TENNESSEE DEPARTMENT OF HEALTH FOOD SERVICE ESTABLISHMENT INSPECTION REPORT

SCORE

| Establishment Name Address City Chuck E. Cheese's #969 22 Northgate Park Chattanooga Time in 02:45 PM AM / PM Time out 03:20: PM AM / PM | | | |
|--|--|--|--|
| Address 22 Northgate Park O Temporary O Seasonal | 10 | | |
| Chattanooga 02.45 PM 03.20 PM | | | |
| City Chattanooga Time in U2.43 PTVI AM / PM Time out U3.20; PTVI AM / PM | | | |
| Inspection Date 10/11/2021 Establishment # 605105579 Embargoed 0 | | | |
| Purpose of Inspection Routine O Follow-up O Complaint O Preliminary O Consultation/Other | | | |
| Risk Category O1 12 O3 O4 Follow-up Required O Yes 12 No | Number of Seats | 160 | |
| Risk Factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease C as contributing factors in foodborne illness outbreaks. Public Health Interventions are control measures to prevent | | | |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS | | | |
| (Mark designated compliance status (IK, OUT, KA, HO) for each numbered Item. For items marked OUT, mark COS or R for each Item as applicable. Deduct points IN=in compliance OUT=not in compliance NA=not applicable NO=not observed COS=corrected on-site during inspection R=repeat (violation | f the same code provision) | | |
| Compliance Status COS R WT Compliance Status Cos R WT Compliance Status Conpliance Status Conpliance Status Conpliance Status | | R WT | |
| IN OUT NA NO Control For Safety (TO | S) Foods | _ | |
| IN OUT NA NO Employee Health 17 O O S O Proper reheating procedures for hot | | 0 5 | |
| 2 X O Management and food employee awareness; reporting O O S IN OUT NA NO Cooling and Holding, Date Mar 3 X O Proper use of restriction and exclusion O O S IN OUT NA NO Cooling and Holding, Date Mar | | | |
| IN OUT NA NO Good Hygienic Practices 18 O O O 💢 Proper cooling time and temperature | 0 | 0 | |
| 4 X 0 Proper eating, tasting, drinking, or tobacco use 0 0 5 19 0 0 20 X 0 Proper hot holding temperatures 5 X 0 No discharge from eyes, nose, and mouth 0 0 5 20 X 0 0 Proper cold holding temperatures | 0 | 005 | |
| IN OUT NA NO Proventing Contamination by Hands 21 💥 O O O Proper date marking and disposition | | | |
| 6 g 0 0 Plands clean and property washed 0 | | 0 | |
| 8 🐹 O Handwashing sinks properly supplied and accessible O O 2 23 O O 2 Consumer advisory provided for raw | and up down a blood | 0 4 | |
| 9 🕱 O Food obtained from approved source O O IIN OUT NA NO Highly Susceptible Po | uiations | - | |
| 10 0 0 2 Food received at proper temperature 0 0 5 24 0 0 24 0 | ods not offered O | 0 5 | |
| 12 O O S O Required records available: shell stock tags, parasite O O I IN OUT NA NO Chemicals | | | |
| IN OUT NA NO Protection from Contamination 25 O O Second additives: approved and properties to approve to appro | | 0 5 | |
| 14 第 0 0 Food-contact surfaces: cleaned and sanitized 0 0 5 IN OUT NA NO Conformance with Approvement of the second | d Procedures | | |
| a Proper disposition of unsate rood, returned rood not re- | damases and | | |
| 15 🕱 O Proper disposition of unsafe food, returned food not re- served Compliance with variance, specialized and the served Compliance with variance, specialized and the served Compliance with variance, specialized and the served Compliance with variance specialized and the served compliance and the se | | 0 5 | |
| | d process, and O | 0 5 | |
| 15 2 0 0 2 27 0 0 2 27 0 0 2 HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj Cood Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj Cood Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj | d process, and O | 0 5 | |
| 15 20 served 0 0 2 2/ 0 0 2 2/ 0 0 2 HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj COOD RETAIL PRACTICES OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the COS=corrected on-site during inspection COS= R WT | d process, and O | O 5 R WT | |
