HIP - 84

GENERAL CORRESPONDENCE

YEAR(S):





RECEIVED

Environmental Bureau Oil Conservation Division



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

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

Re:

Submittal of Requested Information, Churchrock Hydrostatic Test Water Discharge, Transwestern Pipeline Company

Dear Ms. Kieling:

As per our telephone conversation in February of 2003, please find the following information related to Transwestern's request to discharge new water from new pipe at the above referenced location:

- 1. Groundwater depths underlying the proposed discharge location. The average depth to groundwater is 36.4 feet, which is based upon a study completed by J.W. Shomaker in 1971.
- 2. A map depicting the location of the proposed discharge activity.
- 3. E mail from Earl Chanley of Transwestern Pipeline Company presenting the legal description, pipe size and volume of water to be discharged. Be advised that Transwestern plans on using the same water for all of its hydrostatic testing and will only conduct a onetime discharge of 176,442 gallons.
- 4. Check no. 114807 in the amount of \$250.00 to cover the fees required for water discharges in New Mexico.

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

Sincerely,

Larry Campbell

Division Environmental Specialist

Attachments:

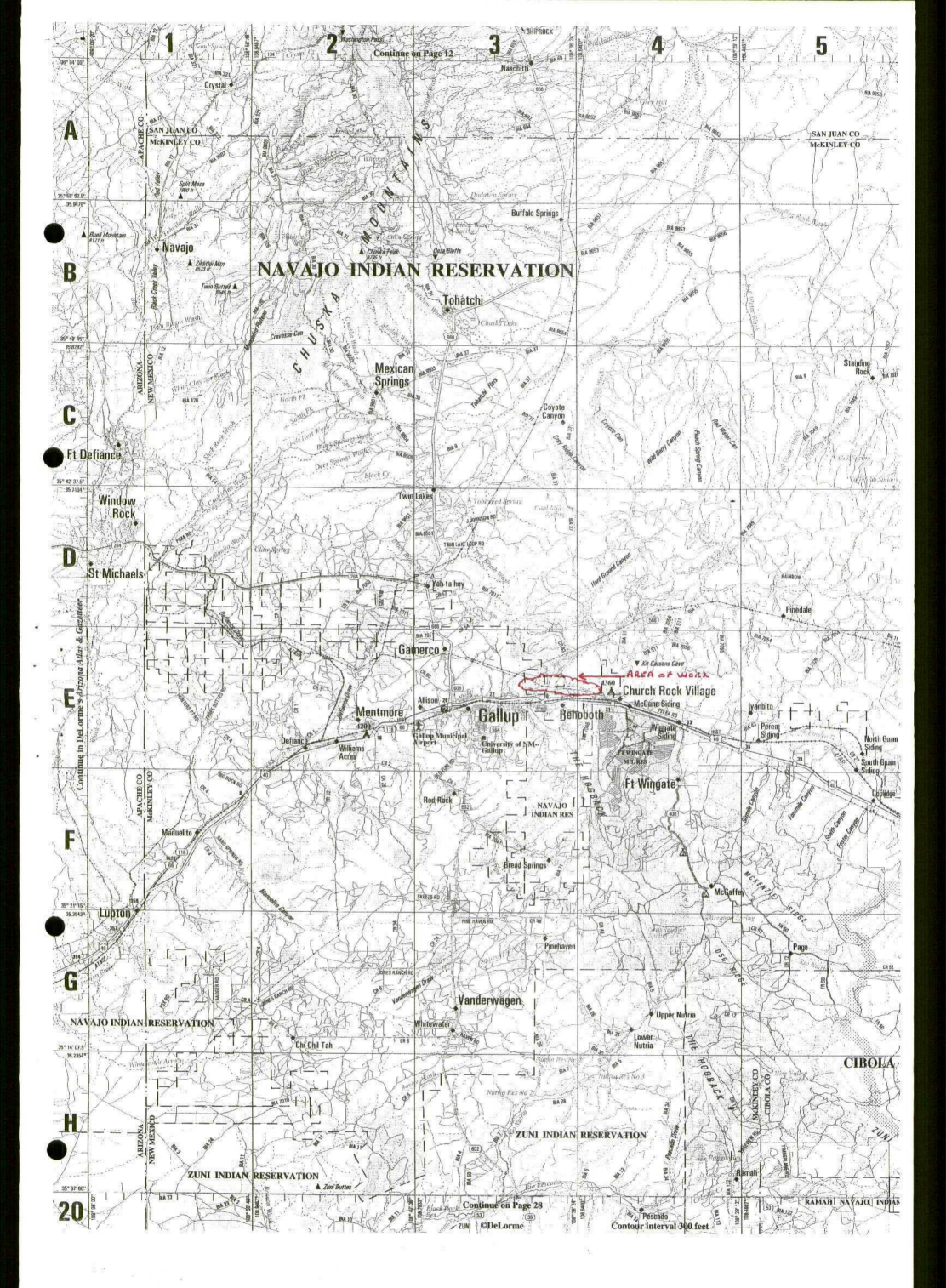
\$250.00 check

Map

Legal description Water calculations J.W. Shomaker, 1971. Water Resources of Fort Wingste Army Depot and Adjacent Areas, McKinley County, New Mexico, USGS Open-File Report, 228p.

