

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

TIME INS AM	TIME OUT
PAGE / of 5	2

NEXT ROUTINE	INSPEC	CTION, OR SUCH SHORTER PE	RIOD OF TIM	ME AS M	AY BE	SPECI	IFIED I	IN WRI	ITING BY T	HE RE	GULATORY AUTH	ORITY. FAIL	URE TO	COMPL'	Y
ESTABLISHM	1ENT N	FOR CORRECTIONS SPECIFIED NAME:	OWNER	Q.					ON OF YOU	UR FO		IN CHARG	E:	-)	
50NI			D	+B	TRO	FER	7.6	25			オミン	SFIR L		5	
	102	LONEMILER	P		,						COUNTY	DARD			
		2 63841	PHONE 624	-84	00		FAX:	•			P.H. PRIC	DRITY:	KH□ M	/ 🗆 L	
ESTABLISHMENT BAKERY RESTAUR		☐ C. STORE ☐ CATERE ☐ SCHOOL ☐ SENIOR	R CENTER	DEL TEM		DD		GROCE AVER	ERY STOR		☐ INSTITUTION☐ MOBILE VEND	ORS			
PURPOSE Pre-openin		Routine Follow-up	☐ Compl		Oth										
FROZEN DES Approved DE License No.		oved Not Applicable	SEWAGE PUBL PRIVA	.IC	SAL		WATE C	ER SU OMMI	JPPLY UNITY		NON-COMMUN Date Sampled		PRIVATI Results		
Diek factore are	food n	aration practices and employe		SK FAC						C	tool and Decument				
foodborne illness	s outbre	reparation practices and employee eaks. Public health interventions	s are control	most con measure:	s to pre	repone	ed to tr	ne illne	ters for Dis	ease C	ontrol and Prevent	on as contribi	uting factor	s in	
Compliance IN OUT		Demonstration of Kr	nowledge		cos		Cor	mpliance	е		Potentially Ha			cos	S R
IN OUT		Person in charge present, demo and performs duties		wieage,					N/O N/A		er cooking, time an		H TOTAL		
IN OUT		Employee Heat Management awareness; policy							N/O N/A		er reheating proces				
IN OUT		Proper use of reporting, restriction	on and exclus	sion					N/O N/A		er cooling time and er hot holding temp				
IN OUT NO		Good Hygienic Pr					UN	OUT	N/A	Prope	er cold holding tem	peratures	THE PLANT		
IN OUT N/O		Proper eating, tasting, drinking of No discharge from eyes, nose a		е					N/O N/A	Prope	er date marking and as a public health	disposition	dures /		
			O DE LA COLONIA						17.5	record	ds)		Jules /		
IN OUT N/O		Preventing Contaminati Hands clean and properly washe					IN	OUT	NA		Consume umer advisory prov cooked food	Advisory ided for raw o	or		
IN OUT N/O		No bare hand contact with ready	/-to-eat foods	s or						unuei	Highly Suscept	ble Population	ns		
IN OUT		approved alternate method prop Adequate handwashing facilities	erly followed				IN	OUT N	N/O N/A	Paste	urized foods used,				
110-001		accessible Approved Sou					IIV	001	W/O INIA	offere)as not	3	
OUT		Food obtained from approved so					CAD	OUT	N/A	Food	additives: approve	and properly	used	1	
OUT N/O N	I/A	Food received at proper tempera					and			Toxic used	substances proper	ly identified, s	tored and		
IN OUT		Food in good condition, safe and		Control of the Contro					- Annual Marie Control	C	onformance with A				
IN OUT N/O N	J/A	Required records available: shell destruction	-	parasite			IN	OUT	(N/A)		liance with approv	ed Specialized	d Process		
IN OUT N	I/A	Protection from Cont Food separated and protected	amination	The same						f each it	tem indicates that i	em's status a	t the time o	of the	
Comment	I/A	Food-contact surfaces cleaned &	& sanitized					ection. IN = in	complianc	e	OUT = no	t in compliand	ce		
IN OUT NO	200707	Proper disposition of returned, p		ved,			N/	/A = no	ot applicable orrected On	е		observed			
		reconditioned, and unsafe food			OD DE	TAILE			modica on	T GILO	Т	at itom			
	1	Good Retail Practices are prevent	lative measu		od RE				hogens, che	emicals	and physical obje	cts into foods			
IN OUT		Safe Food and Water			cos	R	IN	OUT			Proper Use of Ute			cos	R
		rized eggs used where required and ice from approved source					And the second				properly stored ment and linens; pro	aporty stored	dried		
1	vvator.						-		handled						
.)	Adequi	Food Temperature Cont ate equipment for temperature co					-	×	Single-us Gloves u		le-service articles:	properly store	d, used	100	
		ved thawing methods used	Itioi						Gioves		nsils, Equipment an	d Vending			
	Thermo	ometers provided and accurate					6		designed	d nonfo d, const	ood-contact surface tructed, and used	s cleanable, p			
		Food Identification					6		Warewas strips us		acilities: installed, n	naintained, use	ed; test		
	Food p	roperly labeled; original container					book				ct surfaces clean				
	Insects	Prevention of Food Contami s, rodents, and animals not preser					hami		Hot and	cold wa	Physical Facilit ater available; adec			A CONTRACTOR	
boundary	Contan	nination prevented during food pre		orage			4				led; proper backflow			17.	
de la companya della companya della companya de la companya della		nal cleanliness: clean outer clothin	ıg, hair restra	uint,			V		Sewage	and wa	astewater properly	disposed			
		ails and jewelry cloths: properly used and stored					American		Toilet fac	cilities:	properly constructe	d supplied o	looned		
		and vegetables washed before us					L	-	Garbage	e/refuse	properly disposed	facilities mair	ntained		
5	(7)	8 / / /					of the same		Physical	facilitie	es installed, maintai	ned, and clea	n		
Person in Char	rge / Lit	rue Wat	ton								Date: 4-1-	7-14			
Inspector:	1 Au	- A. BRANDEL		Teleph 6	one N	259	3		EPHS No	2.	Follow-up: Follow-up Date		es [0



