

# ***Training for Essex County***

Name:

Date:

## **Water Supplies**

### **Drill #H-2**

1. Connect a water supply hose to a hydrant and fully open and close the hydrant
  - a. Using the Morse gates and attaching the supply hose on the correct sides of the hydrant.
2. Define the responsibilities of pumps concerning water supply
  - a. 1<sup>st</sup> arriving pump, at the officers discretion, shall take the hydrant
  - b. 2<sup>nd</sup> arriving pump, (the pump that actually arrives 2<sup>nd</sup>) shall be responsible for the water supply.
3. Define the situations for the laying of feeder hose:
  - When the radio report is smoke or working fire showing the laying company shall lay a 4" feeder lines.
  - When laying feeder lines, a 4" line should be laid when possible.
  - The length of the line being the major consideration
4. Define/Demonstrate the responsibilities of each person while laying hose lines in a forward hose lay.
5. Define/Demonstrate the responsibilities of each person while laying hose lines in a reverse hose lay.
6. Define/Assemble and connect the equipment necessary for drafting from a static source, both a pond/pool and a dry hydrant
7. Review the responsibilities of each pump for the hook-ups as written by the Fire Dept.

**Signature of Evaluator** \_\_\_\_\_