As I mentioned earlier, I only have a couple comments regarding this plan.

1 - Filling of the tank prior to and immediately following the the performance flow test shall be the responsibility of the contractor. The Madbury Fire Department will provide the necessary equipment to perform the performance test.

2- Padlocks shall be provided by the Contractor. The padlock's shall be a Knox model 3770 or model 3772 Exterior padlock which can be ordered from the manufacturer via their website, <u>www.knoxbox.com</u>. They are ordered specific to the Town of Madbury, and will be shipped with our registered keyway. If a paper order form is desired, the Madbury Fire Department can provide one.

3 - Given the current drought conditions, The Madbury Fire Department would like to perform the 1000 GPM flow test with the cistern half full, for 10 minutes to simulate drafting after draw down, rather than 20 minutes from full.

4 - Upon completion of the 1000 GPM flow test, the cistern should be filled, and allowed to sit for no fewer than 3 day's to check for leakage. Any change in level (positive or negative) would be a sign of leakage, and would be cause for the tank not to be accepted.

All other parts of the proposal are acceptable.

Respectfully,

Tom Perley Fire Chief/EMD Town of Madbury 334 Knox Marsh Road Madbury, NH 03823 Office - (603) 742-1164 Cell - (603) 617-0562