

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

TIME IN 12:33pm	TIME OUT 2:13pm
DATE 2-13-18	PAGE 1 of 2

NEXT ROUTINE	INSPE	TION THIS DAY, THE ITEMS NO CTION, OR SUCH SHORTER PE FOR CORRECTIONS SPECIFIE	RIOD OF TIME AS	MAY BE	SPEC	IFIED	IN WRI	TING BY 1	THE REGULA	TORY AUTHORITY. FA			
ESTABLISHM Cheap Smoke	MENT N	IAME:	OWNER: Brian Mayer		<u> </u>	IN CE	SSATIC	DN OF TO	OK FOOD OF	PERSON IN CHARO Cristal Calk	GE:		
ADDRESS: 9	14 Ben	ham Street							NUMBER: 0774	COUNTY: 187			
CITY/7IP		rre, 63628	PHONE: 573-358-404	.0		FAX	573-3	358-4177		P.H. PRIORITY :	Пн 🔳	М	L
ESTABLISHMEN BAKERY RESTAUI		C. STORE CATERION SCHOOL SENIOR		DELI SUMMER I	F.P.	Ηť	GROCE	RY STOR	RE IN	STITUTION MP.FOOD	MOBILE VE	NDORS	
PURPOSE Pre-openi		■ Routine □ Follow-up	☐ Complaint	Oth									
FROZEN DE		approved Not Applicable	SEWAGE DISPO				UPPL'		NON COM		PRIVATE		
License	_	approved In Not Applicable	■ PUE	VATE		COMIN	/UNIT	т Ц		IMUNITY pled	Results _		
License		-		ACTORS	S AND	INTE	RVEN ⁻	TIONS					
		preparation practices and employed								and Prevention as contril	outing factors	s in	
Compliance	SS OULDI	eaks. Public health intervention Demonstration of K		COS			mpliance			otentially Hazardous Foo	ds	COS	R
W DUT		Person in charge present, demo	onstrates knowledg	е,		IN	DUT	N/A	Proper cool	king, time and temperatur	е		
		and performs duties Employee He	alth		-			N/O N/A	Proper reh	eating procedures for hot	holding		-
TUO NL		Management awareness; policy Proper use of reporting, restrict						N/O N/A		ing time and temperature nolding temperatures	S	1	
		Good Hygienic P			\pm	11/	ŎŪΤ	N/A		holding temperatures			-
DUT N/C		Proper eating, tasting, drinking No discharge from eyes, nose a			_	ĬN	QVT	N/C N/A		marking and disposition ublic health control (proc	oduros /	✓	
OUT N/C)					IN	DUT	N/O N/A	records)		edules /		
OUT N/C		Preventing Contaminat Hands clean and properly wash			+	IN	ОПТ	₩ A	Consumer a	Consumer Advisory advisory provided for raw	or		+
OUT N/C)	No bare hand contact with read								ghly Susceptible Population	ons		
JM DUT		approved alternate method pro Adequate handwashing facilitie		_	+	IN	DUT	N/O N/A		I foods used, prohibited fo	oods not		+
		accessible Approved Sor	urce		+	ш			offered	Chemical			-
OUT		Food obtained from approved s	ource		工	IN	OUT	MA		ves: approved and proper			
IN OUT N	O N/A	Food received at proper temper	rature			IN	QVT		used	ances properly identified,	stored and	✓	
M OUT		Food in good condition, safe an		4-	4					nance with Approved Pro			
IN DUT N/O	A M	Required records available: she destruction	elistock tags, parasi	īe l		IN	OUT	NA	and HACCF	e with approved Specialize Pplan	ed Process		
		Protection from Con	tamination		\perp		1.001	. 0 1.6	6 b . 11 1 .	Part of the Physics of the		6.00	
DUT	N/A	Food separated and protected	0:4:				ection.	o tne lett o	r each item in	dicates that item's status	at the time of	of the	
IN QVT	N/A	Food-contact surfaces cleaned		✓	\perp			in complia not appl		OUT = not in compliance N/O = not observed	е		
IN OUT N)	Proper disposition of returned, preconditioned, and unsafe food							ed On Site	R=Repeat Item			
				GOOD RI									
IN OUT		Good Retail Practices are prever Safe Food and Wate		control th	ne intro R	duction	of path	nogens, ch		physical objects into food er Use of Utensils	S.	COS	R
		urized eggs used where required	ı			V			itensils: prope	rly stored		000	
	Water	and ice from approved source				$ \mathbf{V} $		Utensils		and linens: properly stored	d, dried,		
		Food Temperature Con				√		Single-u	ıse/single-ser	vice articles: properly stor	red, used		
V		vate equipment for temperature cover that it is not to the content of the content	ontrol	4		V		Gloves	used properly	Equipment and Vending			
		nometers provided and accurate		+	+	V		Food ar		ntact surfaces cleanable,	properly		
		Food Identification			_				d, constructed	d, and used s: installed, maintained, u	ood: toot		
						~		strips us	sed		iseu, test	_	
	Food	properly labeled; original contained Prevention of Food Contain		+-	-			Nonfood	d-contact surfa	aces clean nysical Facilities		√	
	Insect	s, rodents, and animals not prese				V		Hot and		vailable; adequate pressu	re		
	Conta and di	mination prevented during food p	reparation, storage	J			\	Plumbin	ng installed; pr	oper backflow devices			
	Perso	nal cleanliness: clean outer clothi	ng, hair restraint,	1	1	V		Sewage	and wastewa	ater properly disposed			
		pails and jewelry p cloths: properly used and stored	. / _	+	+	V		Toilet fa	cilities: prope	rly constructed, supplied,	cleaned		
		and vegetables washed before u				V		Garbage	e/refuse prope	erly disposed; facilities ma	aintained		
Person in Ch	brok /T	itle ()	+			✓		Physica		alled, maintained, and cle	ean		
r eison in Ch	alge /I	". · · · · · · · · · · · · · · · · · · ·	- " _	· Cı	ristal (Calk			Date	^{e:} February 13, 2018			
Inspector	J	7/2	John Wise	man	Te (5	elepho 573)43	ne No. 31-19	EPH 47 1507		ow-up:	Yes	■ No	D



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES

FOOD ESTABLISHMENT INSPECTION REPORT

ESTABLISHMEN Cheap Smoke		ADDRESS 914 Benham Street		CITY/ZIP Bonne Terre, 63628		
FOOD PRODUCT/LOCATION		TEMP. in ° F	FOOD PRODUCT/	,		n ° F
	Hot dog n roller	102 adj 148	Walk-in co	oler	40	
1	Nacho cheese, chili	150, 152	Retail cool		36,36	
	ced coffee dispenser	32	Retail cool	ers:	34,34	,36
	Monster cooler	46	Chest free	zer	0	
Cre	eamer from dispenser	39	Sandwich c	ooler	32	
Code Reference	Priority items contribute directly to the or injury. These items MUST RECEIV		n to an acceptable level, hazards as	ssociated with foodborne illness	Correct by (date)	Initial
	Hot dogs on the roller/heater Potentially hazardous foods heater at 1:15pm. The hot An accumulation of soda sy self-serve soda fountains. cleaning the nozzle housing	s held hot shall be held a dogs were measured at rrup was observed on th Food contact surfaces s	at 135F or greater. COS : 148F at 1:32pm. ne soda nozzle housing a	by adjusting the the customer	cos	
		erved on the creamers is held refrigerated shall the time the food was prote.	be marked with a discard repared or opened. COS	l date that is no by marking the	cos	
	pesticides approved for use removing the spray.	e in a food establishmen	it may be present on the p	premises. COS by		(
Code Reference	Core items relate to general sanitation, standard operating procedures (SSOP		structures, equipment design, gener		Correct by (date)	Initial
Reference	standard operating procedures (SSOP An accumulation of debris vertail area. Non-food contains	operational controls, facilities or s s). These items are to be correct was observed in the doc act surfaces shall be kep	structures, equipment design, gener cted by the next regular inspection or tracks of the sliding do to tree of an accumulation	or Pepsi cooler in the		Initial
Reference	An accumulation of debris vertail area. Non-food contained and debris. COS because of prepackaged cookies. Food shall be protested.	operational controls, facilities or s s). These items are to be correct was observed in the doc act surfaces shall be kep by cleaning the door tracties and a case of iced content acted from contamination	structures, equipment design, gener cted by the next regular inspection or tracks of the sliding do to tree of an accumulation cks. offee were observed on t	or Pepsi cooler in the of dust, dirt, food he floor in the walk-in	(date)	Initial
-601.11C 3-305.11A	An accumulation of debris vertail area. Non-food containersidue and debris. COS because of prepackaged cooking cooler. Food shall be protected by moving the food from A visible gap is present bette establishment shall be protected.	operational controls, facilities or sets). These items are to be correct was observed in the doctor surfaces shall be keptly cleaning the door tracties and a case of iced coeffected from contamination or the floor. Ween the front entry doctor does not against the entry of the set of the contamination of the floor.	structures, equipment design, generated by the next regular inspection or tracks of the sliding door tracks of the sliding door tracks of an accumulation sks. offee were observed on the property of the storing it at least six ors. The outer openings of insects, rodents by use	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor.	(date)	Initial
Reference I-601.11C 3-305.11A 3-202.15A I-903.11A	An accumulation of debris vertail area. Non-food contained residue and debris. COS because of prepackaged cooking cooler. Food shall be protected by moving the food from A visible gap is present bette establishment shall be protected by strip with dead flies was sink. Equipment shall be processed to the protected by the strip with dead flies was sink. Equipment shall be processed by the strip with dead flies was sink.	operational controls, facilities or sets). These items are to be correctly as observed in the doctor surfaces shall be keptly cleaning the door tracties and a case of iced content from contamination on the floor. Ween the front entry doctor against the entry of the erepair the gap at the front contamination for the floor of the contamination of the contamination of the floor of the contamination of the cont	structures, equipment design, generated by the next regular inspection tracks of the sliding does to tree of an accumulation sks. offee were observed on to by storing it at least six ors. The outer openings of insects, rodents by use ront entry. om the ceiling above the totation. COS by removing	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor. of a food to of closed, tight fitting three compartment the fly strip.	COS COS next routine COS	Initial
Reference 4-601.11C 3-305.11A 6-202.15A 4-903.11A	An accumulation of debris vertail area. Non-food contained residue and debris. COS because of prepackaged cooking cooler. Food shall be protected by moving the food from A visible gap is present better establishment shall be protected by moving the food from A visible gap is present better and windows. Please A fly strip with dead flies was	operational controls, facilities or sets). These items are to be correctly as observed in the doct of surfaces shall be keptly cleaning the door tracties and a case of iced coefficient of the floor. We ween the front entry docted against the entry of the erepair the gap at the first observed hanging from the three compartments at the three compartments.	structures, equipment design, generated by the next regular inspection of tracks of the sliding does the free of an accumulation sks. offee were observed on the properties of the storing it at least six ors. The outer openings of insects, rodents by use front entry. In the ceiling above the the total of the color of the color of the storing above the total of the sink. A plumbing system of the total of the storing system of the storing of the storing above the total of the storing of the storin	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor. of a food to of closed, tight fitting three compartment the fly strip.	COS COS next routine	Initial
Reference 4-601.11C 3-305.11A 6-202.15A 4-903.11A	An accumulation of debris vertail area. Non-food contained residue and debris. COS because of prepackaged cooking cooler. Food shall be protected by moving the food from A visible gap is present bette establishment shall be protected by strip with dead flies was sink. Equipment shall be protected by A faucet leak was observed.	operational controls, facilities or sets). These items are to be correctly as observed in the doctors of the control of the co	structures, equipment design, generated by the next regular inspection of tracks of the sliding does the free of an accumulation sks. offee were observed on the properties of the storing it at least six ors. The outer openings of insects, rodents by use front entry. In the ceiling above the the total of the color of the color of the storing above the total of the sink. A plumbing system of the total of the storing system of the storing of the storing above the total of the storing of the storin	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor. of a food to of closed, tight fitting three compartment the fly strip.	COS COS next routine COS next	Initial
Reference 3-601.11C 3-305.11A 3-202.15A 3-903.11A 5-205.15B	An accumulation of debris or retail area. Non-food containesidue and debris. COS be Bags of prepackaged cookic cooler. Food shall be proted to be stablishment shall be particular to be stablishment shall be proted to be stablishment shal	operational controls, facilities or sets). These items are to be correctly as observed in the doctors of the control of the co	structures, equipment design, generated by the next regular inspection tracks of the sliding does the free of an accumulation of the were observed on the storing it at least six for six or si	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor. of a food to of closed, tight fitting three compartment the fly strip. The shall be	COS COS next routine COS next	Initial
Reference I-601.11C 3-305.11A 3-202.15A I-903.11A	An accumulation of debris or retail area. Non-food containesidue and debris. COS be Bags of prepackaged cookic cooler. Food shall be proted to be stablishment shall be particular to be stablishment shall be proted to be stablishment shal	operational controls, facilities or sets). These items are to be correctly as observed in the doctors of the control of the co	structures, equipment design, generated by the next regular inspection of tracks of the sliding does of tree of an accumulation sks. offee were observed on the process of the structure of the structure of the process of the structure of the st	or Pepsi cooler in the of dust, dirt, food the floor in the walk-in inches off of the floor. of a food to of closed, tight fitting three compartment the fly strip.	COS COS next routine COS next routine	Initial