

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

TIME IN	AN	TIME PUSSAN
PAGE	of	L

NEXT ROU	ITINE	INSPE	CTION, OR SUCH SHORTER PE	RIOD OF TIME AS	MAY BE	SPEC	IFIED	IN WR	ITING BY 1	THE RE	R FACILITIES WHICH MUST BE CORRECTED BY AUTHORITY. FAILURE TO	COMPL	Y THE Y
ESTABLISHMENT NAME:		IN THIS NOTICE MAY RESULT IN CESSATION OF YOUR FOOD OWNER:						PERSON IN CHARGE:					
ADDRES	SS:		killon i								COUNTY: .	-	
CITY/ZIE		1015	Plant Rol	PHONE: FAX:					Mississippi				
ESTABLISHMENT TYPE 63834		(83-3728 -				P.H. PRIORITY ; V H M				L			
☐ BAKERY ☐ C. STORE ☐ CATERER ☐ DE			ELI JMMER	F.P.	☐ GROCERY STORE ☐ INSTITUTION ☐ MOBILE TAVERN ☐ TEMP.FOOD				ENDOR	S			
PURPOSE Pre-		ng	Routine Follow-up	☐ Complaint	☐ Oth	ner							
□ Approved □ Disapproved □ Not Applicable □ PRIVATE		SEWAGE DISP DY PUBLIC PRIVATE	OSAL	COMMUNITY DA				0					
Disk fort	198			RISK FA					CAN HIGH HIS RE			risk.	
foodborne	illnes	e food p	eaks. Public health interventions	are control measu	res to pr	event fo	oodbor	ne iline	ess or injury	ease C	Control and Prevention as contributing factor	rs in	
Compliance IN OUT	9		Demonstration of Kr Person in charge present, demo		COS	S R		mpliand	e N/O N/A	Prop	Potentially Hazardous Foods er cooking, time and temperature	CO	S R
			and performs duties Employee Hea			-	0	OUT N/O N/A Proper reheating procedures for hot holding		-	-		
N OUT			Management awareness; policy	present			IN	OUT (N/O N/A	Proper cooling time and temperatures			
			Proper use of reporting, restriction Good Hygienic Pr	actices			dND	OUT	N/O N/A N/A	Prope	er hot holding temperatures er cold holding temperatures		4
TUO OUT			Proper eating, tasting, drinking of No discharge from eyes, nose a			-			N/O N/A N/O N/A		er date marking and disposition as a public health control (procedures /	-	
			Preventing Contaminati	on by Hands		-				recor			
IN. OUT	N/O		Hands clean and properly washe				IN	OUT	N/A		rumer advisory provided for raw or rooked food		
IN) OUT	N/O		No bare hand contact with ready							unde	Highly Susceptible Populations		
IN OUT			approved alternate method prop Adequate handwashing facilities				IN	OUT	N/O(N/A)		eurized foods used, prohibited foods not		
			accessible Approved Sou							offere	ed Chemical -		
IN OUT	N/O I	N/A	Food obtained from approved so Food received at proper tempera					OUT	N/A		additives: approved and properly used substances properly identified, stored and		
IN OUT			Food in good condition, safe and	unadulterated		_	used			used		100	-
IN OUT	N/O/	V/A	Required records available: shel destruction	lstock tags, parasite	,		IN	OUT	(N/A)	The state of the s			
IN OUT	1	N/A	Protection from Cont Food separated and protected	amination		-				f each i	item indicates that item's status at the time	of the	
ON OUT	1	N/A	Food-contact surfaces cleaned &	sanitized			inspection. IN = in compliance OUT = not in compliance						
IN OUT	N/O		Proper disposition of returned, preconditioned, and unsafe food	reviously served,			N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item						
		2 23			OOD R				BEALL			09/01	
IN O	UT T	IX ALL	Good Retail Practices are prevent Safe Food and Water	ative measures to o	control th	e introd	luction	of pat	hogens, che	emicals	s, and physical objects into foods. Proper Use of Utensils	cos	R
V			urized eggs used where required and ice from approved source				V				properly stored		
7		vvalei				1	7		handled		ment and linens: properly stored, dried,		
>		Adequ	Food Temperature Cont ate equipment for temperature co			1	5		Gloves u		le-service articles: properly stored, used operly		
1			ved thawing methods used ometers provided and accurate			- '				Utensils, Equipment and Vending			
Food Identification					V		designed	d, constructed, and used shing facilities: installed, maintained, used; test					
\	_	Food n	properly labeled; original container			_	7		strips us	sed			
		- 50	Prevention of Food Contami	nation			7			d-contact surfaces clean Physical Facilities			
<u> </u>		Contar	 rodents, and animals not presermination prevented during food preserved 				7	Hot and cold water available; adequate pressure Plumbing installed; proper backflow devices					
and display Personal cleanliness: clean outer clothing, hair restraint,				V				astewater properly disposed					
2		Wiping	ails and jewelry cloths: properly used and stored				V			Toilet facilities: properly constructed, supplied, cleaned			
Fruits and vegetables washed before use				G		Garbage	/refuse	properly disposed; facilities maintained as installed, maintained, and clean					
Person in Charge /Title: Date: 19/13													
Inspector	1	13	Hick of	Tele	phone N	10.			EPHS No	5	Follow-up:	N N	lo
MO 580-1814	(11-14)			DISTRIBUTION: WILIT	CWMEE	e conv			CANADY EI	FICORY		_	



