

Omaha Public Power District

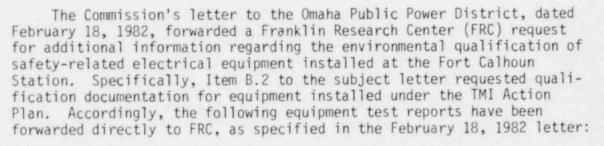
1623 HARNEY MAHA, NEBRASKA 68102 TELEPHONE 536-4000 AREA CODE 402

April 21, 1982 LIC-82-163

Mr. Robert A. Clark, Chief U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Operating Reactors Branch No. 3 Washington, D.C. 20555



Dear Mr. Clark:



- 1) Containment Hydrogen Monitor NUREG-0737, Item II.F.1.6
- 2) Containment High-Range Radiation Monitor NUREG-0737, Item II.F.1.3

Additionally, the qualification test reports for the Raychem interfacing splices and for the Rockbestos interconnecting cables utilized in the installation of the applicable TMJ Action Plan modifications have been forwarded to FRC. The System Component Evaluation Worksheets (SCEWS) for the containment hydrogen monitor, containment high-range radiation monitor, Raychem splices, and Rockbestos cables were previously transmitted to the Commission by the District's April 2, 1982 letter.

Please note that the District's April 2, 1982 letter stated that a copy of the qualification test report for the Comsip containment hydrogen analyzer was attached to the letter. The subject test report was inadvertently omitted from that transmittal and is now being forwarded directly to FRC with this letter.

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Franklin Research Center should note that the Comsip hydrogen analyzer test report contains proprietary information and, as such, should be utilized in a confidential manner.

Sincerely,

W. C. Jones

Division Manager Production Operations

cc: LeBoeuf, Lamb, Leiby & MacRae 1333 New Hampshire Avenue, N.W. Washington, D.C. 20036

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