Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT ust be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record

The follo	wing form mu	ist be co	mpleted for each	assembly tested	. A signed	and dated original m	iust be submitted to	o tne pub	ne water suppner	for reco	ordkeeping *purposes:	
NAMI	E OF PWS	: Falconhead WTCF			WTCP	UA						
PWS ID#:			2	2270235								
PWS MAILING ADDRESS:				13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738								
PWS CONTACT PERSON: WTCPUA					TCPUA Backflows							
	RESS OF S					Austin, TX 78737						
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations												
and is	certified to	be o	perating with									
					KFLO	W PREVENTI	ON ASSEM	BLY (BPA):			
	Reduced	Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II									Type II □	
☐ Double Check Valve (DCVA)				<i>′</i>		Double Check-Detector (DCVA-D) Type II						
Pressure Vacuum Breaker (PVB) Spill-Resistant Pressure Vacuum Breaker (SVB)												
						ass: Size: Main: 1" Bypass:						
Model Number:				Bypass:				Left front yar	ft front yard 10 feet from meter			
Serial Number:		Main: HF60722			Bypa	bass: BPA Serves: Irrigati			Irrigation	ion		
Reason for test: New ⊠ Existing □ Replacement □ Old Model/Serial #												
											Yes No	
Is the assembly installed on a non-potable				potable wat	table water supply (auxiliary)?						Yes 🛮 No	
трет	DECHIT			`		Tyma II						
TEST RESULT		Reduced Pressure Principle Assembl				ly (RPRA)	Type II Assembly		PVB & SVB			
							71555111019		1 1 2 2 3 1 2		SVB	
PASS 🖾		DCVA				Relief Valve	Bypass Check		Air Inlet		Check Valve	
FAIL		1 st Check 2 nd Check			***	Rener varve	Dypass Check		An inict		Check varve	
Initial Test		Held at 2.0 Held at 1.9			.9	Opened at	Closed Tight D		Opened at psid		Held at	
Date:		psid psid			_	psid			id not open	psid		
10/14/2021		Closed Tight Closed Tight		t 🛛	Did not				Leaked \square			
Time: 2:00PM		1 1				open 🔲			$(Yes \square /No \square)$, 1	
Repairs	and	Main	:		,					1		
Materia												
Used**		Bypass:										
Test A	fter	Held	at psid	Held at	psid	Opened at	Held at	psid O	pened at	psid	Held at	
Repair Date:		Closed Tight C				psid	Closed Tight		1	psid		
Time:							- 15 (—)					
*** 2 nd check: numeric reading required for DCVA only												
Differential pressure gauge used:								Von-Potable:				
Make/	Model:	MidWest 845 SN:			10150482 Date teste			ed for accuracy: 10/7/2021				
Remarks:												
Compa	any Name:	:				Licensed Tester Name Brad Weyant						
Comme	2011 A d.de-	78765				(Print/Type): Licensed Tester Name (Signature): BPAT License # BP0016935						
Compa	any Addre											
Comps	any Phone				-							
						License Expiration Date: 12/3/2021						
License Expiration Date: 12/3/2021 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