

GENERAL CORRESPONDENCE

YEAR(S):

2007 - 1995



6381 North Main Street Roswell, NM 88201

505.625.8022 Fax: 505.627.8172

Larry Campbell Division Environmental Specialist

UPS Conformation No.

1Z 875 525 03 4558 2231

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

Re: Notification of Closure and Request to Cancel Discharge Plan GW-196, Transwestern Pipeline Company, Santa Fe Bilbrey Compressor Station

Dear Mr. Jones:

By this letter, Transwestern Pipeline Company is providing notification to the Oil Conservation Division that the above referenced facility has been permanently shut down and all above ground appurtenances have been removed from the site. Therefore, Transwestern is requesting that Discharge Plan GW-196 be cancelled and that the OCD update all records to reflect this request.

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

Sincerely,

Larry Campbell Division Environmental Specialist

FAX (505) 625-8060

Transwestern Pipeline Company

TECHNICAL OPERATIONS 6381 North Main • Roswell, New Mexico 88201

October 5, 1995

Mr. Mark Ashley Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re: Discharge Plan Application, Santa Fe Bilbrey Compressor Station

Dear Mr. Ashley:

In response to the Oil conservation Division's (OCD) request for additional information for the above referenced facility, attached find analytical sampling results for the following waste stream:

Used Engine Oil

There was no oily waste water to be collected at the facility, and therefore, samples could not be collected. Additionally, the only other stream which is collected at this location is the pipeline liquids stream, and it is exempt. Each of the above streams are collected into dedicated tanks with secondary containment surpassing the OCD's requirement of 130%.

Should you require any additional information concerning approval of the submitted discharge application, contact our Roswell Technical Operations at (505) 625-8022.

Sincerely,

amphell

Larry Campbell Division Environmental Specialist

xc: Dave Owen Carlsbad Team file __ FROM TERRA LABS, LTD,

09,29,1995 09:49

NO. 9 P.14

TERRA LABORATORIES, LTD. 2525 SOUTH SHORE BLVD, SUITE 100 LEAGUE CITY, TX 77573 713/334-5052 FAX 713/334-3116

LAB ANALYSIS REPORT

Report Date: SEPT 28 1995

Page # 1

Reviewed by:DKP

TRANSWESTERN PIPELINE-CARLSBAD NEW MEXIC 621 S. Main Carlsbad , NM 88220 Attn: Youngblood, Shane Sample Number: 95005171 Project Name:

Job Number: Date Collected:09/10/95 Time Collected:0000 Sample Type: GRAB

Sample ID: 052 SANTA FE BILBERY USED OIL

Date Received: 09/14/95

Test Cod	e Analyte	Result	Units	Method	Analyst
PCBOX'D	Waste Dilution (D/T)	09/21 1100	init.	6-3580A	SAK
PCBO'D	PCB Analysis (Date/Time)	09/23 0908	init.	1-D4059	SAK
PCB10160	Aroclor-1016	< 2	mg/kg	1-D4059	SAK
PCB12210	Aroclor-1221	< 2	mg/kg	1-D4059	SAK
PCB12320	Aroclor-1232	< 2	mg/kg	1-D4059	SAK
PCB12420	Aroclor-1242	< 2	mg/kg	l-D4059	SAK
PCB12480	Aroclor-1248	< 2	mg/kg	1-D4059	SAK
PCB12540	Aroclor-1254	< 2	mg/kg	1-D4059	SAK
PCB12600	Aroclor-1260	< 2	mg/kg	1-D4059	SAK
DCBPo	DCBP (surr)	80.	8	40-110	SAK
TCMXO	TCMX (surr)	91.	*	25-140	SAK
TOX'D	TOX Analysis (Date/Time)	09/25 1300	init.		TMG
TŮX′S	Total Organic Halogen	< 200	mg/kg	6-9020A	TMG 🏲
FLSHPT'D	Flashpoint Analysis (Date/Time	09/28 1400	init.		DPP
PMFLSHPT	Flashpoint, Pensky-Marten	203	deg. F	6-1010	DPP
DICPS'D	ICP Acid Digest. (D/T)	09/21 1430	inīt.	6-3050	RR
ICP'S1'D	ICP1 Analysis(Date/Time)	09/22 0939	init.	6-6010	EMJ
ASICPS	Arsenic	< 5.4	mg/kg	6-6010	EMJ
CdICPs	Cadmium	< 0.33	mg/kg	6-6010	EMJ
CrICPs	Chromium	< 0.33	mg/kg	6-6010	EMJ

