

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

| 10:50am | TIME OUT 1:00pm |
|-------------------|-----------------|
| DATE 1/31/2023 | PAGE 1 of 2 |

| NEXT ROUTINE INSPEC | TION THIS DAY, THE ITEMS NOT CTION, OR SUCH SHORTER PER FOR CORRECTIONS SPECIFIED | RIOD OF TIME AS M | AY BE SPEC | CIFIED I | N WR | T I NG BY T | HE REGUI | LATORY AUTHOR I T | JST BE CORR Y. FA I LURE T | ECTED B | Y THE _Y |
|--|---|--------------------------|-------------------------|---------------|----------------|-----------------------|--|---|--------------------------------------|-----------|-------------|
| ESTABLISHMENT No. 1 The Old Mine House | NAME: | OWNER: Matthew Grisha | | 111 02 | 30,1110 | 311 31 131 | J. (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | PERSON IN C Matthew Grish | am | | |
| ADDRESS: 235 Wes | st Main St. | 1 | | | | HMENT | NUMBER 483 | COUNTY: St. F | - rancois | | |
| CITY/ZIP: Park Hills, | | PHONE: 573-327-8822 | | FAX | N/A | | | P.H. PRIORIT | Y: | м [| L |
| ESTABLISHMENT TYPE BAKERY RESTAURANT | C. STORE CATERER SCHOOL SENIOR | | ₋ I MMER F.P. | | GROCE AVERN | ERY STOR | | INSTITUTION TEMP.FOOD | MOBILE | VENDOF | RS |
| PURPOSE Pre-opening | Routine Follow-up | ☐ Complaint [| Other | | | | | | | | |
| FROZEN DESSERT | - approved ■ Not Applicable | EWAGE DISPOS | | TER S | | | NON-CC | MMUNITY | □ PRIVA | ΓF | |
| License No. | | ☐ PRIVA | * — | 00 | | . – | | impled | Resul | | |
| | | RISK FAC | TORS AND | INTE | RVEN | TIONS | | | | | |
| | preparation practices and employed eaks. Public health interventions | | | | | | | ol and Prevention as | contributing fa | ctors in | |
| Compliance | Demonstration of Kn | | | | mpliance | | • | Potentially Hazardou | ıs Foods | CC | S R |
| ₩ DUT | Person in charge present, demor | nstrates knowledge, | | IJ V | DUT | N/O N/A | Proper co | ooking, time and temp | oerature | | |
| | Employee Hea | | | _ | | N/O N/A | | eheating procedures | | | |
| TUO NT | Management awareness; policy proper use of reporting, restriction | | | | | N/O N/A | | ooling time and tempe ot holding temperatur | | | |
| | Good Hygienic Pra | | | ĬN | QZT_ | N/A | | old holding temperatu | | | |
| IN OUT NO | Proper eating, tasting, drinking of No discharge from eyes, nose ar | | | | | N/C N/A | | ate marking and dispo a public health contro | | | |
| JA OUT N/O | . , | | | IN | DUT | N/O N/A | records) | , | | | |
| OUT N/O | Preventing Contamination Hands clean and properly washe | | | M | OUT | N/A | Consume | Consumer Advier advisory provided f | | | |
| IN OUT NO | No bare hand contact with ready- approved alternate method prope | | | | | | | Highly Susceptible Po | opulations | | |
| ™ on⊥ | Adequate handwashing facilities accessible | supplied & | | ĪN | DUT | N/O N/A | Pasteuriz offered | ed foods used, prohil | bited foods not | | |
| | Approved Sour | | | | | | | Chemical | | | |
