1	SENATE FLOOR VERSION		
2	February 21, 2019		
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3	COMMITTEE SUBSTITUTE FOR		
4	SENATE BILL NO. 1008 By: Allen		
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7	An Act relating to the Oklahoma Underground Facilities Damage Prevention Act; amending 63 O.S.		
8	2011, Section 142.2, as last amended by Section 1, Chapter 136, O.S.L. 2018 (63 O.S. Supp. 2018, Section		
9	142.2), which relates to definitions; modifying definitions; making language gender neutral; amending		
10	63 O.S. 2011, Section 142.6, as amended by Section 2, Chapter 151, O.S.L. 2016 (63 O.S. Supp. 2018, Section		
11	142.6), which relates to notice of proposed demolition; modifying timeline requiring operator to		
12	locate and mark underground facilities; updating statutory reference; and providing an effective date.		
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15	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:		
16	SECTION 1. AMENDATORY 63 O.S. 2011, Section 142.2, as		
17	last amended by Section 1, Chapter 136, O.S.L. 2018 (63 O.S. Supp.		
18	2018, Section 142.2), is amended to read as follows:		
19	Section 142.2. As used in the Oklahoma Underground Facilities		
20	Damage Prevention Act:		
21	1. "Certified project" means a project where the public agency		
22	responsible for the public project, as part of its procedure,		
23	certifies that the project right-of-way is free and clear of		
24	underground facilities or wherein the public agency responsible for		

such project, as part of its procedure, notifies all persons

determined by the public agency to have underground facilities

located within the construction right-of-way and certifies that all

known underground facilities are duly located or noted on the

engineering drawings for the project;

- 2. "Damage" means any impact upon or removal of support from an underground facility as a result of explosion, excavation or demolition which according to the operating practices of the operator of the underground facilities would necessitate the repair thereof;
- 3. "Demolish" means to wreck, raze, render, move or remove a structure by means of any equipment or explosive;
- 4. "Demolition" means the act or operation of demolishing a structure;
- 5. "Excavate" means to dig, compress or remove earth, rock or other materials in or on the ground by use of mechanized equipment or blasting, including, but not necessarily limited to, augering, boring, backfilling, drilling, grading, pile driving, plowing in, pulling in, trenching, tunneling and plowing; provided, however, that neither:
 - a. the moving of earth by tools manipulated only by human or animal power, nor except in a private or public right-of-way,

1	b.	any form of cultivation for agricultural purposes, nor			
2	any augering, dozing by noncommercial dozer operators				
3	or digging for postholes, farm ponds, land clearing or				
4		other normal agricultural purposes, nor			
5	С.	routine maintenance, nor			
6	d.	d. work by a public agency or its contractors on a			
7		preengineered project, nor			
8	е.	work on a certified project, nor			
9	f.	work on a permitted project, nor			
10	g.	the opening of a grave in a cemetery, nor			
11	h.	a solid waste disposal site which is a preengineered			
12		project, nor			
13	i.	any individual excavating on his or her own property			
14		and who is not in the excavating business for hire,			
15		except in a private or public right-of-way,			
16	shall be	deemed excavation;			
17	6. "Exca	vation" means the act or operation of excavating;			
18	7. "Excavator" means a person or public agency that intends to				
19	excavate or demolish within the State of Oklahoma;				
20	8. "Noti	fication center" means the statewide center currently			
21	known as the	Oklahoma One-Call System, Inc., which has as one of its			
22	purposes to receive notification of planned excavation and				
23	 demolition in	a specified area from excavators, and to disseminate			

- such notification of planned excavation or demolition to operators
 who are members and participants;
 - 9. "Operator" shall mean and include any person or public agency owning or operating underground facilities;

- 10. "Permitted project" means a project where a permit for the work to be performed must be issued by a state or federal agency and, as a prerequisite to receiving such permit, the applicant must locate all underground facilities in the area of the work and in the vicinity of any blasting and notify each owner of such underground facilities;
- 11. "Person" includes any individual, partnership, corporation, association, cooperative, trust or other entity, including a person engaged as a contractor by a public agency, but not including a public agency;
- 12. "Preengineered project" means a public project wherein the public agency responsible for such project, as part of its engineering and contract procedures, holds a meeting prior to the commencement of any construction work on such project in which all persons, determined by the public agency to have underground facilities located within the construction area of the project, are invited to attend and given an opportunity to verify or inform the public agency of the location of their underground facilities, if any, within the construction area and where the location of all

1 known underground facilities are duly located or noted on the 2 engineering drawing and specifications for the project;