🗳 EROR TERRA LABS, LTD.

09.29.1995 <u>0</u>9:49 NO. 9 P.15

TERRA LABORATORIES, LTD. 2525 SOUTH SHORE BLVD, SUITE 100 LEAGUE CITY, TX 77573 713/334-5052 FAX 713/334-3116

LAB ANALYSIS REPORT

Report Date: SEPT 28 1995

Page # 2

TRANSWESTERN	PIPELINE	-CARLSBAD	NEW MEXI	C.	Reviewed by	DKP	
621 S. Main					-		
Carlsbad	, NM	882	20		Job Number:		
Attn: Youngb	lood, Sha	ne			Date Collec	ted:09/10/	95
Sample Number	c: 950051	71			Time Collec		
Project Name	:				Sample Type		
Sample ID: 0	52 SANTA	FE BILBERY	USED OI	L	Date Receiv	ed: 09/14/	95
Test Code		Analyte		Result	Units	Method	Analyst
PbICPs Lea	ad			1.2	mg/kg	6-6010	EMJ
			••		~~~~~~~		

COMMENTS:

- FOOTNOTES: MI Surrogate recovery is not reportable due to matrix interferences Dil.Fx.- Minimum dilution required to allow acceptable quantitation ppm = mg/L(Liquid), mg/kg(Solid) ppb = ug/L(Liquid), ug/kg(Solid) init = date & time initiated B=found in blank J=>mdl< reporting limit
- Preparation and Analysis Method References:
 - 1. ASTM: American Society for Testing and Materials, 1984.
 - 2. EPA-600/4-79-020, Methods for Chemical Analysis of Water and Wastes,
 1978 (revised 1983).
 - 3. EPA-600/4-82-057, Methods for Organic Chemical Analysis of Municipal & Industrial Wastewater, 1982.
 - 4. HACH: Test Methods, accepted by EPA in November, 1983.
 - 5. SM: Standard Methods for the Examination of Water and Wastewater, 18th edition.
 - 6. SW: SW-846, Test Methods for Evaluation of Solid Waste, Third edition. Update I, July 1992.
 - L: EPA/SW references followed by L refer to accepted minor modifications made to the methods for use with Lachat QuikChem 8000 Autoanalyzer.

	WI	P.0.#	Reioase #		7777 Used oil to includ	///KB, Tox, FPT-Pu,	1 Total Asicalici, Ma	TERRA SAMPLE NO.	1 95-5169	* -510	1013 - 1	CLIS -	- 5173	+212 -	€ - 511S	9LI2 .	- 5177	4 - 51 78	100 Temp	provident and the second	x samples and received with hubdspace	Sparples will be Aliguetud
REFIE TO:	TRANSWETERN DIDELINE	(Am Tell		ANAL/SES REQUESTED	ALITIT'	11/1/1/201	g d d l - / / / / / / /	AA / 1. / / / / / /								2	2		495	1 B/95- N/25	Ture:	
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REPORT TO:	PAPELINE STATE	1-5% 50% 5% 5% 5% - 1			υ O	2.2	5 c < s	E SAMPLE DESCRIPTION	V OSO MON. TUR. DIDELINE LOAD	1- OSI man Tue Dir	1 OS SANTA FE B	1 053 TEXALD BIRERY USEDOIL	1 OS4 MON TUR	_	VOSG WT-1 oilywaste wither		1058 WT-1 102	9273	124355 Time) [9-13-5] [42		
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Fax: (713) 334-3116

