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

The following form n	aust be completed for ea		gned and dated original	must be submitted to the		or recordkeep	ing *purposes:	
NAME OF PW	S:	DEIPPIA		465 WS				
PWS ID#: 10500/3 PWS MAILING ADDRESS: 101 HAYS St. Ste. 4110 DRIPPING SPRINGS								
		101 HA						
The same of the sa		149 Comfo	of maple	(n	• 11		1.1	
and is certified	to he operating wi	thin acceptable of	nas oeen tested a	nd maintained as r	equired by comm	ussion reg	ulations	
and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):								
☐ Reduced	Pressure Princip	le (RPBA)		Reduced Pressure Principle-Detector (RPBA-D) Type II				
Double Check Valve (DCVA)								
☐ Pressure Vacuum Breaker (PVB) ☐			Double Check-Detector (DCVA-D) Spill-Resistant Pressure Vacuum Breaker (SVB)					
			Size: Main: 1 Bypass:					
9 6			BPA Location: 13 Post meter					
Serial Number: Main: 62886C Bypass: BPA Serves: Illignation								
Reason for test:	T =/ T					~		
		xisting	Replacement [☐ Old Model/Ser	ial#			
is the assembly	installed in accord	lance with manufa	acturer recomme	ndations and/or lo	cal codes?	☑ Yes	□ No	
is the assembly	installed on a non	-potable water su	pply (auxiliary)?			☐ Yes	2 No	
TEST RESULT				Type II				
	Reduced Pressur	e Principle Assem	ibly (RPBA)	Assembly	PVB & SVB			
PASS DCVA								
		The state of the s	Relief Valve	Bypass Check	Air Inlet	Ch	eck Valve	
FAIL [1st Check	2 nd Check***			7 M Milet		Chook vare	
Initial Test	Held at 1.6 psid	Held at 1, 9 psid	Opened at	Held at psid	Opened at	osid Held	at	
Date: 10/23/23	Closed Tight	Closed Tight	psid	Closed Tight	Did not open	_ #		
Time:	Leaked	Leaked	Did not	Leaked	Did it fully open	Leake	d 🗆	
2:55Ph	6 3		open 🗆	Louised	(Yes I /No I)			
Repairs and	Main:							
Materials								
Used**	Bypass:							
		Held atpsid	0		a			
		Closed Tight	Opened at	Held at psid Closed	Opened at p	osid Held a	I	
Date:	Crosed Fight	Closed Light [Poid	Tight		psia		
Γime:		A COLUMN TO THE PARTY OF THE PA		rigiii 🗀				
1	*** 2nd check: no	Imeric reading rea	mired for DCVA	Ordi				
*** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Non-Potable:								
Make/Model: WALLS TR-99E SN			Potable: Non-Potable: 574997 Date tested for accuracy:				9/23	
Remarks:							703	
Atomara,	<u> </u>	Manager 1	THE RESERVE OF THE PROPERTY OF					
							-	
Company Name: 12 Flow Licensed Tester Name								
HCPIOW			(Print/Type): Thomas Money					
Company Address: 100 Andlers		15 101	(Print/Type): Licensed Tester Name (Signature): Response of the state of the stat					
Company Phone #	Learder, 7		DDAGET			acu	7	
pany r none r	(C512) 25	11/1/10	BPAT License #	800	016285			
			License Expirati	on Date: 1 /	16/24			

** USE ONLY MANUFACTURER'S REPLACEMENT PARTS

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)]