| Instruction Image: Construction of pathogens, chemicals, and physical objection Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical objection Compliance OUT=not in compliance COS=corrected on-site during inspection R=repeat (violation of the introduction of pathogens, chemicals, and physical objection OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the introduction of pathogens, chemicals, and physical objection OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the introduction of pathogens, chemicals, and physical objection OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the introduction of pathogens, chemicals, and physical objection OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the introduction of the introduction of the introduction of the introduction of pathogens, chemicals, and physical objection OUT Compliance Status OUT OUT OUT OUT OUT OUT OUT OUT | d process, and O cts into foods. same code provision) COS costly designed | • | |
| IS 20 Served O Z Z/ O Z Z/ O Z HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj COOR RETAIL PRACTICES OUT not in compliance COS*corrected on-site during inspection R-repeat (violation of the COS*corrected on-site during inspection OUT Compliance Status COS R WT Compliance Status OUT Safe Food and Water O O 1 28 O Pasteurized eggs used where required O O 1 29 O Water and ice from approved source O O 1 30 O Variance obtained for specialized processing methods O O 1 | d process, and O cts into foods. same code provision perly designed, O | R WT | |
| Instruction Image: Construction of pathogens, chemicals, and physical object Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical object Cool Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical object Cool Retail Practices OUT=not in compliance COS=corrected on-site during inspection R-repeat (violation of the Compliance Status OUT=not in compliance Status COS R WT Compliance Status COS R WT OUT Safe Food and Water OUT OUT Utensils and Equipment QUT OUT QUT OUT OUT QUT OUT QUT OUT OUT | d process, and O cts into foods. same code provision) perly designed, O i, test strips O | R WT | |
| 15 2 0 2 2 2 2 0 2 2 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 0 2 2 0 | d process, and O cts into foods. same code provision perly designed, O i, test strips O O | R WT 0 1 0 1 | |
| Its All O Its Its Its O O Its Its <td>d process, and O cots into foods. same code provision) perly designed, O i, test strips O O O O O O O O O O O O O</td> <td>R WT 0 1 0 1 0 1 0 2 0 2</td> | d process, and O cots into foods. same code provision) perly designed, O i, test strips O O O O O O O O O O O O O | R WT 0 1 0 1 0 1 0 2 0 2 | |
| Instruction | d process, and O cots into foods. same code provision) cos perly designed, t test strips O O O O O O O O O O O O O | R WT 0 1 0 1 0 1 0 2 | |
| In the served In the served Interventive measures to control the introduction of pathogens, chemicals, and physical obj Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj Corrected on-site during inspection R-repeat (violation of the Corrected on-site during inspection OUT=not in compliance Corrected on-site during inspection R-repeat (violation of the Corrected on-site during inspection OUT=not in compliance Status COS= corrected on-site during inspection R-repeat (violation of the Corrected on-site during inspection OUT=not in compliance Status COS= corrected on-site during inspection R-repeat (violation of the Corrected on-site during inspection OUT=not in compliance Status COS= corrected on-site during inspection R-repeat (violation of the Corrected on-site during inspection OUT=NOT Compliance Status Compliance Status OUT=NOT State Food and Water OUT Utenstils and Equipment OUT Compliance Status OUT Food and nonflood-contact surfaces cleanable, precontad, | d process, and O acts into foods. same code provision) perly designed, O i, test strips O aned O aned O aned O | R WT 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 | |
| Its I | d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O aned O aned O ined O | R WT 0 1 0 1 0 1 0 2 0 2 0 2 0 1 0 1 0 1 0 1 | |
| Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<> | d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O aned O aned O aned O | R WT 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 | |
| 15 Jd. 0 served 0 0 2 27 0 0 Jd. 0 Proper cooling methods used; adequate equipment for temperature control 0 0 1 1 0 Port outron of the control of the contrese provide and accurate of the control of t | d process, and O acts into foods. same code provision) cos perly designed, O i, test strips O aned O aned O s used O | R WT 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 | |
