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Big Water Test Data

Liquid Trans Hydro Mini Tanker Fill Test – Next to Bridge Winfield, MD May 2004

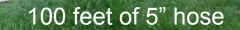
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Facts & Figures..

- During May 2004, Larry Davis, VP of GBW Associates, LLC led a series of performance tests and operational demonstrations on the Liquid Trans Hydro Mini. This presentation is a brief summary of a test involving the use of the Mini next to a bridge in lieu of the "over the bridge" deployment previously tested..
- The test was conducted in Winfield, Maryland where the Mini was deployed next to a bridge and used to fill a 3,500-gallon tanker.
- The impressive fact was that the lift was 20-ft lift and the tanker was filled at a rate over 1100 gpm.

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The Mini Feeds 5-inch Hose



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The Mini is Engaged



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Tanker Fill Site Set Up



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Tanker Filled

3,500-gal tanker was filled in less than 3 minutes for a fill rate of 1100 gpm+

This was a 200+ gpm improvement over the bridge deployment test.

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