State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

| Name of facility THE KEYHOLE | Check one | | | | | Date 12/16/2024 | | | |
|---|--|--|------------------|------------------|---|------------------------------|--|--|--|
| Address | | | | 2024165 | 12 | | | | |
| 6621 ST RT 66 | City/State/Zip Code FT LORAMIE OH 45845 | | | | | | | | |
| License holder | Inspection Time | e | Travel Time | | Category/Descrip | | | | |
| KEYHOLE PIZZA LLC | 75 | | 30 | - | COMMERCIAL CLASS 3 <25,000 SQ. FT. | | | | |
| Type of inspection (check all that apply) | _ | | | | p date (if required) | - | | | |
| Standard Critical Control Point (FSO) Process Review (F | · — | leviev | v □Follow Up | 11 | | (if required) / / | | | |
| □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Co | nsultation | | | 11 | | 11 | | | |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS | | | | | | | | | |
| 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 | | | | | | | | | |
| Compliance Status | | Compliance Status | | | | | | | |
| Supervision | | Time/Temperature Controlled for Safety Food (TCS food) | | | | | | | |
| 1 ☑IN ☐OUT ☐N/A Person in charge present, demonstrates kn performs duties | nowledge, and | 23 | | | ate marking and dis | position | | | |
| 2 XIN OUT N/A Certified Food Protection Manager | | 24 | | г | a public booth as the | ral: procedures & records | | | |
| Employee Health | | 24 | | | a public nealth conti | rol: procedures & records | | | |
| 3 IN OUT N/A Management, food employees and condition | onal employees; | | | Con | sumer Advisory | | | | |
| 3 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle intervention Image: Non-angle intervention 4 Image: Non-angle intervention Image: Non-angle interventintervention Image: Non-angle i | | 25 | IN IDOU IXN∕A | T Consume | er advisory provided | for raw or undercooked foods | | | |
| 5 IN OUT N/A Procedures for responding to vomiting and | | | Highly Sus | sceptible Popula | tions | | | | |
| Good Hygienic Practices | | | | | | | | | |
| 6 IXIN OUT N/O Proper eating, tasting, drinking, or tobacco | use | 26 | DIN DOU I⊠N/A | Pasteuriz | zed foods used; prol | nibited foods not offered | | | |
| 7 XIN OUT NO No discharge from eyes, nose, and mouth | | Chemical | | | | | | | |
| Preventing Contamination by Hands | | 27 | | T Food ad | ditives: approved an | d properly used | | | |
| 8 XIN OUT N/O Hands clean and properly washed | | | X N/A | | | | | | |
| IVIN DOUT No bare hand contact with ready to get for | ds or approved | 28 | IN □OU ■N/A | T Toxic su | bstances properly ic | lentified, stored, used | | | |
| $\begin{array}{c} 9 \\ \square N/A \\ \square N/O \end{array}$ | Conformance with Approved Procedures | | | | | | | | |
| 10 IN OUT N/A Adequate handwashing facilities supplied a | & accessible | | | | | xygen Packaging, other | | | |
| Approved Source | | 29 XN/A specialized processes, and HACCP plan | | | | | | | |
| 11 IN OUT Food obtained from approved source | | 30 | | | Special Requirements: Fresh Juice Production | | | | |
| 12 Image: N image | | ³⁰ ⊠N/A □ N/O | |) ' | | | | | |
| 13 ■IN OUT Food in good condition, safe, and unadulte | rated | 31 | | Special F | Special Requirements: Heat Treatment Dispensing Freezer | | | | |
| 14 IN OUT Required records available: shellstock tags | , parasite | 32 | | | Requirements: Custo | om Processina | | | |
| ■ N/A ■ N/O destruction | | Ĺ | ⊠N/A □ N/0 |) | | g | | | |
| Protection from Contamination | | 33 | | | Requirements: Bulk | Water Machine Criteria | | | |
| 15 Image: N image | | 34 | |) . | | fied White Rice Preparation | | | |
| 16 IN IN IN N/A N/O Food-contact surfaces: cleaned and sanitized and sanit | ed | 54 | ▼N/A □ N/C |) Criteria | | | | | |
| 17 ■IN □OUT Proper disposition of returned, previously s reconditioned, and unsafe food | erved, | 35 | IN IOU IXN∕A | Critical C | Critical Control Point Inspection | | | | |
| Time/Temperature Controlled for Safety Food (TCS f | ood) | 36 | | | | | | | |
| 18 IN OUT Proper cooking time and temperatures | | Ĺ | XN/A | | | | | | |
| | | 37 | | T Variance | | | | | |
| 19 IN OUT Proper reheating procedures for hot holdin | a | <u> </u> | XN/A | | | | | | |
| | - | P | isk Factors | are food or | enaration practice | s and employee behaviors | | | |
| 20 Image: N image | | Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness. | | | | | | | |
| 21 Image: N image | | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | |
| 22 IN OUT N/A Proper cold holding temperatures | | | | | | | | | |

