

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

TIME IN	TIME OUT 5
PAGE / of	7

BASED ON AN INSPECTION THIS DAY, THE ITEMS NOTED BELOW IDENTIFY NONCOMPLIANCE IN OPERATIONS OR FACILITIES WHICH MUST BE CORRECTED BY THE NEXT ROUTINE INSPECTION, OR SUCH SHORTER PERIOD OF TIME AS MAY BE SPECIFIED IN WRITING BY THE REGULATORY AUTHORITY. FAILURE TO COMPLY WITH ANY TIME LIMITS FOR CORRECTIONS SPECIFIED IN THIS NOTICE MAY RESULT IN CESSATION OF YOUR FOOD OPERATIONS. ESTABLISHMENT NAME: OWNER: PERSON IN CHARGE: HSA COUNTY: DDARD ADDRESS: CITY/ZIP: PHONE FAX. P.H. PRIORITY: H M L TUXICO ESTABLISHMENT TYPE BAKERY
RESTAURANT C. STORE DELI
TEMP. FOOD ☐ CATERER **GROCERY STORE** ☐ INSTITUTION ☐ SCHOOL ☐ SENIOR CENTER ☐ TAVERN ☐ MOBILE VENDORS PURPOSE ☐ Pre-opening Routine T Follow-up ☐ Other ☐ Complaint FROZEN DESSERT SEWAGE DISPOSAL WATER SUPPLY □ Approved □ Disapproved □ Not Applicable PUBLIC PUBLIC COMMUNITY NON-COMMUNITY ☐ PRIVATE License No. ☐ 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 foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury Compliance COS Compliance Potentially Hazardous Foods COS IN OUT IN OUT N/O N/A Person in charge present, demonstrates knowledge, Proper cooking, time and temperature and performs duties IN OUT N/O N/A Proper reheating procedures for hot holding TUO OUT Management awareness; policy present IN OUT N/O N/A Proper cooling time and temperatures IN OUT Proper use of reporting, restriction and exclusion IN OUT N/O N/A Proper hot holding temperatures IN OUT Proper cold holding temperatures N/A IN OUT NO Proper eating, tasting, drinking or tobacco use IN OUT N/O N/A Proper date marking and disposition IN OUT N/O No discharge from eyes, nose and mouth IN OUT N/O N/A Time as a public health control (procedures / records) Consumer Advisor IN OUT N/O Hands clean and properly washed IN OUT N/A Consumer advisory provided for raw or undercooked food IN OUT NO No bare hand contact with ready-to-eat foods or Highly Susceptible Populations approved alternate method properly followed IN OUT Adequate handwashing facilities supplied & Pasteurized foods used, prohibited foods not IN OUT N/O N/A accessible offered IN OUT Food obtained from approved source IN OUT N/A Food additives: approved and properly used IN OUT N/O N/A Toxic substances properly identified, stored and Food received at proper temperature IN OUT used IN OUT Food in good condition, safe and unadulterated nce with Approved Procedures IN OUT N/O N/A Required records available: shellstock tags, parasite IN OUT N/A Compliance with approved Specialized Process destruction and HACCP plan Protection from Contamination The letter to the left of each item indicates that item's status at the time of the IN OUT N/A Food separated and protected 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 IN OUT N/O Proper disposition of returned, previously served, COS = Corrected On Site R = Repeat Item reconditioned, and unsafe food Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. IN COS IN OUT 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 Thermometers provided and accurate Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used Warewashing facilities: installed, maintained, used; test strips used Food properly labeled; original container Nonfood-contact surfaces clean Prevention of Food Contamina Insects, rodents, and animals not present Hot and cold water available; adequate pressure Contamination prevented during food preparation, storage Plumbing installed; proper backflow devices and display Personal cleanliness: clean outer clothing, hair restraint, Sewage and wastewater properly disposed fingernails and jewelry 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 Person in Charge //Title: Date: Inspector: EPHS No. Telephone No. Follow-up: Yes 1 No 5RANDE WILL Follow-up Date:



