

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

TIME IN OF	TIME OUT
PAGE / of 2	

NEXT ROLLTINE INS	SPECTION OR SUCH SHORTER PE	RIOD OF TIME AS MA	Y BE SPEC	IFIED IN WRIT	TING BY T	INS OR FACILITIES WHICH MUST BE CORRECT HE REGULATORY AUTHORITY. FAILURE TO C	OMPLY	HE
ESTABLISHMEN	MITS FOR CORRECTIONS SPECIFIE NT NAME:	OWNER:		Mart		PERSON IN CHARGE:		
ADDRESS:	of City / hrith		mas	the state of	tinci	COUNTY: DY		-
CITY/ZIP:	2 North Jeffers	PHONE:	Soit	//3 FAX:		P.H. PRIORITY: H N		
ESTABLISHMENT TY	+ MO 65608	PHONE: 477-683-4	4500	-			· 624 -	
☐ BAKERY ☐ RESTAURAN	☑ C. STORE ☐ CATERE			GROCE TAVERN		E INSTITUTION MOBILE VENDORS		
PURPOSE Pre-opening	Routine Follow-up		Other					
FROZEN DESSI	ERT Sapproved Not Applicable	SEWAGE DISPOS	SAL	WATER SU COMMU		□ NON-COMMUNITY □ PRIVAT	F	
License No.	approved/B_Hot/ (pproduct	PRIVATE		L COMMING		Date Sampled Results		
				INTERVENT				
Risk factors are for foodborne illness of	ood preparation practices and employeutbreaks. Public health intervention	ee behaviors most common are control measures	nonly repor to prevent	ted to the Cent foodborne illne	ers for Dis	ease Control and Prevention as contributing factor		
Compliance	Demonstration of K	nowledge		Compliance		Potentially Hazardous Foods	cos	R
IN) OUT	Person in charge present, demo			IN OUT N		Proper cooking, time and temperature		
(6/AUT	Management awareness; policy			IN OUT N		Proper reheating procedures for hot holding Proper cooling time and temperatures		+
IN OUT	Proper use of reporting, restrict				NO NIA	Proper hot holding temperatures		
IM OUT NO	Good Hygienic P			IN OUT N	N/A N/O N/A	Proper cold holding temperatures Proper date marking and disposition	-	+
IN OUT N/O	Proper eating, tasting, drinking No discharge from eyes, nose a			IN OUT N		Time as a public health control (procedures / records)		
	Preventing Contamina			IN OUT	(A)	Consumer Advisory		
UN OUT N/O	Hands clean and properly wash			IN OUT	NIA	Consumer advisory provided for raw or undercooked food		ļ.
(IN) OUT N/O	No bare hand contact with read approved alternate method pro	perly followed		IN OUT A	110/11/10	Highly Susceptible Populations		
/IN [/] OUT	Adequate handwashing facilitie accessible			IN OUT N	VONA	Pasteurized foods used, prohibited foods not offered		
IN OUT	Approved So Food obtained from approved s			IN OUT	(N/A	Chemical Food additives: approved and properly used		+
IN OUT N/O N/A	A Food received at proper temper			IN OUT		Toxic substances properly identified, stored and used		
IN OUT	Food in good condition, safe ar			IN OUT	(N/A	Conformance with Approved Procedures Compliance with approved Specialized Process		
IN OUT N/O N/A	destruction			IN OUT	CNA	and HACCP plan		Щ
IN OUT N/A	Protection from Con Food separated and protected	tamination		The letter to inspection.	o the left o	f each item indicates that item's status at the time	of the	
IN OUT NA	Food-contact surfaces cleaned	& sanitized		N = in	compliand			
IN OUT N/O	Proper disposition of returned, reconditioned, and unsafe food				ot applicabl orrected Or			
		GOO		PRACTICES				
IN OUT	Good Retail Practices are preventional Safe Food and Water		trol the intro	IN JOUT	nogens, ch	emicals, and physical objects into foods. Proper Use of Utensils	cos	R
	Pasteurized eggs used where required			, ////		tensils: properly stored		
V	Vater and ice from approved source			NIC	Utensils handled	, equipment and linens: properly stored, dried,		
	Food Temperature Cor				Single-u	se/single-service articles: properly stored, used		
	Adequate equipment for temperature c Approved thawing methods used	ontrol			Gloves	Used properly Utensils, Equipment and Vending		
	hermometers provided and accurate					d nonfood-contact surfaces cleanable, properly		
	Food Identification				Warewa	d, constructed, and used shing facilities: installed, maintained, used; test		
_ F	ood properly labeled; original containe	er			Strips us	d-contact surfaces clean		
	Prevention of Food Contan	nination			3	Physical Facilities		
	nsects, rodents, and animals not prese Contamination prevented during food p		-			cold water available; adequate pressure g installed; proper backflow devices		
a	and display Personal cleanliness: clean outer cloth			1		and wastewater properly disposed		
fi	ngernails and jewelry			-		cilities: properly constructed, supplied, cleaned		
	Viping cloths: properly used and store ruits and vegetables washed before u			-	Garbage	e/refuse properly disposed; facilities maintained		
MO	- 1			· ·	Physica	facilities installed, maintained, and clean		
Person la Charg	ge / Ittle: /enRiv)				Date: 10/23/2 T		
Inspector:	18telin	Teleph	one No.	inii	EPHS N	Follow-up: Yes Follow-up Date:	No.)
MO 580-1814 (11-14)	ny pricewood	DISTRIBUTION: WHITE -	OWNER'S COR	Y 7	CANARY - F			E6.37



