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

Is the assembly installed in accordance with manufacturer recommendations and/or local codes?  Is the assembly installed on a non-potable water supply (auxiliary)?  PASS DEVA  FAIL D 1st Check 2nd Check***  Relief Valve Bypass Check Air Inlet Check Valve  Initial Test Held at 2.2 psid Held at 2.0 psid Opened at Held at psid Opened at psid Held at							d and dated original m	ust be submi	tted to the p	oublic water supplier	for recor	dkeepii	ng *purposes:	
PWS CONTACT PERSON: Christi Williams ADDRESS OF SERVICE: 329 Lecward Pass 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.  TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle-Detector (PBA-D) Type II □ Double Check Valve (DCVA) □ Double Check-Detector (DCVA-D) Type II □ Pressure Vacuum Breaker (PVB) □ Spill-Resistant Pressure Vacuum Breaker (SVB)  Manufacturer: Main: Apollo Bypass: Size: Main* Personal Main* Event Bypass: BPA Location: 4* NNE of meter Serial Number: Main* Event Bypass: BPA Location: 4* NNE of meter Serial Number: Main* Event Bypass: BPA Location: 4* NNE of meter Serial Number: Main* Event Bypass: BPA Serves: Residential Landscape Irrigation  Reason for test: New ☑ Existing □ Replacement □ Old Model/Serial # □ State assembly installed in accordance with manufacturer recommendations and/or local codes? ☑ Yes □ No Is the assembly installed on a non-potable water supply (auxiliary)? □ Yes ☑ No  TEST RESULT Reduced Pressure Principle Assembly (RPBA) Bypass Check Air Inlet Check Valve Inlet at 2.2 psid Dock Bypass: BPA Serves: Residential Landscape Irrigation  Reduced Pressure Principle Assembly (RPBA) Bypass Check Air Inlet Check Valve Inlet at 2.2 psid Check***  PASS ☑ DCVA Reduced Pressure Principle Assembly (RPBA) Bypass Check Air Inlet Check Valve Inlet at 2.2 psid Check***  PASS ☑ DCVA Bypass: Bypass: Bypass Check Air Inlet Check Valve Inlet at 2.2 psid Check***  POPEN BYPASS ☑ Closed Tight ☑ Closed Tight ☑ Did not open ☐ Did not op		The second live second	): 			nder								
PWS CONTACT PERSON:   Christi Williams   ADDRESS OF SERVICE:   329 Leeward Pass   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.    Reduced Pressure Principle (RPBA)   Reduced Pressure Principle-Detector (RPBA-D)   Type II   Double Check Valve (DCVA)   Double Check-Detector (DCVA-D)   Type II   Double Check Valve (DCVA)   Double Check-Detector (DCVA-D)   Type II   Pressure Vacuum Breaker (PVB)   Spill-Resistant Pressure Vacuum Breaker (SVB)	And the second second		ADI											
ADDRESS OF SIRVICE:   292 Leeward Pass 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.  TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):    Reduced Pressure Principle (RPBA							nder, 1A /8040			W P T T T T T T T T T T T T T T T T T T				
The backflow prevention assembly detailed below has been fested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.  TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA)   Reduced Pressure Principle-Detector (RPBA-D) Type II    Double Check Valve (DCVA)   Double Check-Detector (DCVA-D) Type II    Pressure Vacuum Breaker (FVB)   Spill-Resistant Pressure Vacuum Breaker (SVB)  Manufacturer: Main: Apollo Bypass: Size: Main: I** Bypass: Model Number: Main: Bypass: BPA Location: 4* NNE of meter Serial Number: Main: Bypass: BPA Location: 4* NNE of meter Serial Number: Main: Bypass: BPA Serves: Residential Landscape Irrigation    Reason for test: New  Fixisting Replacement Old Model/Serial #    Stehe assembly installed in accordance with manufacturer recommendations and/or local codes? Yes No    Is the assembly installed on a non-potable water supply (auxiliary)?  FEST RESULT Reduced Pressure Principle Assembly (RPBA)   Assembly    PASS DCVA   First Check***   Reduced Pressure Principle Assembly (RPBA)   Assembly    PASS DCVA   First Check***   Reduced Pressure Principle Assembly (RPBA)   Assembly    Reduced Pressure Principle Assembly (RPBA)   Assembly    Reduced Pressure Principle Assembly (RPBA)   Assembly    PASS DCVA   First Check***   Reduced Pressure Principle Assembly   Opened at   Byd   Did not open    Leaked   Did not open   Did not open   Did in tilly open    Repairs and Main:														
