Tap	Chaves	June 16, 1983	190	Well Water
Well Connection	Chaves	June 16, 1983	3,657	Well Water
Road Crossing	Chaves	June 28, 1983	320	Municipal
Road Crossing	Chaves	June 30, 1983	320	Municipal

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF AUGUST, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Tap and Meter	Chaves	August 4, 1983	10	Municipal
Tap and Meter	Chaves	August 4, 1983	10	Municipal
Pipeline Addition	Chaves	August 11, 1983	55	Municipal
Compressor Cases	Chaves	August 19, 1983	20	Well Water
Aftercooler	Chaves	August 23, 1983	240	Well Water
Well Connection	Lea	August 24, 1983	3,940	Well Water
Tap and Meter	Chaves	August 25, 1983	10	Well Water
Well Connection	Chaves	August 25, 1983	1,210	Well Water
Well Connection	Lea	August 26, 1983	1,370	Well Water
Piping	Lea	August 27, 1983	35	Well Water
Muffler/Scrubber	Chaves	August 30, 1983	150	Municipal
Well Connection	Chaves	August 30, 1983	1,520	Well Water

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1983

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Fabrication Pipeline Addition Fabrication Instrumentation Fabrication Well Connection Well Connection	Chaves Chaves Chaves Chaves Chaves Lea	September 1, 1983 September 1, 1983 September 7, 1983 September 8, 1983 September 12, 1983 September 13, 1983 September 22, 1983	10 1,800 30 20 30 2,180 18,505	Well Water Well Water Well Water Well Water Municipal Well Water Well Water
Check Valve	Chaves	September 26, 1983	10	Municipal
Tap and Meter	Chaves	September 26, 1983	10	Municipal
Tap and Meter	Chaves	September 26, 1983	35	Municipal

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY

J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION



July 12, 1983 OUR REF: 375-83

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of April, 1983.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

Very truly yours

Richard Stoker

AMG/wp

Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF APRIL, 1983

<u>Identity</u> of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Tap and Meter	Chaves	April 15, 1983	7	Well Water
Tap and Meter	Chaves	April 15, 1983	7	Well Water
Tap and Meter	Chaves	April 15, 1983	7	Well Water
Tap and Meter	Chaves	April 15, 1983	10	Well Water
Tap and Meter	Chaves	April 15, 1983	10	Well Water
Tap and Meter	Chaves	April 20, 1983	7	Municipa1
Tap and Meter	Chaves	April 20, 1983	7	Municipa1
Tap and Meter	Chaves	April 20, 1983	7	Municipa1
Tap and Meter	Chaves	April 20, 1983	7	Municipal
Tap and Meter	Chaves	April 20, 1983	7	Municipal
Tap and Meter	Chaves	April 27, 1983	7	Municipa1
Tap and Meter	Chaves	April 27, 1983	7	Municipal
Tap and Meter	Chaves	April 27, 1983	7	Municipal
Tap and Meter	Chaves	April 27, 1983	7	Municipal
Tap and Meter	Chaves	April 27, 1983	7	Municipal
Tap and Meter	Chaves	April 27, 1983	7	Municipal
Tap and Meter	Chaves	April 28, 1983	7	Well Water
Well Connection	Chaves	April 28, 1983	1,135	Well Water
Well Connection	Chaves	April 29, 1983	465	Well Water

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY



J. RICHARD STOKER
MANAGER
ENVIRONMENTAL PROTECTION DEPARTMENT
TECHNICAL SERVICES
ENGINEERING DIVISION

May 17, 1983 OUR REF: 317-83

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of March, 1983.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

yours,

truly

Richard Stoker

AMG/wp

Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MARCH, 1983

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Well Connection	Eddy	March 4, 1983	2,650	Municipal
Tap and Meter	Lea	March 10, 1983	10	Municipal
Well Connection	Lea	March 10, 1983	4,265	Municipal
Well Connection	Lea	March 10, 1983	9,500	Municipal
Well Connection	Eddy	March 31, 1983	720	Municipal

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY

J. RICHARD STOKER MANAGER ENVIRONMENTAL PROTECTION TECHNICAL SERVICES DIVISION APR 25 1983

OIL CONSERVATION DIVISION
SANTA FE

April 19, 1983 OUR REF; 263-83

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of January and February, 1983. Also attached is an addendum to the hydrostatic test discharge report for the month of December, 1982.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

Richard Stoker

Very truly yours

AMG/wp

Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JANUARY, 1983

	Location-	Date of	Volume/	Water
<u>Identity of Test</u>	County	Discharge	<u>Gallons</u>	Source Used
Well Connection	Chaves	January 4, 1983	9,690	Well Water
Well Connection	Chaves	January 4, 1983	25,375	Well Water
Well Connection	Eddy	January 10, 1983	2,830	Well Water
Well Connection	Eddy	January 12, 1983	885	Well Water
Well Connection	Chaves	January 12, 1983	3,065	Well Water
Tap & Meter	Chaves	January 13, 1983	10	Well Water
Well Connection	Chaves	January 13, 1983	515	Well Water
Well Connection	Chaves	January 14, 1983	23,175	Well Water
Hot Tap	Chaves	January 24, 1983	20	Well Water
Well Connection	Chaves	January 24, 1983	4,165	Well Water
Well Connection	Chaves	January 25, 1983	14,705	Well Water
Well Connection	Chaves	January 27, 1983	12	Well Water
Fabrication	Chaves	January 27, 1983	450	Well Water
Well Connection	Chaves	January 27, 1983	3,290	Well Water
Well Connection	Chaves	January 27, 1983	5,820	Well Water
Tap & Meter	Chaves	January 28, 1983	7	Well Water
Tap & Meter	Chaves	January 28, 1983	7	Well Water
Tap & Meter	Lea	January 28, 1983	7	Well Water
Well Connection	Chaves	January 28, 1983	1,950	Well Water
Tap & Meter	Chaves	January 29, 1983	955	Well Water

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF FEBRUARY, 1983

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Well Connection Tap & Meter Tap & Meter Well Connection Well Connection Well Connection Hot Tap Road Crossing Station Pipe	Chaves Chaves Chaves Chaves Chaves Chaves Chaves Chaves Chaves	February 1, 1983 February 9, 1983 February 9, 1983 February 9, 1983 February 9, 1983 February 10, 1983 February 11, 1983 February 11, 1983	1,670 7 7 125 2,000 2,690 20 125 1,067	Well Water Well Water Well Water Well Water Well Water Municipal Municipal
Addition Well Connection Well Connection Well Connection Well Connection Well Connection Well Connection	Lea Chaves Chaves Chaves Eddy Lea	February 16, 1983 February 18, 1983 February 18, 1983 February 19, 1983 February 23, 1983 February 24, 1983	13,200 200 7,660 5,580 1,600 4,350	Municipal Well Water Well Water Municipal Well Water Municipal

