NRC FORM 591M PA	RT 1		ι	J.S. NUCLEAR REGULA	TORY COMMISSION
(10-2003) 10 CFR 2:201	CAESTV INCOS	CTION DEDOOT	AND COMPLIANT	OF INCOCOTION	
i	SAFE IT INSPE	CTION REPORT	AND COMPLIAN	CE INSPECTION	
1. LICENSEE/LOCATION	INSPECTED:		2. NRC/REGIONAL OFFICE	<u> </u>	\overline{C}
Strang & Associ			REGION III		
703 Dickman Street			US NUCLEAR REGULATORY COMMISSION		
Plymouth, IN 46	563-2309		2443 WARRENVILLE F	ROAD, SUITE 210	
REPORT	3032814/2005001	<u> </u>	LISLE, ILLINOIS 60532		
3. DOCKET NUMBER(S)		4. LICENSEE NUMBER(S)	-	5. DATE(S) OF	
030-32	814	13-26420-01		Oct.31, 200	5
Nuclear Regulatory Color procedures and representations of the second se	mmission (NRC) rules and esentative records, intervise inspection findings, no volation(s) closed, in (s), specifically described and corrective action was tion, were satisfied. Non-Cited Violation(s)	I to you by the inspector as nor is being taken, and the rewas/were discussed involute activities, as described VIOLATION, which may be	tions of your license. The inservations by the inspector on-cited violations, are not the maining criteria in the NRC ving the following requires the property of the property	nspection consisted of self. The inspection findings being cited because they we enforcement Policy, NURE ment(s) and Corrective A	ective examinations are as follows: vere self-identified, EG-1600, to action(s):
I hereby state that violations identifie CFR 2.201 (correc be achieved). I und requested. Title LICENSEE'S REPRESENTATI	, within 30 days, the d. This statement tive steps already t derstand that no fu Printe	Statement of Correct e actions described to of corrective actions aken, corrective step rther written respons	by me to the inspector is made in accordar is which will be take se to NRC will be req	or will be taken to co	ically Date
NRC INSPECTOR	MICHAEL K	STRANG	1 tehan	(K. Khang	10-31-05
NRC FORM 591M PART 1			10. d. rugs		1/0/13/105

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NRC FORM 591M PART 3			U.S. NUCLEAR REGULATORY COMMISSION				
(10-2003) i 10 CFR 2.201	,	Docket File SAFETY INSPE AND COMPLIAN	e Information CTION REPORT ICE INSPECTION				
1. LICENSEE			2. NRC/REGIONAL OFFICE				
Strang & Associates			Region III				
REPORT 3032814/2005001(DNM		NMS)	negion iii				
3. DOCKET NUMBER(S) 030-32814 6. INSPECTION PROCEDURES USED 87124		4. LICENSE NUMBE 13-26420-01	ĒR(S)	5. DATE(S) OF INSPECTION			
		7. INSPECTION FOCUS AREAS 03.01 - 03.07					
	St	UPPLEMENTAL INSP	PECTION INFORMATION				
1. PROGRAM 03121	[FACT 9	4. TELEPHONE NUMBER 219/936-8559			
x Main Office	Inspection		Next Inspection Date:	October 31, 2010			
Field							
Temporary	Job Site						
****		PROGRA	M SCOPE				
The licensee is a small engineering firm that employs six individuals. The licensee possesses one Troxler Model 3440 moisture density gauge (Serial No. 23449), for use daily/weekly during the construction season (May-November) for soils engineering projects. The licensee does not perform any service or mainfenance activities on its gauges; these services are performed by the manufacturer. Currently, the licensee employs one authorized gauge user who has completed manufacturers training. Device is stored in a locked closet in the licensee's office in Plymouth, Indiana. Performance Observations At the time of this inspection, the gauge was not in use. The inspector conducted a records review of the following: shipping papers, dosimetry data, leak tests, and inventory. The inspector observed the gauge locked in a locked closet which was properly posted. The inspector asked a user to demonstrate transport, handling procedures, and emergency procedures. The user demonstrated an adequate level of understanding of emergency and handling procedures. The inspector performed independent and confirmatory radiation measurements which indicated similar results as noted in the licensee's survey records, < 2 mR/hour.							

NRC FORM 591M PART 3 (10-2003)