PROCEDURE Upon completion heir authorized a	of work, in gent. All de	spection efects sha	and tests sl all be correc	nall be made by sted and system	the contractor's re left in service befo	presenta re contr	ative and witne actor's persor	essed by nnel finall	the property leave the	owner o	or		
ontractor. It is u	nderstood	the owne	r's represer	ntative's signatu	s. Copies shall be re in no way prejud uirements or local o	ices any	claim agains	g authorit t contract	ies, owners or for faulty	, and material,	, poor		
roperty name								Date					
roperty address	i												
	Accepted by approving authorities (names)												
	Address												
Plans	Installat	ion confo	rms to acce	nted plans				***************************************	☐ Yes		No		
	Equipme		is approved						Yes	-	No		
	Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment? If no, explain										No		
Instructions	Have copies of the following been left on the premises?								Yes N				
	System components instructions								Yes				
	Care and maintenance instructions NFPA 25								Yes Yes		No No		
Location of system	Supplies	s building	S			Delication of the second of th			-				
System				No. del	Year of	Year of manufacture		Quant	:	Temperature rating			
	Make			Model	louei manadare		size		ity				
Sprinklers													
Pipe and	Type of	pipe									***************************************		
fittings													
Alarm								Maximum time to operate through test connection					
valve or flow	Type			Alarm device Make	Mod	 əl	N	Minutes		Second			
indicator													
				ry valve				Q. O. D.					
Dry pipe operating test	Make			Model	Model Serial no.		Make		del	Serial no.			
	Time to trip through test connection ^{a,b}			Water Air pressure		Trip point air pressure		Time water reached test outlet a,b		Alarm operated properly			
		Minutes	Seconds	psi	psi		psi	Minutes	Seconds	Yes	No		
	Without Q.O.D.												
	With Q.O.D.												

FIGURE 24.1 Contractor's Material and Test Certificate for Aboveground Piping.

^a Measured from time inspector's test connection is opened ^b NFPA 13 only requires the 60-second limitation in specific sections

	Operatio	'n	□ P	Pneumatic			☐ Electric ☐ Hydraulics								
	Piping sı	upervised	QY	'es	□No	Deter	cting med	dia sup	ervised		☐ Ye	es	☐ No		
Deliver and	Does valve operate from the manual trip, remote, or both control stations?										☐ Y	es	☐ No		
Deluge and preaction		Is there an accessible facility in each circuit for testing?													
valves	☐ Yes ☐ No														
THE STREET AND ADDRESS OF THE STREET AND ADD	Make	Model	superv		circuit operate loss alarm?		Do		ch circuit op ve release?		L.		n time to release		
			Yes		No		Ye	∌S	N	lo	Minute	es	Seconds		
Pressure	Location and floor				Static	pressur	re		Resid	sure		Flow rate			
reducing valve test					Inlet (psi)	Oı	utlet (psi))	Inlet (psi)	Ou	utlet (psi)	Flo	ow (gpm)		
		13 dec		<u>_</u>							. (6	<u> </u>			
Test	Hydrostatic: Hydrostatic tests shall be made at not less than 200 psi (13.6 bar) for 2 hours or 50 psi (3.4 bar) above static pressure in excess of 150 psi (10.2 bar) for 2 hours. Differential dry-pipe valve clappers shall be left open during the test to prevent damage. All aboveground piping leakage shall be stopped.														
description	in 24 hou	Pneumatic: Establish 40 psi (2.7 bar) air pressure and measure drop, which shall not exceed 1½ psi (0.1 bar) in 24 hours. Test pressure tanks at normal water level and air pressure and measure air pressure drop, which shall not exceed 1½ psi (0.1 bar) in 24 hours.													
	All piping hydrostatically tested atpsi (bar) for hours Dry piping pneumatically testedYesNo Equipment operates properlyYesNo								reason	reason					
	Do you certify as the sprinkler contractor that additives and corrosive chemicals, sodium silicate or derivatives of sodium silicate, brine, or other corrosive chemicals were not used for testing systems or stopping leaks? Yes No														
Tests	Drain Reading of gauge located near water supply test connection: psi (bar) Residual pressure with value:							e with val	lve in test		bar)				
	Underground mains and lead-in connections to system risers flushed before connection made to														
	sprinkler piping Verified by copy of the Contractor's Material and Test Gertificate for Underground Piping.										E>	xplair	ı		
				round sprinkler piping Yes			Yes		No						
	If powder-driven fasteners are used in concrete, As representative sample testing been satisfactorily completed?								explain						
Blank testing gaskets	Number u	nsed	Location	ıS							Number	remo	oved		
	Welding p	piping	☐ Yes	Ţ	No										
							yes								
	Do you certify as the sprinkler contractor that welding procedures used complied with the minimum requirements of AWS B2.1, ASME Section IX <i>Welding and Brazing Qualifications</i> , or other applicable qualification standard as required by the AHJ?												☐ No		
Welding	Do you certify that all welding was performed by welders or welding operators qualified in accordance with the minimum requirements of AWS B2.1, ASME Section IX Welding and Brazing Qualifications, or other applicable qualification standard as required by the AHJ?											No			
	Do you certify that the welding was conducted in compliance with a documented quality control procedure to ensure that (1) all discs are retrieved; (2) that openings in piping are smooth, that slag and other welding residue are removed; (3) the internal diameters of piping are not penetrated; (4) completed welds are free from cracks, incomplete fusion, surface porosity greater than ½ in.; diameter, undercut deeper than the lesser of 25% of the wall thickness or ½ in.; and (5) completed circumferential butt weld reinforcement does not exceed ½ in.?										□ No				
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FIGURE 24.1 Continued

Cutouts (discs)	Do you certify that you have a control feature to ensurall cutouts (discs) are retrieved?	e that	Yes No								
Hydraulic data nameplate	Nameplate provided	If no, explain									
Remarks	Date left in service with all control valves open										
	Name of sprinkler contractor										
	Tests witnessed by										
Signatures	The property owner or their authorized agent (signed)	Date									
-	For sprinkler contractor (signed)	Title	Date								
Additional explan	ations and notes										
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FIGURE 24.1 Continued