

# SAFEGUARDS INFORMATION

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U. S. NUCLEAR REGULATORY COMMISSION

REGION V

Report No. 50-312/89-20 (IE-V-904)  
Docket No. 50-312  
License No. DPR-54  
Licensee: Sacramento Municipal Utility District (SMUD)  
Rancho Seco Nuclear Generating Station  
14440 Twin Cities Road  
Herald, California 95638-9799

Facility Name: Rancho Seco Nuclear Generating Station

Inspected at: Clay Station, California

Inspection Conducted: November 6 - 24, 1989

Inspector:

*L. R. Norderhaug*  
L. R. Norderhaug, Senior Material Control Analyst

*12/11/89*  
Date Signed

Approved By:

*L. D. Schuster*  
L. D. Schuster, Chief, Safeguards Section

*12/11/89*  
Date Signed

## Inspection Summary:

Areas Inspected: This routine, unannounced inspection by region-based inspection staff, examined the following portions of the licensee's physical security program: Physical Security Program for Power Reactors (CORE Inspection Program) and Followup. During this inspection, portions of Inspection Procedures 30703, 81700, 92700 and 92701 were used.

This inspection was begun during regular hours.

Results: In the areas inspected, the licensee's security programs appeared adequate to accomplish their security objectives. The licensee was found to be in compliance with NRC requirements within the areas examined during this inspection.

A weaknesses was identified in the area of compensatory measures for lighting deficiencies (See paragraph 2.j (2) of the report details).

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