## ENCLOSURE

## DESCRIPTION OF VIOLATIONS

Jersey Central Power and Light Company Morristown, New Jersey 07960 Docket No. 50-219 License No. DPE-16

One activity under your license appears to be in violation of AEC requirements. This apparent violation is considered to be of Category II severity:

1. Technical Specification 3.6.A.3 requires that radiogases released from the stack shall be continuously monitored except for the short time during monitor filter changes. If this specification cannot be met, the reactor shall be placed in the isolated condition.

Contrary to the above, there we three separate failures of the stack gas sample system to continuously monitor stack release while the reactor was in an unisolated condition. These three failures occurred on October 15 and 18 and November 8, 1974 for periods of six hours, one minute and four minutes, respectively. We note that these failures were reported in your letters, dated October 23, 28 and November 18, 1974 to the Directorate of Licensing. It is further noted that items identified in the first two correspondences were reviewed during the inspection and that corrective actions identified in the latter letter will be reviewed at the mext inspection.

One activity under your license appears to be in violation of AEC requirements. This apparent violation is considered to be of Category III severity:

2. 10 CFR 20.203(f)(1) and (2), "Caution signs, labels, signals and controls," requires that each container of licensed material shall bear a label showing the radiation caution symbol, the words, "Caution - Radioactive Material," and identification of the radio-active contents.

Contrary to this requirement, you failed to label the containers identified below:

9604230304 960213 PDR FOIA DEKOK95-258 PDR

A BARTINET

- e. Two drums on the 75 foot elevation at the east side of the Reactor building.
- b. Drums located in Day #3 of the Radwaste building.

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c. Drums located outside the Radwaste building south of the loading dock.

It was noted that the drums identified in items a and c had been properly labeled prior to the conclusion of the inspection.