1	10A NCAC 15 .1301 is readopted with changes as published in 36:19 NCR 1527-1530 as follows:		
2 3	SECTION .1300 - REQUIREMENTS FOR WIRELINE-SERVICE OPERATORS AND		
4	SUBSURFACE-TRACER STUDIES		
5		Sedser Act-TRACER STODIES	
6	Codifier's Note: 10 NCAC 03G .3400 was transferred to 15A NCAC 11 .1300 effective January 4, 1990.		
7	Recodification pursuant to G.S. 143B-279.3.		
8			
9	10A NCAC 15 .1301	PURPOSE AND SCOPE WELL LOGGING, WIRELINE-SERVICE	
10		OPERATIONS, AND SUBSURFACE TRACER STUDIES: REQUIREMENTS FOR	
11		LICENSEES	
12			
13	(a) The rules in this S	Section apply to all licensees who use sources of radiation for wireline service operations	
14	including mineral logging, radioactive markers, or subsurface tracer studies.		
15	(b) The requirements of this Section are in addition to, and not in substitution for, the requirements of Sections .0100,		
16	.0300, .0900, .1000, .1100 and .1600 of this Chapter.		
17	(a) Persons using sources of radiation for well logging, wireline-service [operations including] operations, mineral		
18	logging, radioactive markers, or subsurface tracer studies shall comply with the provisions of 10 CFR Part 39, except		
19	that 10 CFR 39.5, 39.8, 39.101, and 39.103 shall not apply. [Persons conducting subsurface tracer studies shall meet		
20	the additional requirement	ent listed in Paragraph (d) of this Rule.	
21	(b) In addition to the te	rms defined in 10 CFR 39.2, the following definitions shall also apply to this Section:	
22	<u>(1)</u> "Mine	eral logging" means any logging performed for the purpose of mineral exploration other than	
23	<u>oil or</u>	gas:	
24	<u>(2)</u> "Well	-bore" means a drilled hole in which wireline-service operations and subsurface-tracer studies	
25	are pe	erformed;	
26	. ,	eline" means a cable containing one or more electrical conductors that is used to lower and	
27	raise	logging tools in the well-bore; and	
28	<u>(4)</u> "Wire	eline-service operations" means any evaluation or mechanical service that is performed in the	
29		pore using devices on a wireline.	
30	(c) Applications required by 10 CFR 39.11 shall be made on forms provided by the agency, and the payment of fee		
31	required by 10 CFR Part 170 shall not apply. [Applications] One copy of the application and supporting material shall		
32	be submitted to the agency by e-mail at Licensing.RAM@dhhs.nc.gov, or at the address shown in Rule .0111 of this		
33	Chapter in lieu of the NRC:		
34		ns applying for new radioactive materials licenses, or for the renewal of existing radioactive	
35		ials licenses, shall submit an Application for Radioactive Materials License. [The instructions	
36	for co	mpleting the application printed on the application form shall be followed.] Items one through	

1		five on the application form shall be completed by the applicant, using additional sheets as
2		necessary. The following information shall appear on the application:
3		(A) legal business name and mailing address;
4		(B) physical address(es) where radioactive material shall be used or possessed. The application
5		shall indicate if radioactive materials shall be used at temporary jobsites;
6		(C) the name, telephone number, and e-mail address of the Radiation Safety Officer;
7		(D) the name, telephone number, and e-mail address of the individual to be contacted about the
8		application. If this individual is same as the Radiation Safety Officer, the application may
9		so state:
10		(E) the application shall indicate if the application is for a new [Hicense,] license or for the
11		renewal of an existing [license,] license by marking the corresponding check box;
12		(F) if the application is for the renewal of an existing license, the license number shall be
13		provided on the application;
14		(G) applicants shall indicate the type and category of license as shown on the form by marking
15		the corresponding check box; and
16		(H) the printed name, title, and signature of the certifying official. The certifying official shall
17		be an individual employed by the business or licensee, who is authorized by the licensee
18		to sign license applications on behalf of the business or licensee.
