NRC FORM 591 PART 1 (7-91)				U.S. NUCLEAR REGULATORY COMMISSION	
10 CFR 2.201	SAFETY	INSPECTION	PUBLIC	Page 1 of _/	
1. LICENSEE MERCY HOSPITUL - Lept 1500 F. SHREAMON MUSKegon, Mi 49		799 RO	I III CLEAR REGULATORY COMM DSEVELT ROAD LLYN IL 60137	IISSION	
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(5)	5. DATE OF INSPECTION		
030-02016	21-02/37	-01			
The inspection was an examination of the Regulatory Commission (NRC) rules and representative records, introllows:	egulations and the condition erviews with personnel, and an, no violations were observ eps you have taken to correl s time. vour activities, as described	is of your license. The inspectors observations by the inspector red. In the violations identified d below or attached, were in	ection consisted of selective for. The findings as a result i using the last inspection. We violation of NRC requirement	examinations of of this inspection are as have no further s. This form is a	
indicate the presence of a				(b),(c),(d),(e) or 34.42.	
8			of sealed source	s were not	
performed at the proper to	equencies 10 CFR	or License (Condition Number		
C. Records of			were not prope	rly maintained.	
10 CFR	or License Condition 1	lumber			
D. Docunients were not propr	erly posted or otherwise may	de available. 10 CFR 19.11			
E. Reports or notification of	9403010005 PDR ADDCK C	931228 03002016 PDR	were not made	n accordance with	
10 CFR	or License Condition M	lumber			
X F. 10 874 3539	26) Requires		TO PETHINA	record	
OF EACL DRAP	and of because	Remark with as	ATTIN SPREATING	Margardan +	
			order protect in		
	TUCKA HAR 14	e bate places	l in Stanneye, A	s of 12/2 el93	
I hereby state that, within 30 days, the activ above. This statement of corrective action unless required by the NRC.	ons described by me to the s is made in accordance wit	Inspector will be taken to o h the requirements of 10 Cl	prrect the violations identified FR 2.201. No further respons	in the items checked e will be submitted	
				The second se	
SIGNATURE LICENSEE	DATE	SIGNATURE - NRC INSP		DATE TO	