

www.GotBigWater.com

Big Water Rigs

Holderness 12-Engine-5
1,500-gpm/2,500-gallon Engine/Tanker
Holderness FD
Holderness, New Hampshire

Facts & Figures...

- Holderness 12-Engine-5 is 2,500 gallon engine/tanker operated by the Holderness Fire Department located in the Lakes Region of New Hampshire.
- The rig is a 2006, New Lexington engine/tanker built on a Kenworth chassis and powered by a 460 hp Caterpillar diesel motor.
- It has a Hale 1,500 gpm single-stage pump and a 2,500 gallon tank.
- The Holderness FD protects a rural area of central New Hampshire.



This 2006 engine/tanker is set-up to operate as either an attack engine or a water supply piece.



- Its 1,500 gpm pump has large flow discharges and can be supplied by 4-inch LDH.
- The rig also has some pre-connected crosslays and a prepiped deck gun.



- 12-Engine-5 does not have a dump valve or chute; it is set-up to function in a "rural hitch" water supply operation.
- The rig does have a 3-inch direct fill line.



The engine/tanker carries a basic complement of engine company tools plus some additional suction hose.

© 2010, GBW Associates, LLC Westminster, Maryland

 Both sides of the engine/tanker are setup to receive and discharge large flows via 4 or 5-inch hose.





12-Engine-5 is shown above pumping a rural hitch set-up at a water supply drill in nearby Ashland, NH. The use of a double-clappered siamese is key to a successful rural hitch operation.



www.GotBigWater.com

This program was developed by GBW Associates, LLC © 2010

No part may be used or copied without expressed written consent.

For more information contact us at

thebigcamel@gotbigwater.com