

CTWWA MEETING NOTES
September 24, 2019
Meeting called to order at 7:30 pm

➤ GUEST SPEAKER:

- No Report

➤ SECRETARY REPORT:

- The minutes were accepted.

➤ TREASURER REPORT:

- All bills paid

➤ CORRESPONDENCE:

- Proposed new well guidelines from DPH
 - Septembers Private Well meeting was spent discussing P-Fas. Not many changes, constant pressure pumps may get approved. Real Estate Board and Home Builders Assoc are attending meetings as well.
- Plumbing and Piping Board – Meeting October 1st
 - Board to review proposed well regs., CTWWA members would like to know who reviews J license applications. Larry Sima wrote a letter to the Plumbing and Piping Board asking for more penalties for the individuals who were audited, asked George Sima to get an answer at next meeting.

➤ LEGISLATIVE UPDATE:

- No Report

➤ OLD BUSINESS:

- Fall Workshop Scheduled: **Tuesday, October 29, 2019** at the Manor Inn, Southington, CT
 - Will have Water Systems Council and P-Fas speakers
 - Motion to lower the price for member to attend Workshop to \$75.
 - Motion Accepted
- Continuing research for CTWWA being a Training Provider – CTWWA should order Water Systems Handbook for review. CT does not allow online CEU classes. Strong discussion to clarify this will make it more accessible for new hires to obtain a license.

➤ NEW BUSINESS:

- Private Well Subgroup
 - DPH is working to streamline well permits, completion reports, and water tests. Looking to put all well documents online. DPH wants drillers to identify levels of bedrock along with using GPS location for identifying well locations. Next meeting in October, date unknown.
- NGWA Convention in Las Vegas December 4th. If a CTWWA member wishes to attend the delegate meeting notify before November 4, 2019.
- Nominations of Officers at next meeting October 22nd.

➤ RAFFLE:

Patterson		Alicia Griffin
Blake		Hugh Gallagher
D & S	Well Cap	George Sima
CT Winn Pump		Matt Sima

Meeting adjourned at 8:35 pm
Next Meeting October 22, 2019
Email: ctwaterwellassociation@gmail.com