

www.GotBigWater.com

Big Water Rigs

Engine 4
1250 gpm/1800-gallon Engine Tanker
Fyffe FD
Fyffe, Alabama

Facts & Figures...

- Engine 4 is a 1,250 gpm, 1,800-gallon engine/tanker operated by the Fyffe Fire Department located in DeKalb County, Alabama.
- The rig is a 2008 KME engine/tanker built on an International chassis and powered by an International motor.
- It has a Hale QFIo-Plus 1250 gpm, single-stage pump and carries a 2,100-gallon dump tank.
- Engine 4 carries 1,500-feet of 5-inch hose and variety of LDH appliances.
- The rig is also equipped with a 10-inch, rear dump and dual, 2-1/2-inch direct fill lines.
- The Fyffe FD protects a small, rural community in the northeastern part of Alabama.



This 2008, KME engine/tanker was purchased to improve water supply operations for the Fyffe FD. The unit can function relatively well as either an engine or a water hauling rig and when combined with the department's 2,000-gpm engine – both units working together can deliver quite a punch.



Engine 4 is built on an International chassis and is powered by an International diesel motor.





Engine 4 has a 1,250 gpm pump and is set-up to function as both an engine and a tanker if needed.

© 2008, GBW Associates, LLC Westminster, Maryland



The engine/tanker is equipped with a 10-inch dump and dual, 2-1/2-inch direct fill lines. While none is shown in this photo, the rig can carry 1,500-feet of 5-inch LDH.



Engine 4 also carries a 2,500-gallon portable dump tank on the right side of the rig.



www.GotBigWater.com

This program was developed by GBW Associates, LLC © 2008

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

For more information contact us at

info@gotbigwater.com