NRC FORM 591M PART 3 (07-2012) 10 CFR 2.201		Docket File Info		S. NUCLEAR REGULATORY COMMISSION
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION				
1. LICENSEE/LOCATION INSPEC	TED:		2. NRC/REGIONAL OFFI	CE
Hidden Water, Inc. 6616 Promway Ave, NW North Canton, Ohio			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352	
REPORT NUMBER(S) 2014-	001			
3. DOCKET NUMBER(S) 03038492		4. LICENSE NUMBER(48-32822-01	S)	5. DATE(S) OF INSPECTION 2/20/2014
6. INSPECTION PROCEDURES USED 87126		7. INSPECTION FOCU 03.01-03.07	7. INSPECTION FOCUS AREAS 03.01-03.07	
SUPPLEMENTAL INSPECTION INFORMATION				
1. PROGRAM CODE(S) 03219	2. PRIORITY 3	3. LICENSEE CONTAC Brad Squibb, RS		4. TELEPHONE NUMBER (865) 220-7193
Main Office Inspection		Next Inspection	Next Inspection Date: 02/20/2017	
Field Office Inspection 6616 Promway Ave, NW, North Canton, Ohio				
Temporary Job Site Inspection				
PROGRAM SCOPE				
The licensee's President was stationed in Wichita, Kansas. The licensee had an office in Milwaukee, Wisconsin and licensed activities were based out of North Canton, Ohio. The licensee conducted principal activities at several locations in NRC jurisdiction, including Army, Navy, and Air Force locations. Principal activities primarily involved routine packaging and re-packaging for transportation purposes. To ensure that at least one applicable staff member is present, the next inspection should be announced and conducted at the 6616 Promway Ave, NW, North Canton, Ohio facility. Performance Observations				
1 criotinance Observations				
dated 12/14/12 that was protection was not used licensee was aware of he that dosimeter use was r primarily worked with s the licensee's record of i records of a job involvir including use of the NR characterized, packaged	sent to achieve of yet based on the yet based on the ow to use it as report required; (5) ealed sources what sannual audit of the important of	compliance with Condition in licensee's assessment of equired; (4) noted that the noted that the licensee which the licensee justified its radiation protection ckaging, marking, label infest document; (8) obdioactive material; (9) of the licensee is a second condition of the licensee is a second c	tion 13 of the licens of potential intake of the licensee used pre- conducted pre-worked as a basis for not in program that was ling, manifesting, as served an authorized	ne licensee's notification to the NRC se; (3) noted that respiratory of licensed material; however, the evious dosimetry results to justify a contamination surveys and conducting bioassays; (6) reviewed done on 8/20/13; (7) reviewed nd loading radioactive material, d user demonstrate how he zed user demonstrate how he ersonal protective equipment (e.g.,