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ROBERT LOWENSTEIN JACK R. NEWMAN JEROME E. SHARFMAN

June 14, 1971

Arthur W. Murphy, Esq., Chairman Atomic Safety and Licensing Board Columbia University School of Law Box 38, 435 West 116th Street New York, New York 10027

Dr. Clark Goodman Professor of Physics University of Houston 3801 Cullen Boulevard Houston, Texas 77004

DOCKET NUMBER

PROD. & UJIL, EAC. 50-329.3

Dr. David B. Hall Los Alamos Scientific Laboratory P.O. Box 1663 Los Alamos, New Mexico 87544

> Midland Plant Units 1 and 2 Docket Nos. 50-329 and 50-330

Gentlemen:

At the conference on June 7 (Tr. 1413) I advised that applicant would furnish to the members of the Board any Babcock & Wilcox topical reports referenced in the PSAR, as amended, if the staff is unable to do so.

We have been advised by the staff that, of the Babcock & Wilcox topical reports referenced in applicant's PSAR, as amended, those designated in Attachment 1 to this letter have previously been furnished to the Board.

Attachment 2 is a list of those additional Babcock & Wilcox topical reports relied upon by applicant which have not been furnished to the Board.

Because the hearing is scheduled to commence a week from today, we plan to furnish copies of the reports designated in Attachment 2 to the members of the . and at the hearing on June 21. We will also be prepared to furnish to the Board copies of any or all topical reports designated in Attachment 1

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## LOWENSTEIN AND NEWMAN

Arthur W. Murphy, Esq., Chairman -2- June 14, 1971

to the extent the Board members do not have them present in Midland.

The Saginaw intervenors have been provided with copies of all the reports listed in Attachments 1 and 2.

Respectfully submitted,

Robert Lowenstring\_

Robert Lowenstein Attorney for Applicant Consumers Power Company

Attachments: Two

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cc (with attachments):

William J. Ginster, Esq. James A. Kendall, Esq. Anthony Z. Roisman, Esq. Thomas F. Engelhardt, Esq. Milton R. Wessel, Esq. James N. O'Connor, Esq. Myron M. Cherry, Esq. Algie A. Wells, Esq. Stanley T. Robinson, Esq. Mr. David Comey Mrs. Mary Sinclair

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## ATTACHMENT 1

Babcock & Wilcox Topical Reports Referenced in Applicant's PSAR, as Amended, Which Have Previously Been Furnished to the Board

BAW-10001 - In-Core Instrumentation Test Program	8/69
BAW-10005 - Internals Vent Valve Evaluation (Proprietary)	7/69
BAW-10007 - Control Rod Drive System Test Program	6/69
BAW-10007, Supplement 1 - Control Rod Drive System Test Program - Supplement 1	6/70
BAW-10008, Part 1, Revision 1 - Reactor Internals Stress and Deflection Due to Loss-of-Coolant Accident and Maximum Hypothetical Earthquake	6/69
BAW-10009 - Effect of Fuel Rod Failure on Emergency Core Cooling	6/70
BAW-10010, Part 1 - Stability Margin for Xenon Oscilla- tions - Modal Analysis	8/69
BAW-10010, Part 2 - Stability Margin for Xenon Oscilla- tions - One Dimensional Digital Analysis	2/70
BAW-10010, Part 3 - Stability Margin for Xenon Oscilla- tions - Two- and Three-Dimensional Digital Analyses	+/70
BAW-10012 - Reactor Vessel Model Flow Tests Part 1 and Part 2	10/69
BAW-10015 - Multinode Computer Code Analysis of Loss of Coolant Accident	2/71
BAW-10017, Revision 1 - Stability and Compatibility of Sodium Thiosulfate Spray Solutions - Research and Development Report	5/70
BAW-10023 - Computer Codes and Methods Used in Performing LOCA Analyses	1/71
BAW-10024 - Effectiveness of Sodium Thiosulfate Sprays for Iodine Removal (Nonproprietary Version of BAW-10022)	1/71
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## ATTACHMENT 2

Babcock & Wilcox Topical Reports Referenced in Applicant's PSAR, as Amended, Which Have Not Previously Been Furnished to the Board

- BAW-10002 Once-Through Steam Generator Research and 8/69 Development Report (Proprietary)
- BAW-10002, Supplement 1 Once-Through Steam Generator Research and Development Report
- BAW-10008, Part 2, Revision 1 Fuel Assembly Stress and 6/70 Deflection Analysis for Loss-of-Coolant Accident and Seismic Excitation
- BAW-10018 Analysis of the Structural Integrity of a 5/69 Reactor Vessel Subjected to Thermal Shock
- BAW-10022 Effectiveness of Sodium Thiosulfate Sprays 11/70 for Iodine Removal (Proprietary)

