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 for A signed and date	m must be comed ORIGINAL	pleted must b	for each assem e submitted to	bly test the pub	ed. DO NO olic water supp	<i>T LEAVE</i> olier.	E THIS REP	ORT IN	METER I	BOX
							T BE ACCE	TED		
RESIDENTIAL Is the assembly in	nstalled in accor		MMERCIAL with manufactu	irer reco	ommendations	and/or loca	al codes?	·\$		
BACKFLOW ASSEMBLY INFORMATION Serial Number 53244C Manufacturer					Apoulo		Model <i>D</i>	cy A		Size
Occupant/Busines	ss Name									
Physical Address	1720	Cure	I'm way	_		:-				
Assembly Location	on on Property_	10	'Post N	refer						
Purpose of Assem	-		Alon							
CUSTOMER INFOI Property Owner/A	Agent									
Mailing Address	Bldg.			Suite#						
Mailing Address_	motor ine		/		State	P>0	Zip	Code	78660	>
Reduced Pressure Principle Double Check Valve Pressure Vacuum Breaker REDUCED PRESSURE BACKFLO					Reduced Pressure Principle Detector Double Check Detector Spill-Resistant Pressure Vacuum Breaker REVENTION ASSEMBLY PRESSURE VACUUM BREAKER					
DOUBLE-CHECK VALVE ASSEMBLE				ENTION ASSE	MBLX	FRESSURE VAC		UUM BREAKEA		
	I ST CHECK		2 ND CHECK		RELIEF VALVE		AIR INLET		CHECK VALVE	
INITIAL TEST	Held at 1, 8 Closed Tight Leaked	psid	Held at 1, 9 Closed Tight Leaked	psid	Opened at Did not open	psid	Opened at Did not open	psid	Held at Leaked	psid
TEST AFTER REPAIRS	Held at Closed Tight	psid	Held at Closed Tight	psid	Opened at	psid	Opened at	psid	Held at	psid
REPAIRS AND MATERIALS USED										
Test gauge used:	Make/Model: 💆	latts	TK-99 E		SN:	5749	97 c	alibration l	Date: 1/19	123
Remarks: The above is certi	ified to be true	at the	time of testing	5.			×117			
CERTIFICATION	#BPOOL	628	35	500 1000 1000 1000 1000 1000 1000 1000	GAUGE SER	IAL#_5	74997			
PHONE (512) 759-5296 BACKFLOW TECHNICIAN Thomas Money										
DATE 10/20/23 4:10Pm TECHNICIAN'S SIGNATURE										
						/				

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