

EMAIL: backflow@cityofls.net WEB: Iswater.net

BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT

CUSTOMER							
Coleman Equipment waterline							
401 NE LOKEWOOD WAY Lee's Summit, MO 64064							
VAULT							
6:27.18 S:40 DPM	SUPPLY PR		AIR GAP (2 X SUPPLY DIAMTER) SUPPLY IN. GAP IN. TPASS TFAIL				
TYPE OF ACCEMBLY MANUFACTURED	100						
DCDA (DETECTOR) RPDA (DETECTOR) WIKINS PVB* (SEE BOTTOM OF FORM)					SERIAL NUMBER		_
PVB* (SEE BOTTOM OF FORM)		350	ADA	6"	V5/11	<u>/</u>	_
HEIGHT OFF FLOOR PROTECTION FROM: SUPPLY SOURCE: NON-POTABLE WATER (e.g., LAKE) NEWINSTALLATION SOURCE: NON-POTABLE WATER (e.g., LAKE)							
INITIAL TEST PASSED FAILED		FINAL TEST AFTER REPAIR PASSED FAIL				FAILED	
REDUCED PRESSURE PRINCIPLE ASSEMBLY:		REDUCED PRESSURE PRINCIPLE ASSEMBLY:			Y:	П	
RELIEF VALVE			RELIEF VALVE			LJ	
OPENED ATPSID (2 PSID or more)			OPENED ATPSID (2 PSID or more)				
2ND CHECK held backpressure			2ND CHECK held backpressure				
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight				
1ST CHECK held in			1ST CHECK held in				
direction of flowPSID (5 PSID or more)			direction of flowPSID (5 PSID or more))	
DIFFERENCE	_	_	DIFFERENCE				
(1st check - relief)PSID (3 PSID or more)	L	Ш	(1st check - relief) PSID (3 PSID or more)			, L	
NOTE: Failure of any of the above items, requires repair. NOTE: Failure of any of the above items, requires repair.							
INITIAL TEST DOUBLE CHECK VAVLE ASSEMBLY:	PASSED	FAILED	FINAL TEST DOUBLE CHECK	AFTER REP		PASSED	FAILED
	6				CNIDLY:		
1ST CHECK held in direction of flow 2.2 PSID (1 PSID or more)			1ST CHECK held direction of flow		(1 PSID or more	, –	
			dii dolloni di novi	, 0.0	(17 Old di more	<i>'</i> ⊔	
2ND CHECK held backpressure			2ND CHECK held	backpressure			
2ND CHECK held in		2ND CHECK held in			12000	444	
direction of flow 3-2 PSID (1 PSID or more)		direction of flow PSID (1 PSID or more)			e) 🗌		
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF VALVE leak tight				
NOTE: Failure of any of the above items, requires repair. NOTE: Failure of any of the above items, requires repair.							
APPLICATION: COMMENTS							
COMMERCIAL							
☐ IRRIGATION							ĺ
☐ FIRE LINE							
☐ FIRE LINE BY-PASS							
**METER #							
**METER READ							
THE ARONE DEDORT IS CERTIFIED TO BE TOUE ACCURATE AND COMPLETE							
THE ABOVE REPORT IS CERTIFIED TO BE TRUE, ACCURATE AND COMPLETE TESTED BY (PRINT) (SIGNATURE) REPAIRED BY (PRINT) (SIGNATURE) DATE OF REPAIR							
MATHASOLON SULLEN							
SUBURBAN LAWN & GARDEN		FINAL TEST BY (PRI	NT) (S	SIGNATURE)	DATE OF F	INAL TEST	
MISSOURI CERTIFICATION NUMBER EXPIRATION DATE 33-10843 4-70-71		OWNER OR OWNER'S RE	PRESENTATIVE	I	DATE		
	he replaced to - De	Car DD 4		C2 ·	A: - 11 c		
* If an existing PVB is beyond repair and needs replacement, it should be replaced by a DC or RP to meet current State and City regulations. New PVB installations or replacements are not permitted.							
** METER # and METER READ for the fire line by-pass meter on detector assemblies are required. Missouri State Regulation 10 CSR 60-11-010(6)(E) requires testers to report results of tests and inspections to the customer and water supplier.							