## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The follo	owing form mu	ist be c				d and dated original n				for reco	rdkeepii	ng *purj	ooses:		
NAME OF PWS:			West Bastrop Village MUD												
PWS ID#:				TX 0110064											
PWS MAILING ADDRESS:				919 Congress Avenue, Suite 1500, Austin, TX 78701.											
PWS CONTACT PERSON:				Phil Henderson 512-844-1036											
ADDRESS OF SERVICE:				176 Adelton Blvd.Bastrop, TX 78602											
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulat													ıs		
				thin acceptal							Ü				
			TY	PE OF BAC	CKFLO	W PREVENT	ION ASSE	MBLY	(BPA):						
☐ Reduced Pressure Principle (RPBA)						Reduced Pressure Principle-Detector (RPBA-D)  Type II									
				VA)		Double Check-Detector (DCVA-D)  Type II									
Pressure Vacuum Breaker				(PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)									
Monu	facturer	М	ain: Apollo		Bypa										
Manufacturer:  Model Number:		Main: DC4A			Bypas		BPA Location:		Left front yard 5 feet from			. ,	r		
Serial Number:					pass:		BPA Serves:		Irrigation				L		
DITI DELVES.   Hilligation															
Peaco	Descen for tests   N   M   D   D   D   D   D   D   D   D   D														
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial # Use the assembly installed in accordance with manufacturer recommendations and/or local codes?													,		
									ai codes?		Yes				
Is the assembly installed on a non-potable water supply (auxiliary)?												О			
TEST RESULT							Type II								
		Reduced Pressure Principle Assemb				ly (RPBA)	Assembly		PVB & SVB						
PA	ss 🛛	DCVA				Relief Valve	Bypass Check		Air Inlet						
FAIL					ale ale ale							eck V	alve		
	. ,		1st Check	,			r	1 1	r		11		1		
Initial Test Date:  7/12/2024 Time:  1:00PM		ll .	l at 2.1 psid	Held at 1.9	)	Opened at			Opened at	Held at					
		Closed Tight 🛛		psid Closed Tight Leaked		psid Did not	Leaked $\square$		Did not open	id not open			psid		
		Leaked							Did it fully open Leake			d			
		t J				open $\square$			(Yes □ /No □						
Repairs	s and	Mai	Main:												
Materia	als														
Used**	k	Bypass:													
Test A	fter	Held	[ ]	Held at	psid	Opened at	Held at	psid	Opened at	psid	Held	at			
Repair Date: Time:			sed Tight $\Box$	1		psid	Closed Tight			. 1	psid				
		0100	oca rigin												
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only															
Differential pressure gauge used:						Potable:   Non-Pota				le:					
Make/Model:		MidWest 845			SN:	09231317	Date tes		sted for accuracy:		3/14/2024				
Remarks:															
Kemai	K5.														
Company Name: Safewater Backflow						Licensed Tester Name Brad Weyant									
Compa	uny manie	Salewater Dackflow				(Print/Type):									
Compa	any Addre	ess: PO Box 40		002 Austin,TX											
78765				·		Licensed Tester Name (Signature):									
Company Phone #:   512-605-9			512-605-97	790	_	BPAT License # BP0016935									
					License Expirat	ion Date:	12/3/2	2024							

The above is certified to be true at the time of testing.
\* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS