City of Napoleon

BACKFLOW PREVENTION ASSEMBLY TEST RESULTS

		-	100	
	DC	(VR)	RPDA	= CDIX
		312e	Seriai No.:	5 8 795
Reduced Pressure Assembly		Signt 1400	Pressure Vacuum Breaker	
==			11035die Vacuum	Dicakei (
Double Check Valve		Relief Valve	Air Inlet	Check Valve
1st Check	2nd Check		a manut	Check vary
DCpsi	DCpsi	Opened atpsi	Opened atpsi	Held at
RP psi Actual RP psi	17°1	Did Not. Open	Did Not Open	Leaked
Failed	Failed □	Pass □ Failed □	Pass ∠≝ Failed □	Pass Failed □
DCpsi	DCpsi	Opened At psi	Opened At psi	Held At
		Did Not	Did Not	
RPpsi	RP psi	Open	Open	Leaked
Pass Failed	Pass Failed	Pass ☐ Failed ☐	Pass Failed	Pass Failed
	RP ATT 5 800 M CC: OLTS IDE Differential Gauge Reduced Pressure Double Check Valv Ist Check DCpsi Apparent RPpsi Actual RPpsi Pass Failed DCpsi RPpsi RPpsi Pass Failed	DEVICE II RP DC ATT 5 800 M 4 F R CC OUTS IDE WALL S Differential Gauge Reduced Pressure Assembly Double Check Valve Ist Check 2nd Check DC psi DC psi Actual RP psi Pass	RP DC ATT 5 800 M 4 F C Size: _ / ' Size:	Date of Test: 7.21.00 Device Information RP DC RPDA Art 5