TERRA LABORATORIES ILD. League City, Texas 77573 (713) 334-522

2525 South Shore Blvd.

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Transwestern Pipeline Company

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

May 9, 1994

Mr. Roger Anderson New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87504

Re: Discharge Plan Application Transwestern Pipeline Company, Santa Fe Bilbrey Compressor

616 19/0

Dear Mr. Anderson:

Enclosed find three (3) copies of a discharge plan application for the above referenced facility. This document is being presented to your agency on behalf of Transwestern Pipeline Company, pursuant to Section 3-106 of the New Mexico Water Quality Control Commission Regulations.

If you require any additional information or clarification concerning this discharge plan application, please contact our Roswell Technical Operations at (505) 625-8022.

Sincerely,

ampbell

Larry Campbell Division Environmental Specialist

xc: Greg McIlwain w/o attachments Rich Jolly " Merlyn Coffman " file Phone (505) 623-2761 FAX (505) 625-8060

RECEIVED MAY 1 2 1995 Environmental Bureau Oil Conservation Division

I. GENERAL INFORMATION

A. Discharger/Legally Responsible Party

Name:	Transwestern Pipeline Company
Attn:	Merlyn Coffman, Team Leader

Mailing Address:	Transwestern Pipeline Company					
	6381 North Main Street					
	Roswell, New Mexico 88201					
	(505) 625-8022					

B. Local Representative or Contact Person

Larry Campbell, Division Environmental Specialist

C. Location of Discharge

Legal Description:	Township 22 South, Range 32 East, Section 4, Lea County
	UTM Zone 13
	UTHM 624.530
	UTVM 3587.310

A state of New Mexico USGS map of the immediate site vacinity and a plot plan showing location of the compressor station layout and equipment are presented in APPENDIX A.

Note: All onsite routine operational discharges are directed to sumps or above-ground tanks with subsequent transfer offsite for appropriate disposal and/or recycling. This activity is conducted by an appropriate disposal company. No onsite discharges of any liquid or solid are intentionally performed at this location. All waste streams at this facility are segregated and directed into dedicated tanks.

D. Type of Natural Gas Operation

This field compressor station provides compression for the transmission of natural gas in the collected from producing wells in the area. Once compressed at the facility, the natural gas is transported and taken into the 24" mainline system and is delivered to Transwestern's Wt-1 Compressor station located approximately 35 miles east of Carlsbad, New Mexico.

E. Copies

Three copies of the discharge plan application are enclosed.

F. Affirmation

I hereby certify that I am familiar with the information contained in and submitted with the application that such information is true, accurate and complete to the best of my knowledge and belief.

Sincerely,

Larry Campbell

Larry Campbell Division Environmental Specialist

II. PLANT FACILITIES

A. Sources and quantities of effluent and plant fluids. For each source, primary quality type (e.g., high TDS water, hydrocarbons, washwater, sewage), estimated quantities, and major additives, if any are provided.

1. Scrubbers. The incoming gas stream to this facility contains liquids in the form of natural gas pipeline liquids, or condensate. These entrained liquids are then removed by the operation of the onsite inlet scrubbers. These liquids are then transferred for collection in a 65 bbl. pipeline liquids tank and transferred to the pipeline liquids tank. The volume of pipeline liquids collected on a daily basis is determined by operation of the onsite engine and the flow through volumes of the gas into the facility. However, as a general rule, approximately [(??)] gallons/day of pipeline liquids are collected by this system.

2. Engine cooling water. The antifreeze/water solution used to cool the engine is stored onsite in a 750 gallon tank.

3. Domestic Sewage. All domestic waste is placed into portable containers and is transferred offsite for disposal.

4. Engine Wash Down Water and Floor Drains: Wastewater collected from cleaning and washdown operations are directed to a to a small recessed sump in the concrete containment area. This liquid is then removed from the facility in a commercial transport vehicle for recycling. Only non hazardous biodegradable solvents are used at the facility. The liquids stored in this tank are periodically tested for characterization (APPENDIX B) prior to being removed by a wastewater hauler for proper disposal or recycling. Rain water and or snow melt which collects in the containment areas, is also handled with the washdown water. There are no other waste streams which presently enter this system. Truck washing operations are not performed at this facility.

