

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

TAME (18)	ΛΛ	TIME OUT
PAGE	of 7	(d) o

INEXT ROUTINE IN	NSPEC	TION THIS DAY, THE ITEMS CTION, OR SUCH SHORTER FOR CORRECTIONS SPECI	PERIOD OF TIME	E AS N	AAY BE	SPECI	FIED	IN WR	ITING BY T	THE RE	GUI ATORY AUTI	HORITY F	BE CORRECTO	COMPI	Y THE
ESTABLISHME	ENT N	AME:	OWNER:)		Li	III OL	L	0110110	OKTO		I IN CHAF	RGE:		
ADDRESS:	IIE	treed		EST	CT	- V	JA	TR			COUNTY	4			
CITY/ZIP: PHONE:		FAX:				P.H. PRIORITY: H M M L									
ESTABLISHMENT TYPE BAKERY C. STORE CATERER DELI						-									
PURPOSE	ANT] TEI	MP. FO	OD		GROC AVER	ERY STOR N	E	☐ INSTITUTION ☐ MOBILE VEND				
☐ Pre-opening	9	Routine	3.0		☐ Oth	ner									
FROZEN DESS Approved Dis		oved Not Applicable	SEWAGE I		SAL				JPPLY UNITY		NON-COMMUN Date Sampled		□ PRIVA ⁻ Result		
	E III								TIONS			- 120	77.7	188	10.70
Risk factors are f foodborne illness	food poutbre	reparation practices and empl aks. Public health interventi	oyee behaviors m ons are control m	ost cor	mmonly	reporte	ed to the	ne Cen	ters for Dis	ease C	Control and Prevent	ion as cont	ributing facto	ors in	
Compliance		Demonstration o	f Knowledge		cos		Co	mplianc	е		Potentially Ha	The state of the s		CC	S R
(IN) OUT		Person in charge present, de and performs duties		ledge,			IN	out	N/O N/A	Prop	er cooking, time an	d temperat	ure		
IN OUT		Employee Management awareness; po							N/O) N/A N/O N/A		er reheating proce				
IN OUT		Proper use of reporting, restr	iction and exclusi	on					N/O N/A		er cooling time and er hot holding temp		res		_
IN OUT N/O		Good Hygienic Proper eating, tasting, drinking		1				OUT	N/A N/O N/A		er cold holding tem er date marking an		0.0		
IN OUT N/O		No discharge from eyes, nos							N/Q N/A	Time	as a public health				
		Preventing Contamin	nation by Hands							recor		r Advisory	4000	100	
IN OUT N/O		Hands clean and properly wa					IN	OUT	N/A		umer advisory prov	vided for ra	w or		
UN OUT N/O		No bare hand contact with re		or						unae	rcooked food Highly Suscept	ible Popula	tions	70	
(IN) OUT	-	approved alternate method p Adequate handwashing facili				-	IN	OUT	N/O 'N/A	Paste	eurized foods used	prohibited	foods not		
	_	accessible Approved 5		_		_				offere	ed	migal	10000 1100		
IN OUT		Food obtained from approved	d source			C	IN	OUT	N/A	Food	additives: approve		erly used		
UN OUT NO N/	'A	Food received at proper temp	perature				(IN)	OUT			substances prope			1	
IN OUT		Food in good condition, safe						Conformance with Approved Procedures							
TN OUT N/O[N//	9	Required records available: s destruction		rasite			IN	OUT	N/A	Comp and h	pliance with approv HACCP plan	red Speciali	zed Process		
IN OUT N/A	A	Protection from C Food separated and protecte	Charles Comments of the Commen	-	111					f each i	item indicates that i	item's statu	s at the time	of the	
IN OUT N/A	A	Food-contact surfaces cleaned				-		ection. IN = in	n complianc	e	OUT = no	ot in compli	ance		
IN OUT N/O		Proper disposition of returned		ed,					ot applicable orrected Or		N/O = no R = Repe	ot observed			
		reconditioned, and unsafe for	bd	000	DOD DE	275 A 11 - F			orrected Or	TORC	TK = TKEPE	et item			
	(Good Retail Practices are prev	ventative measure		ontrol the				hogens, ch	emicals	s, and physical obje	ects into foc	ods.		
IN OUT		Safe Food and Wa	iter		cos	R	ÎÑ	OUT			Proper Use of Ut		Charles Co.	cos	R
		rized eggs used where require and ice from approved source					7				properly stored ment and linens; pr	operly store	ed dried		
-1	-	Food Temperature C					7		handled						
		ate equipment for temperature				1	1		Gloves L	used pr					
		ed thawing methods used ometers provided and accurate								Ute	nsils, Equipment ar cod-contact surface	nd Vending	propositi		
1							1		designed	d, cons	tructed, and used				
	S W	Food Identification	H				S.		Warewa strips us		acilities: installed, r	naintained,	used; test		
F	Food p	roperly labeled; original conta Prevention of Food Cont					-		Nonfood	l-conta	ct surfaces clean	lino.	100 N 100		
		, rodents, and animals not pre	esent								Physical Facilitater available; adec	quate press	ure		
a	and dis					4	42		Plumbing	g instal	lled; proper backflo	w devices			
fi	fingern	al cleanliness: clean outer clo ails and jewelry		nt,			V.		Sewage	and wa	astewater properly	disposed			
		cloths: properly used and store and vegetables washed before					-3				properly constructed properly disposed				
			, 430	1	1	-	Sir .				es installed, mainta				
	Person in Charge / Title: Date: 10-72-18														
Inspector:	9	- Value		Telep	hone A	lo. /			EPHS No	6	Follow-up: Follow-up Date	. 🗆	Yes)EQ)	No
MO 580-1814 (11-14)	_	- Harry	DISTRIBUTION	WHITE	- OWNER	'S COPY			CANARY - FI	LE COPY	1 Onow-up Date	,,		-	E6.37



