		Texa	as Comm	ission or	n Environmental Qu	ality				
BA	CKFLOW					AINTENANCE REP	ORT "	TM		
The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes:										
NAME OF PWS:		Dripping Springs WSC								
PWS ID#:	1050013									
PWS MAILING AD	101 Hays St. Ste. 406 Dripping Springs TX 78620									
PWS CONTACT PERSON: Coralin			oralin Taylor							
ADDRESS OF SERVICE: 167 Arbor										
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 Pres	ssure Princip	sure Principle (RPBA) Reduced Pressure Principle-Detector (
□ Double Chec	ouble Check Valve (DCVA)			Double	Double Check-Detector (DCVA-D)					
☐ Pressure Vacuum Breaker (PVB)				Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer: Febco Size: 1"							Action and the second s			
Model Number: 850				BPA Location: 6 ESE OF METER				P		
Serial Number: HE87684					BPA Serves:		esidential Landscape Irrigation			
Reason for test: N	ew 🛛]	Existing [J T	Replace	ment Old Mod	lel/Serial #				
Is the assembly insta	Is the assembly installed in accordance with manufacturer recommendations and/or local codes?									
Is the assembly installed on a non-potable water supply (auxiliary)?								⊠ No		
TEST RESULT	Reduced I	Pressure Pri	inciple A	ssembly	(RPBA)	PVB & SVB				
PASS 🔀		DCVA			Delief Welve	Air Inlet	Cha	Chaols Vols		
FAIL 🗆	1st Ch		2 nd Check	*** Relief Valve		Air iniet	Cne	Check Valve		
Initial Test	Held at Z	sid H	eld at2	9 psid	Opened at psi	d Opened at	Held at psid			

					_ 140 110			
TEST RESULT	Reduced Pressure	Principle Assembly	PVB &	PVB & SVB				
PASS 🔀	DO	CVA	Relief Valve	A in Inlot	Check Valve			
FAIL	1st Check	2 nd Check***	Reflet valve	Air Inlet				
Initial Test Date: OSISIS Time: OLEGH	0	Held atnsid Closed Tight	Opened at psid Did not open	Opened at psid Did not open	Held at psid Leaked □			
Repairs and Materials Used**								
Test After Repair Date: Time:	Closed Tight	Closed Tight		Opened at psid	Held at psid			
*** 2nd check: numeric reading required for DCVA only								

Differential pressure gauge used:

Differential pressure gauge used:
Potable:
✓
Non-Potable:
✓

Make/Model:
Midwest / 845-3
SN:
06111314
Date tested for accuracy:
04/29/19

Remarks: None

Company Name:

L Sinclair Services Inc.

Licensed Tester Name
(Print/Type):

Company Address:

Cedar Park, TX 78613

Licensed Tester Name (Signature)

Licensed Tester Name (One Name)

Licensed Tester Name
(Signature)

Date:

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)]

** USE ONLY MANUFACTURER'S REPLACEMENT PARTS