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF DECEMBER, 1982

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Well Connection	Chaves	December 23, 1982	17,505	Well Water

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY



December 10, 1982 Our Ref: 591-82

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of October, 1982. Also attached is an addendum to the hydrostatic test discharge report for the month of September, 4 1982.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

Richard Stoker

Manager, Environmental Protection

AMG/wp

Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF OCTOBER, 1982

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Pipeline Replacement	Lea	October 4, 1982	275	Well Water
Well Connection	Chaves	October 4, 1982	940	Well Water
Well Connection	Chaves	October 4, 1982	1,235	Well Water
Well Connection	Chaves	October 6, 1982	870	Well Water
Well Connection	Chaves	October 6, 1982	1,075	Well Water
Well Connection	Chaves	October 6, 1982	1,981	Well Water
Well Connection	Chaves	October 6, 1982	2,370	Well Water
Well Connection	Chaves	October 6, 1982-	75,270	Well Water
		October 22, 1982		
Well Connection	Chaves	October 7, 1982	25	Well Water
Well Connection	Chaves	October 7, 1982	95	Well Water
Well Connection	Chaves	October 7, 1982	1,520	Well Water
Well Connection	Chaves	October 7, 1982	1,815	Well Water
Well Connection	Chaves	October 7, 1982	5,670	Well Water
Well Connection	Chaves	October 8, 1982	55	Well Water
Well Connection	Chaves	October 8, 1982	895	Well Water
Road Crossing	Chaves	October 11, 1982	60	Well Water
Road Crossing	Chaves	October 11, 1982	60	Well Water
Well Connection	Chaves	October 11, 1982	1,805	Well Water
Well Connection	Chaves	October 12, 1982	220	Well Water
Well Connection	Chaves	October 12, 1982	785	Well Water
Well Connection	Chaves	October 12, 1982	1,850	Well Water
Well Connection	Chaves	October 13, 1982	1,590	Well Water
Well Connection	Chaves	October 14, 1982	1,510	Well Water
Well Connection	Chaves	October 14, 1982	5,725	Well Water
Blow-off and Meter	Chaves	October 15, 1982	5	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Well Water
Tap and Meter	Chaves	October 15, 1982	7	Municipal
Tap and Meter	Chaves	October 15, 1982	7	Municipal
Tap and Meter	Chaves	October 15, 1982	10	Well Water
Tap and Meter	Chaves	October 15, 1982	10	Well Water
Tap and Meter	Chaves	October 15, 1982	10	Well Water
Tap and Meter	Chaves	October 15, 1982	10	Well Water
Road Crossing	Chaves	October 15, 1982	55	Well Water
Well Connection	Chaves	October 15, 1982	690	Well Water
Well Connection	Chaves	October 15, 1982	905	Well Water
Well Connection	Chaves	October 18, 1982	235	Well Water
Well Connection	Chaves	October 19, 1982	140	Well Water
Well Connection	Chaves	October 19, 1982	1,330	Well Water
			-,	

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF OCTOBER, 1982

L	ocation-	Date of	Volume/	Water
Identity of Test	County	Discharge	<u>Gallons</u>	Source Used
Well Connection	Chaves	October 19, 1982	1,435	Well Water
			•	
Well Connection	Chaves	October 20, 1982	1,840	Well Water
Well Connection	Chaves	October 20, 1982	4,775	Well Water
Well Connection	Chaves	October 21, 1982	55	Well Water
Well Connection	Chaves	October 21, 1982	1,795	Well Water
Well Connection	Chaves	October 21, 1982	3,135	Well Water
Fabrication	Chaves	October 22, 1982	50	Well Water
Road Crossing	Chaves	October 22, 1982	60	Well Water
Well Connection	Chaves	October 22, 1982	3,735	Well Water
Tap and Meter Blow-Off	Chaves	October 25, 1982	3	Well Water
Tap and Meter	Chaves	October 25, 1982	10	Well Water
Well Connection	Chaves	October 26, 1982	900	Well Water
Tap and Meter	Chaves	October 27, 1982	15	Well Water
Well Connection	Chaves	October 27, 1982	1,935	Well Water
Well Connection	Chaves	October 27, 1982	3,590	Well Water
Hot Tap	Chaves	October 28, 1982	7	Well Water
Tap and Meter	Chaves	October 28, 1982	20	Municipal
Well Connection	Chaves	October 28, 1982	1,945	Well Water
Well Connection	Chaves	October 29, 1982	85	Well Water
Well Connection	Chaves	October 29, 1982	170	Well Water
Well Connection	Chaves	October 29, 1982	205	Well Water
Well Connection	Chaves	October 29, 1982	11,165	Well Water

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1982

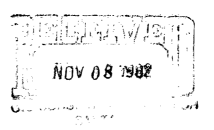
Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used	
Railroad Crossing	Chaves	September 22, 1982	955	Well water	
Road Crossing	Chaves	September 23, 1982	530	Well water	
Well Connection	Chaves	September 30, 1982	830	Well water	

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY

October 29, 1982 Our Ref: 535-82

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501



Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of August and September, 1982. Also attached is an addendum to the hydrostatic test discharge report for the month of July, 1982.

If there are any questions, please contact me or Al Garcia at (713) 759-5384.

Very truly yours,

Manager, Environmental Protection

AMG/wp

Attachment

ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JULY, 1982

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallons	Source Used
Road Crossing	Lea	July 23, 1982	150	Municipal

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF AUGUST, 1982

Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Well Connection	Lea	August 2, 1982	21,830	Municipal
Valve Test	Chaves	August 4, 1982	12	Municipal
Well Connection	Eddy	August 4, 1982	30,500	Well Water
Well Connection	Chaves	August 5, 1982	740	Municipal
Pipeline Replacement	Chaves	August 11, 1982	24	Municipal
Well Connection	Chaves	August 17, 1982	370	Municipal
Filter Test	Lincoln	August 25, 1982	100	Well Water
Well Connection	Chaves	August 28, 1982	540	Well Water
Well Connection	Chaves	August 28, 1982	1,230	Well Water

