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

NANAI									ikeeping 'purposes:	
NAME OF PWS:			Dripping Springs WSC							
PWS ID#:			1050013							
PWS MAILING ADDRESS:			101 Hays St. Ste. 406 Dripping Springs, TX 78620							
PWS CONTACT PERSON: ADDRESS OF SERVICE:			Cory Taylor							
			401 Darley Oak Drive Dripping Springs, TX 787620							
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations								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					
			/A)		ouble Check-Detector (DCVA-D) Type II					
Pressure Vacuum Breake			, a position and a position (2 of 112)				r			
Spiii-Resistant ressure vacuum breaker (5 v b)										
Manufacturer: Main: Apollo		Bypass:		s:	Size: Main: 1" Bypass:					
		Main: DC4A			s:	BPA Location:	Right front yard 5 feet from meter		from meter	
		Main: 98111C			:	BPA Serves:	Irrigation			
DITI Del vos. Illigation										
Daggar	Reason for test: New 🛛 Existing 🗖 Replacement 🗖 Old Model/Serial #									
			xisting Replacement			Old Model/Seria				
	-					er recommendations and/or local		codes? X Yes No		
Is the a	assembly in	nstalled on a non-	potable water	r suppl	y (auxiliary)?			\square Ye	es 🛛 No	
TEST	RESULT					Type II			<u> </u>	
ILSI	KESULI	Dadward Draggur	o Dringinla A	ggam h	l _{vr} (DDD A)	Type II (RPBA) Assembly		DV/D % CV/D		
		Reduced Pressure Principle Assembly			ly (KFBA)	Assembly	PVB & SVB			
PA	SS 🛛	DCVA								
E.A.	TT D	1 21 01 1	2nd C1 1-3	k**	Relief Valve	Bypass Check	Air Inlet	II	Check Valve	
FA		1st Check	2 nd Check'	r ~ ~						
Initial	Test	Held at 1.8 psid	Held at 2.1	psid	Opened at	Held at psid	Opened at	psid H	Ield at	
Date: 10/31/2024							openie at	poice	icia at	
			_	1	ı - ı		Did not		sid	
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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