



JAMES RIVER CORPORATION
DIXIE PRODUCTS GROUP
625 Kuebler Rd., Easton, Pa. 18042

902

June 12, 1990

Director
Nuclear Radiation Safety and Safeguards
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

NOTIFICATION OF SOURCE TRANSFER TO SPECIFIC LICENSEE

Dear Sir:

As required by 10 CFR Part 31.5(c) (8), described below are the sources transferred from this James River Dixie facility within the previous 30 days to a specific licensee authorized to receive such sources.

Transfer Date	Source			Transferred To	
	Manufacturer	Ser. #	Material	Name	Address
5/21/90	Tracer Lab	774	SR-90	LFE	55 Green St. Clinton, MA 01510
5/21/90	Tracer Lab	D-85	SR-90	LFE	55 Green St. Clinton, MA 01510

delete from James River

A copy of the acknowledgment of receipt of source by the transferee for each listed source is attached.

A copy of this transfer notice has been placed in our source files to complete the records.

In accordance with the NRC Order Modifying General License 10 CFR 31.5, Docket 99990001 EA 89-62, the facility inventory has been changed to reflect these transfers. An updated inventory will also be sent to James River Corporation Environmental Affairs Department.

If you have any questions, please call me at (215) 250-1413 between the hours of 8:00 A.M. and 5:00 P.M.

Very truly yours,

9901140277 900612
PDR RC *
SSD

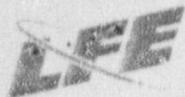
SS:md

PDR
140045

Scott Simoneau
Scott Simoneau
Environmental Coordinator

NED31

CC: D. Bracken, J. Scicchitano, R. Tino, J. Walther-Richmond, D. White



LFE
Corporation

A Mark IV Company

Mr. Scott Simoneau
James River Corporation
605 Kuebler Road
Easton, PA 18042

Dear Mr. Simoneau,

This letter acknowledges receipt by LFE of two radioactive sources from James River. Serial numbers are 774 and D-85. Both sources contain 100 millicuries of Strontium-90. James River has no further responsibility for the sources.

Very truly yours

LFE Corporation

A handwritten signature in dark ink, appearing to read "W. R. Prendergast", written over the printed name.

William R. Prendergast

Radiation Safety Officer