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1982

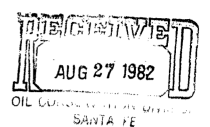
Identity of Test	Location- County	Date of Discharge	Volume/ Gallons	Water Source Used
Well Connection	Chaves	Sept. 1, 1982	80	Well Water
Well Connection	Chaves	Sept. 8, 1982	180	Well Water
Well Connection	Chaves	Sept. 8, 1982	1,360	Well Water
Hot Tap	Chaves	Sept. 9, 1982	2	Municipal
Well Connection	Chaves	Sept. 9, 1982	870	Well Water
Well Connection	Chaves	Sept. 10, 1982	380	Well Water
Well Connection	Chaves	Sept. 10, 1982	4,860	Well Water
Well Connection	Chaves	Sept. 11, 1982	710	Well Water
Well Connection	Chaves	Sept. 11, 1982	2,000	Well Water
Well Connection	Chaves	Sept. 14, 1982	160	Well Water
Well Connection	Chaves	Sept. 14, 1982	450	Well Water
Well Connection	Chaves	Sept. 15, 1982	910	Well Water
Well Connection	Chaves	Sept. 15, 1982	2,630	Well Water
Well Connection	Chaves	Sept. 16, 1982	2,520	Well Water
Road Crossing	Chaves	Sept. 17, 1982	70	Well Water
Well Connection	Chaves	Sept. 17, 1982	240	Well Water
Well Connection	Chaves	Sept. 17, 1982	1,060	Well Water
Well Connection	Chaves	Sept. 17, 1982	2,840	Well Water
Well Connection	Chaves	Sept. 22, 1982	50	Well Water
Well Connection	Chaves	Sept. 22, 1982	990	Well Water Well Water
Well Connection	Chaves	Sept. 22, 1982	1,240	
Well Connection Well Connection	Chaves Chaves	Sept. 23, 1982 Sept. 23, 1982	80 110	Well Water Well Water
Well Connection	Chaves		4,380	Well Water
Well Connection	Chaves	Sept. 23, 1982 Sept. 23, 1982	7,160	Well Water
Well Connection	Chaves	Sept. 23, 1902 Sept. 24, 1982	120	Well Water
Well Connection	Chaves	Sept. 24, 1982	2,750	Well Water
Well Connection	Chaves	Sept. 25, 1982	1,670	Well Water
Well Connection	Chaves	Sept. 25, 1982	1,870	Well Water
Well Connection	Chaves	Sept. 25, 1982	2,080	Well Water
Well Connection	Chaves	Sept. 28, 1982	1,800	Well Water
Well Connection	Chaves	Sept. 29, 1982	2,000	Well Water
Well Connection	Chaves	Sept. 30, 1982	1,190	Well Water
Well Connection	Chaves	Sept. 30, 1982	2,270	Well Water
Well Connection	Chaves	Sept. 30, 1982	2,550	Well Water

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY

August 25, 1982 Our Ref: 437-82

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501



Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of July, 1982. Also attached is an addendum to the hydrostatic test discharge report for the month of June, 1982.

If there are any questions, please contact me or Anita Cuevas at (713) 759-5318.

Very truly yours,

liliard T. Young

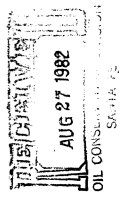
Manager, Environmental Protection

ANC/wp

Attachment

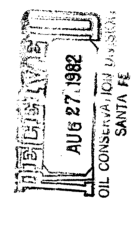
TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JULY, 1982

Water Source Used	Well Water Well Water Well Water Well Water Well Water Municipal Well Water	Municipal Municipal & Well Water Municipal Well Water Well Water Well Water Well Water Well Water
Volume/ Gallons	38 180 2,300 5,910 80 15,031 2,320 4,320	19,690 2,040 3,400 7,640 2,180 1,160 2,160
Date of Discharge	July 1, 1982 July 1, 1982 July 1, 1982 July 1, 1982 July 2, 1982 July 7, 1982 July 7, 1982	20°, 115°, 1
Location- County	Valencia Chaves Chaves Chaves MCKinley Eddy	
Identity of Test	Valve Crossover Well Connection Well Connection Well Connection Pipeline Replacement Plant Connection Well Connection	Well Connection



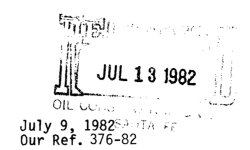
ADDENDUM TO TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JUNE, 1982

Water Source Used	Well Water
Volume/ Gallons	72
Date of Discharge	June 14, 1982
Location- County	McKinley
Identity of Test	Pipeline Addition



TRANSWESTERN © Pipeline Company

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Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of May, 1982.

If there are any questions, please contact me or Anita Cuevas at (713) 759-5318.

Very truly yours,

Manager, Environmental Protection

ANC/wp

Attachment

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MAY, 1982

Identity of Test	Location- County	Date of Discharge	Volume/ Gallon	Water Source Used
Well Connection	Chaves	May 2, 1982	990	Well Water
Well Connection	Chaves	May 2, 1982	825	Well Water
Well Connection	Chaves	May 6, 1982	828	Well Water
Well Connection	Chaves	May 7, 1982	3,030	Well Water
Well Connection	Chaves	May 8, 1982	1,741	Well Water
Well Connection	Lea	May 9, 1982	268	Municipal
Well Connection	Chaves	May 11, 1982	943	Well Water
Well Connection	Chaves	May 11, 1982	776	Well Water
Well Connection	Chaves	May 11, 1982	5,713	Well Water
Well Connection	Chaves	May 12, 1982	1,130	Well Water
Well Connection	Chaves	May 12, 1982	168	Well Water
Well Connection	Chaves	May 12, 1982	34,670	Well Water
Well Connection	Chaves	May 13, 1982	1,395	Well Water
Well Connection	Chaves	May 13, 1982	609	Well Water
Well Connection	Chaves	May 14, 1982	1,349	Well Water
Well Connection	Chaves	May 14, 1982	1,943	Well Water
Well Connection	Lea	May 14, 1982	195	Municipal
Pulsation Bottle	Chaves	May 14, 1982	94	Municipal
Well Connection	Chaves	May 15, 1982	86	Well Water
Well Connection	Chaves	May 16, 1982	116	Well Water
Well Connection	Chaves	May 16, 1982	240	Well Water
Well Connection	Chaves	May 16, 1982	2,070	Well Water
Well Connection	Chaves	May 16, 1982	2,169	Well Water
Well Connection	Chaves	May 17, 1982	1,067	Well Water
Well Connection	Chaves	May 18, 1982	249	Municipal
Well Connection	Chaves	May 21, 1982	6,575	Well Water
Pipeline Addition	Lea	May 21, 1982	1,750	Municipal &
U-11 Commontion	01	Na. 01 1000	210	Well Water
Well Connection	Chaves	May 21, 1982	312	Municpal
Well Connection	Chaves	May 22, 1982	1,673	Well Water
Well Connection	Chaves	May 23, 1982	1,030	Municipal
Well Connection	Chaves	May 27, 1982	587	Well Water
Well Connection	Chaves	May 27, 1982	2,428	Well Water
Well Connection	Chaves	May 29, 1982	30,404	Well Water
Well Connection	Chaves	May 29, 1982	3,376	Well Water

TRANSWESTERN ○ Pipeline Company

A TEXAS EASTERN COMPANY



May 3, 1982 OUR REF: 280-82

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

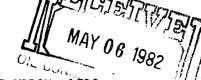
Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of March, 1982.

