NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATI	ON INSPECTED:			2. NRC/REGIONAL OF	FICE			
Cardinal Health Nuclear Pharmacy Services, Dublin, Ohio Location Inspected: 115 Dingess Street Barboursville, West Virginia 25504 REPORT NUMBER(S) 2018003				Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
3. DOCKET NUMBER(S)		4. LICENSE NU	JMBER(R(S) 5. DATE(S) OF INSPE		DATE(S) OF INSPEC	TION	
030-36973		34-29200-01MD		1	May 3, 2018			
Regulatory Commiss procedures and repr 1. Based of 2. Previous 3. The violation non-reper discretion 4. During the cited in a with 10 C	an examination of the activities conductsion (NRC) rules and regulations and the esentative records, interviews with person the inspection findings, no violations with violation(s) closed. Ations(s), specifically described to you be ditive, and corrective action was or is bein, were satisfied. Non-cited violation(s) were discuss. Non-cited violation(s) were discuss accordance with NRC Enforcement Policific FR 19.11. Is and Corrective Actions.	e conditions of connel, and observere identified. The inspector sing taken, and sed involving the conditions of the control o	f your li servation as nor the rel	cense. The inspections by the inspector. n-cited violations, are maining criteria in the wing requirement(s):	n consisted The inspec	d of selective examination findings are as for the second	ations of billows: ere self-identified, ercise and are being	
Statement of Corrective Actions I hereby state that, within 30 days, the actions described by me to the Inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.								
TITLE	PRINTED NAME				IATURE		DATE	
LICENSEE'S REPRESENTATIVE								
NRC INSPECTOR	Farrah C. Gaskins, NRC Region I		9	JW_	for	FG	5/9/18	
BRANCH CHIEF	Janes T. Mª Caon			117	for		2/10/18	

Warren, Geoffrey

From:

Warren, Geoffrey

Sent:

Wednesday, May 16, 2018 2:25 PM

To: Cc: 'Sullivan, Glenn' Gaskins, Farrah

Subject:

NRC Inspection Report - Barboursville WV

Attachments:

Cardinal Health 2018003 - Barboursville WV - 591M.pdf

Enclosed is the inspection report for the NRC's recent inspection at the Cardinal Health facility in Barboursville, West Virginia, as we discussed by telephone this afternoon. No violations were identified as a result of this inspection. No response is required to the report or to this message.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this message and its attachment will be available electronically for public inspection in the NRC's Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS), accessible from the NRC's website at http://www.nrc.gov/reading-rm/adams.html.

Please feel free to contact me if you have any questions regarding this correspondence.

Geoffrey Warren Senior Health Physicist (Inspector) NRC Region III, Lisle, IL 630-829-9742

NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201 OA FETY (NORFOTION DEPORT AND COMPLIANCE INORFOTION)								
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION INSPECTED:			2. NRC/REGIONAL OFFICE					
Cardinal Health Nuclear I Location Inspected: 115 I Barb	•	·	Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 20180	103							
3. DOCKET NUMBER(S)	4. LICENSE NUMBEF		S)	5. DATE(S) OF INSPECTION				
030-36973		34-29200-01MD		May 3, 2018				
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS						
87127		03.01 - 03.07						
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTAC	Ť	4. TELEPHONE NUMBER				
02500	2	Brian Porter, Pha	armacy RSO	(304) 736-0698				
Main Office Inspection		Next Inspection	Date: TBD					
✓ Field Office Inspection 115 Dingess Street, Barboursville, WV 25504								
Temporary Job Site Inspection								
PROGRAM SCORE								

PROGRAM SCOPE

This was an unannounced routine inspection of a field office location for the licensee performed as an assist to Region III. The pharmacy prepares approximately 500 doses per day. The site RSO stated that their work load has slightly increased within the last year. The licensee operates Monday - Friday and limited hours on Saturday and Sunday. The pharmacist on the first shift typically arrives at 11:30 pm; the first shift is 12 am through 5 am. The bulk of the doses are prepared during the first shift. The second shift starts about 7:30 am and runs until the rest of the doses are prepared. Only about 50-100 doses are prepared during the second shift. The pharmacy occasionally receives PET material from another pharmacy to deliver to customers. At this site, the licensee employs three pharmacists, five technicians who draw doses, and seventeen drivers. Some of the technicians also drive. The pharmacy primarily distributes technetium-99m. This pharmacy does not compound iodine but receives and redistributes iodine-131 and iodine-123 capsules in addition to radium-223. The licensee possesses a number of sealed sources that are leak tested at the appropriate intervals. The pharmacy typically receives four generators per week but could possess up to six at any time. The pharmacy monitors air effluent by counting charcoal filters. In addition to quarterly corporate audits, the RSO or another designated person performs a monthly audit. Waste is picked up by a contractor on a weekly basis.

Performance Observations: The inspector observed the pharmacist, technicians, and drivers performing licensed activities which included generator elution, drawing doses, packaging and labeling doses, disposing of returned syringes, and performing personnel and area surveys. The inspector discussed transportation regulations with drivers and reviewed training for all employees. Pharmacists, technicians, and drivers were knowledgeable of safe handling of licensed material and appropriate regulations. Dosimetry results showed that all monitored personnel are within the the regulatory limits. Documentation of local and corporate audits, area and vehicle surveys, sealed source inventory and leak tests, disposal, air effluent monitoring, dose calibrator QC, and event logs demonstrated the licensee's compliance with regulations.

Within the scope of the inspection, no violations were identified.