

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

TIME IN	5	TIME OUT
PAGE	/ of (2

			CTION, OR SUCH SHORTER PE						ITING BY 7	THE REGI				
	BLISHN	MENT	FOR CORRECTIONS SPECIFIE NAME:	OWNER:	- /	- 1	200	774	ON OF YO	UR FOOL	PERSON IN CI	HARGE:		
	Hern	1 Cou	inty Senior Center	Susan	Fost	er/i	Direc	for			Susan 1	faster		
ADDR	ESS:_	4	N. Spring Street								COUNTY: 15	7		
CITYIZIP: Perryville 63775 PHONE: 513. 347.2188				18	FAX: P.H. PRIORITY			1	МПГ					
☐ RESTAURANT ☐ SCHOOL ☐ SENIOR CENTER ☐ SUI				DELI SUMMER	R F.P.	☐ GROCERY STORE ☐ INSTITUTION ☐ MOBILE ☐ TAVERN ☐ TEMP.FOOD				☐ MOBILE \	ENDOR	S		
PURPOS			Routine Follow-up	☐ Complaint							TEIN II GOD			
FROZEN DESSERT □ Approved □ Disapproved □ Not Applicable SEWAGE DISPO				SPOSAL					ON COMMUNITY	E 55044				
□ Approved □ Disapproved □ Not Applicable License No. □ PRIVATE											1E S			
				RISKI	FACTOR	S ANI	DINTE	RVEN	ITIONS					
Risk fa	ctors ar	e food p	reparation practices and employe eaks. Public health interventions	e behaviors mos	t common	ly repo	rted to the	he Cer	ters for Dis	sease Con	trol and Prevention as	contributing fact	ors in	
Compliar		s outbre	Demonstration of Kr			OS		mpliano		y.	Potentially Hazardou	is Foods	COS	R
Person in charge present, demonstrates knowledge and performs duties		lge,		(IN)	OUT N/O N/A Proper cooking, time and temperature		The second secon							
			Employee Hea				(IN)	OUT	N/O N/A	Proper	reheating procedures f	for hot holding		
UN OU			Management awareness; policy						N/O N/A		cooling time and tempe			
IN OU			Proper use of reporting, restriction Good Hygienic Properties of the Properties of t					OUT	N/O N/A N/A		not holding temperature cold holding temperature			
(IN) OU	T N/O		Proper eating, tasting, drinking of						N/O N/A		date marking and dispo		_	-
IN OU	T N/O		No discharge from eyes, nose a						N/O N/A	Time as	a public health control			
			Preventing Contaminati	on by Hands	ROSE SE	-	-		-	records)				_
(IN) OU	T N/O		Hands clean and properly washe				(IN)	OUT	N/A		Consumer Advis ner advisory provided for			
(I) OU	T N/O		No bare hand contact with ready							underco	oked food Highly Susceptible Po	pulations		
IN OU	Т		approved alternate method prop Adequate handwashing facilities				(N)	OUT	N/O N/A		ized foods used, prohib	oited foods not		
			accessible Approved Sou	rce			-			offered	Chemical			
MOU			Food obtained from approved so				W	OUT	N/A	Food ad	ditives: approved and	properly used		
IN OU	T NO	N/A	Food received at proper tempera	ature			(IR)	OUT			ibstances properly iden		d	
IN OU	Т		Food in good condition, safe and								formance with Approve	ed Procedures		
(M)OU	T N/O	N/A	Required records available; shell destruction	Istock tags, para	site		IN	OUT	(V/A)				5	
			Protection from Cont	amination			Tho	Inttor	to the left o			ntation at the Con-	- A sha	
IN OU	Т 1	N/A	Food separated and protected					ection		each iten	m indicates that item's s	status at the time	e or the	
M On		N/A	Food-contact surfaces cleaned &					IN = ir	ot applicabl		OUT = not in co N/O = not obser			
(M)OU	T N/O		Proper disposition of returned, p reconditioned, and unsafe food	reviously served,					orrected Or		R = Repeat Item			
	100000				GOOD	RETAIL	PRACT	FICES			A Comment of the Park			
10.1	OUT		Good Retail Practices are prevent						hogens, ch			o foods.		
IN	OUT	Pastor	Safe Food and Water urized eggs used where required		cos	R	IN	OUT	In use u		Proper Use of Utensils		cos	R
3/			and ice from approved source				1		Utensils	, equipme	operly stored nt and linens; properly	stored, dried,		
-			Food Temperature Cont	rol		+	V	-	handled Single-u		service articles: proper	rly stored used	-	
V			ate equipment for temperature co				1			used prope	erly			
V			ved thawing methods used						-	Utensil	s, Equipment and Ven	ding	6	
V		Inerm	Thermometers provided and accurate				V	designe	Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used			~		
V			Food Identification			~		Warewashing facilities: installed, maintained, used; test strips used						
-		Food	properly labeled; original container Prevention of Food Contami		100	-		V	Nonfood	Nonfood-contact surfaces clean				
	V	Insects	s, rodents, and animals not preser		100		V		Hot and	Physical Facilities Hot and cold water available; adequate pressure				
	~	Contar and dis	mination prevented during food prosplay	eparation, storag	e		V				proper backflow devi			
V		fingern	nal cleanliness: clean outer clothin nails and jewelry	g, hair restraint,			~		Sewage	and wast	ewater properly dispos	ed		
V		Wiping	cloths: properly used and stored				V				operly constructed, sup			
~		Fruits	and vegetables washed before us	6			1				roperly disposed; facilit			
Persor	Person in Charge /Title: Physical facilities installed, maintained, and clean Date: 3/6/18													
Inspec	tor:	44	Talist.	Te	elephone	No.	./		EPHS N	o. F	ollow-up:] Yes	D N	lo
	(79	uer Clyton	6	317.	624	4		14-90	2 F	ollow-up Date:	NIA		



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



TIME IN TIME OUT

PAGE 2 of 2

ESTABLISHMEN'	TNAME SENIOR CENTER	ADDRESS 4	oring Street	Pern	roille	C3775	-
	OD PRODUCT/LOCATION	TEMP.		RODUCT/ LOCATIO		TEMP	(-F)
	ded chicken / Refig	34	Cooked grounds		i Cooler	35	1
Stech !		36	chile / axls)	39	
Hexal Ve		15%	- modded chees	- Walk in	Cerolec	37	
	hecken / 2 door Warmer	176	Raw yourd bee		Cooles	34	
Baked C	hicken / 2 door warmer		0				
Code Reference	Priority items contribute directly to the eli- or injury. These items MUST RECEIVE	mination, prevention or	ORITY ITEMS reduction to an acceptable lev within 72 hours or as stated.	el, hazards associated	with foodborne illness	Correct by (date)	Initial
6-54.111	Live roach seen alon	a floor Iwal	I steveture in h	itches Contr	al measures	Cos	
	implace - pest tra	paine device	and pest ma	ragement les	ed*	1	
11-20211	Delahar Cont. 1 (2)	Thousand I	and and tour	day) (3/1)	118-50 tayed	los	
9-204.11	Rubber Spatulais (2) Spray Sanitiser be 50 ppm Chlor	3 Compart	must Scale Man	due less to	had)	005	-
1007-11	50 ppm chlor	line	The contract of the contract o	DI DI			
			v =				
Code		C	ORE ITEMS	NT STATE OF THE ST		Correct by	Initial
Code Reference	Core items relate to general sanitation, o	perational controls, faci	lities or structures, equipment	design, general mainter	nance or sanitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs)	perational controls, faci These items are to b	lities or structures, equipment e corrected by the next regu	lar inspection or as si	ated.	(date)	Initial
Reference	Lever Cloth & Crew	perational controls, faci These items are to be	lities or structures, equipment the corrected by the next regularized by the next regularized by the next regularized by the correction of	d baked C	hicken		Initial
Reference 3-304 JB	Lever Cloth & Crew	perational controls, faci These items are to be	lities or structures, equipment the corrected by the next regularized by the next regularized by the next regularized by the correction of	d baked C	hicken	(date)	Initial
3-304.13 4-601.110	Jenen Cleth by Centres (SSOPS) Jenen Cleth by Cress y 2000 Warner Shelf and de Stornle Gaild ap residue	perational controls, faci These items are to be yelled to to yelled to we	lities or structures, equipment the corrected by the next regular was freed and the corrected by the next regular was freed and the corrected by the corrected	d baked Co	hicken	(date)	Initial
3-304.13 4-601.110	Jenen Cloth & Cres General Cloth & Cres General Cloth & Cres General Cloth & Cres Shelf les dec Stoenle Grald cep residue (B)Ce Machine hos	perational controls, facilities are to be a talele with a	lities or structures, equipment be corrected by the next regular Craca Gueral Craca Gueral Craca Gueral Craca Gueral Craca Gueral Cara Gueral Cara Gueral Cara Gueral Cara Cara Cara Cara Cara Cara Cara C	d baked Co	hicken	(date)	Initial
3-304.13 4-601.110	Jenen Cleth by Cres Jenen Cleth by Cres y 2000 Warner Shelf under Stornle Guild cap residue Open Machine hos I of Machine — wa	perational controls, faci These items are to be included to the labele was taldle was leak with ter being Co	lities or structures, equipment the corrected by the next regular and any way of the corrected by the next regular and any any and any	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of the contro	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levier Cloth & Crew Levier Cloth & Crew Levier Cloth & Crew Levier Cloth & Crew Levier Comment Levier Clother Comment Levier Clother Comment Levier Closes of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of the contro	lities or structures, equipment the corrected by the next regular and any way of the corrected by the next regular and any any and any	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facilities are to be see that a wife to be see the controls of the control of	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facility of the series of the serie	lities or structures, equipment the corrected by the next regular way with the corrected by the next regular water function water function of the corrected by	d baked Co	hicken d Kan et sede	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levien Cloth & Crein in 2000 Warmen Shelf under Stoenle bruid-cep residue topice Machine has a of Machine — wa Several Cases of for	reperational controls, facility of the series of the serie	lities or structures, equipment to corrected by the next regular and the object of the corrected by the next regular and the object of the corrected by the object of the corrected by the next regular and the corrected by the	d baked Co	hicken d Kan et sede	(date)	Initial
Reference 3-304.18 4-601.110 5-203.15 3-305.11	Standard operating procedures (SSOPS) Levin Cloth & Crein Leving Cloth & Crein Shelf under Stoenle Could cap residue Grand Cape a go Creing Storod on f	EDUCATION	lities or structures, equipment to corrected by the next regular way from Jurian and Muse Burning local design of the Comment	d baked Co	hicken l Kae et Sede hicken hicken	(date)	Initial
3-304.13 4-601.110	Standard operating procedures (SSOPS) Levin Cloth & Crein Leving Cloth & Crein Shelf under Stoenle Could cap residue Grand Cape a go Creing Storod on f	EDUCATION	lities or structures, equipment to corrected by the next regular way from Jurian and Muse Burning local design of the Comment	d baked Co	hicken d Kan et sede	(date)	Initial
Reference 3-304.18 4-601.110 5-203.15 3-305.11	Standard operating procedures (SSOPS) Levin Cloth & Crein Leving Cloth & Crein Shelf under Stoenle Could cap residue Grand Cape a go Creing Storod on f	EDUCATION	Interest of structures, equipment to corrected by the next regular function from function for the control of th	d baked Co	hicken l Kae et Sede hicken hicken	(date)	Initial