## State of Ohio Food Inspection Report

| Authority: Chapters 3717 and 3715 Onlo Revised Code                                       |  |  |                                |   |                   |              |                         |                                   |                        |   |
|---|--|--|--------------------------------|---|-------------------|--------------|-------------------------|-----------------------------------|------------------------|---|
|   | me of facility<br>ACHEL'S CAKES              | Check one FSO X RFE  |                                |   |                   |              |                         | <b>Date</b> 02/0                  | <b>Date</b> 02/07/2024 |   |
| Address<br>313 W. MAIN STREET   |  |  | •                              | ity/State/Zip Code<br>NNA OH 45302  |                   |              |                         |                                   |                        |   |
| License holder  |  |  | Inspection Time Travel Time    |   |                   | ime          |                         | Category/De                       | -                      |   |
| R   | ACHEL NEW                                    |  | 60                             | 15  |                   |              |                         | COMMERCIAL CLASS 3 <25,000 SQ. FT |                        |   |
|   | pe of inspection (chec                       |  |                                |   |                   |              | Follow-up date (if requ |                                   | ired)                  | Water sample date/result<br>(if required) |
| 1 -   | Standard Critical C                          | _ ` `  | E) ☐ Variance Review ☐ Follow  |   |                   | / Up         |                         |                                   |                        | (II required)                             |
| LL  | Foodborne 30 Day                             | ☐ Complaint ☐ Pre-licensing ☐ Consu  | litation                       |   |                   |              | • •                     |                                   |                        |   |
|   |  | FOODBORNE ILLNESS  | RISK FACTO                     | RS  | AND PU            | BLIC         | HEALTI                  | H INTERVE                         | NTIO                   | NS  |
|   | Mark designated compli                       | ance status (IN, OUT, N/O, N/A) for each numb  | ered item: IN = ir             | n com   | pliance O         | UT= no       | ot in complia           | ance <b>N/O</b> = no              | t observ               | ved <b>N/A</b> = not applicable           |
|   |  | Compliance Status  |                                |   |                   |              | Co                      | mpliance Sta                      | atus                   |   |
|   |  | Supervision  |                                | Time/Temperature Controlled for Safety Food (TCS food)  |                   |              |                         |                                   |                        | Food (TCS food)                           |
| 1   | <b>⊠</b> IN □OUT □N/A                        | Person in charge present, demonstrates know performs duties                          | vledge, and                    | 23  | IN □              |              | Proper da               | ate marking an                    | d dispo:               | sition                                    |
| 2   | <b>I</b> IN □OUT □N/A                        | Certified Food Protection Manager  |                                | 24  |                   |              | Time as a               | a public health                   | control:               | procedures & records                      |
|   |  | Employee Health  |                                |   | <b>x</b> N/A □    | ] N/O        |                         |                                   |                        |   |
| 3   | <b>⊠</b> IN □OUT □N/A                        | Management, food employees and conditional knowledge, responsibilities and reporting | l employees;                   |   | - · · -           | 10           | Cons                    | sumer Advis                       | ory                    |   |
| 4   | <b>I</b> IN □OUT □N/A                        |  |                                | N/A I   |                   |              |                         |                                   |                        | r raw or undercooked foods                |
| 5   | <b>I</b> IN □OUT □N/A                        | arrheal events   | Highly Susceptible Populations |   |                   |              |                         | ons                               |                        |   |
|   | I = = =                                      | Good Hygienic Practices  Proper eating, tasting, drinking, or tobacco us             |                                | 26  |                   | OUT          | Pasteuriz               | ed foods used                     | ; prohib               | ited foods not offered                    |
| 6   | XIN OUT NO                                   | e  |                                |   |                   |              |                         |                                   |                        |   |
| 7 ☑N ☐OUT ☐N/O No discharge from eyes, nose, and mouth  Preventing Contamination by Hands |  |  |                                |   |                   | 1 OUT        | Τ                       |                                   |                        |   |
|   |  |  | 27                             | <b>⋉</b> N/A  |                   | Food add     | ditives: approve        | ed and p                          | properly used          |   |
