

Chemung County Department of Health
Environmental Health Services
103 Washington Street P. O. Box 588, Elmira, NY 14902-0588
(607) 737 - 2019
EHS@co.chemung.ny.us

Food Service Establishment Inspection -- Summary Report

Operation: 1157 NORTH (ID: 915289)
Facility Name: 1157 NORTH
Facility Code: 00383-01 Facility Email: None
Facility Address: 1157 NORTH MAIN STREET ELMIRA, NY 14901

To the Attention of:
JOSEPH STEIGERWALD MICHKIM, LLC
DBA - 1157 NORTH 1157 N. MAIN ST.
ELMIRA , NY 14901- Owner/Operator Email: jsteigerwald76@gmail.com

Inspection
Date: MAY 09, 2017 03:06 PM
Inspector: Erin Walmsley (ewalmsley@co.chemung.ny.us)
Responsible Person: Joe Steigerwald
(email:)

Summary
Number of public health hazards found: 0
Number of public health hazards NOT corrected: 0
Number of other violations found: 1

Each item found in violation is reported below along with the code requirement.

FOOD NOT PROTECTED IN GENERAL

ITEM # 8A WAS FOUND IN VIOLATION 1 TIME(S).

All or parts of the violation item are IN violation.

Code Requirements

Food not protected during storage, preparation, display, transportation and service, from potential sources of contamination (e.g., food uncovered, mislabeled, stored on floor, missing or inadequate sneeze guards, food containers double stacked)

Inspector Findings

Observed raw shell eggs stored on behind on same shelf (slotted) as ready to eat pies. Discussed relocating pies to upper shelves. No contamination observed.

Additional Information Collected During Inspection

Comments

Observed accurate probe thermometer. Recommended labeling a spray bottle of water in bottom of salad make unit. Recommended filling empty slots in top of salad make unit- cheese temped at 45dF. Observed sanitizer and test strips. Observed rice being cooled at a shallow depth on sheet tray without lid in walk-in cooler. Observed time and temperature control for safety (TCS/PHF) food in steam table at temperatures of 144-158dF.

END of REPORT

[Submit# 285156] 1157 NORTH (ID 915289) Inspection# 1001966211