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

The following form m		completed for ea				nust be subr	nitted to the 1	public water supplier	forreco	rdkeep	ing *pur	poses:				
NAME OF PWS:			Travis County MUD 2													
PWS ID#:			2270403													
				502 San Juan Dr. Austin, TX 78733												
ADDRESS OF			Backflow Reports 7704 Becasseau Dr. Austin, TX 78738													
					w has been tested and maintained as required by commission regulations											
and is certified to be operating within acceptable parameters.																
	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):															
☐ Reduced Pressure Principle (RPBA)					Reduced Pressure Principle-Detector (RPBA-D) Type II											
☐ Double Check Valve (DCVA)					Double Check-Detector (DCVA-D) Type II □											
☐ Pressure Vacuum Breaker (PVB)					Spill-Resistant Pressure Vacuum Breaker (SVB)											
Manufacturer: Main: Apollo				Bypas	Sypass: Size: Main: 1" Bypas						ss:					
Model Number: Main: DC4A				Bypass			Location	: Right front ya				ſ				
Serial Number: Main:88851 C By				pass:	BPA Serves: Irrigation											
Reason for test: New ⊠ Existing □ Replacement □ Old Model/Serial #																
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?												lo				
Is the assembly	inst	alled on a n	on-potable v	water sı	supply (auxiliary)?					Yes	⊠ N	lo				
TEST RESULT	•					Type II										
	Reduced Pressure Principle Asser				nbly (RPBA)	Assembly		PVB & SVB								
PASS 🛛			CVA]	Bypass Check										
FAIL □	DCVA 1st Check 2nd Check			k***	Relief Valve			Air Inlet Check V			alve					
Initial Test	Held at2.2 Held at2.			2.1 psid	Opened at	Held at	psid	Opened at	psid	l Held at						
Date: 8/6/2024	psid Closed Tight				psid	Closed Tight Leaked		Did not open ☐ psid Did it fully open								
Time: 12:15PM	Clos	Closed Tight Leaked			Did not						ed					
	Leaked \square				open \square											
Repairs and	Mai	'n.			l!			,								
Materials	1710111.															
Used**	Byp	Bypass:														
Test After			Held at	nsid	Opened at	Held at	nsid	Opened at	nsid	Held	at					
Repair	Closed Tight Closed Tig			-	1 *	Closed Tight		opened atpsik		psid						
Date:																
Time:																
*** 2 nd check: numeric reading required for DCVA only																
Differential pre	essure	e gauge used	d:		Potable:	\boxtimes		Non-Potable:								
Make/Model: MidWest 845 Si					09231317 Date		Date tes	ested for accuracy: 3/14/2024								
Remarks:																
Reliigins.																
Company Nam	e.	: Safewater Backflow			Licensed Tester Name Brad Weyant											
Company Nam					(Print/Type):											
Company Address:					Licensed Tester Name (Signature):											
	78765															
Company Phone #: 512-605-9790 BPAT License # BP0016935																
					License Evnira	tion Date	e• 12/3.	77074	License Expiration Date: 12/3/2024							

^{*} 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)]

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS