## City of Georgetown - Backflow Prevention Assembly Test and Maintenance Repor

Hazard Type ****: Irrigation - Non Chemical  Backflow Test Information  Test Result: Passed		Oity of Georgetown Basi	Rilow i revenuen riceemsiy .		
Sorgetown, Texas 7825  BPAT Information  Sompany Name: L Sinclair Services, Inc. Feeter Name: Levis Sinclair Levis Sinclair Cedar Park, Texas 78613  Cedar Park, Texas 78613  Cedar Park, Texas 78613  License Expiration: Company Name: Besidential Company Name: Company Name: L Sinclair Services, Inc. Feeter Name: Levis Sinclair Levis Sinclair Levis Sinclair Levis Sinclair Cedar Park, Texas 78613  License Expiration: 2/12/2026  Contact Name: BPO002815  Contact Information  Company Name: Company Name: Contact Name: Malling Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Georgetown, TX 78628  Phone Number: Backflow Information  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.  Backflow Method: Double Check Valve Main Assembly Manufacturer: Apollo Model: DC4A Size: 1 Serial Number: 54747C  Location: 7' SW of meter Hazard Type ***: Irrigation - Non Chemical  Backflow Test Information  Frest Result: Passed Reason for Test: New Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly Installed in accordance with manufacturers of the Code Tight Double Check Valve Check Valve ## Check Valve Check Valve ## Check Valve Leaked  Double Check Valve ## Check Valve Leaked  Leaked  Held at 2 PSID Held at 2 PSID Held at 2 PSID Held at 2 PSID Held at 1 PSID	The following form must	be completed for each assembly tested	for recordkeeping *purposes:		
PO Box 1430 Georgotown, Texas 76626 Phone Number: 512-930-3840  Company Name: L Sinclair Services, Inc. cester Name: Levis Sinclair Levis Sinclair Levis Sinclair Levis Sinclair Levis Sinclair Lecense Number: BP0002815 License Rumber: BP0002815 License Expiration: 21/2/2/2/2  License Expiration: 21/2/2/2/2  Frogerty Type: Residential Company Name: Contact Name: Mailing Address: 10/2 Gladiolus Trl Georgetown, TX 78628  Corporty Address: 10/2 Gladiolus Trl Georgetown, TX 78628  Backflow Information  Backflow Information  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.  Backflow Method: Double Check Valve Walan Assembly Manufacturer: Apolio Model: DC4A Size: 1 Serial Number: 54747C Location: 7: SW of meter latzard Type ***: Irrigation - Non Chemical  Freet Result: Passed Reason for Test: New Installation  Backflow Test Information  Backflow Test Information  Backflow Test Information  Backflow Test Information  Double Check Valve #2  Check Valve #3  Check Valve #2  Check Valve #4  Check Valv		City of Georgetown	PWS ID:	2460001	
Second   Phone Number:   512-930-3640			Contact Name:	Water Regulatory	
SPAT Information   SPAT Inform		NOTE THE RESIDENCE OF THE PARTY		19 19 19 19 19 19 19 19 19 19 19 19 19 1	
Company Name:   L. Sinclair Servicas, Inc.   Phone Number:   512-563-8762		Cooligotomi, roxac rosac	BPAT Information		
rester Name: Lewis Sinclair  Iddress: 1307 Machado Road	Company Name:	I Sinclair Services, Inc.		512-563-8762	999)
License Kumber: BP0002815 Cedar Park, Texas 78613 License Expiration: 2/12/2026  License Expiration: 2/12/2026  License Expiration: 2/12/2026  Contact Information  Company Name: Contact Name: Mailing Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Email Address: 102 Gladiolus Trl Georgetown, TX 78628  Phone Number: Serial Number: 54747C  Location: 7 SW of meter Irrigation - Non Chemical  Packflow Method: DC4A Size: 1 Serial Number: 54747C  Location: 7 SW of meter Irrigation - Non Chemical  Packflow Tost Information  Test Result: Passed  Reason for Test: New Installed in a coordance with manufacturers recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturers recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturers and for local codes? Yes is the assembly installed in a coordance with manufacturers recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturer recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturer recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturer recommendations and/or local codes? Yes is the assembly installed in a coordance with manufacturer recommendations. The coordance with manufacturers re				lss@austin.rr.com	
Cedar Park, Texas 78613   License Expiration: 2/12/2026			License Number	: BP0002815	
Contact Information	taa10001		License Expirati	on: 2/12/2026	
Sackflow Information  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.  Backflow Method: Double Check Valve Main Assembly Manufacturer: Apollo Model: DC4A Size: 1 Serial Number: 54747C  Double Check Valve Irrigation - Non Chemical  Backflow Test Information  Test Result: Passed New Installation Is the assembly installed in accordance with manufacturers recommendations and/or local codes? Yes Is the assembly installed on a non-potable water supply (auxiliary)? No Differential pressure gauge used:  Double Check Valve #1 Check Valve #2  Held at 2 PSID Held at 2 PSID Held at 2 PSID  Repairs and Materials Used  Repairs and Materials Used  Repairs and Materials Used  Repair Details  Test After Repairs Held at 0 PSID Held at 0 PSID				Contact Information	
Contact Name: Property Address: 102 Gladiolus Trl Georgetown, TX 78628  Backflow Information 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.  Backflow Method: Double Check Valve Main Assembly Manufacturer: A pollo Model: DC4A Size: 1 Serial Number: 54747C  Location: 7' SW of meter Hazard Type***: Irrigation - Non Chemical  Backflow Test Information  Test Result: Passed New Installed in accordance with manufacturers recommendations and/or local codes? Yes is the assembly installed on a non-potable water supply (auxiliary)? No Differential pressure gauge used:  Double Check Valve #1 Check Valve #2  Held at 2 PSID Held at 2 PSID  Initial Test 1/1/20/2023  Repairs and Materials Used  Repairs and Materials Used  Repairs and Materials Used  Repair Details  Test After Repairs Held at 0 PSID Held at 0 PSID	Property Type:	Residential	Company Name		
Property Address: 102 Gladiolus Trl Georgetown, TX 78628    Phone Number: Email Address:			Contact Name:		
Georgetown, TX 78628  Phone Number: Email Address:    Phone Number: Email Address:		102 Gladiolus Trl	Mailing Address	: 102 Gladiolus Trl	
Phone Number: Email Address:    Backflow Information		Georgetown, TX 78628		Georgetown, TX 78628	
Backflow Information  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.  Backflow Method:  Double Check Valve  Main Assembly Manufacturer:  Apollo  Model:  DC4A  Size: 1  Serial Number: 54747C  Serial Number: 54747C  Backflow Test Information  Test Result:  Passed  Reason for Test:  New Installation  Is the assembly installed in accordance with manufacturers recommendations and/or local codes? Yes  Is the assembly installed on a non-potable water supply (auxiliary)?  Bac-Flo Bac-Flo 3 (potable)  Serial Number:  03162474  Date Tested for Accuracy:  3/16/2023  Double Check Valve  Check Valve #2  Held at 2 PSID  Held at 2 PSID  ClosedTight  Leaked  Repairs and Materials Used  Repair Details  Test After Repairs  Held at 0 PSID  Held at 0 PSID					
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.  Backflow Method: Double Check Valve Model: DC4A Size: 1 Serial Number: 54747C  Location: 7 SW of meter Hazard Type ****: Irrigation - Non Chemical  Backflow Test Information  Test Result: Passed New Installation Is the assembly installed in accordance with manufacturers recommendations and/or local codes? Yes Is the assembly installed on a non-potable water supply (auxilliary)? No Differential pressure Bac-Flo 3 (potable) Serial Number: 03162474 Date Tested for Accuracy: 3/16/2023  Double Check Valve #1 Double Check Valve #2  Initial Test Held at 2 PSID Held at 2 PSID Held at 2 PSID Bate: 11/20/2023  Time: 1:20 PM Closed Tight Leaked Beach Beld at 0 PSID Held at 0 PSID Held at 0 PSID			Email Address.		
Backflow Method: Double Check Valve Main Assembly Manufacturer: Apollo Model: DC4A Size: 1 Serial Number: 54747C    Double Check Valve			Backflow Information		
Differential pressure gauge used:    Double Check Valve	Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install	Passed New Installation Note that accordance with manufacturers	Backflow Test Information s recommendations and/or local cod		
Double Check Valve  Check Valve #1  Initial Test Date: 11/20/2023 Time: 1:20 PM  Repairs and Materials Used  Repair Details  Test After Repairs  Held at 0 PSID  Date: 10 SaC-Fit o S (potable)  Check Valve Held at 2 PSID Held at 2 PSID  Closed Tight Leaked  Repair Details  Held at 0 PSID  Held at 0 PSID				Date Tested for Accuracy:	3/16/2023
Double Check Valve  Check Valve #1 Check Valve #2  Initial Test Held at 2 PSID Held at 2 PSID  Date: 11/20/2023		pac-rio gac-rio a (botable)	Geriai Mulliber. 03102474	Date reside for Addition.	
Initial Test Date: 11/20/2023  ☐ ClosedTight ☐ Leaked  Repairs and Materials Used  Repair Details  Test After Repairs  Held at 2 PSID  Held at 2 PSID ☐ ClosedTight ☐ Leaked ☐ Leaked ☐ Leaked	gaage asea.	Doub	le Check Valve	ſ	
Date: 11/20/2023  Fine: 1:20 PM  ClosedTight Leaked  Repairs and Materials Used  Repair Details  Test After Repairs  Held at 0 PSID  Held at 0 PSID		Check Valve #1	Check Valve #2		
Date: 11/20/2023  Fine: 1:20 PM  ClosedTight Leaked  Repairs and Materials Used  Repair Details  Test After Repairs  Held at 0 PSID  Held at 0 PSID	Initial Test		Held at 2 PSID		
Time: 1:20 PM Leaked Leaked  Repairs and Materials Used  Repair Details  Test After Repairs Held at 0 PSID Held at 0 PSID					
Repairs and Materials Used  Repair Details  Test After Repairs Held at 0 PSID Held at 0 PSID					
Materials Used  Repair Details  Test After Repairs Held at 0 PSID Held at 0 PSID		Leaneu	Leakes		
Test After Repairs Held at 0 PSID Held at 0 PSID		d			
	Repair Details	5			4
	Test After Repa	irs Held at 0 PSID	Held at 0 PSID	_	
			Closed Tight		

100

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

<sup>\*\*\* 2</sup>nd Check: Numeric reading required for double check valve only.