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BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

ONTACT PERSON	Taylor Morrison MCE 307 Dood 10/17/23	14				
	tion assembly detailed a rating within acceptable		ed and maintained as re	equired by TCEQ re	egulations and	
() Press	ed Pressure Principle e Check Valve ure Vacuum Breaker er: Apollo	TYPE OF	ASSEMBLY () Reduced Pressure () Double Check-Double Che		Breaker	
Model #	OCUA device: 7' R1g			- 		
the assembly insta	lled in accordance with	manufacturer recom			Vacuum Breake	er
	Double Check Valve	1	Relief Valve	Air Inlet Check Valv		
Initial Toot	1st Check	2nd Check I Held at Z.0 psid	Opened at psid	Opened at psi	id Held at	psid
Initial Test	Closed Tight Leaked	Closed Tight A	Did not open H			
Repairs and Materials Used						
Test After	Held at psid Closed Tight n	l Held at psid Closed Tight 11	Opened at psid	Opened at ps	sid Held At	psid
The above is certifi	ied to be true at the tim	e of testing, Th-99Esn: 579	1997 Calibration Dat	e:1/19/23	o t	
Firm Name HCF	-low Antiers Tri, Lea X, 78641		Certified Tester The	mas more	of Rung	fam
	x, 78641 512) 259-5296		Cert. Tester No. 💇	0016080		
	RDS MUST BE KE		AST			
3530 38732 / Males 1860	S ** USE ONLY					
REPLACEMENT		The state of the s				