Well Location	Deothto	Year Meas,	To tal bepth of well
15.17.11.4312	80'	1956	3201
15.17,13.3141	22.8	1969	102'
15,17,13,3243	25,4'	1969	113'
15.17.13.3414	27.8'	1967	85 [′]
15,17,14,1313	18.0'	1965	67'
15,17,14,2322	30,8'	1968	168'
15,17,14,2324a	50'	1962	215'
15,17,14, 23246	50'	1962	140'
15,17.14,4224	23/	1963	125'

range of Depth 18 to 26





From:

Chanley, Earl

Sent:

Wednesday, February 19, 2003 3:23 PM

To:

Campbell, Larry DeLosSantos, Ernie

Cc: Subject:

Church Rock

Larry

Information on Church Rock Line Replacement Projects

C.016131.01

Church Rock Main Install

Legal

Section 8, 11,12, 13,

T15N R17W

McKinley County New Mexico

Site no. 1

Hydro: Replace 1253 feet of 30" pipe = 52,626 gallons of water

Surface area of pipe replacement = 1.75 acres

Site no. 2

Hydro: Replace 2948 feet of 30" pipe = 176,442 gallons of water

Surface area of pipe replacement = 4.06 acres

C.016130.01

Church Rock Loop Install

Legal

Section 11

T15N R17W

McKinley County New Mexico

Site no. 1

Hydro: Replace 2025 feet of 30" pipe = 85,050 gallons of water

Surface area of pipe replacement = 2.8 acres

I will see if I can get a check for \$250 for the Permit and let you know

THANKS

EARL CHANLEY

TRANSWESTERN PIPELINE

505-625-8031

1253, 2948, 2025

6226 ÷ 5280 = 1.18

ENERGY, MINERA DAND NATURAL RESOURCES LEPT. -521 NO. 128166					
Official Receipt Received from: RC Mark Trans Western Pipeline Dollar Amount 250.00 DR AMOUNT CENTER CREDIT DEPOSIT WORK					
DR CR.	AMOUNT NUMBER	CENTER NUMBER	CREDIT AMOUNT	DEPOSIT NUMBER	WORK ORDER NO.
	4290 b				
60	4291				
60	3450				17
60	<i>3</i> 4 51				
60	3410				
60	4210				
60′	4240				
60			2 50 00		
60					
60					
60					
		TOTAL	250.00	•	
				By Mars	. M.

NEW MEXICO ENVIRONMEN (UEPAK) MEN I

MEAA	MEVICO CITATIONISTICATION OF THE
h	REVENUE TRANSMITTAL FORM
7	

		DFA DFA	ED.	ED	4.12.00.11.mm		
Description	FUND	CES	ORG	ACCT	ORG	ACCT	AMOUNT
_	064	01					
1CY Reimbursement Project Tax	064	01		2329	900000	2329134	
5 Gross Receipt Tax	092	13	1300	1696	900000	4169134	
3 Air Quality Title V	248	14	1400	9696	900000	4969014	
4 PRP Prepayments	248	14	1400	9696	900000	4989015	
2 Climax Chemical Co.	248	14	1400	9696	900000	4969248	
6 Circle K Reimbursements		27	2700	1696	900000	4169027	
7 Hazardous Waste Permits	339	27	2700	1696	900000	4169339	
8 Hazardous Waste Annual Generator Fees	339	29	2100	2329	900000	2329029	750.°0
10 Water Quality - Oil Conservation Division	341	29 29	2900	1696	900000	4169029	
11 Water Quality - GW Discharge Permit	341	31	2500	1696	900000	4169031	
12 Air Quality Permits	631	33	2000	2919	900000	2919033	
13 Payments under Protest	651 650	33 34		2349	900000	2349001	4.
*14 Xerox Copies	652	34		2349	900000	2349002	1
15 Ground Water Penalties	652			2349	800000	2439003	
16 Witness Fees	652	34		2349	900000	2349004	,
17 Air Quality Penalties	652	34		2349	800000	2349005	,
18 OSHA Penalties	652	34		2349	900000	2349006	1
19 Prior Year Reimbursement	652	34		2348	900000	2349009	2
20 Surface Water Quality Certification	652	34		2349	300000	2349012	2
21 Jury Duty	852	34		2349	900000	2349014	2
22 CY Reimbursements (I.e. telephone)	652	34	0500	25 48 9 696	900000	4969201	•2
+23 UST Owner's List	783	24	2500	9696	900000	4969202	-2
+24 Hazardous Waste Notifiers List	783	24	2500	9696	900000	4989203	*2
*25 UST Maps	783	24	2500	9696	800000	4969205	*2
+26 UST Owner's Update	783	24	2500	9696	900000	4969207	-2
*28 Hazardous Weste Regulations	783	24	2500	9696	800000	4969208	*2
*29 Radiologic Tech. Regulations	783	24	2500	9696	900000	4989211	•3:
*30 Superfund CERLIS List	783	24	2500	9696	900000	4969213	3
31 Solid Waste Permit Fees	783	24	2500	9696	900000	4959214	3;
32 Smoking School	783	24	2500	9696	800000	4969222	*3:
-33 SWQB - NP5 Publications	783	24	2500		800000	4969228	+3,
*34 Radiation Licensing Regulation	783	24	2500	9696	300000	4969301	*35
*35 Sale of Equipment	783	24	2500	9596	800000	4969302	•38
*36 Sale of Automobile	783	24	2500	9696	900000	4969814	**37
*37 Lust Recoveries	783	24	2500	9698		4989615	**36
*38 Lust Repayments	783	24	2500	9696	900000	4969801	3٤
39 Surface Water Publication	783	24	2500	9898	800000 800000	4989242	40
40 Exxon Reese Drive Ruidoso - CAF	783	24	2500	9695	800000	4164032	41
41 Emerg. Hazardous Waste Penalties NOV	957	32	9600	1696		4169005	42
42 Radiologic Tech. Certification	987	05	0500	1696	900000	4169020	44
44 Ust Permit Fees	989	20	3100	1596	800000 800000	4169021	45
45 UST Tank Installers Fees	888	20	3100	1696		4169026	46
46 Food Permit Fees	991	26	2600	1696	900000	4109020	43
43 Other							
Gross Receipt Tax Required Site Name & Pro	ect Code Req	puìrod				TOTAL	250.00
Contact Person: Roger Anderson	Phone:	476-	3490)	_ Date:	3/3/	_
taceived in ASD By:	Date:			RT#		_ ST#:	

