

UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON, D.C. 20545

Febryary 25, 1972 RECEIVED

1.12 MAR 2 AM 8 56

JCM

Docket No. 50-219

ADVISORY COMMITTEE ON LEACTOR SAFEGUARDS

Dr. Chester P. Siess Chairman, Advisory Committee on Reactor Safeguards U. S. Atomic Energy Commission Washington, D. C. 20545

Dear Dr. Siess:

Sixteen (16) copies of the following are transmitted for the

Committee's information:

Letter from Jersey Central Power & Light Company dated February 22, 1972, advising of coincident out of service No. 2 Diesel Generator and No. 1 Containment Spray System that occurred at Oyster Creek.

Sincerely,

Skaplet

Donald J. Skovholt Assistant Director for Reactor Operations Division of Reactor Licensing

Mistor Enclosures: the Adding the Adding so 10 As stated UN UNSE GOP 9203230295 910807 PDR FDIA DEKOK91-282 PD PDR

FUPFLEMENT NO. 152

CATEGORY B

Oyster Crue'

WRS & ACRS March 28, 1972

5

-1.N. 74

Ne.

Coincident "Out of Bervice" Condition for Both Mo. 1
Spray and No. 2 Diesel Generator
Jarson Control Bower & Links Common latter days

Jersey Central Power & Light Company letter dated February 22, 1972 reports a case where an angineered safety feature was out of service and at the same time the diesel generator drive for the alternate system was also out of service. The No. 1 Containment Spray System was taken out of service for surveillance testing and the No. 2 Diesel Generator was out of service for addition of crank case oil. This was an error by the Shift Foreman in allowing both systems to be taken out of service at the same time.

No ACRS action is recommended.

The enclosed material should be retained as part of the permanent record.

(JCM)

File: Oyster Creek

