

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

TIME IN	TIME OUT
PAGE 1 of	2

NEXT ROUTINE INSP	CTION THIS DAY, THE ITEMS NOTED B ECTION, OR SUCH SHORTER PERIOD ('S FOR CORRECTIONS SPECIFIED IN T	OF TIME AS MA	Y BE SPE	CIFIE	DIN	WRITI	NG BY T	HE REG	SULATORY AUTHOR				
ESTABLISHMENT	NAME: / OV	WNER:	1			ATION	I OF TOO	JK POO	PERSON IN	CHAR	GE:	1	
	-ountry Winny	JUC FO	912	29					tesca	740	enuc/		
ADDRESS:	01 N Hay 60								COUNTY:	kema ci			
CITY/ZIP / ja un s	11 6) 300 3	HONE: 73/321/4	1322	FA	AX:				P.H. PRIOR	ITY:	DН区	М 🗆	L
ESTABLISHMENT TYPE BAKERY RESTAURANT PURPOSE	C. STORE CATERER SCHOOL SENIOR CENT	DELI ER TEMP	. FOOD		GR TAV		Y STOR		☐ INSTITUTION☐ MOBILE VENDOR	RS			
Pre-opening	☐ Routine ☐ Follow-up ☐	Complaint	Other										
FROZEN DESSER Approved Disap License No.	proved Not Applicable	VAGE DISPOS PUBLIC PRIVATE		D	COM	SUP	NITY		NON-COMMUNITY Date Sampled		□ PRIVA ⁻ Result		
Risk factors are food	preparation practices and employee beha	RISK FACT						ease Co	ontrol and Prevention	as contr	ributing facto	ors in	
foodborne illness outt	oreaks. Public health interventions are c	ontrol measures	to preven	t food	borne	illness							
Compliance // OUT	Demonstration of Knowled Person in charge present, demonstrate		cos	1.000	Compl	25 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	D N/A	Dronor	Potentially Hazar r cooking, time and te			CO	OS R
110 001	and performs duties	es knowledge,					_	Flopei	cooking, time and te	emperati	ii e		
(IN OUT	Employee Health						A/A C		r reheating procedure				
IN OUT	Management awareness; policy preserved Proper use of reporting, restriction and						D N/A		r cooling time and ten r hot holding tempera		es		
(Good Hygienic Practices	3		1	N OL	JT	N/A	Proper	r cold holding temper	atures			
(IN OUT N/O	Proper eating, tasting, drinking or toba No discharge from eyes, nose and mo						N/A O(N/A)		r date marking and di as a public health con				
(ii) 001 11/0								record	s)		ooddi oo i		
IN OUT N/O	Preventing Contamination by Hands clean and properly washed	Hands		1	N OL	JT	N/A		Consumer A Imer advisory provide		w or		
IN OUT N/O	No bare hand contact with ready-to-ea			-				underd	cooked food Highly Susceptible	Popula	tions		
(IN) OUT	approved alternate method properly fo Adequate handwashing facilities suppl			1	N OL	JT N/C	O N/A		urized foods used, pro	ohibited	foods not		
()	accessible Approved Source			+				offered	Chemic	al			
IN OUT	Food obtained from approved source				N OL		N/A		additives: approved a	nd prope			
(IN OUT N/O N/A	Food received at proper temperature			O	N OI	JT		Toxic s	substances properly i	identified	d, stored and	i	
(IN) OUT	Food in good condition, safe and unad	ulterated		1					onformance with App	roved Pr	rocedures		
IN OUT NO NA	Required records available: shellstock destruction	tags, parasite		1	N OL	JT	NA		liance with approved ACCP plan	Speciali	zed Process		
6	Protection from Contamina	tion		١,	The let	tor to t	the left of		em indicates that iten	n'a atatu	a at the time	of the	
UN OUT N/A	Food separated and protected				nspec		the left of	eachile	em indicates that iten	n s statu	s at the time	or the	
IN OUT N/A	Food-contact surfaces cleaned & sani	tized					omplianc		OUT = not in N/O = not ol				
IN OUT N/O	Proper disposition of returned, previou reconditioned, and unsafe food						ected Or		R = Repeat				
		Marine Committee (Million Committee	DD RETA	IL PRA	ACTIC	ES						7	
	Good Retail Practices are preventative						gens, ch	emicals,			ds.		1.5
IN OUT Pas	Safe Food and Water teurized eggs used where required		OS R		N C	TUC	In-use u	tensils: ı	Proper Use of Utens properly stored	ils		cos	R
	er and ice from approved source				iv.		Utensils,		nent and linens: prope	erly store	ed, dried,		
	Food Temperature Control			+	6		handled Single-u	se/single	e-service articles: pro	perly sto	ored used		
	quate equipment for temperature control				in		Gloves u	ised pro	perly				
	roved thawing methods used rmometers provided and accurate			+			Food an	Uten d nonfor	sils, Equipment and od-contact surfaces of	Vending	o properly		
The	mometers provided and accurate				1		designed	d, consti	ructed, and used				
	Food Identification				V		strips us	ed	cilities: installed, mai	ntained,	used; test		ļ nu
Foo	d properly labeled; original container. Prevention of Food Contamination			+	6		Nonfood	-contact	t surfaces clean Physical Facilities				
V Inse	ects, rodents, and animals not present				1		Hot and	cold wa	ter available; adequa		ure		
	tamination prevented during food preparat	tion, storage		1	1		Plumbin	g installe	ed; proper backflow o	devices			
Pers	oisplay sonal cleanliness: clean outer clothing, hai ernails and jewelry	r restraint,			1		Sewage	and wa	stewater properly dis	posed			
U Wip	ing cloths: properly used and stored				V				properly constructed,				
Frui	ts and vegetables washed before use				1/				properly disposed; fa s installed, maintaine				
Person in Charge	/Title:						Tiyolodi	raciille	Date:	22/2	23		
Inspector: 9/	W/ 11	Telepho	one Nø.	112	/	E	PHS N	Э.	Follow-up:		Yes	Q'	No
MO 580-1814 (11-14)	Dist	PIBLITION: WHITE -	OWNER'S CO	DPY		C	ANARY - FI	I E COPY	Follow-up Date:				F6.37



