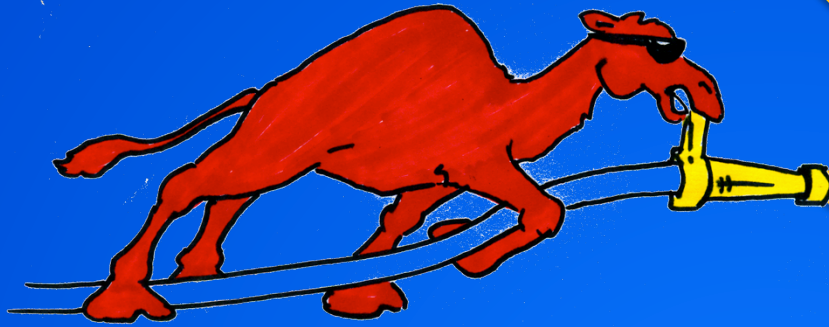


www.GotBigWater.com



Big Water
Rigs

Bedford Hills VFD Tanker 5
2,000 gpm/2,750 gallon Engine/Tanker
Bedford Hills, New York

Facts and Figures...

- Tanker 5 is a 2005 Seagrave engine/tanker operated by the Bedford Hills FD located in Westchester County, New York.
- The rig is built on a custom Seagrave chassis and is powered by a 550 hp Caterpillar diesel motor.
- The engine/tanker has a 2,000 gpm, two-stage Waterous pump and carries 2,750 gallons of water.
- It is also equipped with 10-inch side and rear dumps and dual, 5-inch direct fill lines.
- Tanker 5 carries 1,000 ft of 5-inch hose and a 3,000 gallon portable dump tank.
- The Bedford Hills FD protects the rural, northern area of Westchester County, New York.

Bedford Hills Tanker 5



Tanker 5 is built on a custom Seagrave chassis and carries a full complement of engine company equipment. The tanker is shown above dumping its water at a drill in South Salem, NY.

Bedford Hills Tanker 5



The rig's 2,000 gpm pump provides ample pumping capacity if it has to serve as an attack engine, a supply engine, or a nurse tanker.

The tanker also has several pre-connected attack lines and a pre-piped deckgun.

Note the color-coded pump panel – it should make the pump operator's life a bit easier at 0200 hrs in the morning!

Bedford Hills Tanker 5



The rear end of Tanker 5 is also meant to do business as well. The unit is equipped with a 10-inch dump and has dual, 5-inch direct fills. Under that hose cover is 1,000 feet of 5-inch hose.

Bedford Hills Tanker 5



Tanker 5 also carries a 3,000 gallon dump tank in a compartment located just below the ground ladder.

Bedford Hills Tanker 5

On the officer's side of the piece are dual, 5-inch LDH discharges. These type of discharges are important for anyone wishing to flow large capacities from their pumper. Without a LDH discharge, flow can be restricted.



Bedford Hills Tanker 5



While perhaps viewed by some as a “big truck” – Tanker 5 can certainly provide sufficient people, tools, pumping capacity, and water in order to support a “big water” operation.



www.GotBigWater.com

*This program was developed by
GBW Associates, LLC
Copyright © 2010
No part may be used or copied
without expressed written consent.*

*For more information contact us at
thebigcamel@gotbigwater.com*