

To:

OFFICE OF ADMINISTRATIVE TRIALS AND MEARINGS

Hearings Division

HEARING LOCATION: OATH Hearings Division 9 Bond Street 7th Floor Brooklyn, NY 11201 (844) 628-4692

Method of Appearance Live Hearing

Backflow Pro 5802 New Utrecht Ave BROOKLYN, NY 11219



13879399159706E8228

DECISION

Summons #: 0193513037 (1 Summons)

Hearing Date: January 5, 2017

City of New York v. AND RESEARCH EQUITIES LLC

Total Civil Penalty: \$50.00

1 Summons(es) was/were issued to the Respondent. On the record before me, and upon the Further Findings of Fact/Conclusions of Law stated below, 1 find as follows and, where applicable, order payment and compliance.

SUMMONS: 0193513037

PLACE OF OCCURRENCE: 1466 # STREET BROOKLYN

DATE OF OCCURRENCE: 10/07/2016

ISSUING OFFICER/AGENCY: H POTAMIANOS 000000 826

INFRACTION CODE: AW52

CHARGE: 15 RCNY 20-04(E) FAILED TO SUBMIT AN ANNUAL TEST REPORT FOR A BACKFLOW PREVENTER

DISPOSITION: IN VIOLATION

CIVIL PENALTY IMPOSED:

\$50.00

FURTHER FINDINGS OF FACT/CONCLUSIONS OF LAW:

SUMMONS: 0193513037 CHARGE: 15.RCNY 20-04(E) FAILED TO SUBMIT AN ANNUAL TEST REPORT FOR A BACKPLOW PREVENTER

Faigy Lewartowski appeared as the authorized representative of the named respondent, and E Johnson appeared for the Petitioner. The summonses cite violations of 15 RCNY 20-04(e) for failure to submit an annual test report.

The Petitioner rested on the sworn to narrative, and indicated that the tests was performed on 11/29/16, after issuance but prior to the first hearing date (p1).

The respondent offered no evidence to rebut the charge.

I find the sworn account of the issuing officer to be credible, and that it establishes the charge. The respondent failed to set forth a credible legal defense. Accordingly, the summons is sustained. Insofar as there is proof of timely correction, the mitigated penalty is imposed.

TOTAL CIVIL PENALTY: \$50.00

JAN 2 0 2017

Thu Jan 2017 01/05/2017

Amy Baranoff, Hearing Officer Date

PAYMENT DUE WITHIN TEN (10) DAYS READ BACK OF THIS ORDER – PROTECT YOUR RIGHTS