



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 377TH AIR BASE WING (AFMC)

17 April 1995



377 ABW/EM
2000 Wyoming Blvd SE
Albuquerque, NM 87117-5659

Mr. Coby Muckelroy
RCRA Inspection/Enforcement Program Manager
New Mexico Environment Department
Harold Runnels Building
1190 St. Francis Drive
P. O. Box 26110
Santa Fe NM 87502

Dear Mr. Muckelroy

Kirtland AFB has submitted the request for monies to pay the annual hazardous waste fees (see attachment 1). We have also attached the New Mexico Environmental Department Annual Hazardous Waste Fee Report Addendum Latitude and Longitude Questionnaire for each Storage Site (see attachments 2-5).

If you have any questions, please contact Marsha Carra or myself at 846-5037.

Respectfully,

WALTER S. DARR III
Chief of Compliance
Environmental Management
Division

Attachment:

1. Annual Hazardous Waste Fee Summary Statement
- 2-5. NMED Annual Hazardous Waste Fee Report Addendum

KAFB1604



NMED-HAZAR US & RADIOACTIVE MATERIALS BUREAU
ANNUAL HAZARDOUS WASTE FEE REPORT FOR 1994

SECTION I: INFORMATION IDENTIFICATION

CIRCLE ALL APPLICABLE: SQG LOG TSD PC IMP CESQG

EPA ID#: EPANM9570024423

SITE/FACILITY NAME: KIRTLAND AIR FORCE BASE

CONTACT PERSON: WALTER S. DARR III TITLE: Chief of Compliance

PHONE: 505-846-5037

PHYSICAL ADDRESS: 2000 Wyoming Blvd. SE COUNTY: Bernalillo

MAILING ADDRESS: 377 ABW/EMC 2000 Wyoming Blvd SE, KAFB 87117-5659

SECTION II: ANNUAL GENERATION FEE SCHEDULE

1. A large quantity generator at a site shall pay:
(See Part II, Sec.201.A.1.a Fee Schedule)

a. \$.01 per pound of non recycled hazardous waste
(excl 1.b) 146,848 Lbs. X \$.01 = 1,468.48

b. Characteristic Waste water (Part 201.A.1.b)
\$.01 per ton of hazardous waste.
_____ Tons X \$.01 = _____

2. A small quantity generator at a site shall pay the following fee based upon the average monthly amount of non recycled hazardous waste generated. (See 201.A.2)

Lbs/Month	Fee (Per Year)	Enter Lbs.	Enter Amt Paid
1,001-2,205	\$250	_____	_____
500-1,000	\$100	_____	_____
1-500	\$ 35	_____	_____

NOTE: Conditionally Exempt Small Quantity Generator: If you generated no more than 220 pounds in any month, you are exempt from all fees. If so, stop here and indicate so in Sec. VI.

SECTION III: ANNUAL BUSINESS FEE SCHEDULE (Including Recycled Waste)

Generation at Individual Generation Site (per site)

Small Quantity Generator \$ 200 = _____
Large Quantity Generator \$2,500 = 2,500.00

Treatment or Storage, Including Closure (per unit)

First Treatment/Storage Unit at Fac. \$3,500 = 3,500.00
Add'l Treatment/Storage Units at Fac \$1,750 3 x _____ = 5,250.00

Disposal, Including Closure (per unit)

First Disposal Unit at Facility \$5,000 = _____
Additional Disposal Units at Facility \$2,500 x _____ = _____

Post-Closure Care (per unit)

First Unit at Facility in Post-Closure Care \$1,000 = _____
Add'l Units at Facility in Post-Closure \$ 500 x _____ = _____

SECTION IV: GENERAL INFORMATION

1. Total generated in calendar year 1994 excluding spill cleanup and recycled waste:

2. How many Lbs/Tons were recycled? From Spill Cleanup?

*NOTE: Submit Document to support quantity recycled and method of recycling.

