			and the second	011
NRC FORM 591 PART 1 (7-91) 10 CFR 2.201	SAFETY	INSPECTION	PUBLIC U.S. NUCLEAR REGL	JLATORY COMMISSION
				Page 1 of
1. LICENSEE ///Alling Kredt Inc Diagenestic Ing ing Structures 227 Electric Units Diage		2. REGIONAL OFFICE REGION III U S NUCLEAR REGULATORY COMMISSION 799 ROOSEVELT ROAD		
15t. Lovis, Ma 63	31144		ELLYN IL 60137	
3. DOCKET NUMBER(S) 4. LICENSE NUMBER(5. DATE OF INSPECTION	
030-12546 24-64				
LICENSEE: The inspection was an examination of the act Regulatory Commission (NRC) rules and regu procedures and representative records, intervi follows:	lations and the condition ews with personnel, and	is of your license. The in observations by the inspi	spection consisted of selective	examinations of
1. Within the scope of this inspection,	no violations were observ	ved.		
2 The inspector also verified the steps questions on those actions at this tir 3. During this inspection certain of you NOTICE OF VIOLATION, which is rei	ne. ir activities, as described	below or attached, were	n violation of NRC requirement	
	denon in ne finaten in ar	Source will to orn it	k k k	
A second			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	s were not
performed at the proper frequ	iencies. 10 CFR	or License		and the Company and the set of the set
C. Records of			were not prope	rly maintained.
10 CFR				
L. Loouments were not propeny	posted of otherwise ma	de avanable. 10 CFH 19.	Hb.	
E. Reports or notification of			were not made i	n accordance with
10 CFR	or License Condition I	Number		H accordance with
Lawrence and the second s				
an and a second s				
hereby state that, within 30 days, the actions above. This statement of corrective actions is inless required by the NRC.	described by me to the made in accordance wit	Inspector will be taken to h the requirements of 10	correct the violations identified CFR 2.201. No further response	in the items checked e will be submitted
SIGNATURE - LICENSEE	DATE	SIGNATURE - NRC INS	PECTOR	DATE
9403220098 940119 PDR ADOCK 0301854	4.6	25000		I.I.I.