

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

## **BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT**

Les Summit Farmers M	seket											
SERVICE ADDRESS			1.									
13 SE Third St Lees Summet MG 64063 LOCATION OF BACKFLOW ASSEMBLY ON PROPERTY												
EAST SIDE SPINKLER RM												
DATE OF TEST       TIME       □ A.M.         7-15-25       □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SUPPLY PRESSUR		AP (2 X SUPPLY LYI	,	IN.	PASS [	]FAIL					
TYPE OF ASSEMBLY SMITH MANUFACTURER	MOD			SIZE	SERIAL NUMBER							
DCDA (DETECTOR) RPDA (DETECTOR) PVB* (SEE BOTTOM OF FORM)	BD-60		1/2	L-1160								
HEIGHT OFF FLOOR PROTECTION FROM:  3 FT IN FREEZING → YES □ NO FLOOD	ING YES IN	O SUPPLY SOURC		POTABLE WATER FABLE WATER (e.	I I BOTH	NEW INSTALLA	NO					
INITIAL TEST REDUCED PRESSURE PRINCIPLE ASSEMBLY:	PASSED FAI			TEST AFTER	REPAIR	PASSED	FAILED					
RELIEF VALVE			EF VALVE			·						
OPENED AT PSID (2 PSID or more)				PSIE	O (2 PSID or more	) [						
2ND CHECK held backpressure		] 2ND	CHECK held	backpressure	<b>;</b>							
NO. 2 SHUTOFF VALVE leak tight		No. :	SHUTOFF	VALVE leak ti	ght							
1ST CHECK held in direction of flow PSID (5 PSID or more)		_	CHECK held action of flow		O (5 PSID or more	) 🗆						
DIFFERENCE (1st check - relief) PSID (3 PSID or more)		_ 1	DIFFERENCE (1st check - relief) PSID (3 PSID or more)									
NOTE: Failure of any of the above items, requires	repair.	_			ove items, requi							
SIN COL INITIAL TEST	PASSED FAI	LED	FINAL TEST	AFTER REP	AIR	PASSED	FAILED					
BOUBLE CHECK VAVLE ASSEMBLY:	<b>&gt;</b>	_		( VAVLE ASS	EMBLY:							
1ST CHECK held in direction of flow L. 6 PSID (1 PSID or more)	<b>A</b>	1ST dii	CHECK held ection of flow	in vPSI	D (1 PSID or more	•) [						
2ND CHECK held backpressure		] 2ND	CHECK held	l backpressure	•							
2ND CHECK held in direction of flow PSID (1 PSID or more)			CHECK held ection of flow		D (1 PSID or more	e)						
NO. 2 SHUTOFF VALVE leak tight		NO.	2 SHUTOFF	VALVE leak ti	ght .							
NOTE: Failure of any of the above items, requires repair.  NOTE: Failure of any of the above items, requires repair.												
APPLICATION: COMMENTS												
☐ COMMERCIAL ☐ IRRIGATION ☐ FIRE LINE ☑ FIRE LINE BY-PASS  **METER #  **METER READ												
POINT OF USE												
THE ABOVE REPORT IS CERTIFIED TO	· · · · · · · · · · · · · · · · · · ·				Yes	In	22045					
Jim Moody	ATURE)	REPAIRE			SIGNĀTURE)	DATE OF						
American fire		FINAL TE	ST BY (PR	lint) (	SIGNATURE)	DATE OF	FINAL TEST					
MISSOURI CERTIFICATION NUMBER EXPIRATION		OWNER	OR OWNER'S R	EPRESENTATIVE		DATE						
* If an existing PVB is beyond repair and needs		should be rer	laced by a D	C or RP to me	et current State a	nd City regula	ations					
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.												



220 SE GREEN ST, LEE'S SUMMIT, MO 64064 PHONE: (816) 969-1930 FAX: (816) 969-1935 EMAIL: backflow@cityofls.net WEB: Iswater.net

## **BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT**

Lees Summet Farmers	MArke	2+								
SERVICE ADDRESS  13 Se 3rd St. Lee			.64063							
LOCATION OF BACKFLOW ASSEMBLY ON PROPERTY  RAST SIDE SPRINKLER RM										
DATE OF TEST TIME A.M.	SUPPLY PRES		AIR GAP (2 X SUPPL)	-		PASS	FAIL			
7 - 15 - 35		.BS MODEL	SUPPLY	IN. GAP _	IN. L.		I.VIF			
DC RP DCDA (DETECTOR) RPDA (DETECTOR) PVB* (SEE BOTTOM OF FORM)  AMES		Deria	iber 30	4	B6405		<del></del>			
HEIGHT OFF FLOOR PROTECTION FROM:  7 FT □ IN FREEZING MYES □ NO FLOOD	NG YES		SUPPLY PUBLIC SOURCE: NON-PO			EW INSTALLAT	NO NO			
INITIAL TEST REDUCED PRESSURE PRINCIPLE ASSEMBLY:	FINAL TEST AFTER REPAIR PASSED FAILED REDUCED PRESSURE PRINCIPLE ASSEMBLY:									
RELIEF VALVE OPENED AT PSID (2 PSID or more)			RELIEF VALVE OPENED AT	PSIC	) (2 PSID or more)					
2ND CHECK held backpressure			2ND CHECK held	d backpressure						
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF	VALVE leak tiç	ght					
1ST CHECK held in direction of flow PSID (5 PSID or more)			1ST CHECK held direction of flow		0 (5 PSID or more)					
DIFFERENCE (1st check - relief) PSID (3 PSID or more)			DIFFERENCE (1st check - rel	ief) PSIC	) (3 PSID or more)					
NOTE: Failure of any of the above items, requires	f any of the ab	ove items, require	es repair.							
INITIAL TEST DOUBLE CHECK VAVLE ASSEMBLY:	PASSED	FAILED	FINAL TES DOUBLE CHEC	T AFTER REP. K VAVLE ASS		PASSED	FAILED			
1ST CHECK held in direction of flow PSID (1 PSID or more)	<b>₽</b>		1ST CHECK held direction of flor		D (1 PSID or more)					
2ND CHECK held backpressure			2ND CHECK hel							
2ND CHECK held in direction of flow 2.0 PSID (1 PSID or more)			2ND CHECK held direction of flow		D (1 PSID or more)					
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTOFF	VALVE leak ti	ght					
NOTE: Failure of any of the above items, requires repair.  NOTE: Failure of any of the above items, requires repair.										
APPLICATION: COMMENTS										
☐ COMMERCIAL ☐ IRRIGATION ☐ FIRE LINE ☐ FIRE LINE BY-PASS										
**METER #										
**METER READ										
POINT OF USE										
THE ABOVE REPORT IS CERTIFIED TO	BE TRUE,	ACCUF	RATE AND CO	MPLETE	Yes					
	ATURE)	F	REPAIRED BY (PR	INT) (	SIGNATURE)	DATE OF	REPAIR			
Jim Moody A		F	FINAL TEST BY (PI	RINT) (	SIGNATURE)	DATE OF	FINAL TEST			
AMERICAY FIRE	LDATE		MAIED OD OMBIEDIO	SEDDECENTATIVE	ln.	TE				
34-6581 5-31-8	8		be replaced by a [			d City regula	ations			
* 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.										