## TOWN OF RUTLAND VERMONT INSPECTION FORM FOR THE TESTING & MAINTENANCE OF PRIVATE FIRE HYDRANTS

Property Being Evaluated:  Property Address:  Date of Work:  all responses refer to the current work (inspection, testing and maintenance) performed on this date.  This inspection is (check one) ( ) Annual ( ) Fifth Year Notes: (1) All questions are to be answered Yes, No or Not Applicable. All answers are to be explained in the comments portion of this form.  (2) Inspection, Testing and Maintenance are to be performed with water supplies (including fire pumps) in service, unless the impairment procedures of Chapter 11 of NFPA 25 are followed.  Part I - Owner's Section  A. Is the private fire service main in service? ( ) Yes ( ) NO  B. Remained in service since the last inspection? ( ) Yes ( ) NO  C. Were the systems supplied by the fire main free from actuation of devices or alarms since the last inspection? ( ) Yes ( ) NO  Owner or representative	Owner:	Owner's Phone number
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8. Drains properly? ( ) Yes ( ) NO ( ) NA	Part II Ins 1. Annual in a. Dry B 1. 2. 3. 4. 5.	pector's Section spection Items arrel Fire Hydrant Accessible (free from obstructions) and operating wrench available? () Yes () NO () NA Outlets at least 18" above ground? () Yes () NO () NA Outlet caps in place and lubricated including threads and chain race? () Yes () NO () NA Free from ice or water in barrel? () Yes () NO () NA Free from leaks and cracks and turn freely? () Yes () NO () NA Threads in good condition? () Yes () NO () NA

a. Requires pumping to drain completely? ( ) Yes ( ) NO ( ) NA 9. Underground valve ground valve fully open? ( ) Yes ( ) NO ( ) NA Part III Annual Testing 1. Post indicator valves opened until spring or torsion is felt in rod, then closed back one quarter turn? ( ) Yes ( ) NO ( ) NA 2. Valve supervisory devices indicate movement? ( ) Yes ( ) NO ( ) NA 3. Outlet nozzles move through full range? ( ) Yes ( ) NO ( ) NA 4. Outlet nozzles flowed an acceptable amount of water? ( ) Yes ( ) NO ( ) NA 5. Hydrants flowed until clear (at least 1 minutes) ( ) Yes ( ) NO ( ) NA 6. Dry barrel Hydrants drain in at least one hour? ( ) Yes ( ) NO ( ) NA 7. Dry barrel Hydrants draining in excess of one-hour labeled to indicate that hydrant must be pumped? ( ) Yes ( ) NO ( ) NA 8. All control valves operated through full range and returned to normal position? ( ) Yes ( ) NO ( ) NA Part IV Fifth Year inspection Item (in addition to above items) Check valves internally inspection and all parts operate properly move freely and are in good condition? () Yes () NO () NA Exposed and underground piping passed flow test at expected flows? 1. ( ) Yes ( ) NO ( ) NA 2. Measured hydrant flow rate at \_\_\_\_\_ GPM Annual Maintenance Items Hose/hydrant houses and equipment in usable conditions? 1) () Yes () NO () NA Hydrant caps, stems, plugs, and threads lubricated? 2) ( ) Yes ( ) NO ( ) NA 3.) Hydrants free of ice, snow and damage? ( ) Yes ( ) NO ( ) NA

Part V- Comments
(Any "NO" answers, tests failures or other problems found with the system must be explained here)
Part VI- Inspector's Information
I state that the information on this form is correct at the time and place of my inspection and that all equipment tested at this time was left in operational condition upon completion of this inspection except as in part IV above.
Inspector:

Company Name:

Signature of Inspector:

License or Certification Number (if applicable)

Date:

4.) Monitor nozzles are lubricated? ( ) Yes ( ) NO ( ) NA

## Mail completed form to:

Joseph Zingale Jr. P.O. Box 225 Center Rutland, VT. 07736