SECTION V: CALCULATE FIGURES FROM APPROPRIATE SECTIONS

Sec. II.Line 1a	+	<u>1,468.48</u>
Sec. II.Line 1b	+	<u>N/A</u>
Sec. II.Line 2.	+	<u>N/A</u>
Sec. III.	+	<u>11,250.00</u>
Late Fee.	+	<u>N/A</u>
CAP Fee (See Part I.105.B)		<u> </u>
TOTAL AMOUNT DUE.	=	<u>12,718.48</u>
(Part II.202; Part III.301)		

SECTION VI: CERTIFICATION (Part V.502; Part VI.603.A.B)

I Certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that either based on my personal knowledge or my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I hereby certify with the knowledge that any person who knowingly omits material information from or makes any false statement or representation in a fee report may be subject to criminal penalties under the Act.

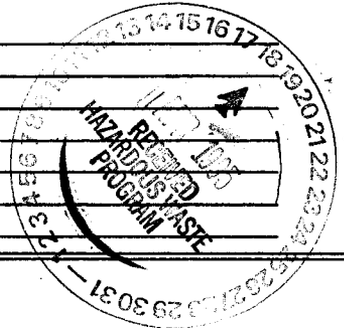
Walter S. Darr III
Chief of Compliance

Signature

Name & Official Title
(Please type or print)

Date Signed

Comments



Make the cashiers check, or money order for the full amount payable to:

NMED-Hazardous Waste Fund
NMED/Hazardous & Radioactive Materials Bureau
P.O. Box 26110
Santa Fe, New Mexico 87502

- NOTE: 1. Please re-submit an EPA Notification of Regulated Waste Activity (8700-12) Form for any new changes for this facility.
2. This form will be returned back to you if incomplete.
3. A fee report must be submitted for each location.

FOR DEPT. USE ONLY

Date received: _____ Date received: _____

Amount received: _____ Correct Amt: _____

Check No: _____ Check No: _____

Late Fee: _____

Date Form/Check Ret: _____

Reason: _____ Reviewed by: _____

REV.ORG.CODE 339 27 1690 900000 4169339

FORM NMED/AHWFR-001
REV.02.28.95

New Mexico Environment Department
Annual Hazardous Waste Fee Report Addendum

Latitude and Longitude Questionnaire

This form is to be completed by the addressed facility. The purpose of these data elements is to provide a standardized locational coordinate that will assist users in geographically locating a facility. The following information will also be used in a state wide geographic information system (GIS) database using ARC/INFO computer software.

Please answer the following questions.

- 1. Please enter the facility's LATITUDE 35° 01' 220 "
- 2. Please enter the facility's LONGITUDE 106° 32' 350 "
- 3. Please circle the correct METHOD CODE used to determine the latitude and longitude coordinates. Please circle only ONE of the choices below.

- SUR-GPS: Survey using differential-mode global positioning system (GPS). Accuracy depends on the type of receivers used, receiver configuration and satellite geometry.
- NAV-GPS: Navigation-quality GPS. Surveyed using absolute-mode global positioning system.
- SUR-C: Cadastral Survey. Surveyed using conventional methods from a previously established GPS or triangulation control point.
- MAP: Digital or manual interpolation from a map or photo.
- LORAN-C: Loran-C navigation device or radiotriangulation.
- ADDMAT: Address matched to a sub-portion of a street block.
- PHOTO-GM: Aerial photography.
- SPCSCONV: Conversion from state plane coordinate system.
- TRSCONV: Conversion from U.S. Public Land Survey System (township, range, section, quarter, etc.).
- UTMCONV: Conversion from Universal Transverse Mercator (UTM) coordinates.

continued on next page....

PHOTORAW: Digital or manual raw photo extraction.

RMTSEN: Remote sensing.

ZIP: Zip code centroid.

UNKNOWN: Unknown.

4. Please enter the reference **DATUM** with which the latitude and longitude coordinates were established. The datum should be entered as either NAD27 or NAD83 (North American Datum of 1927 or 1983).
-

5. If a map was used to determine the latitude and longitude then please enter the **SCALE** of the map used. Please enter the ratio of the map only. If no map was used, enter N/A for not applicable. If the scale is unknown enter UNK.

1: _____

6. Enter the **DATE** the latitude and longitude coordinates were determined.
-

7. Please enter the **ACCURACY** with which the latitude and longitude coordinates were measured.

+/- _____ Seconds

8. Please enter the **SOURCE** or entity that determined the latitude and longitude coordinates. Circle one of the following.