| TUOUT DUE DUE | Food obtained from approved so Food received at proper tempera | | | | OUT | N/ A | | litives: approved and estances properly ide | | and | |
| IN OUT N/A | | | | 1/4 | OUT | | used | | | | |
| IN QVT | Food in good condition, safe and Required records available: shell | | ✓ | | | | | ormance with Approvice with approved Sp | | | |
| IN OUT N/O MA | destruction Protection from Conta | | | IN | ОUТ | N/A | and HAC | | | | |
| DUT N/A | Food separated and protected | imiadon | | The | letter to | o the left of | f each item | indicates that item's | status at the ti | me of the | |
| JM OUT N/A | Food-contact surfaces cleaned & | sanitized | | insp | ection. | in complia | nce | OUT = not in com | ınliance | | |
| OUT N/O | Proper disposition of returned, pr | eviously served, | | 1 | N/A | = not appli | icable | N/O = not observe | | | |
| V 001 N/0 | reconditioned, and unsafe food | CC | OOD RETA I L | DBACT | | S=Correcte | d On Site | R=Repeat Item | | | |
| | Good Retail Practices are prevent | | | | | nogens, ch | emicals, an | nd physical objects int | to foods. | | |
| IN OUT | Safe Food and Water | | COS R | IN | OUT | | | oper Use of Utensils | | cos | R |
| Water Water | urized eggs used where required and ice from approved source | | | V | | | | perly stored t and linens: properly | stored, dried, | | + |
| V Voice | · · | -1 | | V | | handled | /-:!- | ervice articles: prope | | _ | |
| ✓ Adequ | Food Temperature Contract Equipment for temperature cor | | | √ | | | used prope | | ny storea, use | <u> </u> | + |
| ✓ Appro | ved thawing methods used | | | | | | | , Equipment and Ver | | | |
| I I I I I I I I I I I I I I I I I I I | nometers provided and accurate | | | lacksquare | | designe | d, construc | contact surfaces clea ted, and used | | | |
| | Food Identification | | | V | | Warewa strips us | shing facilit | ties: installed, mainta | ined, used; tes | t | |
| Food | properly labeled; original container | ation | | | | Nonfood | | rfaces clean | | | |
| ✓ Insect | Prevention of Food Contamir s, rodents, and animals not presen | | | | | Hot and | | Physical Facilities available; adequate | pressure | | |
| Conta | mination prevented during food pre | | | V | | | | proper backflow dev | | | |
| Person | nal cleanliness: clean outer clothin | g, hair restraint, | | | | Sewage | and waste | water properly dispos | sed | | + |
| fingerr | nails and jewelry g cloths: properly used and stored | | | | | _ | | | | | |
| | and vegetables washed before use | <u> </u> | | V | | Garbage | e/refuse pro | perly constructed, sup operly disposed; facili | ties maintained | | |
| | | | | | \ | | facilities in | stalled, maintained, a | | | |
| Person in Charge /T | itte: //// | _ | Matthe | w Grisł | nam | | 0 | ate: January 31, 20 | 023 | | |
| Inspector: | 1 / Mars | ∕ Nicholas Jog | ~~~+ | elepho | | . EPH | | ollow-up: ollow-up Date: | ☐ Yes | | No |
| MO 580-1814 (9-13) | We si North | DISTRIBUTION: WHITE | - 677 | 73-431. 'Y | | CANARY - FI | | onow-up Date. | | | E6.37 |