If there are any questions, please contact Billy Scherer at (713) 759-5349.

Very truly yours,

Willard F. Young | Manager, Environmental Protection

BPS/jc Attachments



HYDROSTATIC TEST FOR STATE OF NEW MEXICO, MONTH OF MARCH, 1982

IDENTITY OF TEST	LOCATION-COUNTY	DATE OF DISCHARGE	VOLUME OF WATER DISCHARGED	WATER SOURCE USED
Well Connection	Chaves County	Mar. 18, 1982	54 gals. 2,475 gals.	Lovington City Water Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 18, 1982	31,560 gals.	Jim's Water Service Gandy Corporation Well Water
Well Connection	Chaves County	Mar. 16, 1982	2,375 gals.	Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 4, 1982	1,200 gals.	Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 5, 1982	2,125 gals.	Gandy Corporation Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 2, 1982	215 gals.	Gandy Corporation Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 4, 1982 Mar. 11, 1982 Mar. 11, 1982	220 gals. 470 gals. 17,635 gals.	Jim's Water Service Jim's Water Service Jim's Water Service Fred Garton Water Station Well Water
Well Connection	Chaves County	Mar. 12, 1982	4,030 gals.	Tack Water Company Well Water
Well Connection	Chaves County	Mar. 3, 1982	1,650 gals.	Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 7, 1982	1,270 gals.	Jim's Water Service Well Water
Well Connection	Eddy County	Mar. 12, 1982	3,460 gals.	Carlsbad City Water
Well Connection	Chaves County	Mar. 3, 1982	3,040 gals.	Jim's Water Service Well Water

HYDROSTATIC TEST FOR STATE OF NEW MEXICO, MONTH OF MARCH, 1982

IDENTITY OF TEST	LOCATION-COUNTY	DATE OF DISCHARGE	VOLUME OF WATER DISCHARGED	WATER SOURCE USED
Well Connection	Chaves County	Apr. 24, 1982	365 gals.	V.A. Lathen Water Ser. Inc. Well Water
Well Connection	Chaves County	Mar. 18, 1982	1,510 gals.	Roswell City Water
Well Connection	Chaves County	Mar. 16, 1982	3,695 gals.	Roswell City Water
Well Connection	Eddy County	Mar. 4, 1982	180 gals.	Carlsbad City Water
Well Connection	Eddy County	Mar. 17, 1982	3,100 gals.	Carlsbad City Water
Well Connection	Eddy County	Mar. 19, 1982	1,840 gals.	Carlsbad City Water Carlsbad City Water
Well Connection	Chaves County	Mar. 10, 1982	215 gals.	Roswell City Water
Well Connection	Chaves County	Mar. 11, 1982	2,050 gals.	Roswell City Water
Well Connection	Eddy County	Mar. 17, 1982	5,830 gals.	Jim's Water Service Well Water
Well Connection	Eddy County	Mar. 11, 1982	4,520 gals.	Jim's Water Service Well Water
Well Connection	Chaves County	Mar. 3, 1982	2,615 gals.	Jim's Water Service Well Water
Well Connection	Chaves County	Apr. 13, 1982	1,320 gals.	V.A. Lathem Water Service Well Water
Well Connection	Chaves County	Mar. 24, 1982	55 gals.	Roswell City Water
Well Connection	Eddy County	Mar. 5, 1982	55 gals.	Carlsbad City Water
Well Connection	Eddy County	Mar. 26, 1982	180 gals.	Double Eagle Water Co. Well Water
Well Connection	Lea County	Mar. 20, 1982	800 gals.	Carlsbad City Water Carlsbad City Water

HYDROSTATIC TEST FOR STATE OF NEW MEXICO, MONTH OF MARCH, 1982

IDENTITY OF TEST	LOCATION-COUNTY	DATE OF DISCHARGE	VOLUME OF WATER DISCHARGED	WATER SOURCE USED
Well Connection	Chaves County	Mar. 23, 1982	980 gals.	Tack Water Company Well Water
Well Connection	Chaves County	Mar. 30, 1982	1,365 gals.	V.A. Lathem Water Service Well Water
Well Connection	Chaves County	Mar. 20, 1982	1,380 gals.	Tack Water Company Well Water
Well Connection	Chaves County	Mar. 20, 1982	400 gals.	Roswell City Water
Well Connection	Chaves County	Mar. 23, 1982	1,955 gals.	Tack Water Company Well Water
Well Connection	Chaves County	Mar. 24, 1982	1,300 gals.	V.A. Lathem Water Service
Well Connection	Chaves County	Mar. 29, 1982	44 gals. 1,175 gals.	Roswell City Water V.A. Lathen Water Service Well Water

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY



Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of February, 1982.

If there are any questions, please contact Billy Scherer at (713) 759-5349.

Very truly yours,

illard T. Young

Manager, Environmental Protection

BPS/wp

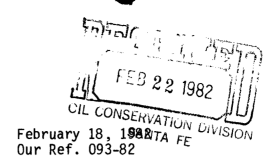
Attachment

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF FEBRUARY, 1982

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallon	Source Used
Well Connection	Chaves	Feb. 2, 1982	3,880	Well Water
Well Connection	Chaves	Feb. 4, 1982	560	Well Water
Well Connection	Chaves	Feb. 5, 1982	34,690	Well Water
Well Connection Well Connection Well Connection	Chaves	Feb. 11, 1982	1,860	Well Water
	Chaves	Feb. 11, 1982	1,500	Well Water
	Chaves	Feb. 12, 1982	2,350	Well Water
Well Connection Well Connection Well Connection	Chaves	Feb. 12, 1982	1,670	Well Water
	Chaves	Feb. 13, 1982	5,160	Well Water
	Chaves	Feb. 14, 1982	390	Well Water
Well Connection Well Connection Well Connection	Chaves Chaves Chaves	Feb. 15, 1982 Feb. 17, 1982 Feb. 18, 1982	2,280 370 960	Well Water Well Water Well Water
Well Connection Well Connection Well Connection Well Connection	Chaves	Feb. 18, 1982	130	Well Water
	Chaves	Feb. 19, 1982	2,120	Well Water
	Chaves	Feb. 19, 1982	1,840	Well Water
	Chaves	Feb. 22, 1982	880	Well Water
Well Connection Well Connection Well Connection	Chaves Chaves Chaves	Feb. 22, 1982 Feb. 24, 1982 Feb. 26, 1982 Feb. 26, 1982	470 2,530 60	Well Water Well Water City Water
Well Connection Well Connection Well Connection	Eddy	Feb. 28, 1982	7,680	City Water
	Chaves	Feb. 28, 1982	340	Well Water
	Chaves	Feb. 28, 1982	80	Well Water

TRANSWESTERN O Pipeline Company

A TEXAS EASTERN COMPANY



Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of December, 1981 and January, 1982.

