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 SAXTON, C.H. Pennsylvania Power & Light Co.  
 RECIP. NAME RECIPIENT AFFILIATION

SUBJECT: "Annual Landfill Operations Rept for 880415-890415." W/  
890602 ltr.

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Pennsylvania Power & Light Company

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June 2, 1989

Mr. David Lamereaux  
Regional Solid Waste Manager  
Bureau of Waste Management  
Pennsylvania Department of Environmental Resources  
90 East Union Street, Second Floor  
Wilkes-Barre, PA 18701-3296

SUSQUEHANNA STEAM ELECTRIC STATION  
ANNUAL LANDFILL OPERATIONS REPORT,  
APRIL 15, 1988 - APRIL 15, 1989  
WASTE DISPOSAL SITE #3  
PERMIT #101363  
CCN 741326 FILE R9-8C  
PLE-10537

Dear Mr. Lamereaux:

Enclosed please find a copy of the Annual Landfill Operations Report (in triplicate) for Solid Waste Disposal Site #3 located at the Susquehanna Steam Electric Station. The site permit number is 101363. This report covers the period from April 15, 1988 through April 15, 1989.

If you have further questions, please call me at (215) 770-7891.

Respectfully,

Curtis H. Saxton  
Environmental Specialist - Nuclear

cs/lte981i(26)

Enclosure

cc: NRC Document Control Desk  
NRC Region I  
F. I. Young, NRC Sr. Resident Inspector  
M. C. Thadani, NRC Project Manager

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April 15, 1988 - April 15, 19

Site ID Code # (For Dept. Use)

Site ID Code grid

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

ANNUAL LANDFILL OPERATIONS REPORT

This report must be completed, signed, and returned annually within forty-five (45) days of the anniversary of your Solid Waste Permit.

NAME OF DISPOSAL SITE: Solid Waste Site #3

SOLID WASTE PERMIT #: 101363

Susquehanna Steam Electric Station

DATE OF PERMIT ISSUANCE: April 15, 1985

LOCATION OF DISPOSAL SITE: Berwick, PA 18603

NAME OF PERMITTEE: Pennsylvania Power & Light

Salem Township, Luzerne County
(Municipality, County)

Company

1. Type(s) of waste accepted at site and estimated average percentage of total. (Percentages should add up to 100%)

TYPE OF WASTE

PERCENTAGES

A. Municipal - Commercial, Residential, Institutional

1 [ ] %

Residual (Industrial)

2 [ ] %

Other Construction and Demolition

3 [ 100 ] %

TOTAL

4 [ 100 ] %

B. Average daily quantity received at present: 5a [ 62 ] tons or

5b [ ] cubic yards

2. Total quantity of waste accepted during the preceding twelve (12) month period in CUBIC YARDS. Answer only Part A or Part B below, not both. If scales are provided at the site for the weighing of wastes, omit this question entirely and go directly to Question 3.

A. Cubic yards of waste delivered to site as determined from daily operational records

of waste received

6 [ 3206 ] cubic yards

B. Cubic yards compacted in place as calculated by determining the total volume of the site filled

the previous year from design plans and/or annual surveyor's report

7 [ ] cubic yards

3. Total quantity of waste accepted in tons (as determined by multiplying the value from Part 2A above by 0.33 tons per cubic yard or by multiplying the value from Part 2B above by 0.5 tons per cubic yard or

insert answer directly if scales are used

8 [ 4809\* ] tons

4. Number of acres utilized the previous year

9 [ 2.2 ] acres

5. Estimated remaining life of site:

A. Estimated remaining life in years

10 [ 11 ] years

B. Permitted area not yet utilized

11 [ 2.5 ] acres

C. Estimated remaining waste capacity: 12a [ ] tons or

12b [ 17,700 ] cubic yards

\*Conversion factor of 1.5 tons per cubic yard used since waste consists of dirt, rocks and other heavy fill. I, the undersigned, swear (or affirm) that to the best of my knowledge the information contained herein is valid.

NAME OF PERSON COMPLETING REPORT: Curtis H. Saxton
(Type or print)

AFFIDAVIT:

COMMONWEALTH OF PENNSYLVANIA
COUNTY OF

Sworn and subscribed to before me this day of 19

(Signature)
Telephone # 215/770-7891

DATE 5/31/89

Notary Public
My Commission Expires



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