CITY OF LEE'S SUMMIT
WATER UTILITIES DEPARTMENT - SUPPORT SERVICES DIVISION
220 SE GREEN ST, LEE'S SUMMIT, MO 64063
PHONE # (816) 969-1930 FAX # (816) 969-1935
BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT

CUSTOMER A A A A A A A A			1-1						
SERVICE ADDRESS	~ N								
LOCATION OF ASSEMBLY	n Pd.								
North of Bldg.	in Va	4/~							
DATE OF TEST TIME	AIR GAP (2 × SUPPLY DIAMETER) P.M. 20 LBS SUPPLY IN. GAP IN.							☐ PASS	
8-71-14 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	□ P.M		SUPPL	SIZE	SERIAL NUMBER	·	LIFAIL		
DCVA RPBA DCDA RPDA DVB' (See bottom of form) HEIGHT OFF FLOOR PROTECTION FROM:						0E-06			
HEIGHT OFF FLOOR PROTECTION FROM: COMMENTS: NEW INSTALLATION LK (OFT.) FREEZING X YES NO FLOODING YES X NO X YES N									
INITIAL TEST		FAILED	FINAL TEST AFTER REPAIR PASSED FAIL					FAILED	
REDUCED PRESSURE PRINCIPLE ASSEMBI	LY: ∐	L	REDUCED PRESSURE PRINCIPLE ASSEMBLY:				Li	<u> </u>	
RELIEF VALVE OPENED AT PSID (2 PSID or mor	re) 🔲		RELIEF VALV OPENED AT		PSID	(2 PSID or more)			
2ND CHECK held backpressure	. 🗆		2ND CHECK held backpressure						
NO. 2 SHUTOFF VALVE leak tight			NO. 2 SHUTO	FF VAL	Æ leak tigi	ht			
1ST CHECK held in direction of flow PSID (5 PSID or more	re) 🔲		1ST CHECK held in direction of flow PSID (5 PSID or more)						
DIFFERENCE (1st check - relief) PSID (3 PSID or mor	e) 🗀		DIFFERENCE , (1st check - relief)			3 PSID or more)		. 🗖	
NOTE: Failure of any of the above items requires repair.									
INITIAL TEST		FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:				PASSED	FAILED	
DOUBLE CHECK VALVE ASSEMBLY:	ΙŻ	<u>.</u>	DOUBLE CHE	CK VAL	.VE ASSE	MBLT:	<u> </u>	Ш	
1ST CHECK held in 154 PSID (1 PSID or more) 🛱		1ST CHECK h direction of		PSID (1	PSID or more)			
2ND CHECK held backpressure	耳		2ND CHECK I	neld back	pressure				
2ND CHECK held in direction of flow 25 PSID (1 PSID or more) [2]		2ND CHECK I direction of		PSID (1	PSID or more)			
NO. 2 SHUTOFF VALVE leak tight	ZA!		NO. 2 SHUTOFF VALVE leak tight						
NOTE: Failure of any of the above items requ	ıl res re pair.								
APPLICATION: COMME	NTS								
☐ COMMERCIAL ☐ IRRIGATION									
X FIRE LINE		, ,						·	
FIRE LINE BY-PASS									
METER#									
METER READ									
THE ABOVE REPORT IS CERTIFIED TO	BE TRUE, A			LETE SIGNATUR	E)				
Levin Burns 50	<i></i>								
COMPANY FINAL TEST BY (PRINT SIGNATURE)									
MISSOURI CERTIFICATION NUMBER AND EXPIRATION DATE		OW	WNER OR OWNER'S REPRESENTATIVE			S-Z	1-14		
* If an existing PVB is beyond repair and needs replacement, it should be replaced by a DCVA or RPBA to meet current State and City regulations. New PVB installations or replacements are not permitted.									
Missouri state regulation 10 CSR 60-11,010(6)(E) requires testers to report results of tests and inspections to the customer and the water supplier.									
DISTRI	SUTION: WHIT	E - WATER SU	PPLIER CANARY	- OWNER	OR TESTER				

CITY OF LEE'S SUMMIT
WATER UTILITIES DEPARTMENT – SUPPORT SERVICES DIVISION
220 SE GREEN ST, LEE'S SUMMIT, MO 64063
PHONE # (816) 969-1930 FAX # (816) 969-1935

BACKFLOW PREVENTION ASSEMBLY TEST DATA AND MAINTENANCE REPORT

CUSTOMER Vand Wave hance											
SERVICE ADDRESS 771 NW (his man Pd											
LOCATION OF ASSEMBLY Novith of Bloka in Variety											
DATE OF TEST S-21-14		SLOCAMA SUPPLY PRESSURE AIR GAP (2 x SUPPLY DIAMETER) T. P.M. SUPPLY IN. GAP IN.									
TYPE OF ASSEMBLY DCVA RPBA	MANUFACTURER			☐ FAIL							
DS DCDA RPDA PVB* (See bottom of form)	Watts		00	3							
HEIGHT OFF FLOOR PROTECTION FROM: COMMENTS: NEW INSTALLATION FREEZING OX YES IND FLOODING IYES IND YES IND											
INITIAL TEST REDUCED PRESSURE PRINCIPLE ASSEMBLY:		PASSED	FAILED	ILED FINAL TEST AFTER REPAIR REDUCED PRESSURE PRINCIPLE ASSEMBL				FAILED			
RELIEF VALVE OPENED ATP			RELIEF VALV								
2ND CHECK held backpress	sure			2ND CHECK I	h eld backpress u						
NO. 2 SHUTOFF VALVE leak tight				NO. 2 SHUTO							
1ST CHECK held in direction of flow PSID (5 PSID or more)				1ST CHECK h direction of f							
DIFFERENCE (1st check - relief) PSID (3 PSID or more)				DIFFERENCE (1 st check - r							
NOTE: Failure of any of the above items requires repair.											
INITIAL TEST DOUBLE CHECK VALVE ASSEMBLY:		PASSED	FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:			PASSED	FAILED			
1ST CHECK held in direction of flow \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<u>+</u>		1ST CHECK h	eld in						
2ND CHECK held backpressure		⊠			neld backpressu) (1 PSID or more)					
2ND CHECK held in		7		2ND CHECK	-						
direction of flow 12 PSID (1 PSID or more)		123				(1 PSID or more)					
NO. 2 SHUTOFF VALVE leak tight		M		NO. 2 SHUTO	FF VALVE leak	tight					
NOTE: Failure of any of the	above items requires	repair.			· · · · · · · · · · · · · · · · · · ·						
APPLICATION:	- Comment										
☐ IRRIGATION											
☐ FIRE LINE											
FIRE LINE BY-PASS METER# 94942	201			·							
METER READ <u>010</u>											
☐ POINT OF USE											
THE ABOVE REPORT IS	CERTIFIED TO BE	TRUE. A	CCURAT	E AND COMP	LETE						
TESTED BY (PRINT SIGNATURE)	262				SIGNATURE)						
COMPANY FINAL TEST BY (PRINT SIGNATURE)											
MISSOURI CERTIFICATION NUMBER AND EXPIRATION DATE			OWN	OWNER OR OWNER'S REPRESENTATIVE			DATE Y-7	1-14			
* If an existing PV8 is beyond repair and needs replacement, it should be replaced by a DCVA or RPBA to meet current State and City regulations. New PV8 installations or replacements are not permitted.											
Missouri state regulation 10 CSR 60-11.010(6)(E) requires testers to report results of tests and inspections to the customer and the water supplier. DISTRIBUTION: WHITE WATER SUPPLIER CANARY - OWNER OR TESTER											