Fire Sprinkler System Information and Installer Certification

Attention: Do not remove or cover this label.

This dwelling unit contains a residential fire sprinkler system. The system installer certifies that the system complies with the requirements of Title 25, California Code of Regulations, sections 4300 through 4324. **Do not change** (alter) the fire sprinkler system without approval of the California Department of Housing and Community Development, Division of Codes and Standards. A homeowner **may perform repairs** without the Department's approval, **if all materials and devices installed are of the same type or possess the same characteristics** as the materials and devices replaced — refer to section 4324 of the above noted regulations. Any other person, other than a homeowner acting as an owner-builder making changes (alterations) or repairs to the system, must hold a valid C-16 contractor's license. Future additions of heat sources, such as a wood burning stove or fireplace, may adversely affect the performance of sprinklers and may activate one or more sprinklers. You may obtain permits and information about fire sprinkler systems from the California Department of Housing & Community Development, Division of Codes and Standards.

Signature of System Installer D	ate	County	State
Installation, Design Approval, and Inspection Agency Information			
Name and Address of System Installer:			
Manufactured Home Serial Number(s):			
Date System Installed:			
Name and Address of Agency Approving Design:			
Name and Address of Agency Inspecting Installation:			
System Design Basis and Tests		Sprinkler Information	
System Design Busis and Tests		·	
Number of Design Sprinklers:		Manufacturer:	
1 head 2 head		Model:	
Design Coverage: ft. X	ft.	Year of Manufacture:	
Flow rate one sprinkler gpm @ _	psi	Temperature rating:	degrees F
Flow rate two sprinkler gpm @ _	psi	K-Factor:	_
System installer must test this system as required by Title 25, California Code of		Special Heads:	
Regulations, section 4320. Homeowner or installer must hydrostatically test system for thours at 50 psi minimum; 100 psi maximum.	wo	sidewall(s) intermediate temperature not applicable	
Water Supply Requirements			
In order for the fire sprinkler system to operate properly, the following minimum water supply must be available at the base of the fire sprinkler system riser:			
GPM @ not less than		psi for not less than	minutes.