City of Napoleon

BACKFLOW PREVENTION ASSEMBLY TEST RESULTS

Type (circle	one) RP	$\frac{\text{DEVICE IN}}{\text{DC}}$	VECTOR VB		DCDA	
		M-2 at	Size: ///	Serial No./	74557	
Location of I	Device: by	Furnale				
Type of Test	: Differential	Gauge A	Sight Tube			
Outlet	Reduced Pre	ssure		Pressure Vacuum Breaker		
valve	Assembly	J				
holding	Double Check Valve		Relief	Air Inlet	Check Valve	
RPØ DC□	↓		Valve			
failed	1st Check	2nd Check	Ŭ.			
RP DC						
Test	DCpsi	DCpsi	opened at	opened at	held at	
Results			3,2 psi	psi		
Pass	RP 9 psi					
	Krpsi		did not	did not	leaked \square	
			open 🗆	open 🗆		
Date:	Pass &	Pass 🗵	Pass 🗗	Pass	Pass	
2-7-03	Failed	Failed	Failed	Failed	Failed	
Repairs &						
Materials						
Test After			opened at	opened at	held at	
Danaire	DCpsi	DCpsi	did not	did not	psi	
Repairs	RP psi	RP psi	open 🛘	open	leaked	
			open in	opon a		
Data			:			
Date:	Pass	Pass	Pass	Pass	Pass	
	Failed	Failed	Failed	Failed	Failed	