10 CFR 2 201

SAFETY INSPECTION

10 CFR 2.201	SAFEIT	INSPECTION		Page 1 of		
Biofor Ine. P.O. Box 629 Waverly, PA		2. REGIONAL OFFICE REGION I U.S. NUCLEAR REGULATORY COMMISSION 475 ALLENDALE ROAD KING OF PRUSSIA PA 19406-1415				
DOCKET NUMBER(S) 4. LICENSE NUMBER(S		S)	5. DATE OF INSPECTION			
030-33078	0-33078 37-300		4-6-94			
LICENSEE: The inspection was an examination of the acti Regulatory Commission (NRC) rules and regulatory commission (NRC) rules and regulatory records, intervi- follows:	lations and the condition	s of your license. The in	aspection consisted of selective	examinations of		
Within the scope of this inspection, r	no violations were observ	ved		and the control of th		
The inspector also verified the steps questions on those actions at this tire.		of the violations identified	during the last inspection. We	have no further		
During this inspection certain of you NOTICE OF VIOLATION, which is rec				ts. This form is a		
A			was not properly	posted to		
indicate the presence of a		. 10 CFR 20.203(b),(c),(d),(e) or 34.42.				
B				of sealed sources were not		
performed at the proper frequencies. 10 CFR or License Condition Number						
C. Records of	C. Records of were not properly maintained.					
10 CFR or License Condition Number						
D. Documents were not properly posted or otherwise made available. 10 CFR 19.11.						
E. Reports or notification of were not made in accordance with						
10 CFR or License Condition Number						
DESIGNATED ORIGINAL						
Certified by: 24 terking						
I hereby state that, within 30 days, the actions above. This statement of corrective actions is unless required by the NRC.	described by me to the made in accordance wit	Inspector will be taken to the requirements of 10	correct the violations identified CFR 2.201. No further respons	I in the items checked se will be submitted		
SIGNATURE LICENSEE	DATE	SIGNATURE - NRC IN		DATE / /O.		
940421012B 940406 PDR ADDCK 0303307B	15.16.1	Sheri a	redondo	4/6/94		
NRC FORM 591 Part 1 (7-92) E DTITE OF	ON I		1E:07 U			