

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 611 HYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TEXAS 76012

August 10, 1979

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CUUPER CLARK AND ASBOCIATES 101 KENDRICK AVENUE GILLETTE WY

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Gentlemen:

Enclosed is IE Bulletin No. 79-19, which requires action by you with regard to your NRC license.

Should you have questions regarding this Bulletin or the actions required of you, please contact this office.

Sincerely,

Karl

Director

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Enclosures:

- 1. IE Bulletin No. 79-19
- List of Bulletins Issued 2. in Last Six Months

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"PDR HQ"

UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

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PACKAGING OF LOW-LEVEL RADIOACTIVE WASTE FOR TRANSPORT AND BURIAL

Description of Circumstances:

Low-level radioactive waste is that waste which can be transferred and shipped to one of three waste burial facilities which are located in and licensed by the Agreement States of Nevada, South Carolina, and Washington. On July 10, 1979, the Governors of the three states notified NRC Chairman Hendrie of the serious and repeated disregard for rules governing the shipments of low-level radioactive wastes to these burial facilities.

Exam; les of violations of Agreement State, DOT and NRC rules follow:

Improperly packaged uranium fines igniting packaged liquid scintillation vials in combustible waste is believed to have caused a fire and destruction of a truck at the Beatty, Nevada burial facility on May 14, 1979.

On July 2, 1979, three of twelve steel continers shipped to the Beatty burial facility were found to be leaking radioactive material. The material was described on the bill of lading as being a solid inorganic salt (evaporator concentrates solidified with urea formaldehyde) from a reactor facility. The Governor of the State of Nevada ordered the drums to be shipped out of the state and the burial facility was temporarily closed.

On July 30, the first shipment into the reopened Beatty facility contained free liquid in "solid" material. The radioactive contents were sand filters used at an insitu leaching process at a uranium mill.

Forty-three shipments with sixty-three deficiencies were observed during the package inspection program between April 10 and July 5, 1979, by the Agreement State of South Carolina, at the Barnwell, South Carolina burial facility. The shipments were from reactor, medical, industrial and military facilities.

On June 28, 1979, the Federal Highway Administration issued a Notice of Violation to a reactor facility proposing a \$10,000 fine for truck contamination resulting from improper closures on 55-gallon drums of LSA material and for improper loading of the drums on the vehicle.

These are a few examples of shipments of facilities which did not fully meet NRC which were developed to protect the heat Governors of the three States with lices that if the situation is not rectified, would deny use of the three burial site:

DUPLICATE DOCU	MENT
Entire documen entered into s	t previously ystem under:
ANO 79080	
No. of pages:	5

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