NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION INSPECTED: Chase Environmental Group, Inc. 11450 Watterson Court Louisville, KY 40299			2. NRC/REGIONAL OFFICE Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 15000016/2019004		4. LICENSE NUMBER	(S) 5. DATE(S) OF INSPECTION		ION			
3. DOCKET NUMBER(S)		4. LICENSE NUMBER	S. DATE(S) OF INSP		ION :			
15000016(KY)		201-605-15 (KY)		April 29 - May 2, 2019				
Regulatory Commission procedures and repression 1. Based on 2. Previous with a second	n examination of the activities conduct on (NRC) rules and regulations and the sentative records, interviews with persection findings, no violations violation(s) closed. ions(s), specifically described to you be tive, and corrective action was or is be a were satisfied. Non-cited violation(s) were discussed.	e conditions of your connel, and observativere identified. The properties of your connection of your connections of your conn	license. The inspection consiste ions by the inspector. The inspector in t	ed of selective examinal ection findings are as fo	tions of flows: re self-identified,			
cited in ac with 10 CF	s inspection, certain of your activities, ecordance with NRC Enforcement Poli FR 19.11. s and Corrective Actions)							
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,								
i,	ance will be achieved). I understand t	hat no further writter		ed, unless specifically r	equested.			
TITLE LICENSEE'S	PRINTED NAME		SIGNATURE		DATE			
REPRESENTATIVE								
NRC INSPECTOR	MichAEL KINOWPK	nie	Red Myly 1 rihal Kunon		5/20/19			
BRANCH CHIEF	MICHAEL KUNOWPK	.1	Irihael Kunow	roli	5/20/19			

NRC FORM 591M PART 3				CLEAR REGULATORY COMMISSION					
07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION									
1. LICENSEE/LOCATION INSPECTI	ED:		2. NRC/REGIONAL OFFICE						
Chase Environmental Gro 11450 Watterson Court Louisville, KY 40299 REPORT NUMBER(S) 15000			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352						
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION					
15000016(KY)		201-605-15 (KY)		April 29 - May 2, 2019					
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS							
87104		03.01-03.02							
4 PROGRAM CORE(S)	SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 3900	2. PRIORITY NA	3. LICENSEE CONTACT Dustin Miller - Regional Manager		4. TELEPHONE NUMBER (865) 816-6015					
Main Office Inspec		Next Inspection Date: NA		(11)					
Field Office Inspection									
·				Lie M					
✓ Temporary Job Sit	te inspection 8 Kes	search Park Develo	opment Building, Colum	bia, M					
PROGRAM SCOPE This was an announced reciprocity inspection of decontamination and decommissioning activities that were being performed by Chase Environmental Group (Chase), a Kentucky licensee. The work was being performed at a University of Missouri - Columbia facility; Research Park Development Building located at 8 Research Park Development Drive, Columbia, Missouri. No characterization or remediation requiring a Decommissioning Plan was performed during the inspection. Chase was performing characterization and remediation activities of a limited nature at the location referred to above to support a Final Status Survey that would be used to confirm the site is able to meet NRC's unrestricted release criteria.									
Performance Observations The inspector interviewed Chase site personnel as well as University of Missouri - Columbia personnel and found that staff had adequate knowledge to ensure the safe handling of licensed material and to be in compliance with NRC requirements. The inspector toured the facility and observed Chase personnel performing radiological surveys consistent with proper radiation safety protocols and within NRC regulations. The inspector performed independent radiological assessment and did not identify contamination or radiation fields above expected by either Chase or University of Missouri - Columbia personnel. The inspector also performed side-by-side radiation survey comparisons and did not find any abnormal issues.									