

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

TIME IN	TIME OUT
PAGE of	7

NEXT ROUTINE INSP		RIOD OF TIME AS MA	Y BE SPE	CIFIE	ED IN	WRITI	NG BY TH	IE REG	GULATORY AUTHORITY. FAILURE TO		
ESTABLISHMENT		OWNER:	AT RESUL	_1 118	CEG	SATION	101 1001	N F OOL	PERSON IN CHARGE:		
ADDRESS: 30	E Marsha	11							COUNTY		
CITY/ZIP:	ster 12832	PHONE:		F	AX:				P.H. PRIORITY: H I	1 DE	
ESTABLISHMENT TYPE BAKERY RESTAURANT	C. STORE CATERED SCHOOL SENIOR	R DEL	I P. FOOD			ROCER	Y STORE		INSTITUTION MOBILE VENDORS		
PURPOSE Pre-opening	☐ Routine ☐ Follow-up		Other		J 18	VERN		1.0	MOBILE VENDORS		
FROZEN DESSER □Approved □Disap	Proved Not Applicable	SEWAGE DISPOS	SAL			R SUP			NON-COMMUNITY PRIVAT	E	
License No.		PRIVATE		Ä	8.			D	Date SampledResults		
Risk factors are food	t preparation practices and employe	RISK FACT						ase Cor	ntrol and Prevention as contributing factor	rs in	
foodborne illness out	breaks. Public health intervention	s are control measures	to preven	t food	borne	e illness		400 001			
Compliance [N OUT	Person in charge present, demo		cos	R		pliance OUT N/0	O N/A	Proper	Potentially Hazardous Foods cooking, time and temperature	COS	R
	and performs duties	/8: 0					7				
OUT	Management awareness; policy					OUT N/O			reheating procedures for hot holding cooling time and temperatures	-	_
IN OUT	Proper use of reporting, restrict					UT N/	O N/A	Proper	hot holding temperatures		
IN OUT N/O	Proper eating, tasting, drinking				IN O	OUT N/			cold holding temperatures date marking and disposition		
IN OUT N/O	No discharge from eyes, nose a					OUT N/	O N/A		s a public health control (procedures /		
IN OUT N/O	Preventing Contaminat Hands clean and properly wash			+	IN C	UT	(N/A)	Consur	Consumer Advisory mer advisory provided for raw or		
IN OUT WO	No bare hand contact with read			+				underc	Highly Susceptible Populations		
IN OUT	approved alternate method pro Adequate handwashing facilitie accessible			1	IN C	OUT N/		Pasteur offered	rized foods used, prohibited foods not		
0	Approved So	irce						Oncrea	Chemical		
TUO MI	Food obtained from approved s				IN O				additives: approved and properly used		
IN OUT N/O N/A	Food received at proper temper				IN C	101		used	substances properly identified, stored and		
IN OUT NO NA	Required records available: she destruction			+	IN C	DUT		Compli	informance with Approved Procedures iance with approved Specialized Process ACCP plan		
IN OUT N/A	Food separated and protected	tamination		#	The le	etter to			em indicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned	& sanitized				N = in c	ompliance		OUT = not in compliance		
IN OUT N/O	Proper disposition of returned, reconditioned, and unsafe food	previously served,					applicable rected On		N/O = not observed R = Repeat Item		
			OD RETA				V 10 X				
IN OUT	Good Retail Practices are prever		cos R			of patho OUT	gens, cher		and physical objects into foods. Proper Use of Utensils	cos	R
	teurized eggs used where required		000 11	1	X	001		ensils: p	properly stored		
Wat	er and ice from approved source						Utensils, of handled	equipm	ent and linens: properly stored, dried,		
-30	Food Temperature Cor	trol					Single-us		e-service articles: properly stored, used		
	quate equipment for temperature c	ontrol		_			Gloves us				
	roved thawing methods used rmometers provided and accurate			-	++		Food and		sils, Equipment and Vending od-contact surfaces cleanable, properly		
	· ·			-					ructed, and used		
	Food Identification	T. P. C. L. S. L.					strips usė	id	cilities: installed, maintained, used; test		
Foo	d properly labeled; original contained Prevention of Food Contain			-	+		Nonfood-	contact	surfaces clean Physical Facilities		
Inse	ects, rodents, and animals not prese	ent							ter available; adequate pressure		
Cor	tamination prevented during food p	reparation, storage					Plumbing	installe	ed; proper backflow devices		2
Per fina	sonal cleanliness: clean outer cloth ernails and jewelry						Sewage a	and was	stewater properly disposed		
Wip	ing cloths: properly used and store								properly constructed, supplied, cleaned		
Fru	its and vegetables washed before u	se			W				properly disposed; facilities maintained s installed, maintained, and clean		
Person in Charge	/Title:	Sul 2011))						Date: 12 1-2025	2	
Inspector:	e March	Teleph	none No.	200	219	[] E	PHS No		Follow-up: Yes Follow-up Date:	A I	No
MO 580/1814 (11-14)		DISTRIBUTION: WHITE-	OWNER'S CO	OPY		C	ANARY - FILE				E6.37



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

TIMES IN OO	TIME OUT
BAGE 201	2

-dm	TNAME DOLLAR	ADDRESS F M	ashall	CITY MACLESTON	ZIP / , 2 /-	24
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PROI	DUCT/ LOCATION	TEM	P
FINID	COULY WOODER	33.1-			-v	
AB	middle cooler	344				
FA	18th couler	33.1-				
Code Reference	Priority items contribute directly to the elin or injury. These Items MUST RECEIVE I	PRIORI nination, prevention or redu	TY ITEMS ction to an acceptable level, ha	azards associated with foodborne illnes	Correct by (date)	Initial
	or injury. These items MOST RECEIVE I	MIMEDIATE ACTION WITH	n 72 hours or as stated.			
	NW	at this	time			
Code		0.000	- Name (Co.			
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be con	ITEMS or structures, equipment design	n, general maintenance or sanitation	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, op- standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be con	ITEMS or structures, equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	initial
Code Reference	Core items relate to general sanitation, op- standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be con	ITEMS or structures; equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be cor	ITEMS or structures, equipment designeeded by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be cor	or structures, equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initia)
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be cor	or structures, equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	CORE erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenance or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs)	erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs)	erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs)	erational controls, facilities These items are to be con	or structures, equipment design rected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Reference	sched part co	erational controls, facilities These items are to be con	or structures, equipment designected by the next regular in	n, general maintenence or sanitation spection or as stated.	Correct by (date)	Initial
Code Reference Person in Cha	sched part co	EDUCATION PRO	or structures, equipment designed by the next regular in	Date: /2 /	Correct by (date)	Initial