If there are any questions, please contact me or Billy Scherer at (713) 759-5374.

Very truly yours,

Manager, Environmental Protection

BPS/wp

Attachments

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF DECEMBER, 1981

Identity of Test	Location- County	Date of Discharge	Volume/ Gallon	Water Source Used
Well Connection	Chaves	Dec. 4, 1981	110	Well Water
Well Connection	Chaves	Dec. 5, 1981	440	Municipal
Well Connection	Chaves	Dec. 5, 1981	50	Well Water
Well Connection	Chaves	Dec. 6, 1981	10,340	Well Water
Well Connection	Chaves	Dec. 7, 1981	5,570	Well Water
Well Connection	Chaves	Dec. 7, 1981	1,110	Well Water
Well Connection	Chaves	Dec. 7, 1981	1,480	Well Water
Well Connection	Chaves	Dec. 8, 1981	2,000	Well Water
Well Connection	Chaves	Dec. 9, 1981	2,860	Well Water
Well Connection	Lea	Dec. 10, 1981	4,450	Municipal
Well Connection	Lea	Dec. 10, 1981	2,260	Municipal
Well Connection	Eddy	Dec. 10, 1981	2,110	Municipal
Well Connection	Chaves	Dec. 10, 1981	2,120	Well Water
Well Connection	Chaves	Dec. 12, 1981	7,940	Well Water
Well Connection	Chaves	Dec. 12, 1981	1,060	Well Water
Well Connection	Chaves	Dec. 13, 1981	1,940	Municipal
Well Connection	Chaves	Dec. 13, 1981	70	Municipal
Well Connection	Chaves	Dec. 16, 1981	3,420	Municipal
Well Connection	Chaves	Dec. 16, 1981	2,620	Municipal
Well Connection	Eddy	Dec. 17, 1981	1,800	Well Water
Well Connection	Eddy	Dec. 17, 1981	230	Well Water
Well Connection	Chaves	Dec. 17, 1981	2	Municipal
Well Connection	Chaves	Dec. 18, 1981	4,000	Municipal
Well Connection	Chaves	Dec. 18, 1981	60	Well Water
Well Connection	Chaves	Dec. 19, 1981	920	Municipal
Well Connection	Chaves	Dec. 20, 1981	1,670	Well Water
Well Connection	Lea	Dec. 20, 1981	770	Well Water
Well Connection	Chaves	Dec. 21, 1981	4,490	Well Water
Well Connection	Chaves	Dec. 23, 1981	1,390	Well Water
Well Connection	Chaves	Dec. 23, 1981	140	Well Water

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JANUARY, 1982

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallon	Source Used
Well Connection Well Connection Pipeline Addition Well Connection	Chaves	Jan. 5, 1982 Jan. 6, 1982 Jan. 6, 1982 Jan. 7, 1982 Jan. 7, 1982 Jan. 8, 1982 Jan. 14, 1982 Jan. 20, 1982 Jan. 20, 1982 Jan. 21, 1982 Jan. 22, 1982 Jan. 25, 1982 Jan. 26, 1982 Jan. 27, 1982 Jan. 28, 1982	4,670 190 10 3,930 50 200 1,890 1,740 900 90 4,110 70 490 1,870 1,580 1,430 820 70	Well Water Municipal Municipal Well Water Well Water Well Water Well Water Well Water Municipal Well Water Well Water Well Water
Well Connection	Chaves	Jan. 29, 1982	2,080	Well Water
Well Connection	Chaves	Jan. 29, 1982	940	Well Water

TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY



Clouds your?

January 11, 1982 OUR REF: 009-82

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of September and October, 1981.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5374.

Very truly yours,

Willard T. X

Manager, Environmental Protection

PJS/jc Attachments



TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1981

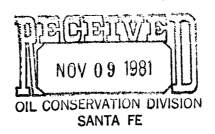
Identity of Test	Location- County	Date of Discharge	Volume/ Gallon	Water Source Used
Gas Well Connection	Eddy	Sept. 1, 1981	1,660	Municipal
Gas Well Connection	Chaves	Sept. 2, 1981	5,020	Well Water
Gas Well Connection	Chaves	Sept. 8, 1981	4,200	Well Water
Gas Well Connection	Chaves	Sept. 12, 1981	1,460	Well Water
Gas Well Connection	Chaves	Sept. 12, 1981	7,500	Well Water
Gas Well Connection	Chaves	Sept. 12, 1981	1,890	Well Water
Gas Well Connection	Chaves	Sept. 12, 1981	2,610	Well Water
Gas Well Connection	Chaves	Sept. 15, 1981	5,320	Well Water
Gas Well Connection	Chaves	Sept. 15, 1981	20	Well Water
Gas Well Connection	Chaves	Sept. 15, 1981	260	Well Water
Gas Well Connection	Lea	Sept. 15, 1981	290	Municipal
Gas Well Connection	Chaves	Sept. 17, 1981	20	Well Water
Gas Well Connection	Chaves	Sept. 19, 1981	6,260	Well Water
Gas Well Connection	Chaves	Sept. 19, 1981	13,900	Well Water
Gas Well Connection	Eddy	Sept. 19, 1981	5,740	Municipal
Gas Well Connection	Eddy	Sept. 20, 1981	4,900	Well Water
Gas Well Connection	Eddy	Sept. 20, 1981	2,480	Well Water
Gas Well Connection	Eddy	Sept. 20, 1981	1,970	Well Water
Gas Well Connection	Chaves	Sept. 22, 1981	930	Municipal
Gas Well Connection	Chaves	Sept. 22, 1981	80	Well Water
Gas Well Connection	Lea	Sept. 22, 1981	4,370	Municipal
Gas Well Connection	Chaves	Sept. 23, 1981	5,655	Well Water
Gas Well Connection	Chaves	Sept. 23, 1981	2,810	Well Water
Gas Well Connection	Chaves	Sept. 23, 1981	1,800	Well Water
Gas Well Connection	Chaves	Sept. 23, 1981	230	Well Water
Gas Well Connection	Chaves	Sept. 23, 1981	30	Well Water
Gas Well Connection	Eddy	Sept. 23, 1981	1,830	Municipal
Gas Well Connection	Chaves	Sept. 24, 1981	6,160	Well Water
Gas Well Connection	Eddy	Sept. 26, 1981	1,630	Municipal
Gas Well Connection	Chaves	Sept. 28, 1981	1,170	Well Water
Gas Well Connection	Chaves	Sept. 28, 1981	390	Well Water
Gas Well Connection	Lea	Sept. 29, 1981	40	Municipal
Gas Well Connection	Chaves	Sept. 30, 1981	4,960	Well Water
Gas Well Connection	Chaves	Sept. 30, 1981	3,520	Well Water

