

Manhattan Fire Protection District

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PURPOSE

This procedure is to ensure that the Second Engine Company arriving on the scene of an incident requiring a rural type water supply, prepare the area, draft from a port-a-tank(s), and pump the supply line to the Attack Engine during tanker operations.

SCOPE

This procedure shall apply to the second arriving Engine Company at the scene of an incident that requires a rural type water supply.

ENFORCEMENT

The primary responsibility for adherence to this procedure rests with each individual. Company officers (Captains and lieutenant) are responsible for enforcement of this procedure.

DEFINITION

Attack Engine-Engine Company on the scene of an incident that has led out and is supplying hose lines for the incident.

Fill Site-designated location with a good water source and an engine company to fill tankers. Incident-any emergency that upon arriving on the scene appears to be uncontrolled. ie. smoke showing, fire showing, potential of fire, or HazMat.(Anhydrous Ammonia cloud)

Rural Water Supply-a water supply delivered by Tankers

Tanker Operation-the predesigned coordinated effort of Attack Engine, Supply Engine, Tankers, Fill Site Engines, and Water Supply Officers to supply water to a certain location.

Rural Skid-100 ft. of three inch hose connected to one inlet of a two and one half inch clappered siamese and the other inlet connected to the reversed layed three inch hosebed of the tanker.

Supply Engine - Engine Company assigned to draft from a water source and supply the attack engine with water.

APPLICATION

The second arriving Engine Company shall:

1. SIZE-UP lead-out location left by Attack Engine. ENSURE access to Incident for support apparatus.

NOTE

Leave the front of the fire building/ incident area available for Squad or Truck Co. apparatus. This important step is the first step in organizing the Incident scene to allow for the expected growth of the incident.

2. SELECT an area that will allow easy access for tankers, tanker staging, and allow multiple dumping positions, and room for multiple port-a-tanks.
3. ASSIGN Firefighter to help engineer/(acting engineer) temporarily if needed.

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4. Other company members shall REPORT to I.C. for duties as required.
5. LEAD-OUT 5" supply line from rural skid to the selected area if needed.
6. POSITION apparatus for port-a-tank operation.
7. CONNECT 5" hose and supply from booster tank to maintain the flow to incident if necessary.
8. PLACE suction hose into port-a-tank and attain draft.
9. NOTIFY first arriving Tanker of your ready status.
10. NOTIFY first Attack Engine of your ready status.
11. SUPPLY Attack Engine when notified to do so either by I.C., Attack Engine, or Tanker.
12. MAINTAIN water supply to Attack Engine.

Signature of Chief Dale VanderBoegh

Date 7/25/94