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

TIME IN	TIME OUT
PAGE 7 of	7

ESTABLISHMEN	TNAME	ADDRESS		CITY	ZIP	
0.					63845	
Hanne	DD PRODUCT/LOCATION	115 E. Pia	N.	East Prince		
FOO	JD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ L	OCATION	TEM	
AA II.	0 - 1 - 0 - 6	400k	01 - 26.0	A	3821	
7.11	· Canter cooler		Chip - Patt	- 11		
(here	Se - So, Texas	Clot	Chil - Pot1	hadah	1460	
Dahrent	Bureca - Friciolaine	30101				
R	Bite - Gloras Contain	400%				
T	Bill A Collection of State Con-					
Code	1000 KNIX	37.1				
Reference	Princity terms contribute directly to the elin	PRIC ninebool prevention of s	ORITY ITEMS Eduction to an acceptable level, hazards as	sociated with foodborne illness	Correct by (date)	Initial
10sisessimus:	or injury. These items MUST RECEIVE I	MMEDIATE ACTION W	ithin 72 hours or as stated.	STATE OF THE STATE	(Salates)	
	111	1.5				
	Maria Con Flori	5 m				
Code			ORE ITEMS		Correct by	Initial
Code Reference	Core items relate to general signification, or	tarational controls, facili-	les or structures, equipment design, genera	il maintenance or sestiation	Correct by (date)	Initial
	Core items relate to general sgnitation, of standard operating procedures (SSOPs).	tarational controls, facili-		il maintenance or sastilation or as stated.		Initial
	Core items relate to general senitation, of standard operating procedures (SSOPs).	tarational controls, facili-	les or structures, equipment design, genera	il maintenance or satiliation i or as stated.		Initial
	Core items relate to general sgnitation, of standard operating procedures (SSOPs)	tarational controls, facili-	les or structures, equipment design, genera	il maintenance or satiliation i or as stated.		Initial
	Core items relate to general sgnitation, of standard operating procedures (SSOPs)	tarational controls, facili-	les or structures, equipment design, genera	il maintenance or settletion I or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or settletion I or as stated.		Initial
	Core items relate to general senitation, or standard operating procedures (SSOPs)	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or sectiation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il muintenance or satiliation i or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or satiliation i or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or satiliation i or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or sasilation i or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	aretional controls, facili- Those items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	Thuse items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	Thuse items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
	standard operating procedures (SSOPs).	Thuse items are to be	les or structures, equipment design, general corrected by the next regular inspection	il maintenance or secilation or as stated.		Initial
Reference	standard operating procedures (SSOPs).	Thuse items are to be	les or structures, equipment design, general corrected by the next regular inspection	or as stated.		Initial
	standard operating procedures (SSOPs).	EDUCATION	PROVIDED OR COMMENTS	or as stated.	(date)	Initial
Person in Ch	standard operating procedures (SSOPs).	EDUCATION	PROVIDED OR COMMENTS	Date: 10 - 22 -	(date)	
Reference	standard operating procedures (SSOPs).	EDUCATION	PROVIDED OR COMMENTS	or as stated.	(date)	Initial