

North Carolina Water Treatment Facility Operators Certification Board

AGENDA

March 19th, 2024

Call to order Reading of ethics statement Approve Minutes of the previous meeting Opportunity for comments from attending public Board business

- A) Certification Reinstatement Requests Section .0309-
 - Thomas Rawls requesting certification reinstatement
 - Larry Waddell requesting certification reinstatement
- B) Operator in Responsible Charge Requests Section .0701-
 - Roy Lowder Requesting to be A-Distribution ORC with Columbus Co Water District II, III, V [tabled from December meeting (in reference to Harold Nobles)]
 - Curtis Meyer Requesting to be B-Well ORC with Iredell Water Corporation
 - Earl Green Requesting to be A-Surface ORC with City of Greensboro WTP
- C) Temporary Certificate Requests Section .0404-
 - None
- D) Out-Of-State Reciprocity Requests Section .0201 (b)-
 - Stephen Cole Kelley Requesting Well, Surface and Distribution (tabled from December meeting)
 - Randy Joe Rivers Requesting Cross Connection
 - Michelle Faith Gatti Requesting Surface
 - Kyle Reed Trail Requesting Surface
 - Kyle Steven Disien Requesting Surface
 - Moros Halas Requesting Surface
- E) Military Training and Experience Requests -
 - None
- F) Other Request -
 - None
- G) <u>Classify Water Treatment Facilities Section .0205</u>-<u>New Systems</u> –
 - Lake James State Park Visitor Center D Well
 - Costa Farms C Well
 - Changed Systems -
 - City of Archdale changed from B Distribution to A Distribution
 - Stoney Park W S C Well, C Distribution removing Cross Connection
 - Neuse Colony S/D Section B C Well change to D Distribution
 - Gates County Water System C Well, A Distribution adding Cross Connection
- H) <u>Rules</u>-
- I) <u>Education</u>-
 - Review exam results from February 29th paper exams.
 - Proctors for paper exams May 30, 2024
 - Raleigh-
 - Hickory-
 - Williamston-
- H) Other-
 - None

Opportunity for comments from attending public Announcements and general discussion Next Meeting Date – June 18th, 2024 Adjourn