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

NAME OF PW							OTTENIAM INTOOL OF GEOMINIO					
NAME OF PWS:		ch assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purpos Dripping Springs WSC										
PWS ID#:		1050013										
PWS MAILING ADDRESS:		101 Hays St. Ste. 406 Dripping Springs Tx 78620										
PWS CONTACT PERSON:			Coralin Taylor									
ADDRESS OF	SERV	ICE:	185 Comfort Maple Lane, Dripping Springs, TX 78620									
The backflow p	revent	ion assemb	ly detail	y detailed below has been tested and maintained as required by commission regulations								
and is certified									•	•		
							VENTION ASSE	EMB	LY (BI	PA):		-
Reduced	ole (RPBA)			Reduced Pressure Principle-Detector (RPBA-D)								
Double			Double Check-Detector (DCVA-D)									
Pressure				esistant Pressure V			ker (SVB)					
		pollo	- ()		T OP			_		(0 , -)		
Manufacturer:					Size: 1"							
Model Number: DC4A Serial Number: 89048C					BPA Location: Front left - 7' up and rigi					t of meter		
Serial Number:			BPA Scrves: Irrigation - City Potable									
Reason for test: New Existing  Replacement Old Model/Serial #												
Is the assembly	instal		dance with manufacturer rec				874 L			des?	Yes	□No
-	n-potable water supply (aux					-						
							☐ Yes No					
		ressure Principle Assembl			nbly	(RPBA)		PVB & SVB				
PASS			DCVA				Relief Valve		Air Inlet		Check Valve	
FAIL 🗆		1 <sup>st</sup> Check 2		2 <sup>nd</sup> Che	2 <sup>nd</sup> Check***							
Initial Test		Held at 1	.6 psid	Held at	1.8 ps	sid	Opened atpsi	d C	Opened	at	Held at	psid
Date:08/09/20	)24											
Date:08/09/20 Time: 2:44 pm	)24	Closed Tig	ght 💢	Closed T	ight D	<b>A</b>	Did not open	l p	psid	_	Leaked	
Date:08/09/20 Time: 3:11 pm	)24		ght 💢		ight D			l p	psid	open		
Date:08/09/20 Time: 3:11 pm	)24	Closed Tig	ght 💢	Closed T	ight D	<b>A</b>		l p	psid Did not	open 🗆		
Date:08/09/20 Time: 3:11 pm	)24 1	Closed Tig	ght 💢	Closed T	ight D	<b>A</b>		l p	psid Did not Did it fu	open		
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Time: 3:11 pm	1	Closed Tig	ght 💢	Closed T	ight D	<b>A</b>		l p	psid Did not Did it fu	open		
Time: 3:11 pm  Repairs and Mat Used**	erials	Closed Tig Leaked	ght 💢	Closed T Leaked	C C		Did not open □	I P	osid Did not Did it fu	open   illy open /No   )	Leaked	
Time: 3:11 pm  Repairs and Mat Used**  Test After Repairs	erials	Closed Tig Leaked Held at	ght 💢	Closed T Leaked	ps ps	sid		I p	psid Did not Did it fu (Yes   Opened	open   illy open /No   )		
Repairs and Mat Used**  Test After Repairs	erials	Closed Tig Leaked	ght 💢	Closed T Leaked	ps ps	sid	Did not open □	I p	osid Did not Did it fu	open   illy open /No   )	Leaked	
Time: 3:11 pm  Repairs and Mat Used**  Test After Repairs	erials	Closed Tig Leaked Held at Closed Tig	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Did not open   Opened at psi	I p	psid Did not Did it fu (Yes   Opened	open   illy open /No   )	Leaked	
Repairs and Mat Used**  Test After Repairs Date: Time:	erials	Closed Tig Leaked Held at Closed Tig	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Opened at psi	I p	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked	
Repairs and Mat Used**  Test After Repa Date: Time:	erials	Closed Tig Leaked  Held at Closed Tig 2nd check: gauge used	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked  Fleld at	psid
Repairs and Mat Used**  Test After Repairs Date: Time:	erials	Closed Tig Leaked Held at Closed Tig	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked  Fleld at	
Repairs and Mat Used**  Test After Repa Date: Time:	erials	Closed Tig Leaked  Held at Closed Tig 2nd check: gauge used	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked  Fleld at	psid
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Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:	erials	Closed Tig Leaked  Held at Closed Tig 2nd check: gauge used	psid	Closed T Leaked Held at Closed T	ps Fight C	sid	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked  Fleld at	psid
Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:  Remarks:	erials	Closed Tig Leaked  Held at Closed Tig  2nd check: gauge used C. Flo. 5	psid sht □ numeric	Held at Closed T	ps Fight C	ssid	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Leaked  Fleld at	psid
Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:	erials	Closed Tig Leaked  Held at Closed Tig 2nd check: gauge used	psid sht □ numeric	Held at Closed T	ps Fight C	ssid Cod for Pota	Opened at psi	I F	osid Did not Did it fu (Yes   Opened psid	open   illy open /No   at	Held at	psid
Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:  Remarks:  Company Nam	erials  air  Ba	Closed Tig Leaked  Held at Closed Tig  2nd check: gauge used C. Flo. 5	psid ght	Closed T Leaked  Held at Closed T c reading	ps Fight C	ssid cd for Pota 616	Opened at psi r DCVA only able: 3433 I	I p I I (	Opened psid	open	Field at	psid
Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:  Remarks:  Company Nam Company Add	erials  air  ***  CSSURGE  Ba	Closed Tig Leaked  Held at Closed Tig 2nd check: gauge used C. Flo. 5	psid ght  numeric d:  s Service	Closed T Leaked  Held at Closed T c reading	ps Fight Lice (Pri	ssid Pota 616  Ceense cint/I cense	Opened at psi  T DCVA only able: 3433 I	I p I I I I I I I I I I I I I I I I I I	osid Did not Did it fu (Yes   Opened psid  Nor tested f	open	Field at	psid
Repairs and Mat Used**  Test After Repa Date: Time:  Differential pr Make/Model:  Remarks:  Company Nam	erials  air  ***  CSSURGE  Ba	Closed Tig Leaked  Held at Closed Tig  2nd check: gauge used C. Flo. 5	psid ght  numeric d:  s Service	Closed T Leaked  Held at Closed T c reading	ps Fight C	sid ocd for Pota ocense cint/I cense	Opened at psi r DCVA only able: 3433 I	I p I I I I I I I I I I I I I I I I I I	Opened psid	open	Field at	psid

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