5. Waste Engines Oils: Lubrication oil changeouts from the one onsite engine occur during repair or maintenance periods. During periods when this activity occurs, the used oil is removed and transferred to a 500 gallon tank. Prior to removal from this facility, oil samples are collected and analyzed from the tank for proper recycling or recovered as boiler fuel makeup.

Chemical materials used in support activities at this location in excess of 55 gallons may include: gear and engine oil, methanol, biodegradable soap and solvent, steam cleaner degreaser. These chemicals are stored in the concrete secondary containments onsite.

B: Quality Characteristics

Presented below are the characteristics of the individual waste streams which are generated on site. All waste streams have been separated and are segregated into dedicated sumps and tanks.

1. Pipeline Liquids: The natural gas pipeline liquids/condensate annual sampling results are presented in APPENDIX C. This material is marketed for burner fuel or recycled into a fuel product.

2. Used Engine Oil: Prior to removal from the facility for recycling, this material is sampled as per 40 CFR 266.

3. Oily Wastewater. The liquids comprising this stream are periodically sampled (APPENDIX D) and are removed from the facility by a local commercial transporter. and appropriately recycled as burner fuel.

C. Transfer and Storage of Fluids and Effluent

1. Water and wastewater plan schematics are not applicable as there is no individual water treatment units onsite. Liquid wastes are not discharged onsite. All liquids and liquid wastes are temporarily stored in sumps and tanks until they are transferred offsite for recycling and/or disposal.

2. Potential surface and groundwater contaminants, which may be discharged within the compressor station would be associated with sumps, above ground storage tanks and connecting ground pipes. Sumps and tanks are visually inspected periodically. All tanks have been engineered to be visually inspected for tank leakage and contained in concrete secondary containment of capacities which equal 150%. This surpasses the OCD requirement for 130 % containment storage.

a. Pipeline liquids tank - 65 bbl. capacity, steel walled; contains liquids received from the scrubber. Liquids are tested periodically and removed from the tank at scheduled intervals for offsite recycling.

c. Oil storage tank - 750 gallon capacity, containing Citgo Pacemaker 840

3. Underground wastewater pipes, their age and specification are: All underground piping materials area constructed of 0.25 inch schedule 80 grade B seamless steel.

a. All underground pipes are designed and constructed according to Transwestern's specifications. They are made of coated steel and connected to the facility rectifier system for corrosion control. The existing underground pipes were installed in 1994.





D. Spill/Leak Prevention and Housekeeping Procedures

1. SPCC Plan: Procedures addressing spill containment and cleanup, including proposed schedule for OCD notification of spills will be described in the facility's Spill Prevention Control and Countermeasures (SPCC) plan. This document is permanently filed onsite at the facility. The following contractors are presently used for disposal of the following liquid waste streams:

Pipeline liquids and rainwater collected in containment areas:

Enron Oil Trading and Transportation (EOTT) P.O. Box 2297 Midland, Texas 79702 (915) 687-0783

Oily wastewater:

Mesa Oil Co. 4701 Broadway SE Albuquerque, New Mexico 87105 (505) 877-8855

Used lubrication and gear oil:

Mesa Oil Co. 4701 Broadway SE Albuquerque, New Mexico 87105 (505) 877-8855

Used Oil filters:

Waste Management of Southeast New Mexico 2608 Lovington Highway Hobbs, New Mexico 88240 (505) 392-6571

Other solid waste:

Waste Management of Southeast New Mexico 2608 Lovington Highway Hobbs, New Mexico (505) 392-6571

2. Housekeeping: Precipitation and runoff is directed from the station facility. All chemicals and products are contained in concrete secondary containment. Containments have also been constructed around the engine.

