

ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

April 3, 1973

D. J. Skovholt, Assistant Director for Operating Reactors, L

JERSEY CENTRAL POWER AND LIGHT COMPANY (OYSTER CREEK) - CONTINUED OPERATION WITH HIGH STACK RELEASE RATES

In followup to my memorandum to you of March 8, 1973, concerning the high stack release rates at Oyster Creek, our Region I (Newark) Office has had discussions with Jersey Central management to obtain information with respect to the Company's plans for continued operation and control of effluents.

According to Mr. D. Ross, Manager of Nuclear Generating Stations, Jersey Central's plans are as follows:

- The reactor is scheduled to be shut down in mid-April 1973.
 Fuel sipping operations will be conducted during this outage.
- During the interim, Jersey Central is continuing operation at full power as long as the stack release rates can be maintained within the Technical Specification limits.

The reactor is presently operating at full power with a stack release rate of 125,000 microcuries per second.

We plan no further action with regard to this matter; however, we will continue to follow the fuel performance at Oyster Creek and will keep you informed of further increases in the stack release rate.

Ku me Esten

R. H. Engelken, Assistant Director for Construction and Operations, RO

cc: F. E. Kruesi, RO

D. F. Knuth, RO

J. M. Hendrie, L

A. Giambusso, L

V. Moore, L

H. R. Denton, L

J. G. Keppler, RO

C. A. Pelletier, RO

R. J. Schemel, L

0. F. O'Reilly, RO:I

3/ 2/8

75 WK 119



ATOMIC ENERGY COMMISSION

April 3, 1973

D. J. Skovholt, Assistant Director for Operating Reactors, L

JERSEY CENTRAL POWER AND LIGHT COMPANY (OYSTER CREEK) - CONTINUED OPERATION WITH HIGH STACK RELEASE RATES

In followup to my memorandum to you of March 8, 1973, concerning the high stack release rates at Oyster Creek, our Region 1 (Newark) Office has had discussions with Jersey Central management to obtain information with respect to the Company's plans for continued operation and control of effluents.

According to Mr. D. Ross, Manager of Euclear Generating Stations, Jersey Central's plans are as follows:

- The reactor is scheduled to be shut down in mid-April 1973.
 Fuel sipping operations will be conducted during this outage.
- During the interim, Jersey Central is continuing operation at full power as long as the stack release rates can be maintained within the Technical Specification limits.

The reactor is presently operating at full power with a stack release rate of 125,000 microcuries per second.

We plan no further action with regard to this matter; however, we will continue to follow the fuel performance at Dyster Creek and will keep you informed of further increases in the stack release rate.

Ken - Elden

R. H. Engelken, Assistant Director for Construction and Operations, NO

cc: F. E. Kruesi, 'RO

D. F. Knuth, RD J. K. Hendrie, L

D. M. Hendrie, L

A. Giarbusso, L V. Noore, L H. R. Denton, L

J. C. Keppler, RO

C. A. Pelletier, RD

R. J. Schemel, L

J. P. O'Reilly, RD:1

12/3/