NRC FORM 591 M P (07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT AN		CLEAR REGULATORY (SPECTION	OMMISSION		
1. LICENSEE/LOCATION			2. NRC/REGIONAL OFFICE				
Regional Services Corporation 6147 East State Road 44 Franklin, IN 46131			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
REPORT NUMBER(S) 2016-001			EER(S) 5. DATE(S) OF INSPECTION				
3. DOCKET NUMBER(S)		4. LICENSE NÜMBER(S)					
030-31001		13-26017-01		June 15, 2016			
LICENSEE: 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 inspector. The inspection findings are as follows: 1. Based on the inspection findings, no violations were identified. 2. Previous violation(s) closed. 3. The violations(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 Enforcement Policy, to exercise discretion, were satisfied. Non-cited violation(s) were discussed involving the following requirement(s):							
During this inspection, certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited in accordance with NRC Enforcement Policy. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations 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, 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		SIGNATURE		DATE		
LICENSEE'S REPRESENTATIVE							
NRC INSPECTOR	Deborah A. Piskura, Senior Healt	h Physicist	Delvora L DA	Slana	6/15/16		
BRANCH CHIEF	Aaron T. McCraw, Chief, MIB		=1-16		6/27/16		
NRC FORM 591M PART 1 (07-2012)							

NRC FORM 591M PART 3				J.S. NUCLEAR REGULATORY COMMISSION				
(07-2012) 10 CFR 2.201		Docket File Info						
		TION REPORT AND						
1. LICENSEE/LOCATION INSPECT	FED:		2. NRC/REGIONAL OFF	ICE				
Regional Services Corpor	ration		Region III					
6147 East State Road 44			U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210					
Franklin, IN 46131			Lisle, IL 60532					
REPORT NUMBER(S) 2016-	-001							
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(5)	5. DATE(S) OF INSPECTION				
030-31001		13-26017-01		June 15, 2016				
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCU	7. INSPECTION FOCUS AREAS					
87124		03.01 - 03.07	03.01 - 03.07					
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 03121	2. PRIORITY 5		3. LICENSEE CONTACT 4. TELEPHONE NUMBER Brian J. Hart, P.E., RSO (317) 865-8096					
✓ Main Office Inspe	ction	Next Inspection	Date: 6/	15/2021				
Field Office Inspection								
Temporary Job Site Inspection								
PROGRAM SCOPE								
which were used occasion. Thirteen individuals were activities on its gauges; to dedicated, locked cabine shipping case and the so Each gauge user must all where the device will be while at a job site. Gauge demonstrated how the shippector how the device transported within the parameters.	these services we tin a secured ga urce control/exp so complete the used. The licen ges were also req nipping papers we es were blocked assenger compar	road projects and other of use the gauges. The lice ere performed by a licer arage. Each unit was storoure handle. Gauge us utilization log/sign-out usee specifically instruct quired to be returned to be returned to be returned to the rear of the treat	construction project name did not perform seed service firm. Ored in its transport sers obtained the key sheet which inform ted the gauge users the office upon conteach during transport of the vehicle and constated how it seed the office whereas at the office whereas the office whereas at the office whereas the office whereas at the office whereas the did not be a stated to the seed that the office whereas the seed that	ensee owned four Troxler gauges ets during the construction season. In any service or maintenance Each gauge unit was stored within a et container with locks securing the eyes to the gauges from the RSO. In the leave the device unattended es not the leave the device unattended expletion of the shift. The licensee event. The licensee staff informed the confirmed that the devices were not cured its gauges at job sites using two ere the gauges were kept when not in				
use; performed radiation	surveys around on, the gauges we	the devices; reviewed sere not in use therefore,	elect records; and	interviewed licensee personnel. At n was performed. No violations of				