DISTRIBUTION: WHITE - OWNER'S COPY

E6.37



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES

FOOD ESTABLISHMENT INSPECTION REPORT

PAGE 2 of 2

| ESTABLISHMENT The Old Mine | | ADDRESS 235 West Main St. | | CITY/ZIP Park Hills, 63670 | | | |
|---|--|---|--|--|--------------------------------------|----------------|--|
| FO | OD PRODUCT/LOCATION | TEMP. in ° F | FOOD PRODUCT/ | LOCATION | TEMP. ir | ı ° F | |
| Cold pre | p top: cut tomato/lettuce/slaw | 45/50/45 | True salad cooler (amb.) | bar cooler(amb.) | 37/3 | 9 | |
| Cold prep b | ottom(amb.)/slice cheese/lettuce | 41/40/43 | Hot hold:gumbo/cheese sauc | • | 150/141/168/167 | | |
| | in cooler(amb.) raw burger | 40/38 | raw chicken cooke | | 171 0/11 | | |
| Walk-in cont. lettuce/baked potato | | | 40/39 Walk-in freezer(amb.)/Midea freezer | | | | |
| Code | e fridge(amb.) corn/wings | 40/38/39 | Grilled chicken breast/Cold dra | wers:raw burger/Poultry | 199/37 Correct by | 739 Initial | |
| Reference | Priority items contribute directly to the elin or injury. These items MUST RECEIVE II | nination, prevention or r | eduction to an acceptable level, hazards as | ssociated with foodborne illness | (date) | Initial | |
| | Potentially hazardous food in the 41F. Potentially hazardous food s when not in use. | | | | cos | <u>۸</u> | |
| | Cooked chicken wings were obse Staff indicated it was the date the temperature combinations as indi wings. Please mark ready to eat less for more than 24 hours. | wings were preppicated under 3-501 | oed. Food shall be discarded if it e .17A-C. COS by asking staff to ve | exceeds time and coluntarily discard the | cos | | |
| | A box containing boxed juices wa boxes appeared to be damaged r integrity of the contents of the par | near the cap. Food | l packages shall be in good condi | tion to protect the | cos | | |
| | | | | | | 1 | |
| 0.1 | | - | | | 2 11 | | |
| Code Reference | | perational controls, facili | DRE ITEMS ties or structures, equipment design, gener e corrected by the next regular inspectio | | Correct by (date) | Initial | |
| | standard operating procedures (SSOPs). The door seals of several of the | perational controls, facili These items are to be cold units in the kit | ties or structures, equipment design, gener | n or as stated. umulation of food debris. | | Initial | |
| Reference | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are | perational controls, faciling these items are to be cold units in the kill be cleaned as often bund where the was the grill. Physical facility acids and controls are the second controls. | ties or structures, equipment design, gener e corrected by the next regular inspection tichen were observed with an accu | n or as stated. umulation of food debris. an. Please clean of all was located in the | (date) | Initial | |
| 4-601.11C 6-501.12A | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all debris was observed on the moushall be kept sharp to minimize the seals of th | controls, faciliate the cold units in the kill be cleaned as often bund where the wane grill. Physical fall be creation metal the creation metal fragment of the creation metal fragment. | ties or structures, equipment design, general corrected by the next regular inspection to then were observed with an accuman as necessary to keep them clear an accumulation and the magnetic knife holder cilities shall be cleaned as often a contaminate for the kitchen. Cutting or piercing for the kitchen and the can contaminate for the can be the can | n or as stated. Jumulation of food debris. Jan. Please clean of all Jan. Stated in the Jan. Stated in | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all done in the wall be kept sharp to minimize to opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in | cerational controls, facility These items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are | ties or structures, equipment design, general corrected by the next regular inspection to then were observed with an accuman as necessary to keep them clear an accumulation and the magnetic knife holder cilities shall be cleaned as often a contaminate for the kitchen. Cutting or piercing for the kitchen and the can contaminate for the can be the can | n or as stated. Jumulation of food debris. Jan. Please clean of all Jumus located in the Just so is necessary to keep Just so is can openers Just of c | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all done in the wall be kept sharp to minimize to opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in | cerational controls, facility These items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are | ties or structures, equipment design, general corrected by the next regular inspection to then were observed with an accumulation as necessary to keep them clear an accumulation and the kitchen. Cutting or piercing fragments that can contaminate for ents in the gear housing of the cants. | n or as stated. Jumulation of food debris. Jan. Please clean of all Jumus located in the Just so is necessary to keep Just so is can openers Just of c | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all done in the wall be kept sharp to minimize to opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in | perational controls, faciliantese items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are formal contamination. Place in the contamination. | ties or structures, equipment design, general corrected by the next regular inspection in as necessary to keep them clear in as necessary to keep them clear cilities shall be cleaned as often as in the kitchen. Cutting or piercing fragments that can contaminate frents in the gear housing of the cants. | n or as stated. Jumulation of food debris. Jan. Please clean of all Jumus located in the Just so is necessary to keep Just so is can openers Just of c | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all done in the wall be kept sharp to minimize to opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in | perational controls, faciliantese items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are formal contamination. Place in the contamination. | ties or structures, equipment design, general corrected by the next regular inspection to then were observed with an accumulation as necessary to keep them clear an accumulation and the kitchen. Cutting or piercing fragments that can contaminate for ents in the gear housing of the cants. | n or as stated. Jumulation of food debris. Jan. Please clean of all Jumus located in the Just so is necessary to keep Just so is can openers Just of c | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall are kitchen and on the wall behind the them clean. Please clean of all done in the wall be kept sharp to minimize to opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in | perational controls, faciliantese items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are formal contamination. Place in the contamination. | ties or structures, equipment design, general corrected by the next regular inspection in as necessary to keep them clear in as necessary to keep them clear cilities shall be cleaned as often as in the kitchen. Cutting or piercing fragments that can contaminate frents in the gear housing of the cants. | n or as stated. Jumulation of food debris. Jan. Please clean of all Jumus located in the Just so is necessary to keep Just so is can openers Just of c | 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall arckitchen and on the wall behind the them clean. Please clean of all debris was observed on the moushall be kept sharp to minimize the opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in Air filters shall not be a source of | perational controls, faciliantese items are to be cold units in the kill be cleaned as often and where the ware grill. Physical fall be creation metal fragment of metal fragment of metal fragment the bar service are formal contamination. Place in the contamination. | ties or structures, equipment design, general corrected by the next regular inspection in as necessary to keep them clear in as necessary to keep them clear ill mounted magnetic knife holder cilities shall be cleaned as often as in the kitchen. Cutting or piercing fragments that can contaminate for ents in the gear housing of the cants. The awere observed with an accumulate accumul | n or as stated. Jumulation of food debris. Jan. Please clean of all was located in the lis necessary to keep parts of can openers pod. Please clean the can in opener; maintenance ulation of dust and debris. s on the ice machine. | (date) 2/3/2023 2/3/2023 2/1/2023 | Initial | |
| Reference 4-601.11C 6-501.12A 4-501.11C | standard operating procedures (SSOPs). The door seals of several of the Non food-contact surfaces shall debris. There was debris on the wall arckitchen and on the wall behind the them clean. Please clean of all debris was observed on the moushall be kept sharp to minimize the opener and monitor for the creat as needed to prevent the creation. The filters on the ice machine in Air filters shall not be a source of | receptational controls, facilia These items are to be cold units in the kill be cleaned as often be cleaned as often are grill. Physical fall be creation metal fragment of metal fragment be ar service are frontamination. Please EDUCATION | ties or structures, equipment design, general corrected by the next regular inspection in as necessary to keep them clear in as necessary to keep them clear in as necessary to keep them clear in the kitchen. Cutting or piercing in the kitchen. Cutting or piercing in the kitchen. Cutting or piercing in the gear housing of the cannots. The agree observed with an accumulate accumulate clear in the gear or replace the air filter in the provided or replace the sir filter in the structure of the control of the cannot be accumulated to the cannot be accumulated to the control of the control of the cannot be accumulated to the control of the cannot be accumulated to the control of | n or as stated. Jamulation of food debris. Jan. Please clean of all Jan. Please clean of all Jan. Please clean of all Jan. Please clean the Jan. Please clean the can Jan. Please clean the can Jan. Please clean the can Jan. Opener; maintenance Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan. | (date) 2/3/2023 2/3/2023 2/1/2023 | Initial | |