

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

TIME IN	TIME OUT
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NEXT ROUTINE	INSPE	TION THIS DAY, THE ITEMS NO CTION, OR SUCH SHORTER PE FOR CORRECTIONS SPECIFIE	RIOD OF TIME A	AS MAY BE SF	PECIF	FIED II	N WRI	TING BY T	HE RE	GULATORY AUTHORITY. F	BE CORRE	COMPI	LY THE
ESTABLISH	MENT		OWNER:	y HoL					01(10)	PERSON IN CHAI	RGE:		
		NESTCLICKA		- 100			7			COUNTY:	A Pa		
CITY/ZIP:	-Jo -	NEDI CLICKY	PHONE.	20.	-	FAX:				DH DDIODITY.	DI II D	N4 🗀	1
ESTABLISHMEN	TTYPE	0 NO 63968	57330	0 801	1					P.H. PRIORITY :	MH口	M L	L
☐ BAKERY ☐ RESTAU		C. STORE CATERED SCHOOL SENIOR	CENTER	DELI TEMP. FOOD			ROCE	RY STOR	E	☐ INSTITUTION MOBILE VENDORS			
PURPOSE  Pre-open	ing	Routine   Follow-up	☐ Complaint	☐ Other									
FROZEN DE Approved License No.		roved Not Applicable	SEWAGE DIS PUBLIC PRIVATE		P	C	JMMC	PPLY JNITY .		NON-COMMUNITY Date Sampled	□ PRIVA Result	TE s	
District forting	6	tion and the same of the same		FACTORS A						and and David			
foodborne illne:		preparation practices and employed eaks. Public health intervention		sures to preve	ent foo	odborr	ne illne	ss or injury		ontrol and Prevention as con	tributing facto	ors in	
Compliance		Demonstration of Kill Person in charge present, demo		COS	R	- Aller	npliance	V/O N/A	Prope	Potentially Hazardous Fer cooking, time and tempera		CC	OS R
111001		and performs duties		90,		- ONESSORE OF							
NOUT		Employee He Management awareness; policy				IN	A TUC	N/O N/A		er reheating procedures for her cooling time and temperatu			
IN OUT		Proper use of reporting, restricti Good Hygienic Pr				(N)		N/A N/A		er hot holding temperatures er cold holding temperatures			
(N) OUT N/O		Proper eating, tasting, drinking of	or tobacco use			IN	A TUC	V/O N/A	Prope	er date marking and disposition			
OUT N/O		No discharge from eyes, nose a	nd mouth			IN (	A TUC	N/O N/A	Time	as a public health control (pr	ocedures /		
OUT N/O		Preventing Contaminate Hands clean and properly wash				an)	OLIT.	N/A		Consumer Advisory umer advisory provided for ra			
						alt.	301	IN/A		cooked food			
OUT N/O		No bare hand contact with ready approved alternate method prop	erly followed							Highly Susceptible Popula	ations		
OUT		Adequate handwashing facilities accessible				IN (	A TUC	NO N/A	Paste offere	eurized foods used, prohibited	d foods not		
OUT		Food obtained from approved so				(IN)	TIL	N/A	Food	Chemical additives: approved and prop	perly used		
IN OUT N/O	N/A	Food received at proper temper			-	IN		14// 1	Toxic	substances properly identifie	ed, stored and	t	
OUT		Food in good condition, safe and								onformance with Approved F	rocedures		
IN OUT N/O	N/A	Required records available: she destruction	llstock tags, paras	site		IN (	TUC	N/A		oliance with approved Specia IACCP plan	lized Process	;	
OUT I	N/A	Protection from Cont Food separated and protected	amination		$\vdash$			o the left of	f each i	tem indicates that item's state	us at the time	of the	
	N/A	Food-contact surfaces cleaned	& sanitized		$\vdash$		ection. IN = in	complianc	e	OUT = not in compl	iance		
NO OUT NO		Proper disposition of returned, p			$\vdash$	N/	A = no	t applicable	е	N/O = not observed R = Repeat Item			
		reconditioned, and unsafe food		GOOD RETA	All DE	0.200.57			. 0110	Tropodi nom			
		Good Retail Practices are preven	tative measures t	THE RESERVE OF THE PARTY OF THE	Real Property lies	THE REAL PROPERTY.		nogens, ch	emicals	, and physical objects into fo	ods.		
IN OUT	Pactor	Safe Food and Water urized eggs used where required		COS F	3	IN	OUT	In uso u	toneile	Proper Use of Utensils properly stored		cos	R
/		and ice from approved source				1		Utensils	, equipr	nent and linens: properly stor	red, dried,		
<i>y</i>		Food Temperature Conf	rol		-	The same of the sa		handled Single-u		le-service articles: properly s	tored used		
lannage.		ate equipment for temperature co				Marine .		Gloves	used pro	operly			
4		ved thawing methods used cometers provided and accurate						Food an		nsils, Equipment and Vending ood-contact surfaces cleanab			
-		Food Identification			-	4		designe	d, const	tructed, and used acilities: installed, maintained			
						-	W	strips us	ed		, used; test		
box.	Food	properly labeled; original contained Prevention of Food Contained			-	1	X	Nonfood	l-contac	ct surfaces clean Physical Facilities			
· ×		s, rodents, and animals not prese	nt			1				ater available; adequate pres	sure		
Contamination prevented during food preparation, storage and display				1		2	30	led; proper backflow devices					
10	fingerr	nal cleanliness: clean outer clothir nails and jewelry	-			War .		Sewage	and wa	astewater properly disposed			l E
100		cloths: properly used and stored and vegetables washed before us				10				properly constructed, supplie properly disposed; facilities			
	1					-				es installed, maintained, and			
Person in Cha	arge /Ti	itle							7	Date: 7-(a-18			
Inspector:	1,1	A BRANFEL	Те	elephone No.	now 45° m	>		EPHS No	0.	Follow-up:	Yes	<b>東</b>	No
MO 580-1814 (11-14)	WH F	+ HEKHNIEL	DISTRIBUTION: WI	HITE - OWNER'S	COPY	3		CANARY - FI	LE COPY	Follow-up Date:	NRY		F6 37



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EIME IN-A-	TIME OUT
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ESTABLISHMEN	NT NAME	ADDRESS 363 WLST	CLICVA		P-KICD	ZIP	
	OOD PRODUCT/LOCATION	TEMP.		D PRODUCT/		TEMF	0,
COLD 5	WILL HALL	400					
The same of the same	BURHOR X	42					
	OLD TRAILER	1500					
CDCD A	OLD TRRUET	21					
Code Reference	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	mination, prevention or red IMMEDIATE ACTION with	in 72 hours or as stat	ed.		Correct by (date)	Initial
6-50	1.111 - ANTS 12	STORAGE CL	-OSET IN	KITCHE	N		
	-ANTS IN	FOOD TR	CK.		3		, -
	TPLAS	TW FOOD	ATTENIES	ALT	- JEPA/		
	I FERT	W ICEL	N) E POVEZ	, , , , , ,	0, 0,00		-
					•		
			15-55 Air no 17				
Code			EITEMS			Correct by	Initial
Code Reference	Core items relate to general sanitation, op standard operating procedures (SSOPs).	perational controls, facilities	s or structures, equipm				Initial
Reference	standard operating procedures (SSOPs).	perational controls, facilities These items are to be co	s or structures, equipm prrected by the next r	egular inspection	on or as stated.	Correct by	Initial
Reference	standard operating procedures (SSOPs).	perational controls, facilities These items are to be controls Twkbol (ac	s or structures, equipm prrected by the next r	egular inspection	on or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	recational controls, facilities  These items are to be controls  TWEAN CONTROLS  CLEAN	s or structures, equipmorrected by the next results of the control	A-D FO	SMOOTH NONFOL	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	recational controls, facilities  These items are to be controls  TWEAN CONTROLS  CLEAN	s or structures, equipm prrected by the next r	A-D FO	SMOOTH NONFOL	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	recational controls, facilities  These items are to be controls  TWEAN CONTROLS  CLEAN	s or structures, equipmorrected by the next results of the control	A-D FO	SMOOTH NONFOL	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).  12 A - STESS BE DIRT/G	These items are to be controls, facilities  These items are to be controls  TWEAN CONTROLS  TW	s or structures, equipmorrected by the next respectively.	AL TO	Smooth Montal	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).  12 A - STESS BE  DIRT/G  11 - OPEN WOOD G	These items are to be controls, facilities These items are to be controls The	Sor structures, equipmorrected by the next respectively.  SKSHACK  AND SK  SILT CLI	AL TO CANAB	Smooth Non Pou	Correct by (date)	Initial
Reference	112 A - STESS BE DIRT/G  11 - OPEN WOOD  LOADING  SEAL	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL A	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL A	Smooth Non Pou	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities  These items are to be controls  TWEAN CONTROLS  FRANK CONTROLS  FR	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL A	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities  These items are to be controls  TWEAN CONTROLS  FRANK CONTROLS  FR	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL A	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities  These items are to be controls  TWEAN CONTROLS  FRANK CONTROLS  FR	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL AL AL TO AL A	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next respectively to the control of the con	AL TO AL TO AL TO AL TO AL AL EDUNA EDUNA EASILY	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next response of the control	AL TO AL TO AL TO AL TO AL AL EDUNA EDUNA EASILY	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	11 - OPEN WOOD  LOADENG  SEAL  STORES  BE  LOADENG  SEAL  SMOOD	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next respectively to the control of the con	AL TO AL TO AL TO AL TO AL AL EDUNA EDUNA EASILY	SMOOTH NONFOLL	Correct by (date)	Initial
Reference	II - OPEN WOOD COADENS	These items are to be controls, facilities These items are to be controls The controls T	Sor structures, equipmorrected by the next respectively to the control of the con	AL TO AL TO AL TO AL TO AL AL EDUNA EDUNA EASILY	Smooth Nontain	Correct by (date)	Initial
6-201	II - OPEN WOOD COADENS	These items are to be controls, facilities These items are to be controls The controls T	SOVIDED OR COMM	AL TO AL TO AL TO AL TO AL AL EDUNA EDUNA EASILY	SMOOTH NONFOLL  SMOOTH NONFOLL  SMOKELE  CLEANABLE	Correct by (date)	Initial