

General Electric Company 175 Curtner Avenue, San Jose, CA 95125

October 02, 1998

File S14-N-73

U.S. Nuclear Regulatory Commission Spent Fuel Project Office Mail Stop 0-6 F-18 11555 Rockville Pike Rockville, MD 20852-2738

Attention: Ms. Gloria Bennington

Subject: Irradiated Reactor Fuel Shipment Completion Notice

Ref: Advance Notification dated August 18, 1998

Dear Ms. Bennington:

GE Nuclear Energy (GENE) is hereby advising you of the shipment completion of two (2) BWR reactor fuel rod from Duane Arnold Energy Center (DEAC) under the provisions of our SNM-1270 license.

Shipper: GE Nuclear Energy

175 Curtner Avenue San Jose, CA 95125

Contact: Mr. M.W. Kirkland Telephone: 408-925-5703

at, Duane Arnold Energy Center

Palo, Iowa

Receiver: GE Nuclear Energy

Vallecitos Nuclear Center Vallecitos Road - CA 84 East

Pleasanton, CA 94566

Carrier: Tri-State Motor Transit Company

East 17<sup>th</sup> Street Road Joplin, MO 64801

Contact: Mr. Randy Ledford Telephone: 1-800-922-0205

9811060027 981002 PDR ADOCK 05000331 F PDR NMOS

The shipment description is as follows:

Physical Form:

Solid Uranium Dioxide Fuel Rods

Quantity & Type:

2 BWR

Original Enrichment:

2.8% U235

Total Weight U Pus Pu:

5.811 Kgs (Revised)

Package Identification:

NLI-1/2, USA/9010/B()F

The shipment moved entirely by Tri-State Motor Transit transport over route 163 as approved by your office on July 15, 1998.

The actual departure and arrival times are as follows:

Departure DAEC (Origin), Palo, IA

- September 19 1998 @ 0035 hours CST

Arrival GE Vallecitos, Pleasanton, CA - Septe

- September 20, 1998 @ 1855 hours CST

Their were no reportable incidence or deviations other than the change in route as planned in the Salt Lake City area.

The shipment schedules are no longer classified as Safeguards Information subject to 10 CFR 73.21 requirements as this shipment was completed in access of 10 days of this notification.

Sincerely,

M.W. Kirkland

M.W. Kirkland, Sr. Specialist Licensing & Traffic M/C 200, Tel: 408-925-5703