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF OCTOBER, 1981

Identity of Test	Location-	Date of	Volume/	Water
	County	Discharge	Gallon	Source Used
Gas Well Connection	Chaves Chaves Lea Lea Eddy Eddy Chaves Eddy Chaves Chaves Chaves	Oct. 3, 1981 Oct. 4, 1981 Oct. 4, 1981 Oct. 4, 1981 Oct. 4, 1981 Oct. 6, 1981 Oct. 11, 1981 Oct. 14, 1981 Oct. 15, 1981 Oct. 15, 1981	1,500 5,960 121,230 170 170 1,730 3,540 6,770 6,220 2,040	Source Used Well Water Well Water Well Water Municipal Well Water Municipal Well Water Municipal Well Water Municipal Well Water
Gas Well Connection Pipeline Addition Gas Well Connection Gas Well Connection Gas Well Connection	Chaves Chaves Eddy Chaves	Oct. 15, 1981 Oct. 15, 1981 Oct. 17, 1981 Oct. 19, 1981 Oct. 20, 1981 Oct. 20, 1981 Oct. 22, 1981 Oct. 23, 1981 Oct. 24, 1981 Oct. 24, 1981 Oct. 28, 1981 Oct. 28, 1981 Oct. 28, 1981 Oct. 28, 1981	1,490 1,630 2,010 6,990 4,060 570 1,190 780 6,730 430 260 1,890	Well Water Municipal Municipal Well Water
Gas Well Connection Gas Well Connection Gas Well Connection	Chaves	Oct. 30, 1981	680	Well Water
	Chaves	Oct. 30, 1981	40	Well Water
	Chaves	Oct. 31, 1981	3,040	Well Water

TEXAS EASTERN Transmission Corporation





November 6, 1981

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of September, 1981.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5374

Very truly yours,

wp

Attachments

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF SEPTEMBER, 1981

Water Source Used	Well Water Well Water	\sim	Well Water Municipal	Well Water	_			Well Water Well Water			_		Well Water	Municipal	Municipal	ပ		_	,	— ,	 ,	, ,	_ ,	, .		Well Water	Well Water		Well Water	Municipal	Municipal
Volume/ Gallon	2,610 6,260	290	13,900 930	5,655	4,200	4,960	5,020	7,500	1,970	2,480	1,890	5,320	4,900	1,660	4,370	1,830	50	50	3,520	260	30	1,170	390	6,160	2,810	230	1,800	8	1,630	5,740	40
Date of Discharge	Sept. 12, 1981 Sept. 19, 1981	12	Sept. 19, 1981 Sept. 22, 1981	23,	ထ်	ွ် ဇွ		Sept. 12, 1981 Sept. 12, 1981	20, 1	20,	12,	15, 1	50,	1, 1	. 22,	23, 1	17,	15,	30, 1	15,	23,		287	24, 1	23, 1	23,	23,	22, 1	щ,	. 19, 1	Sept. 29, 1981
Location- County	Chaves Chaves	Lea	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Eddy	Eddy	Chaves	Chaves	Eddy	Eddy	Lea	Eddy	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Chaves	Eddy	Eddy	Lea
Identity of Test	Gas Well Connection Gas Well Connection	Well	Gas Well Connection	Well (Well	Ke.	Well	Gas Well Connection	Well	Well		Well	Well (_	Well (_		Well	Well (Well	Well	Well	Ne l	Well	Well (-			Gas Well Connection	Well	Gas Well Connection

TRANSWESTERN © Pipeline Company

A TEXAS EASTERN COMPANY



October 15, 1981

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of August, 1981.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5374

Very truly yours,

Willard T. Young / 2019

wp

Attachments

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF AUGUST, 1981

Identity of Test	Location- County	Date of Discharge	Volume/ Gallon	Water Source Used
Gas Treating Plant Piping	Eddy	August 2, 1981	060	Municipal
Compressor Hot Tap	Eddy	August 6, 1981	10	Municipal
Gas Well Connection	Chaves	August 7, 1981	6,280	Municipal
Gas Well Connection	Chaves	August 11, 1981	2,160	Municipal
Gas Well Connection	Chaves	August 12, 1981	5,560	Municipal
Revamp Compressor Sta. Piping	Eddy	August 15, 1981	210	Municipal
Gas Well Conection	Eddy	August 16, 1981	10	Municipal
Gas Well Connection	Chaves	August 17, 1981	1,100	Municipal
Gas Well Connection	E ddy	August 20, 1981	55,790	Well Water
Gas Well Connection	Chaves	August 21, 1981	2,950	Well Water
Gas Well Connection	Chaves	August 21, 1981	450	Municipal
Gas Well Connection	Chaves	August 22, 1981	7,740	Well Water
Gas Well Connection	Roosevelt	August 22, 1981	10	Municipal
Gas Well Connection	Chaves	August 23, 1981	830	Well Water
Gas Well Connection	Chaves	August 28, 1981	10,880	Well Water
Gas Well Connection	Chaves	August 29, 1981	3,130	Municipal
Gas Well Connection	Chaves	August 31, 1981	590	Municipal
		TOTAL	97,760	

TEXAS (**EASTERN Transmission Corporation**

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION



Our Ref. 450-81

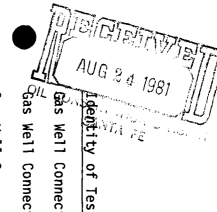
Mr. Joe D. Ramey New Mexico Oil Conservation Commission P.O. Box 2088 Sante Fe, New Mexico 87501

Dear Mr. Ramey:

Attached please find Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of July, 1981.

If there are any questions, please contact Pat Shevlin at (713) 759-5374.

