

## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

| TIME IN. | 20 | TIME/OUT |
|----------|----|----------|
| PAGE     | of | 2        |

| <b>NEXT ROUTINE INSPE</b>   | TION THIS DAY, THE ITEMS NOTED BELOW IDENTI<br>CTION, OR SUCH SHORTER PERIOD OF TIME AS M  | AY BE SPE      | ECIFI    | ED IN | I WRIT           | TING BY T                               | HE REGU                            | LATORY AUTHORITY. FAILURE TO C   |                          | IE.  |
|---|--|----------------|----------|-------|------------------|---|------------------------------------|--|--------------------------|------|
| ESTABLISHMENT I   |  | MAY RESUL      | LIIN     | CES   | SATIC            | N OF YOU                                | UR FOOD                            | PERSON IN CHARGE:  |                          |      |
| ADDRESS:  | 08 E. Malnut   |                |          |       |                  |   |                                    | COUNTY   |                          |      |
| CITYIZIP: PLAILIE 63845 PHONE 9-35  |  |                | FAX:     |       |                  |   |                                    | P.H. PRIORITY: H   M   | P.H. PRIORITY: H   M   L |      |
| ESTABLISHMENT TYPE  BAKERY C. STORE CATERER DELI GROCERY STORE INSTITUTION RESTAURANT SCHOOL SENIOR CENTER TEMP. FOOD TAVERN MOBILE VENDORS |  |                |          |       |                  |   |                                    |  |                          |      |
| PURPOSE Pre-opening   | ()   | ☐ Other        |          |       | VEIXI            | •                                       |                                    | MODILE VENDONO   |                          |      |
| FROZEN DESSERT  | FROZEN DESSERT  Approved Disapproved Not Applicable  SEWAGE DISPOSAL  DISPOS |                |          |       |                  |   | -                                  |  |                          |      |
| License No PRIVATE COMMUNITY   NON-COMMUNITY   PRIVATE   Date Sampled Results   |  |                |          |       |                  |   |                                    |  |                          |      |
|   | RISK FAC   |                |          |       |                  |   |                                    |  | T.                       |      |
| foodborne illness outbr   | preparation practices and employee behaviors most coreaks. Public health interventions are control measure   | s to preven    | nt food  | dborn | e illne:         | ss or injury                            | ease Contr                         | - 5%   |                          |      |
| Compliance<br>IN OUT  | Demonstration of Knowledge Person in charge present, demonstrates knowledge,   | cos            | R        |       | pliance<br>OUT(N | N/A                                     | Proper co                          | Potentially Hazardous Foods ooking, time and temperature   | cos                      | R    |
| M   | and performs duties  Employee Health   |                |          |       |                  | N/A                                     |                                    | eheating procedures for hot holding  |                          |      |
| IN OUT  | Management awareness; policy present  Proper use of reporting, restriction and exclusion   |                | 20       | IN-C  | N TUC            | N/Q-N/A<br>N/O N/A                      | Proper h                           | ooling time and temperatures ot holding temperatures   |                          |      |
| IN OUT N/O  | Good Hygienic Practices  Proper eating, tasting, drinking or tobacco use   |                |          | IN C  |                  | N/A<br>I/O N/A                          |                                    | old holding temperatures<br>ate marking and disposition  |                          |      |
| IN OUT N/O  | No discharge from eyes, nose and mouth   |                |          |       |                  | I/O N/A                                 |                                    | a public health control (procedures /  |                          |      |
| IN OUT N/O  | Preventing Contamination by Hands Hands clean and properly washed  |                |          | IN C  | DUT              | (N/A)                                   |                                    | Consumer Advisory er advisory provided for raw or  |                          |      |
| IN OUT N/O  | No bare hand contact with ready-to-eat foods or approved alternate method properly followed  |                | Ť        |       |                  |   |                                    | oked food<br>Highly Susceptible Populations  |                          |      |
| IN OUT  | Adequate handwashing facilities supplied & accessible  |                | 1        | ÎN C  | N TUC            | N/O N/A                                 | Pasteuriz                          | zed foods used, prohibited foods not   |                          | v    |
| (III) OUT   | Approved Source  |                |          | (N)   | NIT              | N/A                                     |                                    | Chemical<br>ditives: approved and properly used  |                          |      |
| IN OUT N/O N/A  | Food obtained from approved source Food received at proper temperature   |                |          | IN    |                  | IN/A                                    |                                    | bstances properly identified, stored and   |                          |      |
| IN OUT N/O N/A  | Food in good condition, safe and unadulterated Required records available: shellstock tags, parasite   |                | /        | ÎN)   | DUT              | N/A                                     | Compliar                           | ormance with Approved Procedures nce with approved Specialized Process   |                          |      |
| A   | destruction Protection from Contamination  | 9,5            |          | Thal  | attar t          | a the left o                            | and HAC                            |  | of the                   | H    |
| IN OUT N/A  | Food separated and protected   |                |          | inspe | ection.          |   |                                    | n indicates that item's status at the time   | ille                     |      |
| IN OUT N/A  | Proper disposition of returned, previously served,   |                | $\dashv$ | N/.   | A = no           | compliand<br>t applicabl<br>prrected Or | le                                 | OUT = not in compliance<br>N/O = not observed<br>R = Repeat Item   |                          |      |
|   | reconditioned, and unsafe food   | OOD RETAI      | II PR    |       |                  | medied O                                | ii Sile                            | IX - Nepeat Item   |                          |      |
| m Lariz II  | Good Retail Practices are preventative measures to co  | ontrol the int | trodu    | ction | of path          | ogens, ch                               | THE RESERVE OF THE PERSON NAMED IN | The state of the s | cos l i                  | R    |
| IN OUT Paste  | Safe Food and Water<br>eurized eggs used where required  | COS R          | +        | IN X  | OUT              | In-use u                                |                                    | roper Use of Utensils operly stored  | COS                      | ,    |
|   | r and ice from approved source   |                |          | 1     |                  | Utensils                                |                                    | nt and linens: properly stored, dried,   |                          |      |
| Adam  | Food Temperature Control uate equipment for temperature control  |                | 1        |       |                  | Single-u                                |                                    | service articles: properly stored, used  |                          |      |
| Appro   | oved thawing methods used  |                | 1        |       |                  |   | Utensik                            | s, Equipment and Vending   |                          |      |
| Therr   | mometers provided and accurate   |                |          |       |                  | designe                                 | d, construc                        | -contact surfaces cleanable, properly cted, and used   |                          |      |
| Food Identification   |  |                |          |       |                  | strips us                               | sed                                | ities: installed, maintained, used; test   |                          |      |
|   | properly labeled; original container Prevention of Food Contamination  |                | 1        |       |                  |   |                                    | Physical Facilities  |                          |      |
|   | ets, rodents, and animals not present amination prevented during food preparation, storage   |                | $\dashv$ |       |                  |   |                                    | r available; adequate pressure<br>; proper backflow devices  |                          |      |
| and c   | display  onal cleanliness: clean outer clothing, hair restraint,   |                | -        | +     |                  |   |                                    | ewater properly disposed   |                          |      |
| finger  | rnails and jewelry   |                | +        |       |                  | Toilet fa                               | cilities: pro                      | pperly constructed, supplied, cleaned  |                          |      |
|   | s and vegetables washed before use   |                |          | *     | 1                | Garbage                                 | e/refuse pr                        | operly disposed; facilities maintained   |                          |      |
| Person in Charge /Title: Date: 5 - / / - 2022   |  |                |          |       |                  |   |                                    |  |                          |      |
| Inspector:  | Mazellin Telep   | hone No.       | 2.       | 21    | GI               | EPHS N                                  |                                    | Follow-up: Yes   | No No                    |      |
| MO:560-1814 (11-14)   | DISTRIBUTION: WHITE  | - OWNER'S CO   | OPY      | 901   | 11               | CANARY - F                              |                                    | follow-up Date:  | -                        | 6.37 |