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

TIME IN : O T	TIME OUT : 40
PAGE 2 of	2

4/- 1 - 1	21.0 -10.	ADDRESS	1 7-11	CITY	ZIP	
Bread of	CODUCT/LOCATION	2/2 Nb.	Tefferson 113 FOOD PRODUCT	AVA MS	65603 TEMP.	-
	ODOCTILOCATION	38	100011100011	200/111011	1=0	
Coster Fiecz	4 1	42				
FIREZT		3:				
Walk J		80				
1000						
Code Reference Priority	v items contribute directly to the elin	PRIO	ORITY ITEMS eduction to an acceptable level, hazards a	ssociated with foodborne illness	Correct by 1 (date)	Initial
or inju	ry. These items MUST RECEIVE I	MMEDIATE ACTION W	eduction to an acceptable level, hazards a ithin 72 hours or as stated.			
V-						
		1	1 (2 C (C) 3			
	. r	1	J.01000			
		The I	*			
		9-1				
Code	The state of the s	C	ORF ITEMS	0	Correct by In	nitial
Code Reference Core it	Items relate to general sanitation, or	co perational controls, facili	DRE ITEMS lies or structures, equipment design, gene	eral maintenance or sanitation	Correct by In (date)	nitial
Reference Core it standa	Items relate to general sanitation, op and operating procedures (SSOPs).	erational controls, facili These items are to be	ties or structures, equipment design, gene e corrected by the next regular inspection	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(date)	nitial ICE
Code Reference Core II standa 3-305.11 Pag	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	Correct by (date) In	itial ICR
Reference Core it standa	items relate to general sanitation, operating procedures (SSOPs). Food on Floy On a Shalf o	erational controls, facili These items are to be	ties or structures, equipment design, gene e corrected by the next regular inspection	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(date)	JC R
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC R
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	jC.Z.
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	IC &
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	ICR
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	ICP
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	ICR
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC E
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC R
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC P
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC B
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC R
Reference Core it standa	Rood on Flor	These items are to be	lies or structures, equipment design, gene corrected by the next regular inspection	be street	(date)	JC P
Reference Core it standa	Rood on Flor	receptional controls, facility these items are to be items are	lies or structures, equipment design, general corrected by the next regular inspection. (C) I'L Coulce - Anust C -	be street	(date)	JC &
Reference Core II stands	Rood on Flor	recational controls, facility these items are to be a facility of the control of	lies or structures, equipment design, general corrected by the next regular inspection. (C) I'L CONTECT - AND SECTION OF THE FILE OF THE SECTION OF THE SEC	be street	(date)	ICE
Reference Core II stands	Food on Flor	recational controls, facility these items are to be a facility of the control of	lies or structures, equipment design, general corrected by the next regular inspection. (C) I'L CONTECT - AND SECTION OF THE FILE OF THE SECTION OF THE SEC	be shord ced immediatly	(date)	ICE
Reference Core II stands	on a Shelf of	recational controls, facility these items are to be a facility of the control of	lies or structures, equipment design, general corrected by the next regular inspection. (C) I'L CONTECT - AND SECTION OF THE FILE OF THE SECTION OF THE SEC	thermsmeters	(date)	ICE
Reference Core II stands 3-305.11 Req	on a Shelf of	EDUCATION	lies or structures, equipment design, general corrected by the next regular inspection. (C) I'L CONTECT - AND SECTION OF THE FILE OF THE SECTION OF THE SEC	thermsmeters	(date)	JCR