NRC FORM 591M PAR	RT 1		U	J.S. NUCLEAR REGULATO	RY COMMISSION		
(10-2003) 10 CFR 2.201	CAEETV INCDE	CTION DEDODT	AND COMPLIANC	SE INCRECTION	1 1		
	SAFEIT INSPE	CHON REPORT	AND COMPLIANC	JE INSPECTION	11/10		
1. LICENSEE/LOCATION	INSPECTED:		2. NRC/REGIONAL OFFICE	· · · · · · · · · · · · · · · · · · ·			
DLZ Michigan, In	IC.		DE01011111		0		
1425 Keystone A			REGION III US NUCLEAR REGULA	TORY COMMISSION			
Lansing, MI 4891	11		2443 WARRENVILLE R				
	2007-004/		LISLE, ILLINOIS 60532				
REPORT	2007-00#/[
3. DOCKET NUMBER(S)		4. LICENSEE NUMBER(S)		5. DATE(S) OF INS	3PECTION		
030-37334		21-32631-01		July 18, 2007			
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 violation(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, NUREG-1600, to exercise discretion, were satisfied. Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):							
being cited. The (Violations	Licensee's	Statement of Corre	d below and/or attached, we be subject to posting in accordance of the control of the inspect of the inspect of the inspect of the inspect.	4, above.			
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	Print	ed Name	Sigi	nature	Date		
LICENSEE'S REPRESENTATI VE							
NRC INSPECTOR	Ed Kulzer		1 CA Rul	in the	July 18 ,2007		
NRC FORM 591M PART 1	(10-2003)		1	1			

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NRC FORM 591M	PART 3		U	S. NUCLEAR REGULATORY COMMISSION
(10-2003) 10 CFR 2-201		Docket File SAFETY INSPE AND COMPLIAN	e Information CTION REPORT ICE INSPECTION	Ju
1. LICENSEE	_		2. NRC/REGIONAL OFFICE	
DLZ Michi	• .	Region III		
REPORT 2007-00 4 /				
3. DOCKET NUM	IBER(S)	4. LICENSE NUMBI	ER(S)	5. DATE(S) OF INSPECTION
030-37334		21-32631-01		July/\$,2007
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS		
87124		03.01 - 03.07		
	. <u>.</u>	SUPPLEMENTAL INSP	ECTION INFORMATION	
1. PROGRAM 2. PRIORITY CODE(S)		3. LICENSEE CONTACT		4. TELEPHONE NUMBER
03121	5	Sean Riley		517.393.6800
x Main Office Inspection			Next Inspection Date:	July 2012
Field	 	<u></u>		-
Tempora	ry Job Site	<u> </u>		

PROGRAM SCOPE

The licensee is an engineering department that employs 84 individuals. The licensee possesses three Troxler moisture density gauges, for use daily/weekly 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 six authorized gauge users who have completed manufacturers training. The devices are stored in a vault at the licensee's office in Lansing, 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 jobsite interviews. Security during transport and at the job-site was described with no problems noted. The inspector performed independent and confirmatory radiation measurements which indicated similar results as noted in the licensee's survey records.

NRC FORM 591M PAF (10-2003) 10 CFR 2.201		Docket File SAFETY INSPE AND COMPLIAN		S. NUCLEAR REGULATORY COMMISSION					
1. LICENSEE DLZ Michiga REPORT	n, Inc. 2007-002	2. NRC/REGIONAL OFFICE Region III							
3. DOCKET NUMBER(S) 030-37334 6. INSPECTION PROCEDURES USED		4. LICENSE NUMBER(S) 21-32631-01 7. INSPECTION FOCUS AREAS		5. DATE(S) OF INSPECTION July ,2007					
87124		03.01 - 03.07							
	S	UPPLEMENTAL INSPE	CTION INFORMATION						
1. PROGRAM CODE(S) 03121	2. PRIORITY 5	3. LICENSEE CONTACT Sean Riley		4. TELEPHONE NUMBER 517.393.6800					
Main Office Inspection Next Inspection Date: July 2012 Field Temporary Job Site									
PROGRAM SCOPE									
The licenseer a county engineering department that employs 84 individuals. The licensee possesses three Troxler moisture density gauges for use daily/weekly 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 six authorized gauge users who have completed manufacturers training. Device is stored in a vault in the licensee's office in Lansing, 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 cases 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 jobsite interviews. Security during transport and at the job-site was described with no problems noted. The inspector performed independent and confirmatory radiation measurements which indicated similar results as noted in the licensee's survey records.									