NRC Form 591 12 81) 10 CFR 2.201	SAFETY IN	SPECTION	U.S. NUCLEAR REGULATORY COMMISSION
1. LICENEEE		REGIONAL OFFIC	
Pacific Soils Engineering and Testing P. O. Box 8453 Tamuning, Guam 96911		U.S. NUCLEAR REGULATORY COMMISSION 1450 MARIA LANE, SUITE 210 WALNUT CREEK, CA 94596	
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)		5. DATE OF INSPECTION
030 17199	54-19242-01		September 7, 1982
 and representative records, interviews, with personal representative records, interviews, with personal 1. Within the scope of this inspection, no vide 2. The inspector also verified the steps you have those actions at this time. 3. During this inspection certain of your actions is a NOTICE OF VIOLATION where a construction of the steps is a structure of the steps is a stru	onnel, and observations by the in plations were observed. have taken to correct the violatio ivities, as checked below, were in hich is required to be posted in ac	spector The finding ns identified during t violation of NRC red cordance with 10 CF	he last inspection. We have no further questions on quirements.
labeled to indicate the presence of rad C frequencies. 10 CFR		3(f)(1), or (f)(2). License	of sealed sources were not performed at the proper Condition Number
D. Records of 10 CFR E. Documents were not properly posted		License Condition N CFR 19.11.	were not properly maintained.
F. Reports or notifications of with 10 CFR	or	License Condition N	were not made in accordance
the period of use bet	on and physical pre- ween January, 1982 . bondition 15, åt the \$ for all sealed so terial nor the loca	sence of the and the date time of the urces did not	had been used by two technicians Radiation Safety Officer during of inspection on September 7, 1 inspection, records of physical t indicate the quantities and ad sources]
hereby state that within 30 days the actions de	worlbed by me to the inspector w		t the violations identified in the items checked above. o further response will be submitted unless required by
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