| 9   | IN □OUT                                      | No bare hand contact with ready-to-eat foods   | or approved                    | 28 ☑ IN ☐ OUT Toxic substances properly identified, stored, used  |                   |              |                         | tified, stored, used              |                        |   |
| -   |  | □N/A □N/O alternate method properly followed Conformance with Approved Procedures    |                                |   |                   |              |                         | ocedures                          |                        |   |
| 10  | 1 29 1 10 10 10 10 10 10 10 10 10 10 10 10 1 |  |                                |   |                   |              |                         |                                   |                        |   |
| 11  | MIN DOUT                                     | Approved Source  |                                |   | ⊠N/A              | OUT          | specialize              | ed processes, a                   | and HA                 | CCP plan                                  |
| 12  | IN □OUT                                      | Food obtained from approved source  Food received at proper temperature              |                                | 30  | □ IN □<br>■ N/A □ |              | Special F               | Requirements: I                   | Fresh J                | uice Production                           |
| 13  | N/A 🗷 N/O  ☑ IN ☐ OUT                        | Food in good condition, safe, and unadulterat  | ed                             | 31  | □ IN □<br>■ N/A □ | OUT<br>N/O   | Special F               | Requirements: I                   | Heat Tr                | eatment Dispensing Freezers               |
| 14  | □IN □OUT  N/A □N/O                           | Required records available: shellstock tags, p destruction                           | arasite                        | 32  | □ IN □            |              | Special F               | Requirements:                     | Custom                 | Processing                                |
|   |  | otection from Contamination  |                                | -   |                   |              |                         |                                   |                        |   |
| 15  | IN □OUT □ N/O                                | Food separated and protected   |                                | 33  | N/A C             | N/O          | -                       |                                   |                        | ater Machine Criteria                     |
| 16  | IN □OUT                                      | Food-contact surfaces: cleaned and sanitized   |                                | 34  | □ IN □<br>■ N/A □ | <b>]</b> N/O | Special F<br>Criteria   | Requirements: A                   | Acidified              | d White Rice Preparation                  |
| 17  |  | Proper disposition of returned, previously service reconditioned, and unsafe food    | /ed,                           | 35  | □ IN □<br>■ N/A   | ]OUT         | Critical C              | ontrol Point Ins                  | spection               | ı   |
| Time/Temperature Controlled for Safety Food (TCS food)                                    |  |  | d)                             | 36  |                   | OUT          | Process                 | Review                            |                        |   |
| 18  | □IN □OUT □N/A 🗷 N/O                          | Proper cooking time and temperatures   |                                | 37  | N/A  IN □         | ]OUT         | Variance                |                                   |                        |   |
| 19  | Пи Поит                                      | Proper reheating procedures for hot holding  |                                | -   | <b>x</b> N/A      |              | variance                |                                   |                        |   |
| 20  | DIN DOUT                                     | Proper cooling time and temperatures   |                                | Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness. |                   |              |                         |                                   |                        |   |
| 21  | □IN □OUT  N/A □N/O                           | Proper hot holding temperatures  |                                | Public health interventions are control measures to prevent foodborne illness or injury.  |                   |              |                         |                                   |                        |   |
| 22  | <b>⊠</b> IN □OUT □N/A                        | Proper cold holding temperatures   |                                |   |                   |              | ,. ,.                   |                                   |                        |   |

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| Name of Facility   |   |                |                  |   |   |                  | Inspection           | Date                          |       |      |  |
|--|---|----------------|------------------|---|---|------------------|----------------------|-------------------------------|-------|------|--|
| RACHEL'S CAKES   |   |                |                  |   |   |                  |                      | 02/07/2024                    |       |      |  |
|  | GOOD RETAIL PRACTICES   |                |                  |   |   |                  |                      |                               |       |      |  |
| N  | Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.  Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = in compliance OUT = not in compliance N/O = not observed N/A = not applicable |                |                  |   |   |                  |                      |                               |       |      |  |