3. Leak Detection: All aboveground tank systems are visually inspected monthly to detect leaks and ensure tank integrity. Visual sump inspections are performed annually.

4. Water Well System: There is no domestic well system onsite. Water used at the facility is brought in plastic bottles for use.

IV. SITE CHARACTERISTICS

a. Site Features

The approximate 0.10 acre site has approximately 0 feet of relief across the extent of the property. Permanent features which are present on the site include: the engine and tank and containments.

The closest existing residential development is the town of Loving, New Mexico located 26 miles to the southwest east of the facility.

1. Geology: The Texaco Bilbrey Compressor Station is located in southern Lea County, in section 4, T. 22 S., R. 32 E. This area lies within the High Plains subdivision of the Great Plains Physiographic Province. The facility is located on the north side of the Antelope Ridge area. West of the site is a west-facing scarp called The Divide. The Antelope Ridge area consists of a relatively flat, sand covered, surface underlain by consolidated caliche. West of The Divide sand dunes rest unconformily on Triassic rocks.

This region in southern Lea County is within the Delaware basin of the Permian Basin and is underlain by a thick (more than 17,000 feet) stratigraphic sequence containing units ranging in age from Paleozoic through Quaternary. Table 1 shows the units of significance and their general character:

Geologic Age	Geologic Unit	General Character
(Quaternary) Recent	Sand	Dune sand, unconsolidated stabilized to drifting, semiconsolidated at depth; fine to medium-grained.
(Quaternary) Pleistocene	Alluvium	Channel and lake deposits; alternating thickbedded calcareous silt, fine sand, and clay; thickest in San Simon Swale; less than 100 feet thick in most places.
(Tertiary) Pliocene	Ogallala Formation	Semiconsolidated fine-grained calcareous sand capped with thick layer of caliche; contains some clay, silt, and gravel.
(Triassic) Dockum group	Chinle Formation	Claystone, red and green; minor fine-grained sandstones and siltstones; underlies all of eastern part of southern Lea County area; thins westward; absent in extreme west.
(Triassic) Dockum group	Santa Rosa Sandstone	Sandstone, chiefly red but locally white, gray, or greenish-gray; fine- to coarse-grained; exposed in extreme west; underlies Cenozoic rocks in western part of area, and is present at depth in eastern part.

Table 1. Stratigraphic Units in Southern Lea County, New Mexico (1)

The Antelope Ridge area is covered by a stable dune sand cover a few feet thick. The underlying surface is comprised of the hard caliche of the Ogallala or Quaternary Alluvium sediments. The thickness of the flat lying formations (mainly the Ogallala) are dependent on the irregular erosional surface cut into the Triassic rocks. Thickness of the Ogallala ranges from a few feet to more than 100 feet.

Beneath the terrestrial sediments of the Ogallala and Quaternary Alluvium is the Dockum Group of Triassic age. The Dockum Group is mainly a sequence of red beds that is divided into the Chinle Formation and the Santa Rosa Sandstone. The uppermost Chinle Group ranges in thickness from zero to 1,270 feet. It is missing in the western portion of the county where erosion has removed it. The Santa Rosa Sandstone ranges in thickness from 140 to more than 300 feet. In the western portion of the county these Triassic rocks generally dip toward the southeast or east.





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Potable ground water is found in the Dockum Group, the Ogallala Formation, and the Quaternary Alluvium. The Santa Rosa Sandstone is the principal aquifer in the western third of the county. This unit is recharged by precipitation on the sand dunes directly overlying the sandstone, precipitation and runoff on to out crops, and ground water flow down through the overlying Ogallala and alluvium. Wells completed in the Dockum Group generally have low because of the low permeability of the formations.

The Ogallala Formation generally produces higher yields and better quality water. In the Grama Ridge area the Ogallala Formation is present but is unsaturated in most areas. If present, ground water is limited to the basal few feet of the formation. Ground water is also produced from Quaternary fill in Triassic surface depressions.

