

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

TIMEIN	15	TIMEOUS
PAGE	of	2

WITH ANY TIME LIMITS FOR CORRECTIONS SPECIFIED IN THIS NOTICE MAY RESULT IN CESSATION OF YOUR FOOD OPERATIONS. ESTABLISHMENT NAME: OWNER: PHONES: COUNTY: COUNTY
ADDRESS: CITY/ZIP: BAKERY C. STORE CATERER DELI RESTABLISHMENT TYPE BAKERY RESTAURANT SCHOOL SENIOR CENTER DELI TAVERN GROCERY STORE INSTITUTION MOBILE VENDORS PURPOSE Pre-opening Routine Follow-up Complaint Other COMMUNITY PRIVATE Date Sampled Results RISK FACTORS AND INTERVENTIONS RISK factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention as contributing factors in toodborne illness or injury. Compliance Demonstration of Knowledge COS R N DUT Person in charge present, demonstrates knowledge, and performs duties Employee Health IN OUT N/O N/A Management awareness; policy present IN OUT Proper use of reporting, restriction and exclusion MAnagement awareness; policy present IN OUT Proper use of reporting, restriction and exclusion JAN OUT NO Proper atting tasting, dirthing or tobacco use IN OUT N/O N/A Proper cold holding temperatures JAN OUT N/O No discharge from eyes, nose and mouth Preventing Contamination by Hands Consumer Advisory Consumer Advisory
PHONE;
BAKERY
Pre-opening
Approved Disapproved Not Applicable PUBLIC PRIVATE Date Sampled PRIVATE
Risk factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention as contributing factors in foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury. Compliance
foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury. Compliance Demonstration of Knowledge IN OUT Person in charge present, demonstrates knowledge, and performs duties Employee Health IN OUT N/O N/A Proper cooking, time and temperature IN OUT N/O N/A Proper reheating procedures for hot holding IN OUT N/O N/A Proper cooling time and temperatures IN OUT N/O N/A Proper use of reporting, restriction and exclusion IN OUT N/O N/A Proper cold holding temperatures IN OUT N/O N/A Proper cold holding temperatures IN OUT N/O N/A Proper date marking and disposition
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Preventing Contamination by Hands Consumer Advisory
IN OUT N/O Hands along and properly weeked
(IN OUT N/O Hands clean and properly washed IN OUT N/A Consumer advisory provided for raw or undercooked food
IN OUT N/O No bare hand contact with ready-to-eat foods or approved alternate method properly followed Highly Susceptible Populations
Adequate handwashing facilities supplied & IN OUT N/O N/A Pasteurized foods used, prohibited foods not offered
Approved Source Chemical
IN OUT Food obtained from approved source IN OUT N/A Food additives: approved and properly used TOUT N/O N/A Food received at proper temperature IN OUT N/O N/A Food additives: approved and properly used Toxic substances properly identified, stored and
IN OUT Food in good condition, safe and unadulterated used Conformance with Approved Procedures
TN OUT N/O N/A Required records available: shellstock tags, parasite destruction IN OUT N/A Compliance with approved Specialized Process and HACCP plan Protection from Contamination
The letter to the left of each item indicates that item's status at the time of the inspection.
IN OUT N/A Food-contact surfaces cleaned & sanitized IN = in compliance OUT = not in compliance N/A = not applicable N/O = not observed
TN OUT N/O Proper disposition of returned, previously served, reconditioned, and unsafe food R = Repeat Item
GOOD RETAIL PRACTICES
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. OUT Safe Food and Water COS R IN OUT Proper Use of Utensils COS R
Pasteurized eggs used where required In-use utensils: properly stored
Water and ice from approved source Utensils, equipment and linens: properly stored, dried, handled
Food Temperature Control Single-use/single-service articles: properly stored, used Adequate equipment for temperature control Gloves used properly
Approved thawing methods used Utensils, Equipment and Vending
designed, constructed, and used
Food Identification Warewashing facilities: installed, maintained, used; test strips used
Food properly labeled; original container Nonfood-contact surfaces clean Prevention of Food Contamination Physical Facilities
Insects, rodents, and animals not present Hot and cold water available; adequate pressure
Contamination prevented during food preparation, storage and display Plumbing installed; proper backflow devices
Personal cleanliness: clean outer clothing, hair restraint, fingernails and jewelry Sewage and wastewater properly disposed
Wiping cloths: properly used and stored Toilet facilities: properly constructed, supplied, cleaned Fruits and vegetables washed before use Garbage/refuse properly disposed; facilities maintained
Physical facilities installed, maintained, and clean
1 Vella untill Jake Marager 1-8-20201
Inspector: Telephone No.



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TIMEN 15	TIME OUTS X
PAGE 2 %)

FOOD PRODUCT/LOCATION		TEMP. FOOD PRODUCT/ LOCATION		laryston		
SALV	sage / pizza Cooler	3801-				
ambian	+ air walkin cooler	407				
Code Reference	Priority Items contribute directly to the elin or injury. These Items MUST RECEIVE II	PRIC nination, prevention or re MMEDIATE ACTION WI	ORITY ITEMS eduction to an acceptable level, hazards associated thin 72 hours or as stated.	d with foodborne illness	Correct by (date)	Initial
7-102.1	Unlabelled 5	pray bo	the next to soda.	Syrup	7.9	
4-601.	VIA Soda NUZZ	les mo	ldy		7.9	
				9		
Code		CO	RE ITEMS	-	Correct by	Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilit These items are to be	RE ITEMS les or structures, equipment design, general maint corrected by the next regular inspection or as :	enance or sembellon stated.	Correct by (date)	Initial
	standard operating procedures (SSOPs).	erational controls; faciliti	ies or structures, equipment design, general maintecorrected by the next regular inspection or as a	enance or sentiation stated.	Correct by (date)	Initial
Reference	A No paper to	erational controls, facilit These items are to be	les or structures, equipment design, general mainte corrected by the next regular inspection or as a	stated.	Correct by (date)	Initial
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4-601.	Note: NRI = ne	erational controls, facility These items are to be Wels at fan in	ies or structures, equipment design, general mainte corrected by the next regular inapection or as a second	etaled.	Correct by (date)	Initial
4-601.	Note: NRI = ne	erational controls, facility These items are to be Wels at fan in	Le MSpection PROVIDED OR COMMENTS Handside PROVIDED OR COMMENTS Handside Manager Manager Manager	etaled.	NRI	Initial