Very truly yours,



TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JULY, 1981

						AUG
	Gas Well Connection	AUG Identity of Test				
	Chaves	Chaves	Chaves	Lea & Eddy	Eddy	Location-County
TOTAL	July 23, 1981	July 22, 1981	July 17, 1981	July 11, 1981	July 2, 1981	Date of Discharge
320,830	34,900 gala	17,450 gal	40 ga1	185,740 gal	82,700 gal	Volume of Discharge
		Municipal	Municipal	Municipal	Municipal	Water Source Used

TEXAS () EASTERN Transmission Corporation



WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> July 21, 1981 OUR REF: 401-81

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Mr. Ramey:

Attached please find Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of June, 1981.

If there are any questions, please contact Pat Shevlin at (713) 759-5374.

Very truly yours,

Willard T. Young

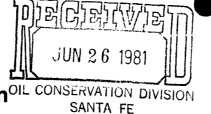
Willard T. Young

Manager, Environmental Protection

AT/jc Attachment TRANSWESTERN PIPELINE COMPANIES JUL 24 1981
HYDROSTATIC TEST WATER DISCHARGE FOR THE MONTH OF JUNE, 1981 OIL CONSERVATION DIVISION SANTA FE

			_			
Identity of Test	Location- County	Date of Discharge	Volume of Discharge	Water Source Used		
Gas Well Connection	Chaves	June 1, 1981	4,620 gal	Municipal		
Gas Well Connection	Chaves	June 3, 1981	7,330 gal	Municipal		
Gas Well Connection	Chaves	June 3, 1981	1,010 gal	Well Water		
Gas Well Connection	E ddy	June 4, 1981	1,830 gal	Municipal		
Gas Well Connection	E ddy	June 5, 1981	7,960 gal	Municipal		
Gas Well Connection	Chaves	June 10, 1981	1,330 gal	Municipal		
Gas Well Connection	Chaves	June 15, 1981	360 gal	Municipal		
Gas Well Connection	Chaves	June 16, 1981	1,630 gal	Municipal		
Pipeline Extension	E ddy	June 17, 1981	2,090 gal	Municipal		
Gas Well Connection	Chaves	June 17, 1981	2,790 gal	Well Water		
Gas Well Connection	Lea	June 28, 1981	1,970 gal	Municipal		
		Total	32,920 gal			

TEXAS **○** EASTERN



Transmission Corporation OIL CONSERVATION DIVISION

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> June 19, 1981 OUR REF: 323-81

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of May 1981. Also included is one additional report for the month of April 1981.

If there are any questions, please contact me or Pat Shevlin at 713-759-5374.

Very truly yours,

Willard 4. Young 9 Manager, Environmental Protection

PJS/jc Attachment

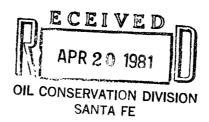
TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF MAY, 1981

Identity of Test	Location County	Date of Discharge	Volume of <u>Discharge</u>	Water Source Used
Gas Well Connection	Chaves Chaves Chaves Eddy Chaves Chaves Eddy Eddy	April 15, 1981 May 1, 1981 May 1, 1981 May 5, 1981 May 12, 1981 May 13, 1981 May 22, 1981 May 26, 1981	9 gal 280 gal 3,740 gal 4,060 gal 5,270 gal 13 gal 180 gal 240 gal	Municipal Municipal Municipal Municipal Municipal Municipal Municipal Municipal Municipal

TEXAS EASTERN

Transmission Corporation

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION



April 15, 1981 OUR REF:

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of March 1981.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5355.

Very truly yours,

anager, Environmental Protection

PJS/jc Attachment

TRANSWESTERN PIPELINE COMPANY'S HYDROSTATIC TEST WATER DISCHARGES MARCH 1981

Identity of Test	Location-County	Date of Discharge	Volume (Gallons)	Water Source
Gas Well Connection	Chaves	3/3/81	7650	Municipal
Gas Well Connection	Chaves	3/7/81	20480	Minicipal
Gas Well Connection	Eddy	3/9/81	8 80	Municipal
Gas Well Connection	Eddy	3/10/81	2730	Municipal
Gas Well Connection	Chaves	3/11/81	100	Municipal
Gas Well Connection	Lea	3/12/81	65	Municipal
Gas Well Connection	Eddy	3/14/81	3480	Municipal
Gas Well Connection	Chaves	3/14/81	180	Municipal
Gas Well Connection	Eddy	3/15/81	2900	Municipal
Gas Well Connection	Eddy	3/15/81	1070	Municipal
Gas Well Connection	Chaves	3/16/81	340	Municipal
Gas Well Connection	Chaves	3/16/81	1990	Municipal
Gas Well Connection	Chaves	3/16/81	1690	Municipal
Gas Well Connection	Chaves	3/17/81	19490	Municipal
Gas Well Connection	Chaves	3/17/81	1840	Well Water
Gas Well Connection	Chaves	3/19/81	21	Municipal
Gas Well Connection	Chaves	3/19/81	2110	Municipal
Gas Well Connection	Chaves	3/24/81	1740	Municipal
Gas Well Connection	Eddy	3/24/81	4380	Municipal
Gas Well Connection	Lea	3/26/81	28930	Well Water
Gas Well Connection	Lea	3/27/81	13450	Well Water
	3	-		

115,516 total

TEXAS (**EASTERN Transmission Corporation**

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> March 30, 1981 OUR REF: 146-81

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the months of January and February 1981.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5374.

Very truly yours,

Manager, Environmental Protection

PJS/jc Attachments

> OIL COME TRADE N DEMISION 30 JEC 15

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF JANUARY 1981

Identity of Test	Location/County	Date of Discharge	Volume gallons	Water Source
Gas Well Connection	Eddy	1/13/81	65	Municipal
Gas Well Connection	Chaves	1/14/81	2,450	Municipal
Gas Well Connection	Chaves	1/16/81	1,000	Municipal
Gas Well Connection	Chaves	1/21/81	65	Municipal
Gas Well Connection	Chaves	1/22/81	30,350	Municipal
Gas Well Connection	Eddy	1/23/81	3,650	Municipal
Gas Well Connection	Chaves	1/27/81	2,750	Municipal
Gas Well Connection	Chaves	1/28/81	1,800	Municipal
		TOTAL	42,130	

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES FOR THE MONTH OF FEBRUARY 1981

Identity of Test	Location/County	Date of Discharge	Volume gallons	Water Source
Gas Well Connection	Chaves	2/4/81	5150	Municipal
Gas Well Connection	Chaves	2/12/81	2100	Municipal
Gas Well Connection	Chaves	2/17/81	1850	Municipal
Gas Well Connection	Chaves	2/17/81	1300	Municipal
Gas Well Connection	Chaves	2/17/81	1900	Municipal
Gas Well Connection	Chaves	2/18/81	2950	Municipal
Gas Well Connection	Chaves	2/27/81	4000	Municipal
Gas Well Connection	Chaves	2/27/81	1800	Municipal
Gas Well Connection	Chaves	2/27/81	65	Municipal
Gas Well Connection	Chaves	2/27/81	65	Municipal
		TOTA	11 21 180	

TOTAL 21,180

TEXAS EASTERN Transmission Corporation

JANO 9 1981 OIL COLS SANTA HE

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> December 18, 1980 OUR REF: 467-80

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of November 1980.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5355.

