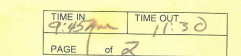


## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT



		ECTION THIS DAY, THE ITEMS NO ECTION, OR SUCH SHORTER PE S FOR CORRECTIONS SPECIFIE									IUST BE CORRE TY. FAILURE TO	CTED B	LY THE
ESTABLIS	MENT	NAME:	OWNER:	_ ,,,,,,,	5	1	1000	1011 01 10	DOK FOOD OF	PERSON IN C	CHARGE:	1	
ADDRESS:	10	25+ 1/1	505	7		<u> </u>				COUNTY:	Y MCCOL	201	m
CITYIZIP:	mil	e 6 /3825	PHONE:	70	26	FA	X:			P.H. PRIORIT	Y: HO	МП	1
ESTABLISHME BAKER	Υ	☐ C. STORE ☐ CATERE	R DI	OELI	00	П	GROC	ERY STOR	RE DIN	STITUTION			
PURPOSE  Pre-ope		SCHOOL SENIOR	CENTER S	UMMER					TE	MP.FOOD	☐ MOBILE	VENDOR	3
FROZEN D	ESSER	T	☐ Complaint SEWAGE DISI	POSAL		WA	TER S	UPPLY				15	
☐Approved [ License No	Disapp	roved Not Applicable	PUBLIC PRIVATE			B 170		MUNITY		-COMMUNITY Sampled	PRIVA		
			RISK FA										
Risk factors foodborne illn	are food ess outbr	preparation practices and employe eaks. Public health interventions	e behaviors most of are control measi	common ures to p	ly repor	ted to	the Cer	nters for Dis	sease Control	and Prevention as	contributing fact	ors in	
Compliance		Demonstration of Kr	nowledge	CC			omplian			tentially Hazardo	us Foods	CO	S F
IN OUT			10000	9,			OUT N/O N/A Proper cooking, time and temperature		perature				
ALDUT		Employee Hea				IN	OUT	N/O N/A	Proper rehe	ating procedures	for hot holding	7	
IN OUT		Management awareness; policy	present			IN	OUT	N/O N/A	Proper cooli	ng time and tempe	eratures		
INTOOT		Proper use of reporting, restriction Good Hygienic Pro			-		OUT	N/O N/A		olding temperatur			
IN OUT NO		Proper eating, tasting, drinking of	r tobacco use			IN	OUT	N/O N/A	Proper date	holding temperatu marking and dispo	nsition	24	
IN OUT N/O		No discharge from eyes, nose a	nd mouth			IN	OUT	N/O N/A	Time as a pu	ublic health contro	l (procedures /	-	
9		Preventing Contamination	on by Honda			-		- Annual Contract of the Contr	records)			THE THE PARTY	
IN OUT N/O		Hands clean and properly washe				IN	N/A Consumer Advisory Consumer Advisory Consumer Advisory Provided for raw or			or raw or			
IN OUT N/O		No bare hand contact with ready approved alternate method prop	-to-eat foods or						undercooked High	hly Susceptible Po	pulations		
IN OUT		Adequate handwashing facilities accessible	supplied &			IN	OUT	N/O N/A	Pasteurized	foods used, prohit	pited foods not		
		Approved Sour	ce			+			offered	Chemical			
IN OUT		Food obtained from approved so	urce			IN	OUT	N/A	Food additive	es: approved and	properly used		
IN OUT N/O	N/A	Food received at proper tempera	ture			IN	OUT		Toxic substa	nces properly ider	ntified, stored and	1	
IN OUT		Food in good condition, safe and	unadulterated						Conform	ance with Approve	ed Procedures		
IN OUT N/Q	N/A	Required records available: shell destruction		9		IN	OUT	(N/A)	Compliance and HACCP	with approved Spe	cialized Process		
IN OUT	N/A	Protection from Conta	mination			The	e letter t	o the left of		icates that item's s	status at the time	-611	
75	N/A	Food separated and protected  Food-contact surfaces cleaned &	annitime d			insp	pection.					or the	
IN OUT N/O	- Carrier	Proper disposition of returned, pr				IN = in compliance N/A = not applicable  OUT = not in compliance N/O = not observed							
		reconditioned, and unsafe food					W. 00.00	orrected On	Site	R = Repeat Item	1	r iii	
water the same of		Good Retail Practices are provent	ativo mossuvos to s	OOD R	ETAIL	PRACT	TICES						
IN OUT		Good Retail Practices are preventa Safe Food and Water	nive measures to c	cos	R	IN	OUT	nogens, che			o foods.		
	Pasteu	rized eggs used where required		000	11		001	In-use ut	ensils: properl	Use of Utensils		cos	R
THE REAL PROPERTY.	Water	and ice from approved source				-				d linens: properly	stored, dried		
		FoodTown				-		handled					
	Adequa	Food Temperature Contro ate equipment for temperature con				ALC: NO.	×	Single-us	se/single-service	ce articles: properl	y stored, used	12- 1-1	
waterstall the	Approv	ed thawing methods used	troi				~	Gloves u	sed properly	uipment and Vend	dina		
X	Thermo	ometers provided and accurate		~			10	Food and	nonfood-cont	act surfaces clean	able properly		
		Food Identification		100			X	designed	, constructed,	and used installed, maintair			
K	Food p	roperly labeled; original container		34			×	strips use	ed contact surfac		led, used, test		
		Prevention of Food Contamin	ation	Andrew Company			100	Noniood-		es clean sical Facilities			
X	Insects	, rodents, and animals not present				1	1 3 3 3	Hot and o	cold water avai	lable; adequate pr	ressure		
	and dis							Plumbing	installed; prop	per backflow devic	es		
	Persona fingerna	al cleanliness: clean outer clothing ails and jewelry	, hair restraint,			A.		Sewage a	and wastewate	r properly dispose	ed		
	Wiping	cloths: properly used and stored				present .		Toilet faci	ilities: properly	constructed, supp	olied, cleaned		200
	Fruits a	nd vegetables washed before use				10	0	Garbage/	refuse properly	v disposed: facilitie	es maintained		
Person in Cha	arge /Tit	le:					~	Physical f	facilities install	ed, maintained, an	id clean		
Kart	90/11	Till man							Date:	1 12 19	erea a	AND THE RESERVE OF THE PERSON	-
nspector:	)		Telen	hone N	10/0	20		EPHS No.	. Follow	v-up:	, Vec	THE NI	
W	ILLIA	~ A. BRANDEL	26	200	10	15		1582		v-up Date:	NYes .	No.	
//O 580-1814 (11-14)	1974		DISTRIBUTION: WHITE	- OWNER	'S COPY	NAME OF TAXABLE PARTY.		CANARY - FILE			V TORRESTOR		F6.37



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

TIME IN 5 AL	TIME OUT
PAGE of	2

ESTABLISHMEN	NT NAME (C) A	ADDRESS	10/ A	CITY	11 011	ZIP / O/	12-
FO	OD PRODUCT/LOCATION	TEMP.	Stale	FOOD PRODUCT/ LOCA	TION O HOOM	638	500
	DTABY	140°+		TOOD PAODOCT/ LOCA	TION	TEN	IP.
Housett	OLD FRIDGE #	600					
	. DOOR FR. DEE	390					
	IN FREEZER	59°					
Code		PR	IORITY ITEMS			Correct by	Initial
Reference	Priority items contribute directly to the elim or injury. These items MUST RECEIVE IN	MINIEDIATE ACTION	within 72 hours or a	s stated.		(date)	
3-300		NOT USE	DHANDLI	-6 RIADY 7D	FAT FOODS	6-16-17	Val
5- 201	OND DATE HAND	C3~6*C1	WKLET	FOODS XDISEN	55ED	7	- AN
3-201	. 11 FOOD CONTAINER	5 IN SLIDIN	6 Pook F	RIBGE NOT D	ATE LABELLD		)
	- ASKLD TO	DATE L	ABLC AIC	OFFN/STOKED 8	200 COS		
3-501	16AZ WHITE REFI	EL GARATER	TEMPOF	600 - ADJUST	170	1	
	BE COLDE			The state of the s	What		/(
1 km	111 1	114	93. July 18	Th			
6-501	III ANTS OBSER	VED / Ntoe	DD STOPE	KADMON COU	NIEK		1
4-601	11A-GREASE ACCU	michtion	DNFIFE	SUTTRESSION	SUSTEM	1	
	DRIFFING O	ONTO FOR	D COOKIN	6 SURFACE A	۵۵	(	1
	DEESTEIFE	CLE A	1				
			-				
Code Reference	Core items relate to general sanitation, ope standard operating procedures (SSOPs).	erational controls, facil	ORE ITEMS ities or structures, ec	uipment design, general main	tenance or sanitation	Correct by (date)	Initial
	standard operating procedures (SSOPs). 1	rational controls, facil These items are to be	ities or structures, ec e corrected by the r	uipment design, general main ext regular inspection or as	stated.		Initial
Reference 4-204	standard operating procedures (SSOPs).  112 NO THEXMOM	erational controls, facilifiese items are to be	e corrected by the r	ext regular inspection or as	stated.		Initial
Reference 4-204	standard operating procedures (SSOPs). 1	erational controls, facilifiese items are to be	e corrected by the r	ext regular inspection or as	stated.		Initial
4-204	Standard operating procedures (SSOPS). I	erational controls, facilificational controls, facilification in the second controls and facilification in the second controls and facilification in the second control controls and facilification in the second control controls and facilification in the second controls and facilification in the second controls and facilification in the second control controls and facilification in the second control control controls and facilification in the second control cont	ities or structures, ece corrected by the results of the results o	ext regular inspection or as  RESKIELEATOR  NT HOOD, VINT	stated.		Initial
4-204	alla HOTHEXMOM  ANTSOBSTEDE  ANTSOBSTEDE  SUTTORIS, 1	erational controls, facilificational controls, facilification in the second controls and facilification in the second control in the	ities or structures, ece corrected by the results of the results o	ext regular inspection or as  RESKIGLEATO  NT HOOD, VINT  BACK	stated.  COS  Hoop		Initial
4-204	Standard operating procedures (SSOPS). I	erational controls, facilificational controls, facilification in the second controls and facilification in the second control in the	ities or structures, ece corrected by the results of the results o	ext regular inspection or as  RESKIGLEATO  NT HOOD, VINT  BACK	stated.  COS  Hoop		Initial
Reference 4-204 6-501 4-601	SULTANTS ODSTRUCE  IC - GYLASL ACC  SULTANTS, I  - (LEAN OFF	erational controls, facilificational controls, facilification in the second controls and the second controls are to be a second control of the second cont	ities or structures, ece corrected by the results of the results o	NT HOOD, VINT	HOOD  ACCUMILATION		Initial
Reference 4-204 6-501 4-601	ANISOBSTRUE  110 - GYLASL ACC  SUTTORTS, I  - (LEAN OFF	erational controls, facilificational controls, facilifications are to be LTER IN TOOS UM ILATION DEEP FE.	ities or structures, ece corrected by the results of the results o	NT HOOD, VINT	HOOD  ACCUMINATION		Initial
H-601,	ILC - OVEN INSIDE  ILC - OVEN INSIDE  -CLEAN OF	erational controls, facilificational controls, facilification in the second control controls, facilification in the second control controls, facilification in the second control controls, facilification in the second control control controls, facilification in the second control control control controls, facilification in the second control control control controls, facilification in the second control	ities or structures, ece ecorrected by the re  WHITE  STORE PR  NON VI  EX VENT,  GH TO KI  GH TO KI  GH TO KI  GH TO KI	EF FREE OF	HOOD  ACCUMILATION  ACCUMIL		Initial
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H-601, 4-601, 4-601, 3-305,	STATES OBSTRUCTOR (SOFS). IN ANISOBSTRUCTOR OF THE ANISOBSTRUCTOR OF THE ANISOBSTRUCTOR OF THE ANISOBSTRUCTOR OF THE ANICONAVE	Presentational controls, facilificational controls, facilifications are to be LTER IN LATER IN LATER TO BEEF FR.  4 DEEF FR.  4 DEEF FR.  1 NTERIOR  1 NTERIOR  - F665/0~	TELES OF STRUCTURES, ece e corrected by the re with the result of the re	NT HOOD, UINT  BACK  FREEDY  NEASTED  NORWESTED  NORWES	HOOD  ACCUMILATION  ACCUMIL  STOYED		Initial
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Heference 4-204 6-307 4-601 4-601 3-305	STATES OBSTRUCE  ILC - GYLAST ACC  SULTARTS, I  - CLEAN OF  ILC - OVEN INSIDE  - CLEAN OF  ILC - MICROWAVE  ILC - WALKIN FREEZER	PRESENTENDE  PERSON  LTERIN  L	TELES OF STRUCTURES, ece e corrected by the re work of the results	EXTRED ULNT  BACK  EXTRED OF  REASE/FOOD E  EST FREE OF  NCROSTED -C  OHORKS/FOTNICE  FLOOK 6"INCH  DE-REFAR/PE	HOOD  ACCUMILATION  ENGROSTED  ACCUMIL  STOYED  FLACE		Initial
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