Docket No. 030-08666

07 DEC 1988

License No. 29-09801-02

Gollob Analytical Service Corporation ATTN: James J. Zoldak Divisional Director 2200 Cottontail Lane Somerset, New Jersey 08873

Subject: Decontamination and Decommissioning of the Berkley Heights Facility

Gentlemen:

This letter refers to the telephone discussion between James J. Zoldak and John T. Jensen, of my staff, on November 30, 1988 in which they discussed the progress of the decontamination of your Berkley Heights facility. Based on these discussions it is our understanding that your consultant Health Physicist has completed all radiological surveys at your facility and has concluded that all previously identified areas of removable radioactive contamination have been decontaminated. It is our further understanding that you will submit to this office within 60 days a report detailing the results of these surveys. If our understandings are incorrect, please inform this office in writing.

In addition, please submit an application to amend your NRC License to reflect the change in ownership of Gollob Analytical Services Corporation. In the application, describe the current storage facility for your materials and indicate whether the materials are for storage only or for use for research and development. If the materials are to be used for research and development, please describe your equipment and facilities.

If you have any questions regarding these matters please contact John T. Jensen at 215-337-5109.

We appreciate your cooperation in this matter.

Sincerely,

Original Signed Ey: John D. Kinneman

John D. Kinneman, Chief Nuclear Materials Safety Section B Division of Radiation Safety and Safeguards

cc: Public Document Room (PDR) Nuclear Safety Information Center (NSIC) State of New Jersey

RETARN OR GINAL TO

IE:07.

OFFICIAL RECORD COPY

MEMO ENESCO - 0001.0.0 12/01/88

8812090215 881207 REG1 LIC30 29-09801-02 PDC Gollob Analytical Service Corporation 2

bcc: Region I Docket Rorm (w/concurrences)

KRI:DRSS J. Jensen/bc 12/1/88



OFFICIAL RECORD COPY

MEMO ENESCO - 0002.0.0 12/01/88