

SACRAMENTO MUNICIPAL UTILITY DISTRICT | 6201 S Street, Box 15830, Sacramento, California 95813; (916) 452-3211

May 8, 1980

Mr. R. H. Engelken, Director Region V Office of Inspection & Enforcement U. S. Nuclear Regulatory Commission 1990 North California Boulevard Walnut Creek Plaza, Suite 202 Walnut Creek, California 94396

> Re: Operating License DPR-54 Docket No. 50-312 Reportable Occurrence 80-26 (Immediate Notification)

Dear Mr. Engelken:

In accordance with Technical Specifications for Rancho Seco Nuclear Generating Station, Section 6.9.4.1(h), the Sacramento Municipal Utility District is notifying you of a reportable occurrence. This event was discussed with Mr. D. Sternberg of your office today.

The TMI corrective actions require the reactor coolant pressure/ temperature relations to be 50°F subcooled. During an OTSG rupture, the requirement delays the depressurization of the primary system to secondary system pressure and results in a slightly greater reactor coolant mass flow to the secondary system and eventually to the environment.

Preliminary calculations indicate the resultant dose at the site boundary to be higher than stated in the FSAR but below the limit established in the Technical Specifications Section 3.1.4.

A complete report will be sent to you within 14 days.

Sincerely yours,

20 Cowers

G. A. Coward

Acting Plant Superintendent Rancho Seco Nuclear Generating

Station Unit 1

RWC: jr

cs: MIPC (2)