NRC Form	U.S. NUCLEAR REGULATORY COMMISSION
(12-81) 10 CFR 2.2	SAFETY INSPECTION
1. LICENS Bud 131A C.D. Bes	en Park Drive Box 158 NUMBER(S) 2 REGIONAL OFFICE USNRC Keyron I 475 Allendale Road King of Prussis, PA19406 5. DATE OF INSPECTION
04	-08974 STB-1530 Nov. 13, 1990
Regulatory and represe	/ in was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear ommissions (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures ative records, interviews, with personnel, and observations by the inspector. The findings as a result of this inspection are as follows:
2. The	the scope of this inspection, no violations were observed. spector also verified the steps you have taken to correct the violations identified during the last inspection. We have no further questions on sections at this time.
And and A Lot of the State of the	this inspection certain of your activities, as checked below, were in violation of NRC requirements. IS A NOTICE OF VIOLATION which is required to be posted in accordance with 10 CFR 19.11.
	was not properly posted to indicate the presence . 10 CFR 20.203(b), (c), (d), (e) or 34.42.
	ntainers located in
□°;	quencies. 10 CFR of sealed sources were not performed at the proper
Luna	cords of were not properlin maintained. CFR or License Condition Number
E. 0	cuments were not properly posted or otherwise made available. 10 CFR 19.11.
	ports or notifications of were not made in accordance th 10 CFR or License Condition Number
Шн.	
<u> </u>	
— , -	
Пк.	DESIGNATED ORIGINAL REGION I IE:07
	s that within 30 days the actions described by me to the inspector will be taken to correct the violation- identified in the ite-is checked above to of corrective actions is made in accordance with the requirements of 10 CFR 2.201. No further resionse will be submitted unless required by \$012050251 901113 REGI LIC30 STB-1530 PDC SIGNATURE - LICENSEE DATE SIGNATURE - NRC INSPECTOR
	and and a second s