19	(2)	Persons applying for an amendment to an existing license shall submit an Application for
19 20	(2)	Persons applying for an amendment to an existing license shall submit an Application for Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing
	(2)	
20	<u>(2)</u>	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing
20 21	<u>(2)</u>	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the
20 21 22	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The
20 21 22 23	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application:
20 21 22 23 24	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number;
20 21 22 23 24 25	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license;
20 21 22 23 24 25 26	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license;
20 21 22 23 24 25 26 27	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license; (D) licensee name as it currently appears on the license;
20 21 22 23 24 25 26 27 28	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license; (D) licensee name as it currently appears on the license; (E) the name, telephone number, and e-mail address of the Radiation Safety Officer;
20 21 22 23 24 25 26 27 28 29	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completingthe application printed on the application form shall be followed.] Items one through seven on theapplication form shall be completed by the applicant, using additional sheets as necessary. Thefollowing information shall appear on the application:(A) the license number;(B) amendment number of the current license;(C) expiration date of the license;(D) licensee name as it currently appears on the license;(E) the name, telephone number, and e-mail address of the Radiation Safety Officer;(F) the name, telephone number, and e-mail address of the individual to be contacted about the
20 21 22 23 24 25 26 27 28 29 30	(2)	 Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license; (D) licensee name as it currently appears on the license; (E) the name, telephone number, and e-mail address of the Radiation Safety Officer; (F) the name, telephone number, and e-mail address of the individual to be contacted about the application. If this individual is same as the Radiation Safety Officer, item 5b on the
20 21 22 23 24 25 26 27 28 29 30 31	(2)	Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application:(A)the license number;(B)amendment number of the current license;(C)expiration date of the license;(D)licensee name as it currently appears on the license;(E)the name, telephone number, and e-mail address of the Radiation Safety Officer;(F)the name, telephone number, and e-mail address of the individual to be contacted about the application. If this individual is same as the Radiation Safety Officer, item 5b on the application may be left blank;
20 21 22 23 24 25 26 27 28 29 30 31 32	(2)	 Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license; (D) licensee name as it currently appears on the license; (E) the name, telephone number, and e-mail address of the Radiation Safety Officer; (F) the name, telephone number, and e-mail address of the individual to be contacted about the application. If this individual is same as the Radiation Safety Officer, item 5b on the application may be left blank; (G) applicants shall provide a description of the action requested by marking the corresponding
20 21 22 23 24 25 26 27 28 29 30 31 32 33	(2)	 Amendment of Radioactive Materials and Accelerator Licenses. [The instructions for completing the application printed on the application form shall be followed.] Items one through seven on the application form shall be completed by the applicant, using additional sheets as necessary. The following information shall appear on the application: (A) the license number; (B) amendment number of the current license; (C) expiration date of the license; (D) licensee name as it currently appears on the license; (E) the name, telephone number, and e-mail address of the Radiation Safety Officer; (F) the name, telephone number, and e-mail address of the individual to be contacted about the application may be left blank; (G) applicants shall provide a description of the action requested by marking the corresponding checkbox in item 6a. If the check box next to "Other" is marked in item 6a, provide a brief

1		(I) the printed name, title, and signature of the certifying official. The certifying official shall			
2	be an individual employed by the business or licensee who is authorized by the licensee to				
3	sign license applications on behalf of the business or licensee.				
4	(3)	Applications specified in this Rule are available free of charge at:			
5		www.ncradiation.net/rms/rmsforms2.htm(Rev01).htm.			
6	(d) Persons conducting subsurface tracer studies using unsealed sources of radiation shall obtain agency approval				
7	prior to injecting licensed material into the subsurface. Agency approval shall be obtained by submitting a license				
8	application to th	e agency in accordance with Paragraph (c) of this Rule.			
9	(e) Notifications, authorization requests, and reports required by 10 CFR 39.77 shall be made to the agency at the				
10	address shown in Rule .0111 of this Chapter in lieu of the NRC.				
11	(f) Applications for exemptions to this Rule shall be submitted to the agency at the address shown in Rule .0111 of				
12	this Chapter in lieu of the NRC.				
13	(g) The regulations cited in this Rule from 10 CFR Part 39 are hereby incorporated by reference, including subsequent				
14	amendments and editions. Copies of these regulations are available free of charge at https://www.nrc.gov/reading-				
15	rm/doc-collections/cfr/part039/.				
16					
17	History Note:	Authority G.S. <u>104E-3;</u> 104E-7;			
18		Eff. June 1, 1989;			
19		Amended Eff. January 1, 1994;			
20		Transferred and Recodified from 15A NCAC 11 .1301 Eff. February 1, 2015. 2015:			
21		<u>Readopted Eff. October 1, 2022.</u>			