NRC FOR M 591M	PART 1		U.S. NU	CLEAR REGULATORY	COMMISSION		
(07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT A					
1. LICENSEE/LOCAT  G. 2. COWSU  1866 W  TROY  REPORT NUMBER	17ing GROUP LLC 10adslee Street MI 48083		2. NRC/REGIONAL OFFICE  Region III  U. S. Nuclear Regulat 2443 Warrenville Roa Lisle, IL 60532-4352	d, Suite 210			
3. DOCKET MUMBER		4. LICENSE NUMI	BER(S)	5. DATE(S) OF INSPECTIO	)N		
030-	•		593-01	10/29/15			
Regulatory Commis procedures and rep  1. Based o	an examination of the activities conduct ision (NRC) rules and regulations and the resentative records, interviews with person the inspection findings, no violations was violation(s) closed.	e conditions of your connel, and observere identified.	our license. The inspection consisvations by the inspector. The insp	ted of selective examination ection findings are as followers	ons of ows:		
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 cliscretion, were satisfied.							
	Non-cited violation(s) were discuss	sed involving the f	following requirement(s):				
					•		
cited in a with 10 (	nis inspection, certain of your activities, a accordance with NRC Enforcement Polic CFR 19.11. ns and Corrective Actions)	as described belo cy. This form is a	w and/or attached, were in violation	on of NRC requirements an ay be subject to posting in	nd are being n accordance		
		····					
corrective actions is	Sta vithin 30 days, the actions described by made in accordance with the requirement liance will be achieved). I understand the	me to the Inspecents of 10 CFR 2.	201 (corrective steps already take	n, corrective steps which v	will be taken,		
TITLE	PRINTED NAME		SIGNATURE		DATE		
LICENSEE'S REPRESENTATIVE							
NRC INSPECTOR	E.L. Kulzer		E. L. Kulzu		10/29/19		
BRANCH CHIEF	Daran T. Mi Cran		J-M		11/6/15		

NRC FORM 591M PART 1 (07-2012)

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E	ocket File Infor		CLEAR REGULATORT COMMISSION				
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
ED:	2	. NRC/REGIONAL OFFICE					
.C	·.	Region III					
<i>.</i>	U. S. Nuclear Regulatory Commission						
	2443 Warrenville Road, Suite 210						
		Lisle, IL 60532-4352	2				
01							
	4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION				
	21-26593-01		10/29/2015				
ED	7. INSPECTION FOCUS AREAS						
	03.01 through 03.07						
SUPPLEMENTAL INSPECTION INFORMATION							
2. PRIORITY	3. LICENSEE CONTACT		4. TELEPHONE NUMBER				
5	Joe Heibel		(573) 221-1740				
✓ Main Office Inspection Next Inspection Date: 10/29/2020							
Field Office Inspection							
✓ Temporary Job Site Inspection Oak Park, MI. 8 mile rd & Coolage Streets							
PROGRAM SCOPE							
		1.10 m					
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locked vault in the locked room in the licensee's office in Troy, Michigan.							
The inspector observed operations at a temporary job site in Oak Park, Michigan. The authorized gauge user interviewed by the inspector possessed required shipping papers that contained all appropriate information and were							
ctor possessed require	ed shipping papers tl	hat contained all appro	oriate information and were				
ctor possessed require t vehicle. The licens d gauge user demonst	ed shipping papers the ee locked and chain trated an adequate le	hat contained all appro ed its gauges to the rea evel of understanding o	oriate information and were r of the vehicle during f emergency and handling				
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	SUPPLEM  2. PRIORITY  5  ction  tion of a small enginetion season (May-Note activities on its gauge users who have a room in the licensed	TY INSPECTION REPORT AND  TO CO	Docket File Information TY INSPECTION REPORT AND COMPLIANCE INS  2. NRC/REGIONAL OFFICE Region III U. S. Nuclear Regula 2443 Warrenville Ro. Lisle, IL 60532-4352 01  4. LICENSE NUMBER(S) 21-26593-01  7. INSPECTION FOCUS AREAS 03.01 through 03.07  SUPPLEMENTAL INSPECTION INFORMATION 2. PRIORITY 3. LICENSEE CONTACT Joe Heibel  Stion Next Inspection Date: 10/29/202  Stion PROGRAM SCOPE  tion of a small engineering firm. The licensee possessed 19 Tro liction season (May-November) for soils engineering projects. The licensee possessed 19 Tro licensee activities on its gauges; these services are performed by the regauge users who have completed manufacturers training. The licensee possessed 19 Tro licensee possessed				