(07-2012) 10 CFR 2:201	SAFETY INSPECTION	REPORT AN		SPECTION			
1. LICENSEE/LOCATION INSPECTED:			2. NRC/REGIONAL OFFICE				
City of Wyoming 1155 28th Street SW Wyoming, MI 49509			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
REPORT NUMBER(	·						
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION			
030-18043		21-20166-01		January , 2013			
Regulatory Commiss	an examination of the activities conduct tion (NRC) rules and regulations and th esentative records, interviews with pers	e conditions of your	license. The inspection consist				
1. Based or	n the inspection findings, no violations v	vere identified.					
2. Previous	Previous violation(s) closed.						
non-repe	The violations(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-id 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 discuss	sed involving the follo	owing requirement(s):				
cited in a with 10 C	FR 19.11. s and Corrective Actions)	cy. This form is a NC	TICE OF VIOLATION, which m	n of NRC requirements and are being ay be subject to posting in accordance			
corrective actions is i	Sta ithin 30 days, the actions described by made in accordance with the requireme iance will be achieved). I understand th	ents of 10 CFR 2.201	will be taken to correct the viola I (corrective steps already taken	, corrective steps which will be taken,			
TITLE	PRINTED NAME		SIGNATURE	DATE			
LICENSEE'S REPRESENTATIVE							
NRC INSPECTOR	Ed Kulzer / Ryan Craffey	Č	L. Kuly	4/29/13			
BRANCH CHIEF	Tamara Bloomer	-	13 D.D.	-/c/			

NRC FORM 591M PART 3  U.S. NUCLEAR REGULATORY COMMISSION  (07-2012)  Docket File Information							
Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1. LICENSEE/LOCATION INSPECT			2. NRC/REGIONAL OFFICE				
City of Wyoming			Region III				
1155 28th Street,			U. S. Nuclear Regulatory Commission				
Wyoming, MI 49509			2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
REPORT NUMBER(S) 13-01			٠,				
3. DOCKET NUMBER(S)	3. DOCKET NUMBER(S)		5)	5. DATE(S) OF INSPECTION			
030-18043		21-20166-01		4/29/2013			
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS	7. INSPECTION FOCUS AREAS				
IP 87124		03.01 through 03	03.01 through 03.07				
SUPPLEMENTAL INSPECTION INFORMATION							
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTAC	Т	4. TELEPHONE NUMBER			
3121	5	Russel Henckel		(616) 530-7254			
✓ Main Office Inspec	✓ Main Office Inspection Next Inspection Date: 4/29/2013						
Field Office Inspection							
Temporary Job Site Inspection							
PROGRAM SCOPE							
The licensee is an engineering department for the cityof Wyoming. The licensee possesses three Troxler Model 3400 Series moisture density gauges for use during the construction season (May-November) for soils engineering projects. The licensee does not perform any service or maintenance activities on its gauges; these services are performed by the manufacturer. Currently, the licensee employs three authorized gauge users who have completed manufacturers training. Device is stored in a locked room in a locked storage cabinet and locked in the cabinet in the licensee's office in Wyoming, Michigan.							
Performance Observations							
At the time of this inspection, the gauges were not in use. The operator possessed required shipping papers which contained all appropriate information and were accessible in the transport vehicle. Gauge/case were locked and chained to the rear of the vehicle during transport. The operator demonstrated an adequate level of understanding of emergency and handling procedures during job-site interviews. Security during transport was described with no problems noted. The inspector observed other program areas which included dosimetry, 20.1101 audits, leak tests, inventory checks, and survey instrument availability.  No violations of NRC requirements were identified during the inspection.							