

SACRAMENTO MUNICIPAL UTILITY DISTRICT D P. O. Box 15830, Sacramento CA 95852-1830, (916) 452-3211 AN ELECTRIC SYSTEM SERVING THE HEART OF CALIFORNIA

JUL 0 6 1987

GCA 87-226

U. S. Nuclear Regulatory Commission Attn: Frank J. Miraglia, Jr. Associate Director for Projects Philips Bldg. 7920 Norfolk Avenue Bethesda, MD 20014

DOCKET 50-312 RANCHO SECO NUCLEAR GENERATING STATION UNIT #1 CORE DAMAGE ASSESSMENT PROCEDURE - REVISION

Dear Mr. Miraglia:

In a letter dated March 28, 1985, the NRC reviewed and accepted the Core Damage Assessment Procedure submitted to the NRC by the District's March 7, 1985 letter. Licensing Event Report (LER) No. 86-20 describes a deficiency in the procedure which was uncovered after the NRC review. As a result, the procedure has been revised changing the method by which core damage is assessed.

As discussed with your Mr. Frank Witt, attached is the latest revision (Revision 3) of AP.56 "Core Damage Assessment" for inclusion in your review of Post Accident Sample System (PASS). Revision 3 dated March 13, 1987 supersedes all previous issues of AP.56.

Should you have any questions, please contact Bob Fraser (extension 4364) or Masa Nakao (extension 3905) of my staff.

Sincerely,

G. Carl Andognini Chief Executive Officer, Nuclear

Attachment

cc: G. Kalman, NRC, Bethesda (2)
A. D'Angelo, NRC, Rancho Seco

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