| 15 M 0 served 0 2 <th2< th=""> 2 2 2<</th2<> | d process, and O acts into foods. same code provision) perly designed, O i, test strips O aned O aned O s used O O O CO CO CO CO CO CO CO CO | R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | |
| 15 2d 0 served 0 0 2 27 0 0 24 HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj Compliance Status Cost Right Practices OUT not in compliance Status Cost Right Practices Compliance Status Compliance Status Compliance Status OUT into in compliance Status Cost R WT OUT Into in compliance Status Compliance Status OUT Water and ice from approved source O O O OUT Water and ice from approved source O O O O OUT Peed Temperature Control OUT Utensils and Equipment OUT Variance Otained for specialized proceesing methods O O O OUT Peed Temperature Control OUT Utensils and Equipment OUT Variance otainance status OUT Variance otad water available; adequate pressure | d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O s used O VES o VES o | R WT 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | |
| 15 20 21 <th21< th=""> 21 21 <th2< td=""><td>d process, and O cts into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O aned O s used O VES Act VES</td><td>R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1</td></th2<></th21<> | d process, and O cts into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O aned O s used O VES Act VES | R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | |
| 15 20 0 21 0 22 27 0 28 HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical object COS+corrected on-site during inspection R-repeat (violation of free COS+corrected on-site during inspection OUT COS+corrected on-site during inspection Q <th cols<="" td=""><td>d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O aned O s used O VES on Act VES O</td><td>R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1</td></th> | <td>d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O aned O s used O VES on Act VES O</td> <td>R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1</td> | d process, and O cots into foods. same code provision) cos perly designed, O i, test strips O i, test strips O aned O aned O aned O s used O VES on Act VES O | R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 |
| Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<> | d process, and cts into foods. same code provision) cos perfly designed, i, test strips Co aned Co aned Co aned Co aned Co Co Co Co Co Co Co Co Co C | R WT 0 1 0 1 0 1 0 1 0 2 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | |
| Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<> | d process, and cots into foods. same code provision) cos perly designed, it est strips Cos perly designed, O it est strips O aned Anet Anet Anet | R WT 0 1 0 1 0 1 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 | |
| 10 10 0 0 2 27 0 38 HACCP plan Good Retail Practices are preventive measures to control the introduction of pathogens, chemicals, and physical obj CODF RETAIL PLATICS: OUT-not n compliance Status CODF-corrected on-site during inspection R-repeat (violation of the corrected on-site during inspection CODF RETAIL PLACTICS: CODF INTERCIPTION OUT-not in compliance Status CODF-corrected on-site during inspection R-repeat (violation of the corrected on-site during inspection CODF Protocoling methods used, adequate equipment for temperature OUT in Proper cooling methods used, adequate equipment for temperature OUT Freed Identification OUT Proper cooling methods used, adequate equipment for temperature OUT in Proper cooling methods used, adequate equipment for temperature OUT in Proper cooling methods used, adequate pressure OUT in Proper cooling methods used, adequate equipment for temperature OUT in Proper cooling methods used, adequate pressure OUT in Proper cooling methods used, adequate pressure OUT in Proper cooling methods used, adequate pressure OUT in Propertide ad | d process, and cts into foods. same code provision) cos perfy designed, perfy designed, | R WT 0 1 0 1 0 1 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<> | d process, and cts into foods. same code provision) cos perfy designed, perfy designed, | R WT 0 1 0 1 0 1 0 2 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 | |

