



It is the responsibility of the property owner to have all the fire hydrants located on his/her property inspected, maintained and tested once every year in accordance with NFPA 25.

I Test Date: _____ Test Type: New Installation Annual Other _____

II Business/ Property Information:

Business Name:	Owner Name:		
Hydrant(s)			
Testing Address:	State:	Zip Code:	
Contact Person:	Phone Number:		

III Inspection / Maintenance: *In accordance with the Statewide Fire Prevention Code and NFPA 25 as referenced – use worksheet*

Maintenance Indicate "P" Pass or "F" Fail for each item	Complete for each Private Fire Hydrant on premises. Enter Specific ID # (If any) - Use back of form if needed			
	FH #	FH #	FH #	FH #
Accessibility - 3 ft. diameter clear, un-obstructed space				
Leaks not permitted – outlets & top of hydrant				
Cracks in hydrant barrel/traffic flange				
Outlet protective caps present and attached w/chains				
Connection threads & flow operating nut operational				
Lubrication – valve stems, threads, caps, plugs				
Hydrant fully opened SLOWLY for 60 seconds and flushed clear. CLOSE HYDRANT SLOWLY				
Full drainage from barrel in less than 60 minutes – if not, pump out required				
Availability of operating wrench				
Paint if needed (Rust/scale removed 1st)				

IV Flow Testing Documentation: minimum of 5-year intervals

Flow Test Use 2.5-inch outlet for flow testing Every 5 years minimum	Two Hydrants minimum if more than four on site. Enter Specific ID # (If any). Use back of form if needed			
	FH #	FH #	FH #	FH #
Pitot Gauge Reading: PSI / GPM	/	/	/	/
Static / Residual Pressure (psi)	/	/	/	/
Flow available @ 20 psi residual pressure				
Gallons Used				

Certification: I hereby certify that inspection, maintenance, and flow testing of the hydrants listed above was conducted in accordance with the National Fire Protection Association Standards 25 and 291; and that the foregoing data, statements and documentation are correct. I acknowledge a copy of this report must be provided to Hebron Water Department at the above contact information.

Tester's Name (Print): _____	Tester's Signature: _____
Testing Company: _____	Address: _____
City, State, Zip: _____	Contractor's Lic. #: _____

III Inspection / Maintenance: *In accordance with the Statewide Fire Prevention Code and NFPA 25 as referenced – use worksheet*

Maintenance Indicate "P" Pass or "F" Fail for each item	Complete for each Private Fire Hydrant on premises. Enter Specific ID # (If any) - Use back of form if needed			
	FH #	FH #	FH #	FH #
Accessibility - 3 ft. diameter clear, un-obstructed space				
Leaks not permitted – outlets & top of hydrant				
Cracks in hydrant barrel/traffic flange				
Outlet protective caps present and attached w/chains				
Connection threads & flow operating nut operational				
Lubrication – valve stems, threads, caps, plugs				
Hydrant fully opened SLOWLY for 60 seconds and flushed clear. CLOSE HYDRANT SLOWLY				
Full drainage from barrel in less than 60 minutes – if not, pump out required				
Availability of operating wrench				
Paint if needed (Rust/scale removed 1st)				

IV Flow Testing Documentation: minimum of 5-year intervals

Flow Test Use 2.5-inch outlet for flow testing Every 5 years minimum	Two Hydrants minimum if more than four on site. Enter Specific ID # (If any). Use back of form if needed			
	FH #	FH #	FH #	FH #
Pitot Gauge Reading: PSI / GPM	/	/	/	/
Static / Residual Pressure (psi)	/	/	/	/
Flow available @ 20 psi residual pressure				
Gallons Used				

III Inspection / Maintenance: *In accordance with the Statewide Fire Prevention Code and NFPA 25 as referenced – use worksheet*

Maintenance Indicate "P" Pass or "F" Fail for each item	Complete for each Private Fire Hydrant on premises. Enter Specific ID # (If any) - Use back of form if needed			
	FH #	FH #	FH #	FH #
Accessibility - 3 ft. diameter clear, un-obstructed space				
Leaks not permitted – outlets & top of hydrant				
Cracks in hydrant barrel/traffic flange				
Outlet protective caps present and attached w/chains				
Connection threads & flow operating nut operational				
Lubrication – valve stems, threads, caps, plugs				
Hydrant fully opened SLOWLY for 60 seconds and flushed clear. CLOSE HYDRANT SLOWLY				
Full drainage from barrel in less than 60 minutes – if not, pump out required				
Availability of operating wrench				
Paint if needed (Rust/scale removed 1st)				

IV Flow Testing Documentation: minimum of 5-year intervals

Flow Test Use 2.5-inch outlet for flow testing Every 5 years minimum	Two Hydrants minimum if more than four on site. Enter Specific ID # (If any). Use back of form if needed			
	FH #	FH #	FH #	FH #
Pitot Gauge Reading: PSI / GPM	/	/	/	/
Static / Residual Pressure (psi)	/	/	/	/
Flow available @ 20 psi residual pressure				
Gallons Used				