NRC FORM 591M PA	RT 1			J.S. NUCLEAR REGULATO	DRY COMMISSION		
(10-2003) 10 CFR 2.201 SAFE	TY INSPECTION	REPORT AND CO	OMPLIANCE INSI	PECTION	NV		
Bay Regiona 1960 Columbi Bay C. ty, M. REPORTAGE 600	I 48708		2 NAC/REGIONAL OFFICE US Nuclear Regulaton Comm Region III 2447 Warren ville Rd Snite 210				
3. DOCKET NUMBER(S) 03013900		4. LICENSEE NUMBER(S) 21-18585-8-1		July 27,200	SPECTION 6		
The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspection. The inspection findings are as follows: 1. Based on the inspection findings, no violations were identified. 2. Previous violation(s) closed. 3. The violation(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Entorcement Policy, NUREG-1600, to exercise discretion, were satisfied. Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s): 4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions)							
corrective actions is mad	n 30 days, the actions desc de in accordance with the r de will be achieved). I unde	Statement of Correct cribed by me to the inspector equirements of 10 CFR 2.20 rstand that no further written ed Name	will be taken to correct the 1 (corrective steps already response to NRC will be re	violations identified. This st taken, corrective steps whic	h will be taken,		
REPRESENTATIVE NRC INSPECTOR	621		A D		7/201/		
	10. TOKEN				1/0/7/66		

NRC FORM 591M PART 1 (10-2003)

NRC FORM 591M PART 3

(10-2003) 10 CFR 2.201

Docket File Information

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

U.S. NUCLEAR REGULAT	TORY COMMISSION
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LICENSEE Bay Regional REPORT NUMBER(S)	Med Ctr 2006-001		2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Road Lisle, IL 60532					
3. DOCKET NUMBER(S) 030-13900		4. LICENSE NUMBER(S) 21-18585-01		5. DATE(S) OF INSPECTION 7/27/06				
6. INSPECTION PROCEDURES USED 87130		7. INSPECTION FOCUS A 03.01-03.07	7. INSPECTION FOCUS AREAS 03.01-03.07					
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 2240	2. PRIORITY 2	3. LICENSEE CONTACT Gary Rudder		4. TELEPHONE NUMBER 989/894-3000				
X Main Office Inspection			Next Inspection Date:	7/2008				
Field Office				-				
Temporary Jo	b Site							

PROGRAM SCOPE

Licensee is the regional medical center located in Bay City, Michigan. Licensee has a large nuclear medicine program conducting routine diagnostic, imaging, and therapy procedures. The licensee has three techs who perform approximately 15 cardiac procedures per day. This hospital receives its radiopharmaceuticals in the form of unit doses from both Amersham and Cardinal Health. This hospital also performs approximately two to three iodine therapies per week using encapsulated iodine. Licensee is also authorized to perform seed implant treatments. Since the first of the year, licensee has treated 6 patients using seeds.

Performance Observations

The inspector toured the facilities and interviewed authorized users and staff members. Each appeared knowledgeable in radiation safety and isotope handling techniques. Package receipt procedures were demonstrated for the inspector as well as rad waste handling practices. Independent surveys by the inspector did not detect any abnormal reading and were within the expected range.

The inspector observed the nuclear medicine staff perform injections of radiopharmaceuticals. Techniques employed by the staff demonstrated good handling practices as well as adequate knowledge of radiation safety. During the course of the inspection, no abnormalities were

The inspector reviewed written directives for seed implants. All were completed satisfactorily. No errors were noted. The inspector reviewed the last shipment of seeds and the associated inventory control. No abnormalities were detected.