The information on this page is considered to be appropriate for public disclosure pursuant to 10 CFR 2.790.

> U.S. NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT

> > Region V

EO 212/01 25 /TE V ATEN

Report No. $\frac{50-312/81-35}{1E-V-4/5}$	
Docket No. 50-312 License No. DPR-54	Safeguards Group
Licensee: <u>Sacramento Municipal Utility District</u> <u>P. 0. Box 15830</u> Sacramento, California 95813	
	Facility Name: Rancho Seco Nuclear Generating Station
Inspection at: Clay Station, California	
Inspection Conducted: December 14-18, 1981	
Date of Last Physical Security Inspection Visit: September 14-18	, 1981
Type of Inspection: Unannounced Physica, Security	
Inspectors: - Euron al hey	12/30/81
L. H. Iver, Physical Protection Inspector	Date Signed
A. D. McQueen, Physical Protection Inspector	12/30/81 Date Signed
	Date Signed
Approved by: Neizere Der	12/2-10,
Approved by: M. D. Schuster, Chief, Physical Security Section	12/00/81 Date Signed
Inspection Summary:	
Areas Inspected: Included a review of the Security Plan an Procedures; Site Orientation: Security Organization-Managem	
Organization-Personnel; Security Organization-Response; Sec	urity Program
Audit; Records and Reports; Testing and Maintenance; Locks, Physical Barriers-PA; Physical Barriers-VA; Security System	
Lighting; Assessment Aids; Access Control-Personnel; Access	Control-Packages;

The inspection involved 74 inspector hours onsite by two NPC inspectors. The inspection was begun during regular work hours, and six of the total inspection hours were accomplished during off-shift periods.

Communications; Appendix B, 10 CFR 73 and Appendix C,10 CFR 73.

Access Control-Vehicles; Detection Aids-PA; Detection Aids-VA; Alarm Stations;

Results: The licensee was found to be in compliance with NRC requirements within the areas inspected. 201110 34 820 DR ADOCK 0500