|  |   |                | Safe Food a      | and Water   | Utensils, Equipment and Vending   |                  |                      |                               |       |      |  |
| 38   |   |                |                  | d eggs used where required  | Food and nonfood-contact surfaces cleanable, pridesigned, constructed, and used |                  |                      |                               |       | erly |  |
| 39 ▼IN □OUT □N/A Water and ice from approved source                      |   |                |                  |   |   |                  | Warewashing facili   | ties: installed, maintained,  |       |      |  |
| Food Temperature Control Proper cooling methods used; adequate equipment |   |                |                  |   |   | IN □OUT □N/      | used; test strips    | iloo. iilotailoa, maiilailoa, |       |      |  |
| 40   | X IN  | I □OUT □N/A □N | N/O for tempera  |   | 56  | <b>⊠</b> IN □OUT | Nonfood-contact su   | urfaces clean                 |       |      |  |
| 41   |   | I OUT IN/A     | N/O Plant food p | properly cooked for hot holding   | Physical Facilities   |                  |                      |                               |       |      |  |
| 42   | XIN.  | I OUT N/A D    | N/O Approved the | nawing methods used   | 57  | IN □OUT □N/      | Hot and cold water   | available; adequate pressu    | ire   |      |  |
| 43   | <b>X</b> IN   | I □OUT □N/A    | Thermomet        | ers provided and accurate   | 58  | <b>⊠</b> IN □OUT | Plumbing installed;  | proper backflow devices       |       |      |  |
|  |   |                | Food Ident       | ification   |   | □N/A□N/O         |                      |                               |       |      |  |
| 44   | X IV  | OUT            |                  | rly labeled; original container   | 59  | IN □OUT □N/      | Sewage and waste     | water properly disposed       |       |      |  |
|  | Prevention of Food (  |                |                  |   | 60  |                  |                      | perly constructed, supplied,  | clean | ned. |  |
| 45   | XIN   | □О∪Т           | openings p       | lents, and animals not present/outer rotected   | 61  |                  |                      | operly disposed; facilities m |       |      |  |
| 46   |   | OUT            | storage & d      |   | 62  | <b>⊠</b> IN □OUT |                      | nstalled, maintained, and cle |       |      |  |
| 47   |   | OUT N/A        | Personal cl      |   |   | □N/A □N/O        |                      |                               |       |      |  |
| 48   |   |                |                  | hs: properly used and stored  | 63  | <b>⊠</b> IN □OUT | Adequate ventilation | n and lighting; designated a  | areas | used |  |
| 49 IN OUT N/A N/O Washing fruits and vegetables                          |   |                |                  |   |   | IN □OUT □N/      | Existing Equipment   | t and Facilities              |       |      |  |
|  | ı   |                | Proper Use of    |   | Administrative  |                  |                      |                               |       |      |  |
| 50   | XIV   |                |                  | sils: properly stored   |   | 1                | 1                    | nive                          |       |      |  |
| 51   | ×IN   | I □OUT □N/A    | dried, hand      |   | 65  | IN OUT N/        | 901:3-4 OAC          |                               |       |      |  |
| 52   |   | OUT N/A        | stored, use      |   | 66  | □IN □OUT 🗷 N/A   | 3701-21 OAC          |                               |       |      |  |
| 53   |   | OUT N/A        | N/O Slash-resis  | tant, cloth, and latex glove use  | 上   |                  |                      |                               |       | _    |  |
|  |   |                |                  | Observations and Co   | orre  | ctive Actions    |                      |                               |       |      |  |
|  | Mark "X" in appropriate box for COS and R: <b>COS</b> = corrected on-site during inspection <b>R</b> = repeat violation   |                |                  |   |   |                  |                      |                               |       |      |  |
| Item No.   |   |                | Priority Level   | Comment   |   |                  |                      |                               |       |      |  |
|  |   | Comment/ Obs   |                  | Cookies being packaged, labeled and sold at different RFE locations.                  |   |                  |                      |                               |       |      |  |
|  |   | Comment/ Obs   |                  | Food manager's training present.  |   |                  |                      |                               |       |      |  |
|  |   | Comment/ Obs   |                  | PIC washing, rinsing, & sanitizing utensils at least once every 4 hours.              |   |                  |                      |                               |       |      |  |
|  |   | Comment/ Obs   |                  | Ensure display cooler is holding 41 or less degrees F when TCS food is inside cooler. |   |                  |                      |                               |       |      |  |
|  |   |                |                  |   |   |                  |                      |                               |       |      |  |
|  |   |                |                  |   |   |                  |                      |                               |       |      |  |

| Person in Charge<br>RACHEL                                      |   | Date 02/07/2024 |  |  |
|---|---|-----------------|--|--|
| Environmental Health Specialist JAY STAMMEN, REHS RS/SIT# #2806 | <b>Licensor:</b> Sidney-Shelby County Health De | Department      |  |  |