

TEST LOCATION

Address/Location Descrip	otion:		
Test Hydrant Facility ID V			
Flow Hydrant Facility ID V			
APPLICATION INFORM	_		
Name			
Address			
Contact Person		Phone	
SYSTEM INFORMATION	I		
Test Date		Time of Test	
Nearest Elevated Tank			
Main Size		Pressure Zone	
Tank Hydraulic Grade			
Pump Info			
RESULTS			
Static Pressure	psi	Number of Outlets Flowing	
	 •	<u> </u>	
Residual Pressure Outlet Diameter			
Outlet Diameter	inches	Volume of Discharge	gpiii
Test Completed By:		SEAL (if applicable):	
Testing Company:			
Witnessed By:			
Date:			
Notes:			

Please attach the following supporting documentation to this form:

Labeled map of location of test identifying test hydrant and flow hydrant

Calculation demonstrating how the discharge flow was determined

Calculation demonstrating the available fire flow at a residual pressure of 20 psi

Printout of any recorded data supporting the static and residual pressure at the test hydrant

Printout of any recorded data supporting the static and residual pressure at the flow hydrant

^{*} To maintain system water quality, storage tanks may be maintained as low as 20" below overflow.