

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

TIME IN 1030 TIME OUT 1200

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| NEXT ROUTINE<br>WITH ANY TIME   | INSPEC<br>LIMITS   | TION, OR SU<br>FOR CORREC  | CH SHORTER PER                               | NOD OF TIME AS M<br>IN THIS NOTICE M   | AY BE SP  | ECIFIED                                  | N WRI  | TING BY T   | HE REGULA  | LITIES WHICH MUST BE CORRECTORY AUTHORITY. FAILURE TO PERATIONS.  PERSON IN CHARGE: | TED BY | THE<br>Y |
|---|--|--|--|--|---|--|--|---|--|---|--------|----------|
| SOUTH ELEMENTARY SCHOOL KENNETT PUBLIC SCHOOLS  |  |  |  |  |   |  |  |   | Stephanie Corwin                                     |   |        |          |
| ADDRESS: 920 KENNETT STREET   |  |  |  |  |   |  |  |   |  | 069   |        |          |
| CITY/ZIP: KENNETT, MO 63857 PHONE: 573-717-1130   |  |  |  | FAX  | FAX: P.H. PRIORITY: H M L   |  |  |   | L  |   |        |          |
| ESTABLISHMENT TYPE  BAKERY  C. STORE  CATERER  DELI  GROCERY STORE  INSTITUTION  MOBILE VENDORS  TEMP.FOOD  |  |  |  |  |   |  |  |   |  |   |        |          |
| PURPOSE  Pre-opening Routine Follow-up Complaint Other  |  |  |  |  |   |  |  |   |  |   |        |          |
| FROZEN DESSERT  Approved Disapproved PUBLIC PRIVATE  COMMUNITY NON-COMMUNITY PRIVATE  Date Sampled Results  |  |  |  |  |   |  |  |   |  |   |        |          |
| License No. NA  RISK FACTORS AND INTERVENTIONS  |  |  |  |  |   |  |  |   |  |   |        |          |
| Risk factors are  | e food p   | reparation prac  | ctices and employee                          | behaviors most con   | monly rep   | orted to the                             | ne Cent  | ers for Dis   | ease Control   | and Prevention as contributing facto  | rs in  |          |
| foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury.  Compliance Demonstration of Knowledge COS R Compliance Potentially Hazardous Foods COS R |  |  |  |  |   |  |  |   |  |   |        |          |
|   | UT   | Person in cha  | arge present, demor                          |  |   | 101                                      | OUT  | N/O N/A   | Proper cook  | king, time and temperature  |        |          |
|   | -  | and performs   | duties<br>Employee Hea                       | th   |   | IN                                       | OUT  | N N/A   | Proper rehe  | eating procedures for hot holding   |        |          |
| OUT Management awareness; policy present  |  |  |  | OUT N/A Proper cooling time and temperatures OUT N/O N/A Proper hot holding temperatures |   |  |  |   |  |   |        |          |
| OUT Proper use of reporting, restriction and exclusion  Good Hygienic Practices   |  |  |  | 無  | OUI   | OUT N/A Proper cold holding temperatures |  |   |  |   |        |          |
| OUT   | N/O  |  | , tasting, drinking or                       |  |   | -  |  |   |  |   | -      | +        |
| ■ OUT   | N/O  | No discharge   | from eyes, nose an                           | d mouti  |   | IN                                       | OUT I  | N/O N   | records)   |   |        |          |
| OUT   | N/O  | Preventing Contamination by Hands<br>Hands clean and properly washed     |  |  |   | IN                                       | OUT  | r n   | Consumer a   | Consumer Advisory advisory provided for raw or ad food                              |        |          |
| ■ OUT   | N/O  |  | contact with ready-                          |  |   |  |  |   | Hig  | ghly Susceptible Populations  |        |          |
| approved alternate method properly followed  OUT  Adequate handwashing facilities supplied & accessible   |  |  |  |  | OUT N/O N/A Pasteurized food offered  |  | foods used, prohibited foods not   |   |  |   |        |          |
|   |  |  | Approved Sour                                |  |   |  | 01.15  | - 1//4  | E - 1 - 1 - 120                                      | Chemical  | -      |          |
|   | OUT Food obtained from approved source  Food received at proper temperature  |  |  |  | OUT   | OUT                                      |  | ves: approved and properly used<br>ances properly identified, stored and            | _  | $\dashv \dashv$   |        |          |
| IN OUT IN N/A   |  |  | -  |  | š   | 001                                      | used   | nance with Approved Procedures  | -  | -   |        |          |
| IN OUT N/O  | Poquired records available: shellstack tags, parasite  |  |  |  |   |  | with approved Specialized Process  |   |  |   |        |          |
|   |  | Pi   | rotection from Conta                         | mination   |   |  |  |   |  | disease that its win atabas at the time   | of the |          |
| IN TNA Food separated and protected   |  |  | =  |  | The letter to the left of each item indicates that item's status at the time of the inspection. |  |  |   |  |   |        |          |
| OUT N/A Food-contact surfaces cleaned & sanitized   |  |  |  |  | N = in compliance OUT = not in compliance N/A = not applicable N/O = not observed               |  |  |   |  |   |        |          |
| IN OUT  | N  |  | sition of returned, pr<br>l, and unsafe food | eviously served,   |   |  | // TIO   | гарриосы  |  |   |        |          |
|   |  |  |  |  |   | AIL PRACT                                |  |   |  | shusiaal ablacts into foods   |        |          |
| IN OUT  |  |  | actices are preventa<br>fe Food and Water    | ative measures to co   |   | R IN                                     | OUT  | logens, che   |  | physical objects into foods.<br>er Use of Utensils                                  | cos    | R        |
| ×   | Pasteurized eggs used where required   |  |  | ×  | Litensile equipment and linens: properly  |  |  |   | $\vdash$   |   |        |          |
| ×   | Water and ice from approved source   |  |  | ×  |   | handled                                  | handled  |   |  | Ш   |        |          |
|   | Food Temperature Control   |  |  | ×  |   | - M                                      | gle-use/single-service articles: properly stored, used ves used properly |   |  |   |        |          |
| X   |  | uate equipment for temperature control<br>eved thawing methods used      |  |  |   | Î  |  |   | Utensils, Equipment and Vending                      |   |        |          |
| ×   | Thermometers provided and accurate   |  |  |  | ×   |  |  | ood and nonfood-contact surfaces cleanable, properly esigned, constructed, and used |  |   |        |          |
|   |  | Food Identification  |  |  |   | ×  |  | Warewa  | ashing facilities: installed, maintained, used; test |   |        |          |
| X   | Food p   | properly labeled; original container                                     |  |  |   | X  |  | Nonfood   | offood-contact surfaces clean Physical Facilities    |   |        |          |
| ×   | Insects  | Prevention of Food Contamination s, rodents, and animals not present     |  |  |   | ×  |  |   | lot and cold water available; adequate pressure      |   |        |          |
| ×   |  | mination prevented during food preparation, storage                      |  |  |   |  |  | Plumbing installed; proper backflow devices   |  |   |        |          |
| ×   | Person   | nal cleanliness: clean outer clothing, hair restraint, hails and jewelry |  |  |   | ×  |  |   | wage and wastewater properly disposed                |   |        |          |
| X   |  | g cloths: properly used and stored<br>and vegetables washed before use   |  |  |   | ×  | _  | Garbage   | cilities: propei<br>/refuse prope                    | rly constructed, supplied, cleaned<br>erly disposed; facilities maintained          |        |          |
|   |  |  |  |  |   |  | X  |   | facilities insta                                     | alled, maintained, and clean  |        |          |
| Person in Charge /Title: Stephanie Corwin Date: 01-23-24  |  |  |  |  |   |  |  |   |  |   |        |          |
| Inspector   | 2  | 16.0   | Den  | 573-8  | one No.<br>888-900  |  |  | EPHS No<br>1647   | o. Follo   | ow-up:  |        | 10       |
| MØ 580-1944 (9-13)  | THE STATE OF THE S |  |  | DISTRIBUTION: WHITE  | - OWNER'S C   | OPY                                      |  | CANARY - FI   | LE COPY  |   |        | E6.37    |



