1	State of Arkansas	A D:11		
2	84th General Assembly	A Bill	Act 1074 of	
3	Regular Session, 2003		HOUSE BILL	2289
4				
5	By: Representatives Scroggin	, Stovall		
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7		Fa., A., A., 4 Ta Da F., 444. J		
8	AN ACT .	For An Act To Be Entitled	<b>.</b>	
9		TO PROVIDE THAT FIREWATER STANDPIPE AND		
10		STEMS SHALL BE REGULATED BY THE ARKANSA		
11		OTECTION LICENSING BOARD AND INSTALLED	ВТ	
12 13	OTHER PU	FIRE SPRINKLER CONTRACTORS; AND FOR		
14	OTHER TO	IKI OSES.		
15		Subtitle		
16	TO PR	ROVIDE THAT FIREWATER STANDPIPE AND		
17		SYSTEMS SHALL BE REGULATED BY THE		
18	ARKAN	NSAS FIRE PROTECTION LICENSING BOARD		
19	AND I	INSTALLED BY LICENSED FIRE SPRINKLER		
20	CONTR	RACTORS.		
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23	BE IT ENACTED BY THE G	ENERAL ASSEMBLY OF THE STATE OF ARKANS	SAS:	
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25	SECTION 1. Arka	nsas Code § 20-22-602(3), concerning t	he definition	for
26	"fire protection spring	kler system" under the Fire Protection	Licensing Bo	ard
27	law, is amended to rea	d as follows:		
28	(3) "Fire prote	ction sprinkler system" means:		
29	<u>(A)</u> an <u>An</u>	assembly of underground or overhead p	iping or cond	uits
30	that convey water with	or without other agents to dispersal	openings or	
31	devices in order to ex	tinguish, control, or contain fire and	l so provide	
32	protection from exposu	re to fire or the products of combusti	on; <u>and</u>	
33	(B) A star	ndpipe and hose system as defined unde	r the provisi	ons
34	of National Fire Prote	ction Association pamphlet number four	teen (No. 14)	<u>;</u>
35				
36	SECTION 2. Arka	nsas Code § 20-22-603(a), concerning t	he exceptions	to

- 1 the Fire Protection Licensing Board law, is amended to read as follows:
- 2 (a) The provisions of this subchapter do not apply to the following:
- 3 (1) The filling or charging of a portable fire extinguisher by 4 the manufacturer prior to its initial sale;
- 5 (2) The servicing by a firm of its own portable fire 6 extinguishers, fixed systems, or fire protection sprinkler systems by its own 7 personnel specially trained for such servicing;
- 8 (3) The hydrostatic testing by a firm of its own United States
  9 Department of Transportation specification compressed gas cylinders used for
  10 or with fire extinguishers, or its own pressure vessels, other than
  11 Department of Transportation specification cylinders, used as fire
  12 extinguishers, when the testing is performed by personnel of the firm who
  13 have been specially trained to perform the testing;

- (4) Firms engaged in the retailing or wholesaling of portable fire extinguishers, as defined in § 20-22-602, but not engaged in the installing, servicing, or recharging of them, shall only be exempt from the registration and licensing provisions as outlined in § 20-22-610, but all other provisions of this subchapter shall apply; and
- (5) Fire departments recharging portable fire extinguishers as a public service where a nominal charge or no charge is made, provided the members of the fire department performing the services are trained in the proper filling and recharging of the fire extinguishers, such servicing is performed according to the standards adopted and the rules and regulations of the Arkansas Fire Protection Licensing Board, and specifically to National Fire Protection Association pamphlet number ten (No. 10), "Portable Fire Extinguishers", and at least one (1) member of each fire department servicing portable extinguishers holds a license issued by the board; and.
- (6)(A) The installation of a standpipe and hose system as defined under the provisions of National Fire Protection Association pamphlet number fourteen (No. 14) may be done according to the following provisions:

  (i) Persons or firms installing the standpipe and hose system shall be exempt from the registration and licensing provisions as
- outlined in § 20-22-610 and from that part of the rules and regulations that apply to service tags and, specifically, paragraph numbers sixteen (16) and seventeen (17) of the "Rules and Regulations Applicable to Fire Protection Sprinkler Systems";

