U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 591M PART 1 (07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 1 LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE GeoLog Well Services, Inc. Region III 506 West Smith Street U. S. Nuclear Regulatory Commission Wayne, City, IL 62895 2443 Warrenville Road, Suite 210 Location Inspected: Job Site near Union, IN Lisle, IL 60532-4352 REPORT NUMBER(S) 2020-001 3. DOCKET NUMBER(S) 4. LICENSE NUMBER(S) 5. DATE(S) OF INSPECTION 150-00012 GL per 10 CFR 150.20 / IL-02277-01 January 29, 2020 LICENSEE: 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: Based on the inspection findings, no violations were identified. 2. Previous violation(s) closed. 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 discretion, were satisfied. Non-cited violation(s) were discussed involving the following requirement(s): During this inspection, certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited in accordance with NRC Enforcement Policy. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions) Contrary to 10 CFR 39.65(a), on January 29, 2020, a logging supervisor employed by GeoLog Well Services, Inc. did not wear a personnel dosimeter while handling two sealed sources containing licensed material. As corrective action for this Severity Level IV violation, the logging supervisor wore a calibrated electronic dosimeter for the remainder of the work. The licensee also revised its pre-trip vehicle / equipment checklist to include extra steps instructing crews to confirm the presence of dosimetry, a survey meter and long-handled tools before leaving the shop. Statement of Corrective Actions 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. DATE LICENSEE'S 03/05/2020 REPRESENTATIVE GREGORY K. POTTORFF Digitally signed by Ryan J. Craffey

Date: 2020.03.04 12:27:14 -07'00'

Digitally signed by Christine A. Lipa

Christine A. Lipa Digitally signed by Christine A. Lipa Date: 2020.03.05 07:54:17 -06'00'

Ryan Craffey

Robert Ruiz, Acting Chief

NRC INSPECTOR

BRANCH CHIEF

NRC FORM 591M PART 3 (07-2012) 10 CFR 2.201		Oocket File Info		CLEAR REGULATORY COMMISSION
LICENSEE/LOCATION INSPECT			2. NRC/REGIONAL OFFICE	
GeoLog Well Services, Inc. 506 West Smith Street Wayne, City, IL 62895 Location Inspected: Job Site near Union, IN			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352	
REPORT NUMBER(S) 2020-	001			
3. DOCKET NUMBER(S) 150-00012		4. LICENSE NUMBER(S) GL per 10 CFR 150.20 / IL-02277-01		5 DATE(S) OF INSPECTION January 29, 2020
6. INSPECTION PROCEDURES USED 87123		7. INSPECTION FOCUS AREAS FE 1-6		
	SUPPLEM	ENTAL INSPECT	ON INFORMATION	
1. PROGRAM CODE(S) 03111	2. PRIORITY 3	3. LICENSEE CONTACT Greg Pottorff - President, RSO 4. TELEPHONE NUMBER (618) 895-2140		
Main Office InspeField Office Inspe✓ Temporary Job Si	ction	Next Inspection 50 N at Cutoff Roa	Date: TBD ad, Washington Townsh	ip, IN
material at its facility in V jurisdiction. The licensed reciprocity request filed a an evaluation of licensed	Wayne City, Illinois, as conducted those action approved in Janua activities (logging a national Indiana, approximate	and to use that mat ivities at temporary ary 2020 for the cal wildcat natural gas	ny authorized by the Sta erial for well logging at y job sites in NRC jurisd lendar year. The scope of well using Cs-137 and A	te of Illinois to store byproduct temporary job sites in Illinois iction under the terms of a of this inspection was limited to Am-241 sealed sources) in a community of Union, Indiana.
sources of licensed mater observed the logging superindependent surveys to confide the inspector also conduction of records available on the and instrument calibration radioactive materials licenteport were inaccurate; he while observing the conditional wearing a personnel dosing the conditional control of the conditional condit	ervisor and his assistatial, noting the use of ervisor perform surve on firm the absence of cted independent survenits for radiation leve e job site, including so records, current leadnese. The inspector did owever this was because that of well logging a meter while handling here his badge had go	ant assemble, use, a long-handled tools bys of the tools and residual contaminates of the sources Is during transport chipping papers, op to tests for both sound note that the job use the client initial ctivities, the inspec- licensed material, ne. Upon returning	and dismantle the tool stand other ALARA prace job site using a calibrate ation on or in the vicinity in their locked, blocked on public highways. The erating and emergency press, and a copy of the cosite coordinates on the li- lly gave the licensee inactor discovered that the I contrary to 10 CFR 39.6	ring containing both sealed tices throughout. The inspector ed survey meter, and conducted y of the tools and the wellhead. and braced safes to verify he inspector reviewed a selection procedures, radiation surveys ompany's State of Illinois icensee's reciprocity change

[continued on next page]

NRC FORM 591M PART 3		U.S. NU	CLEAR REGULATORY COMMISSION				
(07-2012) 10 CFR 2.201	Docket File Info	ormation					
SAFETY INSPECT	ION REPORT AND	COMPLIANCE INS	SPECTION				
LICENSEE/LOCATION INSPECTED:		2. NRC/REGIONAL OFFICE					
GeoLog Well Services, Inc.		Region III					
506 West Smith Street		U. S. Nuclear Regulate	ory Commission				
Wayne, City, IL 62895 Location Inspected: Job Site near Union, I	INI	2443 Warrenville Road, Suite 2					
Education inspected. Job Site hear Official,	111	Lisle, IL 60532-4352					
REPORT NUMBER(S) 2020-001							
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION				
150-00012	GL per 10 CFR	150.20 / IL-02277-01	January 29, 2020				
6. INSPECTION PROCEDURES USED	7. INSPECTION FOCU	7. INSPECTION FOCUS AREAS					
87123	FE 1-6	FE 1-6					
SUPPLEMENTAL INSPECTION INFORMATION							
1. PROGRAM CODE(S) 2. PRIORITY		3. LICENSEE CONTACT 4. TELEPHONE NUMBER Greg Pottorff - President, RSO (618) 895-2140					
03111 3	Greg Pottorff - F	resident, RSO	(618) 895-2140				
Main Office Inspection	Next Inspection	Date: TBD					
Field Office Inspection							
✓ Temporary Job Site Inspection CR 750 N at Cutoff Road, Washington Township, IN							
PROGRAM SCOPE [continued from previous page]							
The inspector determined that the root cause of the violation was an oversight. As corrective action, the logging supervisor wore a calibrated electronic dosimeter for the remainder of the work, collecting approximately 0.04 millrem of dose during disassembly of the tool string and return of both sources to storage. The licensee also revised its pre-trip vehicle / equipment checklist to include extra steps instructing crews to confirm the presence of dosimetry, a survey meter and long-handled tools before leaving the shop. The licensee forwarded a copy of the revised checklist template to the inspector on February 26, 2020.							
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