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

TIME IN	TIME OUT
PAGE 2 of	7

ESTABLISHMEN		ADDRESS		CITY	ZIP	11111
CASA	LOFEZ	291E K	LICHARDSON	taxico	ZIP 396	0
	FOOD PRODUCT/LOCATION TEMP. FOOD PRODUCT/ LOCATION		TEMP.			
	c FRIDEL	39-			Livil	
		5 /		and the particular to the part		
	FRONTSTORAGE	38°				
KITCH	ENPEF	390				
HOT HO	LD BEANS MEAT	550				
1.0.00	Sand Sand					
Code		PPIO	RITY ITEMS		Comment	-ttatt
Reference	Priority items contribute directly to the elin			zards associated with foodborne illness	Correct by (date)	Initial
	or injury. These items MUST RECEIVE I					
						Helgil
3-40	3.11 HOT YABLE,	BHNS, M	EXT NOT MA!	NTAINING TEM		
	TWENTS	STICKE T	ABLE UP	1.		
	- Must 61	TTO 13	50 AS 500 NAS	POSSIBLE CO		
3-50	117 CHATTED CHO	VENTREEF	NOT DATE!	100		
and the said	-MUST DATE PREPRED FOODS PHF COS					
	11.00	Drie 11-61	TED (CED) 1	11 (
11 1		- 1 1-		The same of the same		
4-60	1.11A - LG CAN			con took		
	- CLEA	O FACH	DAY USED			
17	- RIMA	UK BLADE	- CLEAN B	TOTH SIDES		
	1,12,12				111111111	
1						
6.04						
1						
	0				-	
	57 %					
The Balling of the State of the						
Code		CO	RE ITEMS		Correct by	Initial
Code Reference	Core items relate to general sanitation, or		RE ITEMS ies or structures, equipment design	n, general maintenance or sanitation	Correct by (date)	Initial
	Core items relate to general sanitation, op standard operating procedures (SSOPs).	perational controls, faciliti	ies or structures, equipment design			Initial
Reference	standard operating procedures (SSOPs).	perational controls, faciliti These items are to be	ies or structures, equipment design corrected by the next regular in	spection or as stated.		Initial
Reference	standard operating procedures (SSOPs).	perational controls, faciliti These items are to be	ies or structures, equipment design corrected by the next regular in	spection or as stated.		Initial
Reference	standard operating procedures (SSOPs).	perational controls, faciliti These items are to be	ies or structures, equipment design corrected by the next regular in	spection or as stated.		Initial
Reference	standard operating procedures (SSOPs).	perational controls, faciliti These items are to be	ies or structures, equipment design corrected by the next regular in			Initial
Reference	standard operating procedures (SSOPs).	operational controls, facility These items are to be SOF FL OF LA OF LA	es or structures, equipment design corrected by the next regular in	spection or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	Decrational controls, facility These items are to be SOF FE OFFN CAN OVE CONS	es or structures, equipment design corrected by the next regular in SINCOLD TREE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	operational controls, facility These items are to be S OF FE OFEN CAN OVE CONS ENED - S	STOPE IN CO	spection or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	Decrational controls, facility These items are to be SOF FE OFFN CAN OVE CONS	STOPE IN CO	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPE IN CO	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOF FRONTEN CAN DVE CON ENED - SOF FRONTEN ADE CON	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	ES OF STOPE IN CONTROL OF	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	STOPLINCE	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	ES OF STOPE IN CONTROL OF	ANS ASSOONA	(date)	Initial
Reference 3-3.	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	ES OF STOPE IN CONTROL OF	ANS ASSOONA	(date)	Initial
Reference	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	ES OF STOPE IN CONTROL OF	ANS ASSOONA	(date)	Initial
Reference 3-3 Person in Ch	standard operating procedures (SSOPs).	EDUCATION F	PROVIDED OR COMMENTS	ANS ASSOONA OVERED FOOD	(date)	
Reference 3-3.	standard operating procedures (SSOPs).	Derational controls, facility These items are to be SOFFE OFFE OFFE	PROVIDED OR COMMENTS	ANS ASSOONA CANS Date: 7/20	(date)	Initial