Ground water flow in the Triassic rocks appears to be away from recharge areas, which in this area is to the south and southeast. Ground water flow in the Ogallala Formation follows the surface contour of the Triassic rocks. The only water well in the same township and range as the Compressor Station is located in the southwest quadrant of Section 14. The well, producing from the Santa Rosa Sandstone, measured ground water level at 378 feet below ground surface.

2. Soils: Refer to Geology Section.

3. Vegetation: The vegetation of the area is typical for the climate and site aspect present at the facility. The potential plant community on this unit is short and mid grasses and shrubs.

A. Hydrologic features

1. Bodies of Water: There are no none permanent bodies of water located within one mile of the facility.

2. Depth to Groundwater: Refer to Geology section.

3. Water Chemistry: There is no Potable water for the facility.

B. Flood Protection

1. Flood Potential: There is no known record or indication of flooding onsite.

2. Flood Protection: Secondary containments have been constructed to retain all rainwater collected in tank areas. There have been no onsite hydrocarbon releases to the adjacent undisturbed soils.

V ADDITIONAL INFORMATION

To be supplied upon request from the Oil Conservation Division.

References

- 1. <u>Geology and Ground Water Conditions in Southern Lea County, New Mexico</u>, by A. Nicholson, Jr. and A. Clebsch Jr., 1961, 123p.
- <u>Mineral and Water Resources of New Mexico</u>, compiled in cooperation with U. S. Geological Survey, State Engineer of New Mexico, New Mexico Oil Conservation Commission, and U.S. Bureau of Mines, 1965, reprinted 1982, 437 p.

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- 3. Roadside Geology of New Mexico, by Halka Chronic, 5th printing 1992, 255 p.
- 4. New Mexico State Engineers Office, Roswell, New Mexico.

NOTICE OF PUBLICATION STATE OF NEW MENICO ENERGY MIN LALE A NATURAL RESOURCE & DEPARTMENT Oil. CONSEL ATION DIVISION Notice is here, by river that pursuant to the New the co Water Quality Control Community flequations, the following discharge plant applications have been sub-initiation that Director of the Oil Constant ton Division/2040 Softh Pacheco, Strath Fe, New Max-ico 87505, Telephone (505) 827-7131

(GW-195) - Transwestern Pipeline Company, Larry Cempbell, P.O. Box 1717, Raswell, New Mexico 88202-1717, has submitted a dis-88202-1717, has submitted a dis-charge plan application for their Texaco Bilbry Compressor Sta-tion located dection 4, forwahlp 22 county, narge 32 East, waters, Lea Caunty, New Mexico, All wastes gener ted vill be stored in closed top above ground storege tanke prior to offsite disposal or caudity of contrast disposal or recycling at an OCD approved site. Ground water meat likely to be Ground water most many to be affected in the event of an acclinental direcharge is at a depth of approximately 378 feet with a total dissolved solids concentra-tion of approximately 800 mg/l. The discharge school activates how discharge plan addresses how spillo, leaks, and other accidental discharges to the surface will be managed.