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

TIME IN	TIME OUT
PAGE 2- of 7	7_

10)111	NT NAME NO WORK WORK DOOD PRODUCT/LOCATION	ADDRESS 701	N Huy	60	Winons	655E	7
FC	OOD PRODUCT/LOCATION	TEMP.	-	FOOD PRODUCT/	LOCATION	TEM	·.
	in ten!)						
	NO ten/)						
Code		PRIO	RITY ITEMS			Correct by	Initial
Reference	Priority items contribute directly to the el or injury. These items MUST RECEIVE	imination, prevention or re IMMEDIATE ACTION wit	eduction to an acce thin 72 hours or a	ptable level, hazards a s stated.	ssociated with foodborne illness	(date)	
	no temps						
-	, /						
	A.						
Code Reference	Core items relate to general sanitation, or	perational controls, faciliti	RE ITEMS es or structures, e	quipment design, gene	ral maintenance or sanitation	Correct by (date)	Initial
	standard operating propodures (SSOPs)	Those itams are to be	and the state of the state of	and seculos to a seculo	m an an estatud	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspectio	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspectio	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspectio	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(date)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(Gate)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(Gate)	
	standard operating procedures (SSOPs)	These items are to be	ROVIDED OR C	next regular inspection	n or as stated.	(Gate)	
	standard operating procedures (SSOPs)	These items are to be	corrected by the	next regular inspection	n or as stated.	(Gate)	
Person in Ch	harge /Title:	These items are to be	ROVIDED OR C	next regular inspection	Date: 2/22/3 Follow-up:	2-3	I No