

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

TIME IN	TIME OUT
PAGE of	2

NEVT DOLLTING IMODI	CTION THIS DAY, THE ITEMS NO ECTION, OR SUCH SHORTER PE 'S FOR CORRECTIONS SPECIFIE	PIOD OF TIME AS	MAY BES	PHCI	-11-13 11	น พหม	INGBYI	HE KEG	FACILITIES WHICH MUST BE CORREC GULATORY AUTHORITY. FAILURE TO C D OPERATIONS.	TED BY	THE
ESTABLISHMENT	NAME:	OWNER:				337110	101 101	SICT OO	PERSON IN CHARGE:	/	
ADDRESS:	DIE CAFE DIS WALNUT		-	/ /					COUNTY:		
CITY/ZID.	E 63822	PHONE:	4427	7.	FAX:				P.H. PRIORITY: IM H I	1 🗆 L	
ESTABLISHMENT TYPE BAKERY	☐ C. STORE ☐ CATER	ER D D	DELI EMP. FOOI	`		ROCE	RY STOR		INSTITUTION MOBILE VENDORS		
PURPOSE Pre-opening	☐ SCHOOL ☐ SENIOR ☐ Routine ☐ Follow-up	☐ Complaint	☐ Othe		1/	TVEITI			_ mesizz		
FROZEN DESSER		SEWAGE DISF	POSAL			R SUI			NON-COMMUNITY PRIVAT	E	
License No.		PRIVATE			-				Date SampledResults		
	Lucroscation practices and employe		ACTORS A					ease Co	ntrol and Prevention as contributing factor	s in	
foodborne illness outb	reaks. Public health intervention	s are control measu	ures to prev	ent fo	Dapon	ne illnes	ss of injury		Potentially Hazardous Foods	COS	8 R
Compliance tN OUT	Person in charge present, demand performs duties			K	4000		I/O N/A	Proper	cooking, time and temperature		
	Employee He						I/O N/A		reheating procedures for hot holding cooling time and temperatures		
IN OUT	Management awareness; policy Proper use of reporting, restrict	present ion and exclusion			IN I	OUT N	I/O N/A	Proper	hot holding temperatures		
	Proper eating, tasting, drinking	ractices				DUT N	N/A I/O N/A	Proper	cold holding temperatures date marking and disposition		
IN OUT N/O	No discharge from eyes, nose	and mouth					I/O (N/A	Time a	s a public health control (procedures / s)		
N) OUT N/O	Preventing Contamina Hands clean and properly wash				IN	OUT	N/A		mer advisory provided for raw or cooked food		
IN OUT N/O	No bare hand contact with reac	ly-to-eat foods or						underd	Highly Susceptible Populations		
N OUT	approved alternate method pro Adequate handwashing facilitie	perly followed		+-	IN	OUT N	I/O N/A	Pasteu	urized foods used, prohibited foods not		
10001	accessible							offered	Chemical		
ON OUT	Food obtained from approved s				(ND		N/A		additives: approved and properly used		
IN OUT N/O N/A	Food received at proper tempe	rature			(IN)	OUT		used	substances properly identified, stored and		
IN OUT	Food in good condition, safe ar Required records available: she	d unadulterated	to		IN	OUT	(N/A ³)		iance with Approved Fracedures iance with approved Specialized Process		
IN OUT N/O N/A	destruction		le		114		0		ACCP plan		_
IN OUT N/A	Food separated and protected	itamination					o the left o	f each ite	em indicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned	& sanitized			1		complianc		OUT = not in compliance		
IN OUT N/O	Proper disposition of returned,						t applicabl prected Or		N/O = not observed R = Repeat Item		
	reconditioned, and unsafe food		GOOD RE	EAU E	RACT	ICES					
	Good Retail Practices are preve	ntative measures to	control the	introd	luction	of path	ogens, ch	emicals,	and physical objects into foods.		
IN OUT	Sale Food and Water		cos	R	IN	OUT	In-use u	tensils: I	Proper Use of Utensils properly stored	cos	R
Past Wat	teurized eggs used where required er and ice from approved source				1		Utensils	, equipm	nent and linens: properly stored, dried,		
	Food Temperature Cor	atrol			1		handled Single-u	ıse/sinak	e-service articles: properly stored, used		
Ade	quate equipment for temperature of	ontrol			1			used pro			
	roved thawing methods used rmometers provided and accurate				1	-	Food an	d nonfo	od-contact surfaces cleanable, properly		
1116	Food Identification				-	_	Warewa	shing fa	ructed, and used cilities: installed, maintained, used; test		
Foo	d properly labeled; original contain	er			L	×	strips us Nonfood		t surfaces clean		
	Prevention of Food Contar	nination			-		Hot and	cold wa	ter available; adequate pressure		
Con	ects, rodents, and animals not presentamination prevented during food processes display		'		~		Plumbin	ig installe	ed; proper backflow devices		
Pers	sonal cleanliness: clean outer cloth ernails and jewelry	ing, hair restraint,			V				stewater properly disposed		
Wip	ing cloths: properly used and store	d			V		Toilet fa	cilities: p	properly constructed, supplied, cleaned properly disposed; facilities maintained		
Frui	ts and vegetables washed before u	ise			1		Physica	e/reruse Il facilitie	s installed, maintained, and clean		
Person in Charge	/Title:	2							Date: 12-9-21		
Inspector:		Tele	ephone N	0	. 7	T	EPHS N	o.	Follow-up:	山	Vo -
WILLIAm	BRANDEL	5	68-4	5	15		1080	WE CORY	Follow-up Date:		E6.37



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TIME IN-	TIME OUT 5Pm
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ESTABLISHMEN'	TNAME	ADDRESS		CITY	ZIP	9
BLUE	MULE CAFE	6105 W	Value of the control	BERNE	6382	
	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/	LOCATION	TEMP	2)
2 Dank		440				
of hour	Specific Control					
D-11 >	THER TENTOK					
FILL	11-2 12-0 0012					
Dalla.		PRI	ORITY ITEMS		Correct by	initial
Code Reference	Priority items contribute directly to the eli-	mination prevention or	reduction to an acceptable level, hazards a	ssociated with foodborne illness	(date)	
	or injury. These items MUST RECEIVE	IMMEDIATE ACTION W	rithin 72 hours or as stated.			
-7 -1	111 25-6 25	-11 × U10	=) 10 of (100) -	TORNE TO 40	0	
3-301	116A2 2000 CO	DER T	PTO BE 4187 BEL	26		
	14/0:-	ITOLIEN	N 10 BL JISI DE L			
_						
Code		С	ORE ITEMS	ral maintenance or canitation	The Control of the Co	Initial
Code Reference	Core items relate to general sanitation, o standard operating procedures (SSOPs)	perational controls facil	lles or structures, equipment design, gene	ral maintenance or sanitation on or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs)	perational controls, facil These items are to b	illes or structures, equipment design, gene e corrected by the next regular inspection	n or es stateo.	The Control of the Co	Initial
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Reference	standard operating procedures (SSOPs) (C - FLORE IN FR (FDO)	perational controls, facilities items are to b	illes or structures, equipment design, general ecorrected by the next regular inspection in the control of the	n or es stateo.	The Control of the Co	Initial
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