NMED: New Mexico Environment Department staff.

CONT: NMED contractor.

REG: Regulated entity or their contractor.

9. Enter a **DESCRIPTION** of the entity to which the latitude and longitude coordinates refer. For example, "the front door of a hazardous waste facility, or The center of the hazardous waste building."
-
-

Thank you for your help in strengthening accuracy in our GIS project.

Building
1024

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This form is to be completed by the addressed facility. The purpose of these data elements is to provide a standardized locational coordinate that will assist users in geographically locating a facility. The following information will also be used in a state wide geographic information system (GIS) database using ARC/INFO computer software.

Please answer the following questions.

1. Please enter the facility's LATITUDE 35° 3' 1.7"
2. Please enter the facility's LONGITUDE 106° 34' 41.2"
3. Please circle the correct METHOD CODE used to determine the latitude and longitude coordinates. Please circle only ONE of the choices below.

SUR-GPS: Survey using differential-mode global positioning system (GPS). Accuracy depends on the type of receivers used, receiver configuration and satellite geometry.

NAV-GPS: Navigation-quality GPS. Surveyed using absolute-mode global positioning system.

SUR-C: Cadastral Survey. Surveyed using conventional methods from a previously established GPS or triangulation control point.

MAP: Digital or manual interpolation from a map or photo.

LORAN-C: Loran-C navigation device or radiotriangulation.

ADDMAT: Address matched to a sub-portion of a street block.

PHOTO-GM: Aerial photography. *Digitized and converted by Corps of Engineers software*

SPCSCONV: Conversion from state plane coordinate system.

TRSCONV: Conversion from U.S. Public Land Survey System (township, range, section, quarter, etc.).

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continued on next page....

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4. Please enter the reference DATUM with which the latitude and longitude coordinates were established. The datum should be entered as either NAD27 or NAD83 (North American Datum of 1927 or 1983).

NAD27

5. If a map was used to determine the latitude and longitude then please enter the SCALE of the map used. Please enter the ratio of the map only. If no map was used, enter N/A for not applicable. If the scale is unknown enter UNK.

1: 1 Ariel Photo

6. Enter the DATE the latitude and longitude coordinates were determined.

1989

7. Please enter the ACCURACY with which the latitude and longitude coordinates were measured.

+/- 1/10 Seconds

8. Please enter the SOURCE or entity that determined the latitude and longitude coordinates. Circle one of the following.

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CONT: NMED contractor.

REG: Regulated entity or their contractor.

9. Enter a DESCRIPTION of the entity to which the latitude and longitude coordinates refer. For example, "the front door of a hazardous waste facility, or The center of the hazardous waste building."

The center of the HW building.

Thank you for your help in strengthening accuracy in our GIS project.

Building
28009

New Mexico Environment Department
Annual Hazardous Waste Fee Report Addendum

Latitude and Longitude Questionnaire

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Please answer the following questions.

1. Please enter the facility's LATITUDE 35° 1' 21.3"
2. Please enter the facility's LONGITUDE 106° 32' 34.3"
3. Please circle the correct METHOD CODE used to determine the latitude and longitude coordinates. Please circle only ONE of the choices below.

SUR-GPS: Survey using differential-mode global positioning system (GPS). Accuracy depends on the type of receivers used, receiver configuration and satellite geometry.

NAV-GPS: Navigation-quality GPS. Surveyed using absolute-mode global positioning system.

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NAD 27

5. If a map was used to determine the latitude and longitude then please enter the SCALE of the map used. Please enter the ratio of the map only. If no map was used, enter N/A for not applicable. If the scale is unknown enter UNK.

1: 1 Aerial photo (1:1)

6. Enter the DATE the latitude and longitude coordinates were determined.

1989

7. Please enter the ACCURACY with which the latitude and longitude coordinates were measured.

+/- 1/10 Seconds

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The center of the HW building.

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Building
615

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Please answer the following questions.

1. Please enter the facility's LATITUDE 35° 2' 22.8"
2. Please enter the facility's LONGITUDE 106° 35' 34.7"
3. Please circle the correct METHOD CODE used to determine the latitude and longitude coordinates. Please circle only ONE of the choices below.

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NAD27

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1: aerial photo 1 to 1 map

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