| PH-2267 (Rev. 6-15) | Free food safety training classes are available each month at the county health department. | | | RDA 629 |
|---------------------|---|--------------|-------------------------|---------|
| | Please call (|) 4232098110 | to sign-up for a class. | 101125 |

TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH FOOD INSPECTION DATA



Establishment Information

Establishment Name: Chuck E. Cheese's #969 Establishment Number #: 605105579

| NSPA Survey – To be completed if #57 is "No" | |
|---|--|
| Age-restricted venue does not affirmatively restrict access to its buildings or facilities at all times to persons who are wenty-one (21) years of age or older. | |
| Age-restricted venue does not require each person attempting to gain entry to submit acceptable form of identification. | |
| No Smoking' signs or the international "Non-Smoking' symbol are not conspicuously posted at every entrance. | |
| Sarage type doors in non-enclosed areas are not completely open. | |
| Tents or awnings with removable sides or vents in non-enclosed areas are not completely removed or open. | |
| Smoke from non-enclosed areas is infiltrating into areas where smoking is prohibited. | |
| Smoking observed where smoking is prohibited by the Act. | |

| Warewashing Info | | | |
|------------------|----------------|-----|--------------------------|
| Machine Name | Sanitizer Type | PPM | Temperature (Fahrenhelt) |
| 3 sink | Quat | 400 | |
| Sani bucket | Quat | 400 | |
| | | | |

| Equipment Temperature | | | |
|-----------------------|--------------------------|--|--|
| Description | Temperature (Fahrenheit) | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Food Temperature | | |
|-------------------------|---------------|--------------------------|
| Description | State of Food | Temperature (Fahrenheit) |
| Cut lettuce | Cold Holding | 41 |
| Cut spinach | Cold Holding | 39 |
| Potato salad | Cold Holding | 39 |
| Sausage | Cold Holding | 40 |
| Meatball | Cold Holding | 38 |
| Ranch (temp check only) | Cold Holding | 41 |
| Potato salad | Cold Holding | 38 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

TENNESSEE DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH FOOD INSPECTION DATA



Establishment Information

Establishment Name: Chuck E. Cheese's #969

Establishment Number : 605105579

Comments/Other Observations

- 1: (IN): PIC demonstrates knowledge by having no violations of priority violations during current inspection.
- 2: (IN): An employee health policy is available.
- 3: (IN) There are no food workers observed working with specific reportable symptoms or illnesses.
- 4: (IN) Employee isn't drinking, eating, or using tobacco in a food preparation area.
- 5: (IN) No employees exhibiting persistent coughing, sneezing, runny nose, or watery eyes.
- 6: Hands washed

7: (IN) Employees are observed using suitable utensils or gloves to prevent bare hand (or arm) contact with ready-to-eat foods.

8: (IN): All handsinks are properly equipped and conveniently located for food employee use.

9: Approved

- 10: (NO): No food received during inspection.
- 11: (IN) All food was in good, sound condition at time of inspection.
- 12: (NÁ) Shell stock not used and parasite destruction not required at this establishment.
- 13: (IN) All raw animal food is separated and protected as required.
- 14: (IN) All food contact surfaces of equipment and utensils cleaned and sanitized using approved methods.
- 15: (IN) No unsafe, returned or previously served food served.
- 16: (NA) No raw animal foods served.
- 17: (NA) No TCS foods reheated for hot holding.
- 18: (N.O.) No cooling of TCS foods during inspection.
- 19: (NA) Establishment does not hot hold TCS foods.
- 20: See recorded food temperatures
- 21: (IN) Verified date marking system in place for all ready-to-eat TCS foods that are held longer than 24 hours.
- 22: (NA) No food held under time as a public health control.
- 23: (NA) Establishment does not serve animal food that is raw or undercooked.
- 24: (NA) A highly susceptible population is not served.
- 25: (NA) Establishment does not use any additives or sulfites on the premises.
- 26: (IN) All poisonous or toxic items are properly identified, stored, and used.
- 27: (NA) Establishment is not required to have a variance or HACCP plan, performs no special processes. 57:
- 58:

***See page at the end of this document for any violations that could not be displayed in this space.

Additional Comments See last page for additional comments.

Establishment Information

Establishment Name: Chuck E. Cheese's #969 Establishment Number: 605105579

Comments/Other Observations (cont'd)

Additional Comments (cont'd) See last page for additional comments.

Establishment Information

Establishment Name: Chuck E. Cheese's #969 Establishment Number # 605105579

| Sources | | | | |
|--------------|-------|---------|-----------|--|
| Source Type: | Food | Source: | Mccartney | |
| Source Type: | Water | Source: | Hud | |
| Source Type: | | Source: | | |
| Source Type: | | Source: | | |
| Source Type: | | Source: | | |

Additional Comments