(GW-198) - Transwostern Pipeline (GW-196) - Transvostern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswell, New Mexico 88202-1717, hos submitted a dis-charge plan explication for their Santa Fe Elfcray Compressor Sta-ton located Section 4, Township 22, South, Renge 32 East, NMPM, Lea County, New Mexico. All wastes generated will be stored in closed top above ground storage tanks prior to offstal disposel or tanka prior to offska disposel or recycling at an OCD approved site. Ground water most likely to be affected is the event of an accidental discharge is at a depth of approximately 3/8 foet with a total dissolved solids concentration of appresimating 800 mg/l. The discharge plan a idreases how spillo, leaks, and other socidental discharges to the surface will be (GW-197) - Transv. stern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswall, New Mexico 88202-1717, has a limited a dis charge plan application for their Monument Trubics Compressor Station Accessed Schoon 6, Town-ship 21, South, Lange 34, East, NLPM, Les Courts, Novi Mexico. sito. Groupin water most lvi to be effected in the accidental discharts eventio sures be 1010 the on 62 and 137 between a total dissolved polidare neoritation of approximation 242 mg/c The di-charge plan adds. Jak Now Applia, leaks, and other acidenta decharges to the further information 2. on may. servation Dansion and me written comments to the D čfor ol the Oil Con-erverto - Division at the addrose given abov - Trie Discharge plan above on an '/ be discharge the above at frees b tween \$20 mm and 400 pm., Morday trift (Fray, Pro to julin: on evy properd de charge blev or its monthation the Directory of the Oil Conservation, Dw sion shall allow at low 4 third (30) days after the data of r blicate notice during which commenter may be submit d'to aim and public hearing im, be a quested by any interested person. Request to public hearing studi set with the reasons with a houring s all be held. A hearing will be how if the director determines that hare is significant public interest public interest. If ice hearing is here, the Director will approve or ("sappro"s the plan based on the information available. If a public hear is is here, the planetor will approve that planet based for the information in the slan and information presen ad at 1 is hearing. GrVEN und a the Sinci of New Mexico Conservation Commission at Santa Fe, New Mexico day of May, 1995 STATE OF NEW MEXICO OIL: CC NSERVATION DIVISION s.W. LIAM J. LEMAY, Director ine 2, 1995.

STATE OF NEW MEXICO County of Bernalillo



SS

Bill Tafoya being duly sworn declares and says that he is Classified Advertising manager of The Albuquerque Journal, and that this newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Session Laws of 1937, and that payment therefore has been made of assessed as court cost; that the notice, copy of which is hereto attached, was published in said paper in the regular daily edition, ____times, the first publication being of the ______day for

of $\underline{\mathcal{O}(\mathcal{U})}^{r}$, 1995, and the subsequent consecutive publications 1995

Sworn and subscribed to before me, a notary Public in and for the County of Bernalillo and State of New اكدا لي day of 100 1995 Mexico, this

e Martin Constanting Br 1012.2 STATE OF THEM MEXIC My Commission Lipnes 5-20-98

x \$1

on

PRICE Statement to come at end of month. margar stacca

CLA-22-A (R-1/93) ACCCUNT NUMBER

Os.

20932

Affidavit of Publica

) ss.

)

STATE OF NEW MEXICO

COUNTY OF LEA

Jovce Clemens being first duly sworn on oath deposes and says that he is Adv. Director of THE LOVINGTON DAILY LEADER, a daily newspaper of Leneral paid circulation published in the English language at Lovington, Lea County, New Mexico; that said newspaper has been so published in such county continuously and uninterruptedly for a period in excess of Twenty-six (26) consecutive weeks next prior to the first publication of the notice hereto attached as hereinafter shown; and that said newspaper is in all things duly qualified to publish legal notices within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico.

that the notice which is hereto attached, entitled

Notice Of Publication
อากอิสรมแหนายนหรื
ON HAR WORKS was published in a regular and
entice issue of THE LOVINGTON DAILY LEADER and
not in any supplement thereof, one watthe set of the
sanicardige warness for one (1) day
consecutive weeks, beginning with the issue of
May 26
and ending with the issue of
May 26
And that the cost of publishing said notice is the sum of \$

which sum has been (Paid) $h^{2}/C \in C$	(Assessed) as Court Costs
	before me this
day of June	
Notary Public	Lea County, New Mexico
My Commission Expires	

NOTICE OF PUBLICATION STATE OF NEW MEXICO EXAMPLE MINERALS AND NATURATESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to the New Mexico Water Quality Control Commission Regulations, the following discharge plan applications have been submitted to the Director of the Oil Conservation Division, 2040 South Pacheco, Santa Fe, New Mexico 87505, Telephone (505)827-7131:

