



Duke Energy Field Services, LP 3300 North "A" Street, Building 7 Midland, Texas 79705-5421

P.O. Box 50020 Midland, Texas 79710-0020

August 22, 2002

# CERTIFIED MAIL RETURN RECEIPT

NMED – Hazardous Waste Bureau 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, New Mexico 87505

Subject:

2001 Annual Hazardous Waste Fee Report

**Eunice Gas Plant** 

Dear New Mexico Hazardous Waste Bureau:

Duke Energy Field Services, LP submits the enclosed 2001Hazardous Waste Fee Report for the Eunice Gas Plant

If you have any questions regarding this report, please call me at (915) 620-4126.

Sincerely,

Duke Energy Field Services, LP

Moore

**Becky Moore** 

Environmental Tech.

Enclosure

Cc:

Reg. Env. File 4.2.12

Corp. Env. File 4.2.12 (via Karin Char) Facility Env. File 4.2.12 (via Kevin Gerber)

Mark Nault (w/o enclosure)



#### NEW MEXICO ENVIRONMENT DEPARTMENT HAZARDOUS WASTE BUREAU

## ANNUAL HAZARDOUS WASTE FEE REPORT

Note: Complete and return this report with your invoice and payment

Facility Name:	Eunice Gas Plant
EPA Identification	Number: NMD 000 709 675 Phone: 505-397-5652
Facility Address:	I mi. North of Oil Center on Hwy 8
Mailing Address:	Imi West on CR175  Oil Center, NM 98240  PO Box 66  Oil Center, NM 88240
Facility Contact:	Kevin Gerber
Title:	Plant Supervisor
Reporting Date:	9/12/02
Generation Fee determined by t important to no hazardous wast	to Hazardous Waste Generation Fee is comprised of two parts: a Eustness Fee and a The Business Fee is determined by your generator status and the Generation Fee is he amount of non-recycled huzardous waste, which is generated by the facility. It is te that your generator status is determined by adding the tecycled and non-recycled e generated by your facility each month.  Led regulations covering the annual largerlous waste teer are defined at 20.4.3 NM to

#### SECTION II: ANNUAL GENERATION CALCULATIONS

To calculate the annual waste generation amounts, use the schedule below. Enter the total pounds of hazardous waste generated per month and then subtract the pounds of recycled hazardous waste per month. The difference is the amount of non-recycled hazardous waste generated.

Calendar Year: 2001

Month	Total Hazardous  Waste (lb)		Recycled (lb)		Non-Recycled (lb)
January		-		=	
February		-		=	
March		-		=	
April		-		=	
May		_		=	——————————————————————————————————————
June		-		=	•
July	· •	-		÷	**************************************
August		-		=	
September		-		=	
October		-	<u> </u>	=	··
November		-		=	
December		-		=	•
Annual Totals		_		=	

#### SECTION III: GENERATION STATUS DETERMINATION

Determine your generator status using the largest amount of total hazardous waste generated during any one calendar month (from first column in Section II).

#### **GENERATOR STATUS:**

- If you generate 220 lbs (100 kg) or less of hazardons waste (recycled <u>and</u> non-recycled) in any one month, you are a Conditionally Exempt Small Quantity Generator (CESQG).
- If you generate more than 220 lbs (100 kg) but less than 2,206 lbs (1,000 kg) of hazardous waste (recycled <u>and</u> non-recycled) in any one month, you are a Small Quantity Generator (SQG).
- If you generate more than 2,205 lbs (1,000 kg) of hazardous waste (recycled <u>and</u> non-recycled) in any one month, you are a Large Quantity Generator (LQG).

NOTE:	IF YOU ARE A CESOG, YOU DO NOT OWE ANY FEES. PLEASE COMPLETE
	THE CERTIFICATION SECTION OF THIS FORM AND RETURN TO OUR
<u> </u>	OFFICE.