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|--------------|----|---------------|--|--|--|
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| ESTABLISHMEN<br>SOUTH E        | TNAME<br>ELEMENTARY SCHOOL   | 920 KENNET   | 357   |                   |              |  |  |  |
|--------------------------------|--|--|---|-------------------|--------------|--|--|--|
| FO                             | OD PRODUCT/LOCATION  | TEMP. in ° F   | FOOD PRODUCT/ LOCATION  | TEMP. in ° F      |              |  |  |  |
|                                | True 2 Door  | 35   | Left Dairy Cooler   | 41                |              |  |  |  |
|                                | Beans/Stop Top   | 176  | Right Dairy Cooler  | 30                |              |  |  |  |
|                                | Warmer   | 192  | Walk in Freezer 2 Walk in Cooler 1  | 10                |              |  |  |  |
|                                | Dishwasher   | 169  | 40  |                   |              |  |  |  |
|                                | /Masterbuilt   | 36   | Chicken/stove top   | 17:<br>Correct by | 2<br>Initial |  |  |  |
| Code<br>Reference              | Priority items contribute directly to the elin<br>or injury. These items MUST RECEIVE      | PRIORITY ITEMS  riority items contribute directly to the elimination, prevention or reduction to an acceptable level, hazards associated with foodborne illness rinjury. These items MUST RECEIVE IMMEDIATE ACTION within 72 hours or as stated. |   |                   |              |  |  |  |
| 3-701.11                       | Can goods in outside storage building frozen, no can goods appear to be swollen at time of |  |   |                   |              |  |  |  |
|                                | inspection, Can goods shall b  | CIP  | U.  |                   |              |  |  |  |
|                                | potential for unsafe, adulterate   | or contaminate   |   |                   |              |  |  |  |
| Code<br>Reference<br>4-301.12B | standard operating procedures (SSOPs).  Repeat: 3 compartment sink                         | erational controls, facili<br>These Items are to be<br>not large enough  | ORE ITEMS  Ities or structures, equipment design, general maintenance or sanitation ocorrected by the next regular inspection or as stated. In to properly wash, rinse and sanitize | Correct by (date) | Initial      |  |  |  |
|                                | Repeat: Shelving in pantry ha  | s paint chipping,  | repair  | NRI               | SC           |  |  |  |
| 4-101.19                       | Repeat Raw Wood 2X45 III We  | 21K III 600161 #3, 1   | no raw wood in high moisture areas,seal wood or rem   |                   | 36           |  |  |  |
| NRI                            | Next Routine Inspection  |  |   |                   |              |  |  |  |
|                                |  |  |   |                   |              |  |  |  |
|                                | ı  | EDUCATION  | PROVIDED OR COMMENTS  |                   |              |  |  |  |
| Person in Ch                   | narge /Title: Stephanie Corwir   | Telepho  | Date: 01-23-2  Pole No. EPHS No. 1647  B-9008 1647  SEPS COPY CANARY - FILE COPY  CANARY - FILE COPY  | Yes               | ✓ No E6.37A  |  |  |  |