Upon consideration of work, inspection and tests shall be made by the contraction's representative and witnessed by the property owner or their authorized agent. All delects shall be corrected and system tell in service before contractor's personnel finally leave the job.  A certificate shall be filled out and signed by both representatives. Copies shall be prepared for approving authorities, owners, and contractor. It is understood the enwire's representative's signature in own prejudices any parties and amainst contractor for faulty material, poor workmanship, or failure to comply with approving authority's requirements or local ordinances.  Property address  Property address  Prams  Address  Prams  Address  Prams  Address  Prams  Assembly on comply authorities (names)  Address  Installation conforms to accepted plans Equipment used is approved if no, explain deviations  Instructions  Has person in change of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment? If no, explain  Instructions  Instructions  Assembly on the following been left on the premisess?  1. System components instructions  2. Care and maintenance instructions  3. NFPA 25  Location of system  Type of pipe Type of fittings  Alarm device  Type Make Model Minutes Seconds  Alarm device  Time to trip  Minutes Seconds  Properting test  Welson  ODry pipe Operating test  Welson  Alarm device  Pressure pressure pressure air pressure air pressure generating devices of pressure pressure air pressure air pressure generating developed persons air pressure air pressure air pressure air pressure pressure air pressur	Contracto	or's M	ateria	al and	Test Cer	tificate for	Abov	egrou	ind Pip	oing			
contractor. It is understood the owner's representative's signature is no way prejudices any claim against contractor for faulty material, poor workmanistie, or failure to comply with approving authorities (names)  Accepted by approving authorities (names)  Accepted by approving authorities (names)  Address  Prians  Installation conforms to accepted plans Equipment used is approved If no, explain deviations  Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment?  Instructions  Instructions  Have copies of the following been left on the premises?  1. System components instructions  3. NFPA 25  Location of system  Supplies buildings  Pipe and fittings  Make Model Year of Orifice Quantity Temperature rating  Type of fittings  Alarm device  Type of fittings  Dry valve  Dry valve  Dry pipe  Ory pipe  Time to try  Make Model Serial no. Make Model Serial no.  Make Model Serial no.  If no, explain  Instructions  Time to try  Time to try  Time to try  Time valve or flow  Minutes Seconds  No.  If no, explain  If no,	Upon completion											or	
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Alarm valve or flow indicator  Dry valve  Dry valve  Dry pipe operating test  Dry pipe operating test  Maximum films to operate through test connection  Make Model Serial no. Make Model Serial no.  Time to trip through test connection  Time to trip through test connection  Time to trip through test connection  Time to trip pressure pressure air pressure test outlet R.b property property test outlet R.b property dest o													
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Dry pipe operating test  Minutes Seconds psi psi psi Minutes Seconds Yes No  Without Q.O.D.  If no, explain		D			ry valve			Q.O.D.					
Dry pipe operating test  Minutes Seconds psi psi psi Minutes Seconds Ves No  Without Q.O.D.  With Q.O.D.  If no, explain		Make			Model Serial no		Make		Model		Serial no.		
test Minutes Seconds psi psi psi Minutes Seconds Yes No Without Q.O.D. With Q.O.D. If no, explain			throu	gh test				point rea		ched	operated		
With Q.O.D. If no, explain				Seconds	psi	psi	p	si	Minutes	Seconds	Yes	No	
If no, explain			Y										
		Q.O.D.											
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