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

11.500	TIME IN SAN	TIME OUT 50 Am
	PAGE 2 of	2

ESTABLISHMEN	IT NAME	ADDRESS	1		CITY	ZIP	
500	SIC	702 OF	EWILE	RD	DEXTER	6384	/
FO	OD PRODUCT/LOCATION	TEMP.		FOOD PRODUCT/	LOCATION	TEMP	0
(1) A1K	IN COOLER	350				CONTRACT AND ADDRESS OF THE PARTY OF THE PAR	
	TYLL REF				The second secon		
	TABLE	36-390		- Andrew Market and Control of the C			
e e les o		200		The state of the s	The state of the s	-	
Code		PRIC	ORITY ITEMS			Correct by	Initial
Reference	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	mination, prevention or re MMEDIATE ACTION wi	eduction to an accithin 72 hours or	as stated.		(date)	midal
3- 30	4.15 - 1 mPFOFER	NO USE &	of GLD	VES BYE	MRIOYER	1mmo	
	WAKING "	CHILITOTS	- BARE 1	HAND CONTA	CTW CHEEZE		
2-30		LE mtloth.	LS CHA	NET GIOL	ILS WITHOUT	IMMED	
	WASH, NG	HANDS					
	- ADVISED M HAND W	ANA SEE T	o mouk	CLOUK BE	EXES TO DY		
	HANDW	A SH SINK	y prom	13516			
	- RETEAM	ING NEW	JEMFC	04240			
and the same of the							
	The state of the s						
Code		CC	DRE ITEMS			Correct by	Initial
Code Reference	Core items relate to general sanitation, or	perational controls, facilit	ties or structures,			Correct by (date)	Initial
	Core items relate to general sanitation, op standard operating procedures (SSOPs).	perational controls, facilit	ties or structures,				Initial
	standard operating procedures (SSOPs).	perational controls, facilit These items are to be	ies or structures, corrected by the	next regular inspection	on or as stated.		Initial
	standard operating procedures (SSOPs).	perational controls, facilit These items are to be	ies or structures, corrected by the	next regular inspection	on or as stated.		Initial
	standard operating procedures (SSOPs).	perational controls, facilit	ies or structures, corrected by the	next regular inspection	on or as stated.		Initial
	standard operating procedures (SSOPs).	perational controls, facilit These items are to be	ies or structures, corrected by the	next regular inspection	on or as stated.		Initial
	standard operating procedures (SSOPs). No Co	perational controls, facilit	ies or structures, corrected by the	e next regular inspection	Darking		Initial
	standard operating procedures (SSOPs). No. Co. I.N.:	recrational controls, facility These items are to be	ies or structures, corrected by the	S S L R V L	Darking		Initial
	standard operating procedures (SSOPs). No Co IN S TCS	perational controls, facility These items are to be R L T L S C a S S K T C E L A a a	ies or structures, corrected by the	SSLRVE YCLEAN H. WES	Darling Darling		Initial
	standard operating procedures (SSOPs). No Co IN S TCS	recrational controls, facility These items are to be	ies or structures, corrected by the	SSLRVE YCLEAN H. WES	Darking		Initial
	standard operating procedures (SSOPs). No Co IN S TCS	perational controls, facility These items are to be R L T L S C a S S K T C E L A a a	ies or structures, corrected by the	SSLRVE YCLEAN H. WES	Darling Darling		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	BSLRUL YCLLAN H.NLS N FARI	During During NO OF WANAGLE		Initial
	standard operating procedures (SSOPs). No Co IN S TCS	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	SSLRVE YCLEAN H. WES	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	BSLRUL YCLLAN H.NLS N FARI	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be SEL TYLE SEL SSE CELAU GET INTE	ies or structures, corrected by the	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be PLITE CREAM GET INTO	ies or structures, corrected by the ay S &	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be PLITE CREAM GET INTO	ies or structures, corrected by the	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be PLITE CREAM GET INTO	ies or structures, corrected by the ay S &	EMPLOY)	During During NO OF WANAGLE		Initial
	Nove Standard operating procedures (SSOPs).	perational controls, facility These items are to be PLITE CREAM GET INTO	ies or structures, corrected by the ay S &	EMPLOY)	During During NO OF WANAGLE		Initial
	NOTE: DISTORY NOTE: DISTORY NOTE: CLEAN	perational controls, facility These items are to be PLITE CREAM GET INTO	ies or structures, corrected by the ay S &	EMPLOY)	During During NO OF WANAGLE		Initial
Reference	NOTE: DISTORY NOTE: DISTORY NOTE: CLEAN	perational controls, facility These items are to be PLITE CREAM GET INTO	PROVIDED OR	EMPLOY)	Daring Daring	7-19	Initial