

TACTICAL DECISION GAMES

TDG #3 Solution Worksheet

Equipment needed:

200' 4" Hose

200' 1 ½" Hose

1 ½" Nozzle

Method of obtaining water:

Run 200' of 4" hose up to the reservoir. Next, run 200' of 1 ½" hose with a nozzle up to the reservoir. Attach the 4" to an intake valve at the engine with the intake closed. Attach the 1 ½" to a discharge at the engine. Use the 1 ½" to fill the 4" with tank water. When the 4" is filled with water, open the intake valve while simultaneously placing the open end of 4" in reservoir. This should keep reservoir water flowing until you break the vacuum. I hope I never have to try this.

Chad Ponce

Oxnard Fire Department