NRC FORM 591 PART 1

(7-91)

10 CFR 2.201

SAFETY INSPECTION

U.S. NUCLEAR REGULATORY COMMISSION

PUBLIC P

				PUBLIC	Page 1 of
3=3a 1	Memorial. J. Meridian	3-week	801 W	ON III UCLEAR REGULATORY COMMIS ARRENVILLE ROAD IL 60532-4357	SION
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(5)	5. DATE OF INSPECTION	
030-10966		13-16404-01		August 7, 1996	
Regulatory Com	mission (NRC) rules and regu	lations and the condition	s of your license. The ins	to radiation safety and to compl spection consisted of selective ex ector. The findings as a result of	xaminations of
Within the scope of this inspection, no violations were observed.					
2. The inspector also verified the steps you have taken to correct the violations identified during the last inspection. We have no further questions on those actions at this time.					
During this inspection certain of your activities, as described below or attached, were in violation of NRC requirements. This form is a NOTICE OF VIOLATION, which is required to be posted in accordance with 10 CFR 19.11.					
T A	***************************************			was not properly p	posted to
	indicate the presence of a			10 CFR 20.203(t	o),(c),(d),(e) or 34.42.
B of sealed source				were not	
	performed at the proper frequencies. 10 CFR or License Condition Number				
C.	Records of were not properly maintained.				
1	10 CFR or License Condition Number				
D. Documents were not properly posted or otherwise made available. 10 CFR 19.11.					
E.	E. Reports or notification of were not made in accordance with				
	10 CFR or License Condition Number				
F.	F				
200008					
I hereby state that, within 30 days, the actions described by me to the Inspector will be taken to correct the violations identified in the items checked above. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201. No further response will be submitted unless required by the NRC.					
SIGNATURE - LICENSEE DATE SIGNATURE - NRC INSPECTOR				SPECTOR	DATE
9608200075 960807 PDR ADOCK 03010966					