Hauser Lake Fire Protection District

Standard Operating Guideline

Hydrant Operation

Effective: _10 /_7/_2009_ SOG 022

22.01 Fire Operations

22.01.01	Always open and close hydrant slowly to prevent water hammer and subsequent damage to water lines and/or pressure relief valve operation in nearby structures.
22.01.02	Remove one hydrant cap and flow hydrant until water is clear to insure no debris in hydrant.
22.01.03	Connect appropriate size hose to hydrant. If using 2 ½" supply line first connect two gated Ys to hydrant to allow the use of one or two supply lines.
22.01.04	When connection is complete advise apparatus engineer and open hydrant when instructed by engineer.
22.01.05	If any problems are encountered be sure to advise apparatus officer.
22.02 Hydi	rant Testing
22.02.01	Always open and close hydrant slowly to prevent water hammer and subsequent damage to water lines and/or pressure relief valve operation in nearby structures.
22.02.02	Determine path that water will take in order to insure prevention of damage or disruption of landscaping etc. Remember to always be a "good neighbor" when testing hydrants.
22.02.03	Remove one hydrant cap and flow hydrant until water is clear to insure no debris in hydrant.
22.02.04	Mount Cap with pressure gauge and record static pressure.
22.02.05	Mount diffuser with pitot, if manpower is available mount the cap with the pressure guage on the next hydrant downline, if not mount static pressure gauge on the 2nd outlet.
22.02.06	Fully open hydrant and record pitot pressure/flow, record residual pressure.
22.02.07	Shut down hydrant, inspect gaskets and replace or note if defective.
22.02.08	Note condition and/or repaint as needed.
22.02.09	Clear weeds and brush if needed.
22.02.10	Note any problems or concerns and insure that the chief is advised of any issues.
22.02.11	Replace caps.
22.02.12	If any problems are encountered that require immediate attention notify an officer immediately.