

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TEXAS 76012 CENTRAL FILES PDR:HQ LPDR HC NSIC

May 29, 1979

Docket No. 50-285

Omaha Public Power District ATTN: T. E. Short, Assistant General Manager 1623 Harney Street Omaha, Nebraska 68102

Gentlemen:

This Information Notice is provided as an early notification of a possibly significant matter. It is expected that recipients will review the information for possible applicability to their facilities. No specific action or response is requested at this time. If further NRC evaluations so indicate, an IE Circular or Bulletin will be issued to recommend or request specific licensee actions. If you have questions regarding this matter, please contact the Director of the appropriate NRC Regional Office.

Sincerely,

Karl

Director

Enclosures:

- IE Information Notice No. 79-13
- List IE Information Notices Issued in 1979
- C: R. L. Andrews, Manager Fort Calhoun Station Post Office Box 98 Fort Calhoun, Nebraska 68102

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UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

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INDICATION OF LOW WATER LEVEL IN THE OYSTER CREEK REACTOR

Summary

A loss of feedwater transient at the Oyster Creek facility on May 2, 1979, resulted in a significant reduction in water inventory within the reactor core shroud area as measured by one set of water level instruments (triple low level), while the remaining level instruments, sensing from the reactor annulus area indicated water levels above any protective feature setpoint (Figure 1). The water level within the core shroud area was reduced below the "triple low level" setpoint of 4 feet 8 inches above the top of the fuel.

Subsequent analysis by the licensee has determined that the minimum collapsed water level (solid, without steam voids) over the top of the fuel was 1 to 1-1/2 feet.

Coolant sample analyses and offgas release rates indicate that no fuel damage occurred.

General

Oyster Creek is a non-jet pump BWR with licensed power of 1930 MWt. The plant was first made critical May 3, 1969.

Status Before Transient

Operating at near full power with the main parameters at levels as follows:

1895 MWt power level 79" Yarway (13'4" over top of fuel) reactor water level 1020 psig reactor pressure 7.1x10 #/hr feedflow 14.8x10 gpm recirculation flow rate (4 pumps) 12 psid core delta pr

DUPLICATE DOCUMENT

No. of pages:

Equipment Out-of-Service (OOS)

"D" recirc pump OOS due to seal

"B" startup transformer OOS for

Entire document previously entered into system under:

1906060164 ANO