

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

RJR 83-357

April 12, 1983

J B MARTIN, REGIONAL ADMINISTRATOR REGION V OFFICE OF INSPECTION AND ENFORCEMENT U S NUCLEAR REGULATORY COMMISSION 1450 MARIA LANE SUITE 210 WALNUT CREEK CA 94596

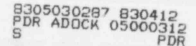
DOCKET NO. 50-312 LICENSE NO. DPR-54 LICENSEE EVENT REPORT NUMBER 83-13

In accordance with Rancho Seco Nuclear Generating Station Technical Specifications Section 6.9.4.2.b and Regulatory Guide 1.16, Section C.2.b.2, the Sacramento Municipal Utility District hereby submits Licensee Event Report Number 83-13.

On March 18, 1983, the Reactor Building Purge Discharge Fan A-536 Carbon Adsorber Filter Bank failed to meet the Technical Specification required efficiency for Methyl Iodide removal efficiency during a surveillance. The limit was 95% and the measured value was 68.55%. The Limiting Condition for Operation in this case would be to either discontinue operation or to close the Reactor Building Purge isolation valves and the Equalizing Line isolation valves. Since the Reactor was shutdown and defueled, no further immediate action was required.

On March 24, 1983, the Auxiliary/Spent Fuel Building Filter System, A-542B, failed to meet its Technical Specification requirement of 95% efficiency. The surveillance measured an efficiency of 92.91% for Methyl Iodide removal. Since the "A" system was operable, there was no immediate impact from this situation.

The corrective action in both cases will be the replacement of the charcoal in both filter systems with new charcoal. This will be complete by June 1, 1983.



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J. B. Martin

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Ihere were no effects on plant or public safety from this event.

W mila R. J. Rodriguez

Executive Director, Nuclear

cc: DCD, Washington INPO