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- 3 13. "Public agency" means the state or any board, commission or 4 agency of the state;
 - 14. "Routine maintenance" means the grading of roads and barrow or drainage ditches, the removal and replacement of pavement, including excavation relating thereto and the installation and maintenance of drainage and bridge facilities, signs, guardrails, and electrical and communications facilities in or on the public rights-of-way by a public agency; and
 - 15. "Underground facility" means any underground line, cable, facility, system and appurtenances thereto, for producing, storing, conveying, transmitting or distributing communication (including voice, video, or data information), electricity, power, light, heat, intrastate and interstate gas pipelines, as described in 49 CFR Part 192.1, intrastate and interstate hazardous liquid or carbon dioxide pipelines, as described in 49 CFR Part 195.1, water (including storm water), steam, sewage and other commodities and any oil and gas pipeline located in a public right-of-way.
- 20 SECTION 2. AMENDATORY 63 O.S. 2011, Section 142.6, as
 21 amended by Section 2, Chapter 151, O.S.L. 2016 (63 O.S. Supp. 2018,
 22 Section 142.6), is amended to read as follows:
- Section 142.6. A. Before an excavator shall demolish a structure, discharge any explosive or commence to excavate in a

1 highway, street, alley or other public ground or way, on or near the 2 location of an operator's underground facilities, or a private 3 easement, such excavator shall first notify all operators in the geographic area defined by the notification center who have on file 5 with the notification center a notice pursuant to Section 142.3 of this title to determine whether any operators have underground 6 7 facilities in or near the proposed area of excavation or demolition. When an excavator has knowledge that an operator does not have 9 underground facilities within the area of the proposed excavation, 10 the excavator need not notify the operator of the proposed 11 excavation. However, an excavator shall be responsible for damage 12 to the underground facilities of an operator if the notification center was not notified. Notice shall be given no more than ten 13 (10) days nor less than forty-eight (48) hours, excluding Saturdays, 14 Sundays and legal holidays, prior to the commencement of the 15 excavation or demolition. 16

B. Each operator served with notice in accordance with subsection A above either directly or by notice to the notification center shall, within forty-eight (48) hours after receipt of verification from the notification center that the notice has been accepted and acknowledged, excluding Saturdays, Sundays and legal holidays, unless otherwise agreed to between the excavator and operator prior to the date and time work is scheduled to begin, locate and mark or otherwise provide the approximate location of the

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1 underground facilities of the operator in a manner as to enable the 2 excavator to employ hand-dug test holes to determine the precise 3 location of the underground facilities in advance of excavation. 4 For the purpose of this act the Oklahoma Underground Facilities 5 Damage Prevention Act, the approximate location of the underground facilities shall be defined as a strip of land two (2) feet on 6 7 either side of such underground facilities. Whenever an operator is served with notice of an excavation or demolition and determines 9 that the operator does not have underground facilities located 10 within the proposed area of excavation or demolition, the operator

C. The only exception to subsection A of this section shall be when an emergency exists that endangers life, health or property.

Under these conditions, excavation operations may begin immediately, providing reasonable precautions are taken to protect underground facilities. All operators of underground facilities within the area of the emergency must be notified promptly when an emergency requires excavation prior to the location of the underground facilities being marked.

shall communicate this information to the excavator originating the

notice prior to the commencement of such excavation or demolition.

D. Every notice given by an excavator to an operator pursuant to this section or to the notification center pursuant to Section 142.3 of this title shall contain at least the following information:

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1	1. The name of the individual serving such notice;			
2	2. The location of the proposed area of excavation or			
3	demolition;			
4	3. The name, address and telephone number of the excavator or			
5	excavator's company;			
6	4. The excavator's field telephone number, if one is available;			
7	5. The type and the extent of the proposed work;			
8	6. Whether or not the discharging of explosives is anticipated;			
9	and			
10	7. The date and time when work is to begin.			
11	E. In marking the approximate location of underground			
12	facilities, an operator shall follow the standard color coding			
13	described herein:			
14	OPERATOR AND TYPE OF PRODUCT SPECIFIC GROUP IDENTIFYING COLOR			
15	Electric Power Distribution			
16	and Transmission Safety Red			
17	Municipal Electric Systems Safety Red			
18	Gas Distribution and			
19	Transmission High Visibility Safety Yellow			
20	Oil Distribution and			
21	Transmission High Visibility Safety Yellow			
22	Dangerous Materials, Product			
23	Lines, Steam Lines High Visibility Safety Yellow			

1	Telephone and Telegraph	
2	Systems	Safety Alert Orange
3	Police and Fire	
4	Communications	Safety Alert Orange
5	Cable Television	Safety Alert Orange
6	Water Systems	Safety Precaution Blue
7	Slurry Systems	Safety Precaution Blue
8	Sewer Systems	Safety Green
9	SECTION 3. This act shall become effective	November 1, 2019.
10	COMMITTEE REPORT BY: COMMITTEE ON ENERGY	
11	February 21, 2019 - DO PASS AS AMENDED	
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