

September 25, 2025

Brandon Basso
J&J Snack Foods
350 Fellowship Road
Mount Laurel, New Jersey 08054

**Re: Chlorination System, Plan Review #56-2021, JJ Snack Food Handheld,
PWS ID #4195569
Conditional Approval**

Dear Mr. Basso:

Thank you for your submittal of plan review information to the Oregon Health Authority's Drinking Water Services (DWS). The plan review fee of \$248, a description of the chlorination system, and photos were received on August 12, 2024. Additional information was provided on September 8, 2025. The project consisted of installing an Evoqua OSEC L on-site hypochlorite generation system, ProMinent Gamma/X metering pumps, a Pentair/Fleck 9100 SXT water softener, and Chem-Tainer tanks for the salt brine and hypochlorite solution storage.

The plans are approved with the following condition:

- The two Chem-Tainer tanks, models TC2448HA and TC3172IC, are not certified to NSF Standard 61 per [OAR 333-061-0050\(1\)\(e\)](#) and must be replaced with certified tanks.

I also have the following comments:

- I note that an approved Hanna Instruments Free Chlorine Checker is in use, and the free chlorine residual is being measured and recorded as required.
- I note that the Evoqua OSEC L on-site hypochlorite generator, the ProMinent Gamma/X feed pumps, and the Do it Best salt are NSF certified and approved.

- I note that the Pentair/Fleck 9100 SXT softener is certified to NSF Standard 61 by the Water Quality Association and is approved.

Upon replacement of the two tanks, please verify that the project was completed according to the condition noted above. If you have any questions or would like this in an alternate format, please feel free to email me at william.h.goss@oha.oregon.gov or call me at (541) 966-0900.

Sincerely,



William Goss, P.E.
Regional Engineer

c: Julie Wray, OHA–DWS, Portland, OR
Melissa Ney, REHS, Oregon Dept. of Agriculture (pdf copy only)
Eleazar Gonzalez, JJ Snack Food (pdf copy only)
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