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

August 16, 1982

R H ENGELKEN, REGIONAL ADMINISTRATOR REGION V OFFICE OF INSPECTION & ENFORCEMENT U S NUCLEAR REGULATORY COMMISSION 1450 MARIA LANE SUITE 210 WALNUT CREEK CA 94596

DOCKET NO. 50-312 LICENSE NO. DPR-54 REPORTABLE OCCURRENCE NO. 82-18

In accordance with Rancho Seco Nuclear Generating Station Technical Specification Sections 6.9.4.2.b, 3.12, and 4.14 and Regulatory Guide 1.16, Section C.2.b(2), the Sacramento Municipal Utility District is hereby submitting the following 30-day report of Licensee Event Report No. 32-18.

On July 14, 1982, during a routine snubber surveillance inspection, one snubber was found to fail visual inspection criteria on low fluid level, and subsequently failed its functional test. This was snubber number 1SW-23823-7A on the Seal Injection and Makeup System. The snubber was manufactured by Grinnell.

Snubber 1SW-23823-7A was rebuilt and passed its functional test.

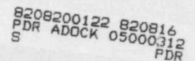
Pursuant to Rancho Seco Technical Specification Section 4.14.1, the snubber inspection interval has been set at twelve months $(\pm 25\%)$.

There were no transients associated with this event since the unit was in cold shutdown during the inspection, nor was the outage extended by this event. Plant and public safety were not affected.

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John J. Mattimoe Assistant General Manager and Chief Engineer

cc: DCD, Washington INPO



AN ELECTRIC SYSTEM SERVING MORE THAN 600,000 IN THE HEART OF CALIFORDE-29