

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

EME IN DAM	TIME OUT
PAGE / of (

NEXT ROUTINE INSPE	CTION THIS DAY, THE ITEMS NO CCTION, OR SUCH SHORTER PEI S FOR CORRECTIONS SPECIFIE	RIOD OF TIME AS MA	Y BE SPE	CIFIED	IN WR	ITING BY T	HE REGULA	ILITIES WHICH MUST BE CORRECT ATORY AUTHORITY, FAILURE TO	COMPL	Y THE
ESTABLISHMENT	NAME:	OWNER:						PERSON IN CHARGE:		
ADDRESS:	5 Lincoln	Marka	* 11, Fee	2 (3 V (S	- (1 N-)		COUNTY		_
CITY/ZIP:		PHONE:	- /1	FAX	X:			P.H. PRIORITY: MH	м 🗆 Г	
ESTABLISHMENT TYPE BAKERY	☐ C. STORE ☐ CATERE	R DELI				ERY STORI		STITUTION MOBILE V	ENDOR	s
PURPOSE Pre-opening	SCHOOL SENIOR Routine Follow-up		MER F.P. Other		TAVER	N	LI TE	EMP.FOOD		
EDOZENI DECCED	r	SEWAGE DISPOS		WAT	TER SU	JPPLY				
□ Approved □ Disapproved □ Not Applicable □ PUBLIC □ PRIVATE				NA (COMMUNITY NON-COMMUNITY PRIVATE Date Sampled Results Results			E 3		
0.7 (1.75) 3 37		RISK FACT	AND DESCRIPTION AND	West of the second					5/45/	
Risk factors are food foodborne illness outbr	preparation practices and employe eaks. Public health interventions	e behaviors most comi are control measures	monly report to prevent	rted to foodbo	the Cen	ters for Dise	ease Control	and Prevention as contributing factor	rs in	
Compliance	Demonstration of Kn	owledge		R C	ompliand	е	n to the LiP	otentially Hazardous Foods	COS	S R
OUT	Person in charge present, demo			-	/	N/O N/A		king, time and temperature		
(IN OUT	Employee Hea Management awareness; policy			IN IN		N/O N/A		eating procedures for hot holding ling time and temperatures		
IN OUT	Proper use of reporting, restriction	n and exclusion		IN	OUT I	N/O N/A	Proper hot	holding temperatures		
IN OUT N/O	Good Hygienic Proper eating, tasting, drinking of	r tobacco use		TN	OUT	N/A N/O N/A		holding temperatures marking and disposition	+	
IN OUT N/O	No discharge from eyes, nose ar	nd mouth		IN	OUT	N/O N/A	Time as a p	public health control (procedures /	-	
	Preventing Contamination	on by Hands					records)	Consumer Advisory		
IN OUT N/O	Hands clean and properly washe	d		IN	OUT	(N/A)	Consumer a	advisory provided for raw or		
IN OUT N/O	No bare hand contact with ready approved alternate method property							ghly Susceptible Populations		
IN OUT	Adequate handwashing facilities accessible			IN	OUT I	V/Q N/A		foods used, prohibited foods not		
	Approved Soul			+		~	offered	Chemical	301	
IN OUT	Food obtained from approved so				OUT	N/A		ves: approved and properly used		
IN OUT N/O N/A	Food received at proper tempera	ture		IN IN	OUT		used	ances properly identified, stored and		
IN OUT N/O N/A	Food in good condition, safe and Required records available: shell			IN	Conformance with Approved Procedures IN OUT (N/A					
IN COL ING (III)	destruction			- 114		INIA	and HACCE			
(IN OUT N/A	Protection from Conta Food separated and protected	imination					each item in	dicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned &	sanitized		ins	inspection. IN = in compliance OUT = not in compliance					
IN OUT (N/O)	Proper disposition of returned, pr	ROSES UNIVERSALANDE			N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item					
BETTLE WORLDWAY	reconditioned, and unsafe food	GOO	DD RETAIL			Woglbatt		energia de la companione	400	- 20
	Good Retail Practices are prevent		THE RESERVE OF THE PERSON NAMED IN	the same of the last	THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	hogens, che	emicals, and	physical objects into foods.		
IN OUT	Safe Food and Water		COS R	IN	OUT			er Use of Utensils	cos	R
	urized eggs used where required rand ice from approved source		7	7			ensils: prope equipment a	and linens: properly stored, dried,		
	Food Temperature Contr			1		handled		vice articles: properly stored, used		
Adequ	uate equipment for temperature con			V			sed properly			
	oved thawing methods used nometers provided and accurate			1		Food and	Utensils, E	equipment and Vending		
Them				0		designed	l, constructed	d, and used		
102	Food Identification			7		Warewas strips use		s: installed, maintained, used; test		
Food	properly labeled; original container Prevention of Food Contami	nation		7		Nonfood-	-contact surfa	aces clean nysical Facilities		
	s, rodents, and animals not presen	t		7,7		Hot and o		vailable; adequate pressure		
	mination prevented during food pre isplay	eparation, storage		1		Plumbing	installed; pr	oper backflow devices		
and display Personal cleanliness: clean outer clothing, hair restraint, fingernails and jewelry			1	J		Sewage a	and wastewa	ater properly disposed		
Wiping cloths: properly used and stored				V				rly constructed, supplied, cleaned		
Fruits	and vegetables washed before use			3				erly disposed; facilities maintained alled, maintained, and clean		
Person in Charge /Title: Date: - 2 - 1 G										
Inspector: Telephone No. EPHS No. Follow-up:										
MO 580-1814 (11-14)	and I look	DISTRIBUTION: WHITE -C	OWNER'S COP	Υ.		CANARY - FIL		ow-up Date:	N	E6.37



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

TIME IN ONL	TIME OUT ACC
PAGE 1 of	1 /

ESTABLISHMEN'	T NAME	ADDRESS		CITY	ZIP	
Denst	Ber BO		nco (n	East Prairie	6384	<
FOO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT	/ LOCATION	TEMF	
Pie	Cald hold	1882 35°F	Mentions	out of over	1400	/
Lylla	last bleatherin	HOFF	172			
Soup	I Hot voice	1367				
Grav		136°F				
		1400-1				
Boot	on Butt Heat book	149 17	ORITY ITEMS		Correction	Initial
Reference	Priority items contribute directly to the elir	mination, prevention or r	reduction to an acceptable level, hazards	associated with foodborne illness	Correct by (date)	muai
	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	MMEDIATE ACTION W	ithin 72 hours or as stated.			
	11 6 11	1				
	Note (14 this	timo				
Code	Core trans relate to apparel application as	CO	ORE ITEMS	and the state of t	Correct by	Initial
Code Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs).	Co perational controls, facili These items are to be	ORE ITEMS ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation	Correct by (date)	Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facili These items are to be	ORE ITEMS ities or structures, equipment design, gen a corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	Core items relate to general sanitation, or standard operating procedures (SSOPs).	These items are to be	ORE ITEMS ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	perational controls, facili These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspecti	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	perational controls, facili These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspect	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
	1 (6)	perational controls, facili These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspecti	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
Reference	None Co	perational controls, facili These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspecti		Correct by (date)	Initial
	None Co	perational controls, facili These items are to be	ities or structures, equipment design, gen e corrected by the next regular inspecti	eral maintenance or sanitation ion or as stated.	Correct by (date)	Initial
Reference	None Co	perational controls, facili These items are to be	PROVIDED OR COMMENTS		(date)	Initial