

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

TIME IN	TIME OUT			
PAGE / of	2			

NEXT ROUTINE INSPE	CTION THIS DAY, THE ITEMS NOTE CTION, OR SUCH SHORTER PERI S FOR CORRECTIONS SPECIFIED	OD OF TIME AS M	IAY BE SPE	ECIFI	ED I	N WRITI	NG BY T	HE REG	FACILITIES WHICH MUST BE CORREC ULATORY AUTHORITY. FAILURE TO (D OPERATIONS,	COMPLY	/	
ESTABLISHMENT I	NAME: # 2000	OWNER: CASEUS							PERSON IN CHARGE:			
ADDRESS:	BACOTA AVE	,					1	0	countyDouglas			
CITY/ZIP: Ava	105608	PHONE:	4506	F	AX:		X		P.H. PRIORITY: H	1 🗆 L	-	
ESTABLISHMENT TYPE BAKERY RESTAURANT	C. STORE CATERER SCHOOL SENIOR C	ENTER DE	LI MP. FOOD			ROCEF	RY STORI	E [INSTITUTION MOBILE VENDORS			
PURPOSE Pre-opening	Routine Follow-up		Other									
FROZEN DESSERT ☐ Approved ☐ Disapport License No.	roved Not Applicable	SEWAGE DISPO DE PUBLIC DE PRIVATE	SAL	N W	CC	R SUP	PPLY NITY		ION-COMMUNITY PRIVAT			
		RISK FAC								8111		
	preparation practices and employee eaks. Public health interventions								ntrol and Prevention as contributing factor	s in		
Compliance	Demonstration of Kno	wledge	cos	R	Con	npliance			Potentially Hazardous Foods	cos	S R	
NOUT	Person in charge present, demons and performs duties	strates knowledge,				DUT M		·	cooking, time and temperature			
/NZOUT	Employee Healt Management awareness; policy pr		E .			TUC			reheating procedures for hot holding cooling time and temperatures			
IN OUT	Proper use of reporting, restriction	and exclusion		1	IN_	N TUC	O N/A	Proper	hot holding temperatures			
IN OUT NO	Good Hygienic Prac Proper eating, tasting, drinking or				N N	DUT DUT N/	N/A O N/A		cold holding temperatures date marking and disposition			
IN OUT N/O	No discharge from eyes, nose and					OUT N/		Time as	s a public health control (procedures /			
	Preventing Contamination								Consumer Advisory			
IN OUT N/O	Hands clean and properly washed				IN (TUC	(N/A)		mer advisory provided for raw or ooked food			
N OUT N/O	No bare hand contact with ready-t								Highly Susceptible Populations	4		
NOUT	approved alternate method proper Adequate handwashing facilities s			1	IN (OUT N/	O NIA		rized foods used, prohibited foods not			
	accessible Approved Source	e		+	_			offered	Chemical			
IN OUT	Food obtained from approved sou	rce			IN ((N/A)		dditives: approved and properly used			
IN OUT N/O N/A	Food received at proper temperate	ıre			IN (301		l oxic s used	substances properly identified, stored and			
IN OUT NO NA	Food in good condition, safe and under Required records available: shells:			-	IN (OUT	(N/A)		nformance with Approved Procedures ance with approved Specialized Process			
IN OUT NO NA	destruction			4	114				ACCP plan			
IN OUT N/A	Protection from Contar Food separated and protected	nination		-			the left of	each ite	em indicates that item's status at the time	of the		
IN OUT N/A	Food-contact surfaces cleaned &	sanitized		-	inspection. IN = in compliance OUT = not in compliance							
IN OUT NO	Proper disposition of returned, pre			-	N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item							
	reconditioned, and unsafe food	G	OOD RETA								-	
	Good Retail Practices are preventate					of patho	gens, che	emicals,	and physical objects into foods.			
IN OUT Paste	Safe Food and Water eurized eggs used where required		COS R	-	IN	OUT	Invise u		Proper Use of Utensils properly stored	cos	R	
	r and ice from approved source			-	4		Utensils,	equipm	ent and linens: properly stored, dried,			
	Food Temperature Contro			+			handled Single-u	se/single	e-service articles: properly stored, used			
	uate equipment for temperature cont			1			Gloves L		perly sils, Equipment and Vending			
	oved thawing methods used mometers provided and accurate			-	+			d nonfoo	d-contact surfaces cleanable, properly			
	Food Identification			4	+		designed	d, constru shing fac	ucted, and used cilities: installed, maintained, used; test			
1838				4	Ш		strips us	ed	surfaces clean			
Food	properly labeled; original container Prevention of Food Contamina	ation							Physical Facilities			
Insec	ts, rodents, and animals not present amination prevented during food prep	paration storage		-	+				er available; adequate pressure			
and d	lisplay											
finger	onal cleanliness: clean outer clothing. rnails and jewelry	, nair restraint,							stewater properly disposed			
Wipin	ng cloths: properly used and stored and vegetables washed before use			4	4		Toilet fac	cilities: p	roperly constructed, supplied, cleaned properly disposed; facilities maintained			
							Physical	facilities	installed, maintained, and clean			
Person in Charge	Title: - MEgnald	The C	ns.	. ,	m	no	7		Date: 12 NOV 24	_		
Inspector:	U. Sinsworll	7 Telep	hone No.	41	74	1-9	PHS No	5	Follow-up:	N (D	No	
- CO CO JAC	The state of the s	DIDTOID ITTOM WHITE	OWNED C	anv	-		ANARY - FI		1		F8 37	



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

TIME IN	TIME OUT
PAGE 2 of	2

ESTABLISHMEN	SPILES #3259	102 Ba	corn A	ve.	CITY	Tua	1056	08
FO	OD PRODUCT/LOCATION	TEMP.	F	OOD PRODUCT/			TEM	IP.
Pork	ours Pizza prep	410	piera		d		100	0
mushi	ours Pizza prep	40°	Frecu				-20	
Turkey	dali ne	780	Find St.	Reaction			340	
	tues deli prep	350	WELK	in fridge	A.:		340	
Code Reference		PRI	ORITY ITEMS			with foodborne illnes	Correct by (date)	Initial
Keleronice	Priority items contribute directly to the elli or injury. These items MUST RECEIVE I	IMMEDIATE ACTION V	vithin 72 hours or as	stated	aous centration	Trial to deliberting in the	Nacio,	
		/						
		anlat	7015					
	MA	VIOLO						
	100							
			Marine Manager					Vilvioli
Code Reference	Core items relate to general sanitation, or	perational controls, facil	ORE ITEMS lities or structures, eq	uipment design, gene	eral mainte	nance or sanitation	Gorrect by (date)	(nitie)
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspectio	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		futial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance of sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte	nance or sanitation		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte	nance or sanitation		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facil	lities or structures, eq	uipment design, gene ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facilities items are to b	Hites or structures, eq e corrected by the n	ext regular inspection	eral mainte	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facilities items are to b	lities or structures, eq	ext regular inspection	eral mainte on or as s	nance or sanitation tated.		Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facilities items are to b	Hites or structures, eq e corrected by the n	ext regular inspection	eral mainte	nance or sanitation tated.		Initial
	standard operating procedures (SSOPs).	perational controls, facilities items are to b	Hites or structures, eq e corrected by the n	ext regular inspection	eral mainte on or as s	fated,	(date)	
Reference	standard operating procedures (SSOPs).	perational controls, facilities items are to b	Hites or structures, eq e corrected by the n	ext regular inspection	ON OF AS S	Date: /2 A		