	The second second second second	SECHONIV. BUSINESS FEES
Bas pay	sed on the g the approp	generator status determined from Section III, check the appropriate category for this facility and priate Business Fee.
		Conditional Exempt Small Quantity Generator no fees due Small Quantity Generator \$ 200.00 Large Quantity Generator \$ \$2,500.00
		SECTION V. ANNUAL GENERATION FEES
1.	Conditi	onally Exempt Small Quantity Generators do not owe any annual generator fees.
2.	Small Q non-rec	uantity Generators shall pay the following fees based on the average monthly amount of veled hazardous waste generated.
	Annua	al total non-recycled hazārdous waste from Section II divided by twelve equals monthly average
		lb / 12 = pounds per month
		1 - 500 pounds/month \$ 35.00 501 - 1,000 pounds/month \$ 100.00 1,001 - 2,205 pounds/month \$ 250.00
		If < 2,206 pounds/month, enter appropriate fee:
i.	at the site	quantity Generators at a site shall pay the following fees for non-recycled hazardous waste and for the reporting year, if both hazardous waste and hazardous wastewater were generated a, the generator must determine the amounts for each to calculate the fee. Use the following fees for these calculations.
	8_	\$ 0.01 per pound of non-recycled hazardous waste generated at the site.
		pounds for the reporting year X \$ 0.01 = \$
	and	
	ъ.	\$ 0.01 per ton of wastewater designated a hazardous waste solely because it exhibits a hazardous characteristic.
		tons for reporting year X \$ 0.01 = \$
	Total LQ	G annual fee $(a + b) =$

## SECTION VICE PASTADUE HEES

Fees owed for previous years are calculated the same as above and are then multiplied by 1%. The sum of the annual business fee (Section IV) and the generation fee (Section V) are multiplied by the number of months that the fee is past due:

Business Fee + Generation X 1% X Number of months past due = Late Fee

Example:  $(\$200 + \$35) \times 0.01 \times 10 \text{ Months} = \$23.50$ 

This late fee is added to the business fee, the generation fee, and the administration charge of \$100 to determine the total past due fee owed for that year:

Business Fee + Generation + Late Fee + \$100 = Total Past Due Fee

Example: \$200.00 + \$35.00 + \$23.50 + \$100.00 = \$358.50

If you are paying past due fees for multiple years, you pay the administration charge one time only. The fees for each year are due on Agust 1st of the following year.

Example: Fees for 2000 were due on August 1, 2001. Please calculate past due fees and enter them below:

1996 Fees	_	
1997 Fees	\$ <u></u>	
1998 Fees	<u> </u>	
1999 Fees		
2000 Fees	\$ <u>-</u>	
	<u> </u>	
Administrative Fee	<b>S</b>	100.00
Table 1		100.00
Total Past Due Fees Owed		

#### SECTION VII. CAP FEES

<u>CAP Fees:</u> The aggregate amount of annual generation and business fees to be paid per person [as defined at 20.4.3.107(B)(12) NMAC] for any year based on this Part (20.4.3 NMAC) shall be limited to:

 One facility
 \$35,000.00

 Two facilities
 \$50,000.00

 Three or more facilities
 \$65,000.00

If your facility generates non-recycled hazardous waste in amounts which will result in a total fee greater than the amounts given in the above table, you only pay the CAP Fee indicated. These CAP Fees does not apply to late fees.

SECTION VIII TOTAL	PEES DUE
Total Fees (Business Fees, Generation Fees)	
Owed for Current Calendar Year	
Total Past Due Fees Owed (if applicable)	
TOTAL FEES	
SECTION IX: GERTIFICATIO	N. State Belling the State of t
I certify under penalty of law that I have personally examined and a	m familiar with the information submitted
m this and all attached documents. I hereby certify that either based	on my personal knowledge or my inquiry
of those individuals immediately responsible for obtaining the infor accurate and complete. I hereby acknowledge that any person who leads to the complete of	mation, the submitted information is true,
makes any false statement or representation in a fee report may be s	ubject to criminal penalties under the Act.
RA MOOCE	En 11 Toak
Name (printed or typed)	Title
RAMoore	8/22/02
Signature	Du/

This report must be completed and returned to the address listed below. Make your cashiers check or money order for the full amount due payable to the NMED Hazardous Waste Fund and mail it to:

NMED - Hazardous Waste Bureau 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, New Mexico 87505