

March 28, 1985

Ohio Environmental Protection Agency Northwest District Office 1035 Devlac Grove Road Bowling Green, Ohio 43402 ATTN: Mr. Bruce Dunlavy

Subject: Noncompliance Notification for NPDES Permit No. 2IB00011; Davis-Besse Nuclear Power Station

bear Mr. Dunlavy:

In accordance with the requirements of Part A.2 of NPDES Permit No. 2IB00011 for the Davis-Besse Nuclear Power Station, we wish to notify you of a recent noncompliance condition.

The Free Available Chlorine daily maximum limit (0.5 mg/l) was exceeded at Outfall 001 (collection box) on March 25, 1985. The Free Available Chlorine was 3.0 mg/l at this outfall, which is above the 0.5 mg/l daily limit.

Date	Out fall	Parameter	Analysis
March 25, 1985	001	Free Available Chlorine	3.0 mg/1

The cause of the high level of free chlorine at this sampling location was directly attributed to the inproper operation of a newly installed chlorination valve. Proper throttling of this valve will take place to prevent this situation from occurring in the future.

A resampling at 3:00PM on the same day indicated that the free available chlorine concentration had diminished below detectable limits.

If you have any questions regarding this notice, please contact Patrick McCloskey, Environmental Monitoring at (419) 249-5000, Ext. 711.

Sincerely yours,

S. M. Quennoz

Plant Manager

Davis-Besse Nuclear Power Station

SMQ/PMC/ym1

bcc: R. P. Crouse

T. Myers J. J. Pfeiffer

D. Briden

J. E. Sullivan

E. C. Novak J. Scott-Wasilk

J. Stolz, NRR, NRC

C. Daft

J. F. Helle R. Scott

W. Rogers, NRC Resident Insp.