1	(11) The standpipe and nose system snarr;
2	(a) Be designed, installed, and tested
3	according to the standards adopted in the "Rules and Regulations Applicable
4	to Fire Protection Sprinkler Systems" of the board and, specifically, the
5	provisions of the appropriate National Fire Protection Association pamphlets;
6	(b) Be designed by an Arkansas-licensed
7	responsible managing employee or a registered professional engineer licensed
8	by the State of Arkansas; and
9	(c) Be installed by a firm licensed by the
10	board or a mechanical or plumbing contractor licensed by the State of
11	Arkansas.
12	(B) This exception does not apply to the servicing or
13	maintaining of a standpipe and hose system, nor to the installation,
14	servicing, or maintaining of combined systems as defined in National Fire
15	Protection Association pamphlet number fourteen (No. 14).
16	
17	SECTION 3. Arkansas Code § 20-22-607 is amended to read as follows:
18	20-22-607. Arkansas Fire Protection Licensing Board - Powers and
19	duties.
20	(a) The Arkansas Fire Protection Licensing Board shall:
21	(1) Formulate and administer such policies as may be determined
22	necessary for the protection and preservation of life and property, in regard
23	to:
24	(A) The registration of firms engaging in the business of
25	servicing portable fire extinguishers or installing and maintaining fixed
26	fire extinguisher systems;
27	(B) The registration of firms engaged in the business of
28	hydrostatic testing of portable fire extinguishers. However, no person or
29	firm shall be granted a Class A hydrostatic testing certificate until the
30	applicant submits proof satisfactory to the board that the test equipment of
31	the applicant has been tested and certified by the United States Department
32	of Transportation;
33	(C) The examination and licensure of persons applying for
34	a license to service portable fire extinguishers and to install fixed fire
35	extinguisher systems;
36	(D) The registration of firms engaged in the business of

- l installing or servicing fire protection sprinkler systems, including
- 2 standpipe and hose systems;
- 3 (E) The examination and licensing of persons desiring to
- 4 be licensed as a responsible managing employee for the purpose of installing
- 5 or servicing fire protection sprinkler systems, including standpipe and hose
- 6 systems; and
- 7 (F) The examination and licensing of persons desiring to
- 8 be licensed as fire sprinkler inspectors for the purpose of inspection of
- 9 fire sprinkler systems;
- 10 (2) Establish reasonable qualifications for firms or individuals
- 11 for a certificate of registration or license to engage in the business of
- 12 servicing portable fire extinguishers, installing fixed fire extinguisher
- 13 systems, or installing or servicing fire protection systems;
- 14 (3) Conduct examinations to ascertain the qualifications and
- 15 fitness of applicants for a license to service portable fire extinguishers,
- 16 install fixed fire extinguisher systems, or install or service fire
- 17 protection sprinkler systems;
- 18 (4) Issue certificates of registration for those firms that
- 19 qualify to engage in the business of servicing portable fire extinguishers,
- 20 installing and servicing fixed fire extinguisher systems, or installing or
- 21 servicing fire protection sprinkler systems, and issue licenses, apprentice
- 22 permits, and authorizations to perform hydrostatic testing to the firms or
- 23 individuals who qualify; and
- 24 (5) Evaluate the qualifications of firms seeking approval as
- 25 testing laboratories for portable fire extinguishers+; and
- 26 (6)(A) Regulate and license as a part of a fire protection
- 27 sprinkler system, the installation, service, and maintenance of a standpipe
- 28 and hose system as defined under the provisions of National Fire Protection
- 29 Association pamphlet number fourteen (No. 14).
- 30 (b)(1) The installation, service, and maintenance of a standpipe and
- 31 <u>hose system shall be performed by a licensed fire sprinkler contractor.</u>
- 32 (2) However, the design of the standpipe and hose system shall
- 33 be:
- 34 (A) Designed, installed, and tested according to the
- 35 standards adopted in the "Rules and Regulations Applicable to Fire Protection
- 36 Sprinkler Systems" of the board and, specifically, the provisions of the

1	appropriate National Fire Protection Association pamphlets;				
2	(B) Designed by an Arkansas-licensed responsible manage	ing			
3	employee or a registered professional engineer licensed by the State of				
4	Arkansas; and				
5	(C) Installed by a fire sprinkler contractor licensed h	оу			
6	the board.				
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9	APPROVED: 4/3/2003				
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