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

		rm must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes:										
NAME OF PWS:				Parten Ranch WTCPUA								
PWS ID#:				2270235								
PWS MAILING ADDRESS:				13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738								
	CONTAC'			WTCPUA Backflows								
				121 Fireside Austin, TX 78737								
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.												
and is	certified to	be o					ON LOCK	· · · · · · · · · · · · · · · · · · ·	DD ()			
	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II											
	Reduced	Pres	sure Principle	(RPBA)		Reduced Pressu	re Principle	e-Detecto	or (RPBA-D)	,	Type II 🔲	
■ Double Check Valve (DC			Valve (DCV	(A)		Double Check-Detector (DCVA-D) Type II						
	Pressure	Vacu	ıum Breaker (PVB)		Spill-Resistant	Pressure Vacuum Breaker (SVB)					
Manufacturer: M			Main: Febco Byp			ss: Size:			Main: 1" Bypass:			
	Number:	_	ain: 850	1	Bypass:		BPA Loc	eation:	L J			
			ain HG01954		Bypass:		BPA Serves:		Irrigation Irrigation	<u>u 51t</u>	Hom meter	
Serial Number:		Maiii HO01934			Бура	188.	DIA Serves.		IIIIgation	gation		
_							_					
	n for test:			isting		1	Old Mod				Type II	
Is the	assembly i	nstal	led in accorda	ance with m	nanufac	turer recommen	recommendations and/or local c			\boxtimes	Yes No	
Is the	e assembly installed on a non-potable water supply (auxiliary)? TRESULT Type II											
				-			T. 1	, T				
TEST RESULT						1 (DDD 1)	1		DI ID. O		CI ID	
		Reduced Pressure Principle Assemb			Assemb	ly (RPBA)	Assembly		PVB & SVB		SVB	
PASS 🛛		DCVA										
FAIL		1st Check 2nd Check***			Relief Valve	Bypass Check		Air Inlet		Check Valve		

Initial Test		Held	Held at 2.4 psid Held at 2.4		psid	Opened at	Held at psid O		pened at psid		Held at	
Date: 5/2/2022 Time: 1:00PM		Closed Tight				psid	Closed Tight Did		- —	d not open psid		
						Did not						
						open			id it fully open $/$ Ces $ \Box $ /No $ \Box $ Leaked $ \Box $			
						open						
Repairs and Main:												
Materia		Iviai	11.									
Used** Bypass:												
Test After Repair		Held at psid Held at psid Closed Tight Closed Tight			psid	Opened at	Held at psid Op Closed		Opened at psid		Held at	
					ht 🔲	psid					psid	
Date:]		sea right	Closed 11g	,		Tight 🔲					
Time:												
Time.	ļ	***	2nd -11		:	wing 4 for DCVA	1					
Differ	ential pres			imeric read	mg req	uired for DCVA Potable: \(\beta\)	•		Jon-Potable:			
Differential pressure gauge used: Make/Model: MidWest 845					SN:	<u> </u>				10/7/2021		
IVIAKC/	iviouci.	1411	4 11 031 073		DIN.	10130402		aic icsic	a for accuracy		10/ // 2021	
Remar	ks:											
Comme	nny Name	,	Safewater Backflow			Licensed Tester	Brad Weya	nt				
Company Name:		. Salewatel Bac				Licensed Tester Name		Diad Weyant				
Company Addre		A 11				(Print/Type):			10.			
Compa	any Addre	ss:				Licensed Tester Name (Signature):						
		78765				yw ~ ~						
Company Phone		#: 512-605-9790				BPAT License # BP0016935						
1.		[`				License Expiration Date: 12/3/2024						
<u> </u>			Т	he above i		ied to be true a						
* TEST	RECORD	s Mī				HREE YEARS [3			9·			
			FACTURER'S				3270	(/]				
221	1 1/1/	0										