CITY OF PFLUGERVILLE 210-B EAST PECAN STREET PHONE: (512) 990-6300

FAX: (512) 990-4374



BUILDING DEPARTMENT PO BOX 589 / 78691 PFLUGERVILLE, TEXAS 78660

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. *DO NOT LEAVE THIS REPORT IN METER BOX* A signed and dated **ORIGINAL** must be submitted to the public water supplier.

ILLEGAL OR INCOMPLETE REPORTS WILL NOT BE ACCEPTED					
RESIDENTIAL Is the assembly in	COnstalled in accordance	MMERCIAL with manufacturer reco	ommendations and/or loc	al codes? Yes	<u> </u>
BACKFLOW ASSEMBLY INFORMATION Serial Number HG03887 Febco Model 850 Size 1"					
Occupant/Busines	_{ss Name} Taylor M	orrison			
Physical Address	1532 Purpe M	artin Dr.			
Assembly Location	on on Property Right	front yard 10	feet from meter		
Purpose of Assem	_{nbly} Irrigation				
	RMATION Agent Taylor Morrisor	1			
Mailing Address 1532 Purple Marting Dr.			Bldg.	Suite#	
City Pflugerville			_State_TX	Suite#	
	vention assembly deta acceptable parameters.	iled below has been te	sted and maintained as re	equired by TCEQ regulation	
TYPE OF ASSEMBLY Reduced Pressure Principle Reduced Pressure Principle Detector Double Check Valve Pressure Vacuum Breaker Double Check Detector Spill-Resistant Pressure Vacuum Breaker					r
	REDUCED PRESSURE BACKFLOW PR		VENTION ASSEMBLY	PRESSURE VACUUM BREAKER	
		VALVE ASSEMBLY	RELIEF VALVE	AIR INLET	CHECK VALVE
	1 ST CHECK	2 ND CHECK			
INITIAL TEST	Held at 2.0 psid	Held at 2.1 psid	Opened at psid	Opened at psid	Held atpsid
	Closed Tight Leaked	Closed Tight Leaked	Did not open	Did not open	Leaked
TEST AFTER REPAIRS	Held atpsid	Held at psid	Opened at psid	Opened at psid	Held atpsid
REPAIRS AND MATERIALS USED	Closed Tight	Closed Tight			
Test gauge used: Make/Model: Mid West 845		SN: 10150482 Calibration Date: 10/7/2021			
Remarks:	tified to be true at the				
	N # BP0016935	C	_GAUGE SERIAL #_10	150482	
PHONE 512-605-9790 BACK		FLOW TECHNICIAN Brad Weyant			
7/00/0000			HNICIAN'S SIGNATURE BAN W		

^{*}TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS. **USE ONLY MANUFACTURER'S REPLACEMENT PARTS.