FSB025 Revised 07/07/00

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

- marcol acknowledge receipt of	check No. 114807 dated 1,2003
or cash received on $3/3/03$	in the amount of \$ -250.00
From I rans was tern Pipeline Co	транц
for Transluction D'ali	Um
Submitted by: Martyne Kieling Submitted to ASD by:	Date: 3/3/03
Submitted to ASD by: Maty	0//16 Date: 3/3/03
Received in ASD by:	Date:
Filing Fee New Facil	
Modification Other _	
Organization Code 521.07	Applicable Fy 2003
To be deposited in the Water Quarter Full Payment or Annu Florida Gas Transmission Company	ual Increment
⊠Transwestern Pipeline	Company $\frac{35.60}{1}$
TO THE ORDER OF Marchenics Water Bunly Manne OSE ADDRESS IS	appropriate DATE 12003
Two fundred fifty doll was and IE M COUNTY McKi W/ey LINE NO M2-	no cant DOLLARS 0 - M-275 ROWNO.
Section 10, 11, 12, 13, TISN-RITU	
Tof Way (Easement) 53102000 G. O 16 30.	NOT VALID AFTER 180 DAYS 2.50.00 P.O. Box 1188 Houston, Texas 27251-1188
or tox ID# Sales Tax (if any) Total	Through JPMorgan Chose Bank, National Association Houston Texas 250 02
	AUTHORIZED GIGNATURE



Oil Conservation Division Environmental Bureau

February 7, 2003

Roswell, NM 88201 505-625-8022 Fax 505-627-8172 Pager 800-632-9229 Cellular 505-626-6211

Transwestern Pipeline Company

Larry Campbell

Division Env. Specialist

6381 North Main Street

lcampbe@enron.com

Mr. Roger Anderson Bureau Chief Oil Conservation Division 1120 South St. Francis Dr. Santa Fe, NM 87504

Re:

Notification of Hydrostatic Test Water Discharge, Pipeline Upgrade, Church

Rock, New Mexico, Transwestern Pipeline Company

Dear Mr. Anderson:

By this letter, Transwestern Pipeline Company is requesting written approval from the Oil Conservation Division, to conduct hydrostatic test water discharge activities in the immediate proximity of the above referenced location. The discharge activities will take place during the time period of March 4, 2003 through April 19, 2003.

Transwestern is proposing to conduct three (3) water discharge activities involving new pipe, with the water source received from the City of Gallup, New Mexico (new pipe and clean unused water). Two of the discharges will be less than the 100,000 gallon blanket discharge approval issued to Transwestern on December 24, 1999, with the remaining discharge to be approximately 115,000 gallons. Transwestern proposes to confine all discharges to its existing right of way using soil berming and hay bales. Hay bales will also be used to filter the discharged water prior to its releases from the hydrostatically tested pipe to the right of way corridor. Water released from the discharge will be allowed to naturally infiltrate into the subsurface soils of the right of way.

Your favorable consideration and approval is requested for this discharge activity. Should you require additional information concerning this proposed activity, contact the undersigned at our Roswell Technical Operations office at (505) 625-8022.

Sincerely.

Division Environmental Specialist

file

1) Map Showing Pipeline & Discharge location

2) Depth to Ground water at Dischare location

3) regal Location of Discharge

4) Length of pipe Dinnehm of pipe to be held