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Docket No.

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Enclosure is a published repor

August 27, 1985

John J. Linehan, Section Leader Salt Section Repository Projects Branch Division of Waste Management, MS 623-SS U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Linehan:

SUBJECT: REQUEST BY NRC FOR REPORT ON SALT RADIATION DAMAGE

Enclosed, please find the report The Role of <100> Edge Dislocation in Nucleating Radiation - Induced Collind Particles in Sodium Chloride, which you requested in your July 11, 1985 letter.

In order to get the requested document to you quickly, we are sending it today, while searching for the answer to your related requests, which were for a list of other BNL reports (not released and not yet in the Catalog) on this same subject, and for our plans on publishing the requested report.

If you have any questions, please contact Sarah Starr of my staff.

Sincerely,

J.O. Neff

Program Manager

Salt Repository Project Office

SRPO:SES:max:8527B

Enclosure:

BNL Report No. 31921, The Role of <100> Edge Dislocations in Nucleating Radiation - Induced Colloid Particles in Sodium Chloride by L.J. Teutonico (September 1982, draft)

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J. Linehan Page 2

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BP# 503-85