Very truly yours,

Manager, Environmental Protection

TRANSWESTERN PIPELINE COMPANIES SAME SION HYDROSTATIC TEST WATER DISCHARGES

Identity of Test	Location-County	Date of Discharge	Volume-Gallon	Water Source
Gas Well Connection	Eddy	11/1/80	1,276	Municipal
Gas Well Connection		11/2/80	6	Municipal
Gas Well Connection	Eddy	11/5/80	2,221	Municipal
Gas Well Connection	Eddy	11/6/80	1,639	Municipal
Gas Well Connection	Eddy	11/6/80	42*	Municipal
Gas Well Connection	Chaves	11/7/80	41,650	Well
Gas Well Connection	Chaves	11/9/80	639	Municipal
Gas Well Connection	Chaves	11/22/80	3,821	Municipal
			51,294	

*1/5/80: Approximately 2.5% methanol by volume is added to hydrostatic test water in pipe when temepratures are below freezing. A previous study indicated that a 20% or weaker by weight methanol solution spread at 9 liters/m² of a test plot did not adversely effect vegetation. The methanol solution was not discharged into any receiving stream.

TEXAS () EASTERN Transmission Corporation



WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> November 26, 1980 OUR REF: 408-80

Mr. Joe D. Ramey
New Mexico Oil
Conservation Commission
P. O. Box 2088
Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of October, 1980.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5355.

very truly yours,

anager, Environmental Control

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES, OCTOBER, 1980

Volume-Gallons Water Source	996 Municipal Water Supply	223,130 Municipal Water Supply	67 Municipal Water Supply	67 Municipal Water Supply	60,357 Municipal Water Supply	35 Municipal Water Supply	1,346 Municipal Water Supply	168 Municipal Water Supply	2,760 Municipal Water Supply	8,299 Municipal Water Supply	2,238 Municipal Water Supply	3,362 Well Water	10,097 Municipal Water Supply	4,379 Municipal Water Supply	132 Municipal Water Supply	2,322 Well Water	1.144 Municipal Water Supply
Date of Discharge Volum	10/03/80	10/05/80	10/08/80	10/08/80	10/08/80	10/09/80	10/14/80	10/14/80	10/14/80	10/16/80	10/19/80	10/24/80	10/25/80	10/28/80	10/28/80	10/29/80	10/30/80
Location-County	Eddy	Eddy	Chaves	Chaves	Chaves	Chaves	Eddy	Eddy	Eddy	Chaves	Eddy	Roosevelt	Chaves	Eddy	Eddy	Eddy	אַלעט
Identity of Test	Gas Well Connection	Gas Well Connection.	Gas Well Connection	Gas Well Connection	Gas Well Connection	Revise River - Valve By-Pass Piping	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection	Gas Well Connection

320,899

TEXAS EASTERN Transmission Corporation



WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION

> October 17, 1980 OUR REF: 326-80

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

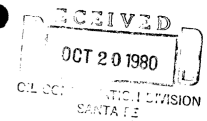
Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of September, 1980.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5355.

ery truly yours,

anager, Environmental Control



TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES SEPTEMBER, 1980

IDENTITY OF TEST	LOCATION-COUNTY	DATE OF DISCHARGE	VOLUME-GALLONS	WATER SOURCE
Gas Well Connection	Chaves	9/1/80	2691	Well water
Revise River Valve By-Pass Piping	Chaves	9/3/80	35	Well water
Revise River Valve By-Pass Piping	Chaves	9/10/80	35	Well water
Gas Well Connection	Chaves	9/14/80	2827	Well water
Revise River Valve By-Pass Piping	Chaves	9/18/80	35	Well water
Gas Well Connection	Eddy	9/25/80	2894	Well water
TOTAL			8517	

TEXAS () EASTERN Transmission Corporation

OIL CONSERVATION DIVISION SANTA FE

August 8, 1980 OUR REF: 201-80

oung

Mr. Joe D. Ramsey New Mexico Oil Conservation Commissions Post Office Box 2088 Santa Fe, NM 87501

Dear Mr. Ramsey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of may 1980.

If there are any questions please contact me or Pat Shevlin at (713) 759-5355.

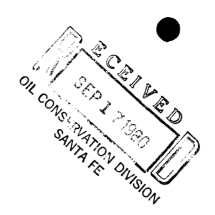
PJS/ds

TRANSWESTERN PIPELINE COMPANIES HYDROSTATIC TEST WATER DISCHARGES IN NEW MEXICO, MAY, 1980

Identity of Test Gas Well Connection Gas Well Connection	Location-County Chaves Chaves	Date of Discharge 5/30/80 5/28/80	Volume Gallons 130 104	Water Source Well Water Well Water
Gas Well Connection Gas Well Connection Gas Well Connection	Lea Lea Eddy Eddy	4/29/80 5/05/80 5/22/80 5/29/80	13,368 1,725 193	well water Well Water Well Water
TOTAL			15,714	

TEXAS () EASTERN Transmission Corporation

WILLARD T. YOUNG MANAGER ENVIRONMENTAL CONTROL ENGINEERING SERVICES DIVISION



September 12, 1980 OUR REF: 280-80

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Sante Fe, NM 87501

Dear Mr. Ramey:

Attached please find a copy of Transwestern Pipeline Company's hydrostatic test discharges which occurred during the month of July 1980.

If there are any questions, please contact me or Pat Shevlin at (713) 759-5355.

Very truly yours,

Manager, Environmental Control

TRANSWESTE	ERN PIPELINE CO	MPANY'S HYDROSTATI	C TEST WATER DESCHARGES	
		AUGUST 1980	OIL CONS. PVATION DIVISIO	
Identity of test	Location County	Discharge	Volume (gallons)	N <u>Water Source</u>
Air Compressor Discharge Line Replacement	Torrance	8/13/80	12	Well
Gas Well Connection	Eddy	8/17/80	404	Well
Gas Well Connection	Chaves	8/19/80	2707	Well
Gas Well Connection	Chaves	8/22/80	3885	Well
Gas Well Connection	Chaves	8/23/80	<u>1217</u> 8225	Well