

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II

101 MARIETTA ST., N.W., SUITE 3100 ATLANTA, GEORGIA 30303

Special Report: WASTE PACKAGING INSPECTIONS OF LICENSEE-SHIPPERS

Reference:

TI 2840/1, (Rev. 1), "Waste Packaging Inspections", 10/10/79

Licensee-

Shipper:

See Attachment A

Disposal Site:

Chem-Nuclear Systems, Inc.

P. O. Box 726, Barnwell, South Carolina 29812

Docket No. 15000039

Inspector:

John (atter for

Brown, Radiation Specialist.

FEMS Section, FEMS Branch

Approved by:

J. P. Fotter, Chief, FF&MS Section, FF&MS Branch

3/28/80

Wate Signed

SUMMARY

Inspection Dates: March 13-14, 1980 visit to Chem-Nuclear Waste disposal site, Barnwell, South Carolina for unannounced inspections of licensee-shippers.

Areas Reviewed: Each licensee-shipper vehicle was inspected for compliance with Department of Transportation (DOT) and Nuclear Regulatory Commission (NRC) regulations as follows: (1) shipping paper requirements; (2) DOT Placarding requirements; (3) radiation levels; (4) removable contamination; (5) DOT marking and labeling requirements for packages; (6) DOT and NRC requirements for external package features, and (7) prohibited articles or contents.

Results: Of the seven areas inspected involving 15 shipments, no items of noncompliance were identified.

DETAILS

1. Persons Contacted

- R. Sappington, South Carolina DHEC
- W. House, South Carolina DHEC
- D. Ebenhock, Chem-Nuclear Systems, Inc.
- L. Reynolds, Chem-Nuclear Systems, Inc.
- C. Hathaway, Chem-Nuclear Systems, Inc.

2. General

The NRC inspection consisted of a review of the shipping papers, radiation survey of the vehicle, contamination surveys and radiation level surveys of selected packages. General surveys and observations were conducted to determine if the vehicle had proper placards, proper seals, and if any obvious safety hazards existed. The contents of the vehicles were inspected for appropriate marking, labeling, tightness of seals, integrity of package construction or any evidence of leakage.

Chem-Nuclear assigns a control number for each shipment upon arrival at the site. These numbers were called "shipment survey report numbers" (SSR No.) and were used by the inspectors to identify licensee-shippers during this inspection.

3. Shipments Inspected

Fifteen shipments were inspected during the period of March 13-14, 1980. A listing of the shippers inspected and their assigned number is included as Attachment A.

4. Shipping Papers

The shipping papers were reviewed for completeness and to ascertain if the contents of the shipment were properly identified, and if emergency notification procedures and instructions were included as required under 49 CFR 172, Subpart C. Specific requirements for shipping papers were reviewed as follows:

Material shipping name 49 CFR 172.100/172.200/172.202 Material class 7 CFR 172.200/172.202 Name sequence 49 CFR 172.200/172.202 Total quantity (volume) 49 CFR 172.200/172.202 Limited quantity 49 CFR 172.200/172.203 Name of each radionuclide 49 CFR 172.203 Physical and chemical form 49 CFR 172.203 Activity in curies 49 CFR 172,203 Category or label 49 CFR 172.203 Notation of NRC/ERDA

package approval - 49 CFR 172.203 Proper certification - 49 CFR 172.204

No items of noncompliance were identified.

5. Each vehicle was inspected for conformance with DOT placarding requirements (49 CFR 172, Subpart F and 49 CFR 173.392). The vehicles were also inspected for compliance with the following:

> Maximum transportation index of 50 - (49 CFR 177.842) Loaded so as to avoid spillage (49 CFR 177.842) Properly blocked and braced (49 CFR 173.392/177.842) LSA vehicle survey (49 CFR 177.843)

No items of noncompliance were identified.

6. Maximum Radiation Levels

Each truck was surveyed for maximum radiation levels in the normally occupied portions of the vehicle, in a plane at the edge of the flat bed or at the surface of the closed vehicles, in a vertical plane six feet from the sides of the vehicle where possible, and on the surface of a representative package. Shipping cask were surveyed at the surface.

No levels were in noncompliance with 49 CFR 173.393 limits.