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| Name of Facility | | | | | | | Type of | Inspection | Date | | | |
|--|---|--|------------------------------|---|--|---|--|--|---|---------------------------|--------|------|
| THE KEYHOLE | | | | | | | sta | | 12/16/2024 | | | |
| | GOOD RETAIL PRACTICES | | | | | | | | | | | |
| | 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 | | | | | | | | | | | |
| N | lark de | signated complian | | | | in co | omp | | | | icable | |
| Safe Food and Water | | | | | | | - | Uten | sils, Equipment ar | | | |
| 38 | _ | |] N/O | | eggs used where required | 5 | | | Food and nonfood-contact surfaces cleanable, prop designed, constructed, and used | | | erly |
| 39 ☑IN □OUT □N/A Water and ice from approved source Food Temperature Control | | | | | 55 🗖 | | Warewashing facilities: installed, maintained, | | | | | |
| Proper cooling methods used: adequate equipment | | | | э | 00 | | used; test strips | | | | | |
| 40 | X IN | |]N/O | for temperat | | 5 | 6 | | Nonfood-contact surfaces clean | | | |
| 41 | X IN | | N/O | Plant food p | roperly cooked for hot holding | | | | Physical Facil | ities | | |
| 42 | XIN | |]N/O | Approved th | awing methods used | 5 | 57 | | Hot and cold water | available; adequate press | ure | |
| 43 | 43 IN XOUT N/A Thermomet | | | ers provided and accurate | 5 | 8 | | Plumbing installed; proper backflow devices | | | | |
| Food Identification | | | | | | | □n/a□n/o | | | | | |
| 44 | X IN | | ntion | | rly labeled; original container | 5 | 9 | | Sewage and waste | water properly disposed | | |
| | — | | nuon | | ents, and animals not present/outer | 6 | 60 | | Toilet facilities: properly constructed, supplied, cleaned | | | ed |
| 45 IN OUT | | | 6 | | | Garbage/refuse properly disposed; facilities maintained | | | | | | |
| 46 | | | OUT Contamina storage & d | | on prevented during food preparation, splay | 6 | | | Physical facilities installed, maintained, and clean; dogs in outdoor dining areas | | | |
| 47 XIN OUT N/A Personal cle | | | | - | | - | | | | | | |
| 48 | | | | is: properly used and stored | 6 | | | Adequate ventilation and lighting; designated areas us | | | used | |
| 49 IN OUT N/A N/O Washing fruits and vegetables | | | | 6 | 64 | | Existing Equipment | and Facilities | | | | |
| Proper Use of Utensils | | | | | Administrative | | | | | | | |
| 50 | X IN | IN □OUT □N/A □N/O In-use utensils: properly stored | | | uipment and linens: properly stored, | | | | 1 | | | |
| 51 | X IN | | dried, hand | | ed | | | | 901:3-4 OAC | | | |
| 52 | XIN | | | Single-use/s stored, used | e/single-service articles: properly ed | | 66 | | 3701-21 OAC | | | |
| 53 | □IN | |]N/O | O Slash-resistant, cloth, and latex glove use | | | | | | | | |
| | Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS = corrected on-site during inspection R = repeat violation | | | | | | | | | | | |
| Iter | Item No. Code Section Priority Level Comment | | | | | | | J .P. | | | cos | R |
| | 16 3717-1-04.5(A)(1) C Blade of can opener was dirty. PIC washed, rinsed, sanitized blade. | | | | | | × | | | | | |
| 43 3717-1-04.1(Y) NC Thermometer was missing in white fridge. | | | | . PIC | PIC replaced thermometer. | | | | | | | |
| - | 54 3717-1-04.4(A) NC Kitchen, North shelves, made out of particle-board, are deteriorating and need repaired/replaced with non- particle-board. | | | | aced with non- | | | | | | | |
| 55 3717-1-04.2(l) NC Kitchen was out of sanitizer test strips. | | | | | | | | | | | | |
| | 56 3717-1-04.5(A)(3) NC Interior bottom of frosty mug cooler is dirty | | | y. | | | | | | | | |
| | 62 | 3717-1-06.4(A) | | NC | South & North sides and above HVAC system is open to the pop syrup and the dry storage. Install door and/or wall and/or ceiling to keep dust and critters from HVAC area from getting into food storage areas. | | | | | | | × |
| | 63 | 3717-1-06.2(l) | | NC | Light was burned out inside white fridge. | | | | | | | |
| | 63 3717-1-06.4(D) NC Vent behind/above chest freezer was dirty. | | | | | | | | | | | |

| Person in Charge BOB MESCHER | | Date 12/16/2024 |
|---|---|---------------------------|
| Environmental Health Specialist TED WUEBKER, REHS RS/SIT# 2337 | Licensor: Sidney-Shelby County Health De | epartment |