

## **Private Fire Hydrant Flow Test & Inspection**

Flow test & inspection required per the Virginia Statewide Fire Prevention Code & NFPA 25 Send a copy of this form to the Fire Marshal's Office

Date:	Start Time:		Permit #:		
Business or development name:		Address:			
Property Owner:		Address:			
Contact person:		Phone #:			
Service Company:		Address:			
Phone #:		Email:			
Name of technician(s):					
Flow Test					
New install and 5 years					
Hydrant 1 location or tag number:					
Hydrant 2 location or tag number:					
Residual hydrant:			Number of flow hydrants:		
Pitot (psi/gpm):	Static (psi):	Residua	l (psi):	Flow at 20 psi:	
Fire pump, if present, operating?		2 ½" Ou	2 ½" Outlet coefficient:		
			•		

## **Fire Hydrant Inspection** New installation, annual, after use, and after repair FH 1 FH<sub>3</sub> FH 4 FH<sub>2</sub> "Check mark" for performed or pass or Location or tag Location or tag Location or tag Location or tag "X" for fail, use comment box for more info Hydrant isolation valve fully open Accessibility- no obstructions Not leaking No Cracks in hydrant barrel/flange Outlet protective caps in place Threads in good condition Flow test (not less than 1 minute) Barrel drains within 60 mins. Lubricate stem, caps, & threads Operating nut in good condition Hydrant needs painting: Yes or No Out of Service ring attached or hydrant bagged

If a hydrant is found to be inoperable, notify the Virginia Beach Fire Department immediately at (757)385-5000.

**Private fire hydrant color scheme:** Barrel painted Rust-Oleum "Regal Red" #7765, or equivalent; Bonnet & Caps painted Rust-Oleum "Royal Blue" #7727, or equivalent; Counter-clockwise opening FH, bonnet blue & caps Rust-Oleum "Lemon Yellow" #7743, or equivalent

Comments