

October 22, 1981

R H ENGELKEN, DIRECTOR

REGION V OFFICE OF INSPECTION & ENFORCEMENT
U S NUCLEAR REGULATORY COMMISSION
1450 M. RIA LANE SUITE 210

WALNUT CREEK CA 94596

DOCKET NO. 50-312 LICENSE NO. DPR-54 SPECIAL REPORT



In accordance with Rancho Seco Nuclear Generating Station Technical Specifications 6.9.5.E and 3.14.6.2, the Sacramento Municipal Utility District hereby submits the following special report.

On September 16, 1981, while performing surveillance SP 201.03J, a through-path was found on floor penetration 1-20Al. A fire watch was already in place on one side of the penetration at the time the through-path was noted. An NCR was written to initiate work, however the penetration was not repaired by September 23, 1981 as required by Technical Specifications Section 3.14.6.2.

This occurrence is similar in nature to those noted in LFR 81-43 and will be grouped in the repair effort detailed in that LER. Repair in this case should entail the use of silicon foam or grout as necessary. A fire watch already has been established in the area and will continue until all repairs are made. Repairs on all observed discrepant fire barriers are scheduled for completion by Lecember 15, 1981.

No plant transients occurred as a result of this situation nor was public safety affected.

John J. Mattimoe

Assistant General Manager

and Chief Engineer

cc: IEE Washington (30) MIPC (3) INPO

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