NRC FORM 591M PA	RT 1			U.S. NUCLEAR REGU	LATORY COMMISSION
	SAFETY INSE	PECTION REPORT	AND COMPLIANO		
1. LICENSEE/LOCATION INSPECTED: Agua - Tech Consultants, INC 540 Leonard St., N.W. Suite Go Corand Rapids, MI 49504 REPORT NUMBER(S) 2010/001			AND COMPLIANCE INSPECTION 2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4351		
3. DOCKET NUMB		4. LICENSEE NUM	BER(S) 5. DATE(S) OF INSPECTION		
030-349 LICENSEE:	8.3	21-32162	2-01	6/8/10	1101 2011014
The inspection consand observations by 1. Based on the 2. Previous viol 3. The violation identified, non-residentified, non-residentified. 4. During this inscited. This form is	sisted of selective ey the inspector. The transpector inspector inspector. The inspection findings, no lation(s) closed. (s), specifically describe expetitive, and corrective ediscretion, were satisfically inspection.	xaminations of procee inspection findings a violations were identified. d to you by the inspector a action was or is being take ed. n(s) was/were discussed in	ed under your license (C) rules and regulation dures and representations are as follows: s non-cited violations, are run, and the remaining criteric volving the following require to posting in accordance were in to posting in accordance were in the content of	ns and the conditionive records, interviews and being cited because to a in the NRC Enforcement (s) and Corrective	ns of your license. Ews with personnel, they were self- ent Policy, NUREG- Action(s):
I hereby state that, within corrective actions is made in date when full compliance Title LICENSEE'S REPRESENTATIVE	accordance with the re will be achieved). I und	cribed by me to the inspec	e Actions for Item 4, abo tor will be taken to correct to 01 (corrective steps already ten response to NRC will b Signa	he violations identified. taken, corrective steps e required, unless specif	This statement of which will be taken, fically requested. Date
NRC INSPECTOR	Edward Kulzer		8141		
IRC FORM 591M PART 1 (10-20	003)		E.L. Kugu		6/8/10

NRC FORM 591M PART 3 (10-2003) 10 CFR 2 201			S. NUCLEAR REGULATORY MMISSION				
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1. LICENSEE		2. NRC/REGIONAL OFFICE					
Aqua-Tech Consultants, Inc. REPORT 2010-001 NUMBER(S)		Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532					
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S) 21-32162-01		5. DATE(S) OF INSPECTION				
030-34983			June 8, 2010				
6. INSPECTION PROCEDURES USED 87124	7. INSPECTION FOCUS AREAS 03.01-03.07						
		ECTION INFORMATION					
1. PROGRAM CODE(S) 2. PRIORITY 5	3. LICENSEE CONTACT 4. TELEPHONE NUMBER 616-458-7980						
X Main Office Inspection Next Inspection Date: June 2015 Field Office Temporary Job Site Inspection							
	PROGRA	M SCOPE					
The licensee is a private engineering/consulting company that stored its gauges in Grand Rapids, Michigan. They perform soil density in the Grand Rapids, Michigan area. The licensee has two Troxler model 3440 series gauges. The licensee's main office is in Grand Rapids, Michigan. At the time of the inspection; the licensee has two authorized gauge users who have completed the manufacturer's training. The licensee does not perform any service or maintenance activities on the gauges. Performance Observations							
There were no temporary job sites at the time of the inspection. Interviews of licensee personnel indicated an adequate level of knowledge of radiation safety.							
Independent surveys of the gauge storage area indicated that there were two locks securing the storage area. Personnel were monitored and had minimal exposures. The licensee secures the gauges in covered and locked open bed pick up truck using two locks and two chains. The gauge cases are also locked.							