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Type II □  Pressure Vacuum Breaker (PVB) □ Spill-Resistant Pressure Vacuum Breaker (SVB)  Main (T Bype II □ Spyass: BPA Location: 4" NNE of meter BPA Serves: Residential Landscape Irrigation BPA Serves: Principle Assembly (RPBA)  TYPE II □ Bypass: Presidential Landscape Irrigation BPA Serves: Residential Landscape Irrigation BPA Serv														
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA)	and is certified to be operating within acceptable parameters													
□ Reduced Pressure Principle (RPBA) □ Reduced Pressure Principle □ Double Check Valve (DCVA) □ Double Check-Detector (DCVA-D) Type II □ Spill-Resistant Pressure Vacuum Breaker (RVB) □ Spill-Resistant Pressure Vacuum Breaker (SVB) □ Spill-Resistant Pressure Value □ Spill-Resistant Pre	and is	certified to	) DE C					ON ASS	EMRL	(RPA):				
Double Check Valve (DCVA)	ПП	Reduced	Press											
Pressure Vacuum Breaker (PVB)		and the second second		* * *										
Manufacturer:   Main: Apollo   Bypass:   Size:   Main: I"   Bypass:														
Model Number:   Main:   DC4A   Bypass:   BPA Location:   4" NNE of meter														
Reason for test:   New     Existing     Replacement   Old Model/Serial #							The second secon							
Reason for test:														
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?    Yes   No   No   Is the assembly installed on a non-potable water supply (auxiliary)?	Serial	Number:	M	Main:   82444C   Bypa			BPA Serves:			Residential L	Residential Landscape Irrigation			
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?    Yes   No   No   Is the assembly installed on a non-potable water supply (auxiliary)?														
Is the assembly installed on a non-potable water supply (auxiliary)?    Test Result   Reduced Pressure Principle Assembly (RPBA)   Assembly   PVB & SVB														
Is the assembly installed on a non-potable water supply (auxiliary)?    Test Result   Reduced Pressure Principle Assembly (RPBA)   Assembly   PVB & SVB	Is the a	assembly i	nstal	led in accord	lance with n	nanufac	acturer recommendations and/or loc			al codes?	×	Yes	□ No	
Reduced Pressure Principle Assembly (RPBA)  PASS DOUNA  FAIL   1st Check   2nd Check***   Relief Valve   Bypass Check   Air Inlet   Check Valve    Initial Test Date: 06/05/24   Closed Tight   Closed Tight   Closed Tight   Did not open   Did it fully open   Did it fully open   Did it fully open   Closed Tight   Did not open   Did it fully open   Did it fully open   Closed Tight   Did not open   Did it fully open   Did it fu						er supp						Yes	⊠ No	
Reduced Pressure Principle Assembly (RPBA)  PASS DOUNA  FAIL   1st Check   2nd Check***   Relief Valve   Bypass Check   Air Inlet   Check Valve    Initial Test Date: 06/05/24   Closed Tight   Closed Tight   Closed Tight   Did not open   Did it fully open   Did it fully open   Did it fully open   Closed Tight   Did not open   Did it fully open   Did it fully open   Closed Tight   Did not open   Did it fully open   Did it fu	TEST	PESITT						Type II						
PASS ☐ DCVA    Ist Check   2nd Check***   Relief Valve   Bypass Check   Air Inlet   Check Valve	TEST RESULT		Reduced Pressure Principle Assem				ly (RPBA)			PVB & SVB				
Test   Closed Tight	11 242 0 3	~~ 🖂	rea			10001110	1							
Tail			DCVA				Relief Valve	Bynass Check		Air Inlet		Check Valve		
Closed Tight   Did not open   Did			1 <sup>st</sup> Check 2 <sup>nd</sup> Check***			***	Reflet valve	Dypuss Check		7 th inice				
Closed Tight   Did not open   Did	Initial Test Date: 06/05/24		Held at 2.2 psid Held at 2.0 psid				Opened at	Held at psid		Opened at psid		Held at		
Time: 2:45PM								- I1				psid		
Repairs and Main:    Supply line pressure: 45 psi   Company Name:   L Sinclair Services Inc.   Licensed Tester Name (Print/Type):   Company Address:   Cedar Park, TX 78613   Company Phone #:   512-563-8762   BPAT License #   BP0002815   BP0002815		31					Did not	0 1_1				Leake	Leaked	
