NRC Form 591 U.S. NUCLEAR REGULATORY COMMISSION (12-81) SAFETY INSPECTION				
		Harris Barrer		
1. LICENSEE	16.11	2 REGIONAL OFFI		ory
Waltham Weston		475 A11	uclear Regulationad	400
Waltham, MA	22754	12	P PA 19	106
3. DOCKET NUMBER(S)	4. LICENSE NUMBER	(s) Arag of 1	Prussia PA 19	· · · · · · · · · · · · · · · · · · ·
030-1-295				6
Licensee				
The inspection was an examination of the Regulatory Commissions (NRC) rules and and representative records, interviews, with the scope of this inspection,	regulations and the conditions of the personnel, and observations by the no violations were observed.	your license. The infoect he inspector. The hasing	ion consisted of selective examinat gs as a result of this inspection are a	ions of procedures
The inspector also verified the step those actions at this time.	you have taken to correct the vio	lations identified during t	the last inspection. We have no fur	ther questions on
3. During this inspection certain of your THIS IS A NOTICE OF VIOLATION				
	A STATE OF THE STA		was not properly posted to in	ndicate the presence
of a			. 10 CFR 20.203(a), (c	o), (d), (e) or 34.42
B. Containers located in				were not properly
labeled to indicate the presence	of radioactive material. 10 CFR 2	0.203(f)(1), or (f)(2).		1
		100	of sealed sources were not perfo	ormed at the proper
frequencies 10 CFR		License	Condition Number	
D. Records of				roperly maintained.
10 CFR		_ or License Condition N	Number	*
E. Docur ats were not properly p	osted or otherwise made available.	10 OFR 19.11.		
F. Reports or notifications of				made in accordan
with 10 CFR		or License Condition N	Number	
				1
Certified By:	ATED ORIGINAL Light Burack	Return Ori	isinal to Perion I	107, 110
Π.	0			
				FA
I hereby state that within 30 days the act			지하네지 때 중심을 내려가 되었다. 이번 시간	
This statement of corrective actions is mathe NRC.  900924021 REG1_LIC 20-13486	de in accordance with the requiren		지하네지 때 중심을 내려가 되었다. 이번 시간	
		Sturen (	verterande	6/28/90
SIGNATURE - LICENSI	E DATE	SIGNATI	URE - NRC INSPECTOR	/ DATE