NRC FORM 591 PART 1		U.S. NUCLEAR REGULATORY COMMISSIO
(7-91) 10 CFR 2.201	SAFETY INS	PECTION TEDY
		Page 1 of _/
	2. RE	GIONAL OFFICE
Senior Engineeri P.O. Box 1385	ng Cempany	REGION III
		U S NUCLEAR REGULATORY COMMISSION 801 WARRENVILLE RCAD
Juplin, MO 6490	2/	LISLE IL 60532-4351
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)	5. DATE OF INSPECTION
030-17798	24-19500-0	ci June 12, 1997
Regulatory Commission (NRC) rules and procedures and representative records, in	regulations and the conditions of you	nse as they relate to radiation safety and to compliance with the Nucle ur license. The inspection consisted of selective examinations of ations by the inspector. The findings as a result of this inspection are a
allows:		
1. Within the scope of this inspect	ion, no violations were observed.	
2. The inspector also verified the s	steps you have taken to correct the vi	lolations identified during the last inspection. We have no further
questions on those actions at th		orations identified during the last inspection. We have no further
3. During this inspection certain of	your activities, as described below of	or attached, were in violation of NRC requirements. This form is a
MOTICE OF MOLATION, which	is required to be posted in accordance	2e with 10 CFR 19.11.
A		was not properly posted to
indicate the presence of	a	10 CFR 20.203(b),(c),(d),(e) or 34.42.
8.		of sealed sources were not
performed at the proper	frequencies. 10 CFR	or License Condition Number
C. Records of	그는 위험 한 번 드릴	were not properly maintained.
	vicense Condition Number	
	perly posted or otherwise made avail	
	perly posted of otherwise made avail	able: 10 CFN 18-11.
hammond		
	or License Condition Number	
F	0	
_240011		
TARANG CALLER AND		or will be taken to correct the violations identified in the items checked
		equirements of 10 CFR 2.201. No further response will be submitted
above. This statement of corrective actio	DATE	ATURE NRC INSPECTOR DATE

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