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

TIME IN	TIME OUT
PAGE of	~

ESTABLISHMEN	TNAME	ADDRESS	CITY		ZIP \	
HOCHNE	Elm	1015 Part	Pal Ob	wheaton	63834	
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ LOCAT	TION	TEMF	5
10						
PODE TO	A Frida	61080	Milk (worth ;	V	390	75
Fair	2 Hat harlal	13 Jak	Co	I		
- 110	0 1100	1 1				-
F .	1 + 10 1-	lloot				
tecs	Trouse	90 -				
1)/	Vilk Leporter	3404				
Code		PHIORITY IT	EMS		Correct by	Initial
Reference	Priority kerns contribute directly to the elir	nination, prevention or reduction	to an acceptable level, hazards associate	ed with foodborne illness	(date)	
	or injury. These items MUST RECEIVE	MMEDIATE ACTION WITHIN 721	lours or as stated.			
	1 /	13				
	Nov a	This time	2			
	101					
Code		CORE ITEM	IS .	1006	Correct by	Initial
Code Reference	Core items relate to general sanitation, or	CORE ITEM	1S uctures, equipment design, general main to by the next requiar inspection or as	tenance or sanitation	Correct by (date)	Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs).	CORE ITER perational controls, facilities or str These items are to be corrected	is uctures, equipment design, general main ad by the next regular inspection or as	tenance or sanitation stated.	(date)	Initial
		CORE ITER perational controls, facilities or str These items are to be corrected.	ustures, equipment design, general main do by the next regular inspection or as	list	(date)	fnitial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	ustures, equipment design, general main d by the next regular inspection or as	tenance or sanitation stated.	(date)	Initial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	ustures, equipment design, general main do by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	ustures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER perational controls, facilities or str These items are to be corrected.	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITEM perational controls, facilities or str These items are to be correcte theory	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITEM	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	is uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main diby the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main diby the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main diby the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER	uctures, equipment design, general main do by the next regular inspection or as	list	(date)	Initial
Reference		Derational controls, facilities or ste These items are to be correcte These items are to be correcte These items are to be corrected The items are to be corrected. The items are to be corrected The items are to be corrected. The items are to be corrected to be corrected. The items are to be corrected to be corrected to be corrected. The items are to be corrected to	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		CORE ITER Derational controls, facilities or str These items are to be corrected The corrected These items are to be corrected. The corrected These items are to be corrected These items are	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		Derational controls, facilities or ste These items are to be correcte These items are to be correcte These items are to be corrected The items are to be corrected. The items are to be corrected The items are to be corrected. The items are to be corrected to be corrected. The items are to be corrected to be corrected to be corrected. The items are to be corrected to	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference		Derational controls, facilities or ste These items are to be correcte These items are to be correcte These items are to be corrected The items are to be corrected. The items are to be corrected The items are to be corrected. The items are to be corrected to be corrected. The items are to be corrected to be corrected to be corrected. The items are to be corrected to	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference 4-601.II(C	Vent hood o	Derational controls, facilities or ste These items are to be correcte These items are to be correcte These items are to be corrected The items are to be corrected. The items are to be corrected The items are to be corrected. The items are to be corrected to be corrected. The items are to be corrected to be corrected to be corrected. The items are to be corrected to	uctures, equipment design, general main d by the next regular inspection or as	wst .	(date)	Initial
Person in Ch	Vent hood o	EDUCATION PROVIDE	uctures, equipment design, general main d by the next regular inspection or as	list	(date)	Initial
Reference 4-601.II(C	Vent hood o	Derational controls, facilities or ste These items are to be correcte These items are to be correcte These items are to be corrected The items are to be corrected. The items are to be corrected The items are to be corrected. The items are to be corrected to be corrected. The items are to be corrected to be corrected to be corrected. The items are to be corrected to	DED OR COMMENTS EPHS No.	Daţe:	(date)	
Person in Ch	arge/Title: MMCUM	EDUCATION PROVIDE	uctures, equipment design, general main d by the next regular inspection or as	Date:	(date) Next Lisit	