(GW-195)-Transwestern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswell, New Mexico 88202-1717, has submitted a discharge plan application for their Texaco Bilbrey Compressor Station located Section 4, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. All wastes generated will be stored in closed top above ground storage tanks prior to offsite disposal or recycling at an OCD approved site. Ground water most likely to be affected in the event of an accidental discharge is at a depth of approximately 378 feet with a total dissolved solids concentration of approximately 800 mg/l. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

(GW-196)-Transwestern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswell, New Mexico 88202-1717, has submitted a discharge plan application for their Santa Fe Elibrey Compressor Station located Section 4, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. All wastes generated will be stored in closed top above ground storage tanks prior to offsite disposal or recycling at an OCD approved site. Ground water most likely to be affected in the event of an accidental discharge is at a depth of approximately 378 feet with a total dissolved solids concentration of approximately 800 mg/l. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

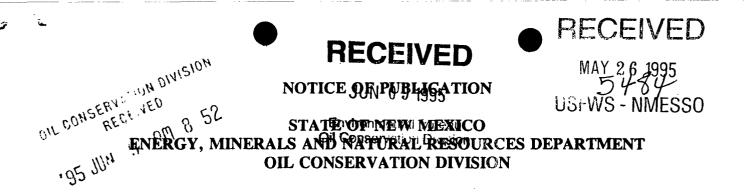
(GW-197)-Transwestern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswell, New Mexico 88202-1717, has submitted a discharge plan application for their Monument Turbine Compressor Station located Section 6, Township 21 South, Range 34 East, NMPM, Lea County, New Mexico. All wastes generated will be stored in closed to above ground storage tanks prior to offsite disposal or recycling at an OCD approved site. Ground water most likely to be affected in the event of an accidental discharge measures between 63 and 137 feet with a total discolved solids concentration of approximately 422 mgl/l. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

Any interested person may obtain further information from the Oil Conservation Division and may submit written comments to the Director of the Oil Conservation Division at the address given above. The discharge plan applications may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday thru Friday. Prior to ruling on any proposed discharge plan or its modification, the Director of the Oil Conservation Division shall allow at least thirty (30) days after the date of publication of this notice during which comments may be submitted to him and public hearing may be requested by any interested person. Request for public hearing shall set forth the reasons why a hearing shall be held. A hearing will be held if the director determines that there is significant public interest.

If no hearing is heid, the Director will approve or disapprove the plan based on the information available. If a public hearing is held, the Director will approve the plan based on the information in the plan and information presented at the hearing.

Given under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 19th day of May, 1995.

> STATE OF NEW MEXICO OIL CONSERVATION DIVISION WILLIAM J. LEMAY,



Notice is hereby given that pursuant to the New Mexico Water Quality Control Commission Regulations, the following discharge plan applications have been submitted to the Director of the Oil Conservation Division, 2040 South Pacheco, Santa Fe, New Mexico 87505, Telephone (505) 827-7131:

(GW-195) - Transwestern Pipeline Company, Larry Campbell, P.O. Box 1717, Roswell, New Mexico 88202-1717, has submitted a discharge plan application for their Texaco Bilbrey Compressor Station located Section 4, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. All wastes generated will be stored in closed top above ground storage tanks prior to offsite disposal or recycling at an OCD approved site. Ground water most likely to be affected in the event of an accidental discharge is at a depth of approximately <u>378 feet</u> with a total dissolved solids concentration of approximately 800 mg/l. The discharge plan addresses how spills, leaks, and other accidental discharges to the surface will be managed.

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GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 19th day of May, 1995.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

WILLIAM J. LEMAY, Director

SEAL NO EFFECT FINDING The described action will have no effect on listed species. The described action will have no effect on listed species. Date May 30, 1995 Consultation # GW950CD1 Approved by GW950CD1 U.S. FISH and WILDLIFE SERVICE NEW MEXICO ECOLOGICAL SERVICES FIELD OFFICE ALBUQUERQUE, NEW MEXICO

NOTICE OF PUBLICATION

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

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GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 19th day of May, 1995.

STATE OF NEW MEXICO OIL CONSERVATION PIVISION

WILLIAM J. LEMAY, Director

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