Materials Used**  Bypass:    Test After   Held at   psid   Closed Tight   Closed Tight   Date:   Time:   Time:   Potable:   Potable:   Potable:   Non-Potable:   Date tested for accuracy:   02/27/2024			Leaked Leaked			open $\square$		Leaked L						
Materials Used**  Bypass:    Test After   Held at   psid   Closed Tight   Closed Tight   Date:   Time:   Time:   Potable:   Potable:   Potable:   Non-Potable:   Date tested for accuracy:   02/27/2024	Donoire	and	Moi	n.		www						-		
Bypass:     Fest After   Held at			Iviai	11.[										
Test After Repair Date: Closed Tight □ Closed Tight □ Closed Tight □ Differential pressure gauge used:  Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024  Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc.  Company Address: Cedar Park, TX 78613  Company Phone #: 512-563-8762  BPAT License # BP0002815			Dyn	occ.										
Repair Closed Tight □ Closed Tight □ psid Closed Tight □ Closed Tight □ psid   *** 2 <sup>nd</sup> check: numeric reading required for DCVA only   Differential pressure gauge used: Potable: ☒ Non-Potable: □   Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024   Remarks: Supply line pressure: 45 psi   Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):   Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature): Inc.   Company Phone #: 512-563-8762 BPAT License # BP0002815					1	2272		** **	1			YY 1.1	.,	
Date:				The same of the sa	111	1 1			psid	Opened at			at	
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only  Differential pressure gauge used:  Make/Model: MIDWEST/845-3   SN: 10200408   Date tested for accuracy: 02/27/2024  Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):  Company Address: Cedar Park, TX 78613   Licensed Tester Name (Signature): Licensed Tester Nam			Closed Tight Closed Tight			sht 🔲	psia	11		12.1		psid		
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only  Differential pressure gauge used:  Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024  Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):  Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature): Lewis R. Sinclair  Company Phone #: 512-563-8762 BPAT License # BP0002815	1		h					Tight	J <sub>1</sub>	_				
Differential pressure gauge used:  Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024  Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):  Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature): Company Phone #: 512-563-8762 BPAT License # BP0002815	Time:				L									
Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024  Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):  Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature): Licensed Tester	D:00				numeric read	ıng req								
Remarks: Supply line pressure: 45 psi  Company Name: L Sinclair Services Inc. Licensed Tester Name (Print/Type):  Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature): Licensed Tester Name (Si										21022 2 0100011				
Company Name:  L Sinclair Services Inc.  Licensed Tester Name (Print/Type):  Company Address:  Cedar Park, TX 78613  Licensed Tester Name (Signature):  Licensed Tester Name (Signature):  BPAT License #  BP0002815	Make/Model: N			MIDWEST/845-3   SN:			10200408   Date tes		sted for accuracy:   02		02/2	1/2024		
Company Address: Cedar Park, TX 78613	Remar	ks:	Suj	oply line pre	ssure: 45 psi									
Company Address: Cedar Park, TX 78613													* · · · · · · · · · · · · · · · · · · ·	
Company Address: Cedar Park, TX 78613		- COURT STATE OF THE STATE OF T												
Company Address: Cedar Park, TX 78613	Compa	any Name		L Sinclair S	Services Inc.		Licensed Tester Name Lewis R. Sinclair							
Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature):  Company Phone #: 512-563-8762 BPAT License # BP0002815	Comp													
Company Phone #:   512-563-8762   BPAT License #   BP0002815	Compa	any Addre	ss: Cedar Park, TX 78613				Licensed Tester Name (Signature):							
	Compa	any Phone	#:	: 512-563-8762										
	1													

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)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS