

## **CPS - Wildland Water Tender Initial Deployment**

**Objective:** To safely and effectively operate a water tender in the wildland setting. To provide adequate water for sustained fire attack.

## **Tool Assignments:**

Captain - N/A Engineer - N/A FF 1 - N/A FF 2 - N/A

## **Deployment:**

**Captain** -Confirm with command an advantageous water supply/fill site for brush units engaged in direct fire attack/ mop up activities. Understand the potential that you may be assigned the water supply officer and be responsible for coordinating all water supply units. Identify the nearest appropriate refill station.

**Engineer** - Spot apparatus in the appropriate location. Prepare apparatus for pumping when needed, using the appropriate connections based on brush rig needs. i.e., elbow, direct connection, etc. Identify the nearest refill station with the officer and review the best method for quick turnaround times.

**FF 1** - N/A **FF 2** - N/A

## Notes:

To enable quick turn around times the refill station should consist of a pressurized water supply if possible. The connections that should be utilized are as follows. Using the 4.5 to storz hydrant adapter that is preconnected to a storz to 2.5 gated wye (pictured below) Utilizing 2, 50ft 3in lengths to fill WT32 from the two options found on the drivers side and the rear of the unit. The second image is the elbow adapter utilized to top fill brush rigs as needed.

Storz gated wye hydrant adapter



Top fill elbow adapter