7. Contamination Smears

Each vehicle and a representative sample package was surveyed for removable contamination by smearing over a 300 square centimeters area of the surface.

No more than two smears were taken from any package or vehicle. Smears were taken from areas that would most likely be contaminated. The smears were checked for gross Beta-gamma contamination at the site.

No smears were found to be contaminated in excess of 49 CFR 173.397 limits.

8. Packaging

A representative sampling of packages from each shipment was examined for conformance with DOT marking and labeling requirements. External features of the packages were examined for conformance with DOT and NRC requirements as noted below:

Low specific activity (LSA) packaging - 49 CFR 173.392
Tight packages - 1td. Qty., - 49 CFR 173.391 or 173.392
No release of material - 49 CFR 173.392/173.393
Radioactive material markings - 49 CFR 172.310
Security seals - 49 CFR 173.393
Gross weight requirements - 49 CFR 172.310

Proper shipping name LSA labeling Cask design specifications

- 49 CFR 172.100/172.300

- 49 CFR 173.392 - 49 CFR 173.393a

No items of noncompliance were identified.

9. Verification of Package Contents

Due to the lack of facilities for properly opening packages at the site, the criteria for opening packages was restricted to those packages containing solidified waste (to verify the absence of free-standing water) and/or where there was evidence of leakage.

No items of noncompliance were noted.

| Docket No. 1500039 | | | ATTACHMENT A | |
|----------------------------|---------------|---------------------------------|-------------------------|--|
| SSR NO. | NRC Region | CARRIER | TRAILER NO. | LICENSEE-SHIPPER |
| 019104 019110 019119 | I I | HITTMAN Tri-State Hittman | 72233 72485 72237 | Philadelphia Electric Company 2301 Market Street Philadelphia, PA 19101 Peach Bottom Plant Docket No. 50-277 |
| 019113 | I | Chem-Nuclear | 049 | Power Authority of the State of New York 10 Columbus Circle New York, NY 10019 Fitzpatrick Plant Docket No. 50-333 |
| 019114 | I | Chem-Nuclear | 044 | Niagara Mohawk Power Corporation 300 Erie Boulevard West Syracuse, NY 13202 Nine Mile Point Plant Docket No. 50-220 |
| 019122 | I | Chem-Nuclear | 040 | Boston Edison Company 800 Boylston Street Boston, MA 12199 Pilgrim Plant Docket No. 50-293 |
| 019108 | 11 | Chem-Nuclear | 022 | Virginia Electric & Power Company Attn: J. H. Ferguson Executive Vice President-Power P. O. Box 26666 Richmond, VA 23261 Surry Plant Docket No. 50-280 Report No. 80-07 |
| 019111 019117 | II | Chem-Nuclear Chem-Nuclear | 050 007 | Carolina Power & Light Company Attn: J. A. Jones, Senior Executive Vice President and Chief Operating Officer 411 Fayetteville Street Raleigh, NC 27602 Brunswick Plant Docket No. 50-325 Report No. 80-13 |
| 019100 | II | Mason-Dixon | 41661 | Tennessee Nuclear Specialties P. O. Box 158 Jonesboro, TN 37659 |

| SSR NO. | NRC Region | CARRIER | TRAILER NO. | LICENSEE-SHIPPER |
|---------|---------------|--------------|-------------|---|
| 019115 | II | Chem-Nuclear | 033 | Westinghouse Electric Corporation Attn: M. D'Amore, Manager Columbia Plant Columbia, SC 29205 Report No. 80-07 |
| 019116 | II | Home | 018 | Neoplastic Diseases Dr. Weisman 740 Magnolia Avenue Orlando, FL |
| 019107 | II | Chem-Nuclear | 026 | Duke Power Company Attn: W. O. Parker, Jr. Vice President, Steam Production 422 South Church Street Charlotte, NC 28242 Oconee Plant Docket No. 50-269 Report No. 80-10 |
| 019118 | III | Hittman | 72230 | Commonwealth Edison Company Dresden Nuclear Power Station RR #1 Morris, IL 60450 Docket No. 50-010 |
| 019105 | III | Hittman | 72484 | Commonwealth Edison Company P. O. Box 767 Chicago, IL 60690 Quad-Cities Plant Docket No. 50-254 |