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| ESTABLISHMEN      | Prairie High Scholl 308 E. Walnut Fast Prairie   | 13845                | 5       |
|-------------------|--|----------------------|---------|
| A                 | OD PRODUCT/LOCATION TEMP. FOOD PRODUCT/ LOCATION   | TEMP.                |         |
| Ambe              | of Air (HA) mile 32°F AA stand up cooler   | 35%                  | -       |
| AA fo             | ad yarmer 145%   |                      |         |
| AH Sa             | ndhlich makeling 36°F  |                      |         |
| Code              | (*OUL Y PRIORITY ITEMS   | Correct by 1         | Initial |
| Reference         | Priority items contribute directly to the elimination, prevention or reduction to an acceptable level, hazards associated with foodborne illness or injury. These items MUST RECEIVE IMMEDIATE ACTION within 72 hours or as stated.  | (date)               |         |
|                   | and the state of t |                      |         |
|                   | none at this time  |                      |         |
|                   |  |                      |         |
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|                   |  |                      |         |
|                   |  |                      |         |
| Code              | CODE ITEMS   | Correct by In        | itial   |
| Code<br>Reference | CORE ITEMS  Core items relate to general sanitation, operational controls, facilities or structures, equipment design, general maintenance or sanitation standard operating procedures (SSOPs). These items are to be corrected by the next regular inspection or as stated.   | Correct by In (date) | itial   |
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|                   | Core lems relate to general sanilation, operational controls, facilities or structures, equipment design, general maintenance or sanilation standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as stated.  ITEM SUME IGHT BUILDS IN MITCHES AT BUILDS AT BUILD  | (date)               | ittial  |
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