

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

TIME IN A	TIME OUT A
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BASED ON AN I	INSPEC	TION THIS DAY, THE ITEMS NO	TED BELOW IDEN	NTIFY NO	ONCOM	IPLIAN	NCE IN	OPERATION	ONS OR FAC	CILITIES WHICH	MUST BE CORRE	CTED B	Y THE
WITH ANY TIME ESTABLISHM	LIIVIII	NAME:	OWNER:	E MAY R	ESULT	IN CE	ESSAT	ION OF YO	UR FOOD C	PERSON IN		COMPI	LY
BLOOM	nFIE	TCD ScHool	BLOOMF	FED	50	Hack	DIC	SF		1 LIXOUNIIV	CHARGE.		
ADDRESS:	505	5 COURT STREET								COUNTY:	CARGE		
CITY/ZIP:		m FIELD 63825	PHONE: 568-4	564	/	FAX	<b>(</b> :				ITY: 🖫 H 🗆	М	L
☐ BAKERY ☐ RESTAU		☐ C. STORE ☐ CATERI SCHOOL ☐ SENIOR	R D C	DELI UMMER	F.P.		GROC	ERY STOR		INSTITUTION EMP.FOOD	☐ MOBILE	VENDOF	RS
PURPOSE  Pre-openi	ing	Routine   Follow-up	☐ Complaint	☐ Ot									
FROZEN DE			ŞEWAGE DISF			WAT	ER SI	UPPLY					
License No.	Disappr	oved Mot Applicable	PUBLIC PRIVATE			ष् (	COMM	IUNITY		N-COMMUNITY e Sampled		Its	
			RISK FA	CTORS	SAND	INTE	RVEN	NTIONS					
Risk factors ar	e food p	preparation practices and employe	e behaviors most o	ommonl	v report	ed to t	he Cer	nters for Dis	ease Contro	ol and Prevention	as contributing fac	tors in	
Compliance	ss outbre	eaks. Public health intervention  Demonstration of K	s are control measu	res to pr	event for	odbo	rne illn	ess or injury	/.				0   -
IN OUT		Person in charge present, demo				Parties		N/O N/A		Potentially Hazaro oking, time and te		CO	S R
72		and performs duties  Employee He	alth			(A)	OUT	N/O N/A		heating procedure			
IN OUT		Management awareness; policy	present			IN	OUT	N/O N/A	Proper cod	oling time and tem	peratures		
IN) OUT		Proper use of reporting, restricti Good Hygienic Pr	on and exclusion			IN	OUT	N/O N/A	Proper hot	holding temperat	ures		
IN OUT N/O		Proper eating, tasting, drinking of	or tobacco use					N/O N/A	Proper dat	d holding tempera e marking and dis	sposition		
UN OUT N/O		No discharge from eyes, nose a	nd mouth			IN	OUT	N/O N/A	Time as a	public health cont	trol (procedures /		
		Preventing Contaminati						arms.	records)	Consumer Ac	lvisory		1
IN OUT N/O		Hands clean and properly wash	ed			IN	OUT	N/A	Consumer undercook	advisory provided	d for raw or		
IN OUT N/O		No bare hand contact with ready								ighly Susceptible	Populations		
IN OUT		approved alternate method prop Adequate handwashing facilities				IN OUT N/O N/A Pasteu		Pasteurize	d foods used, pro	hibited foods not			
and the second		accessible Approved Sou	rce			Anny present of their	-		offered	Chemica			
IN OUT		Food obtained from approved so				IN	OUT	N/A	Food addit	ives: approved an			
IN OUT N/O N	N/A	Food received at proper tempera	ature			IN	OUT		Toxic subs	tances properly ic	dentified, stored an	d	
IN OUT		Food in good condition, safe and							Confor	mance with Appro	oved Procedures		
IN OUT N/O	V/A)	Required records available: shell destruction		9		IN	OUT	(N/A)	Compliance and HACC	e with approved S	Specialized Process	3	
IN OUT N	I/A	Protection from Cont	amination			The	letter t	to the left of			s status at the time	of the	
	J/A	Food separated and protected				insp	ection.					or the	
IN OUT N/O	V/A	Food-contact surfaces cleaned & Proper disposition of returned, p					I/A = nc	n compliance ot applicable	Э	OUT = not in N/O = not ob:	compliance served		
117/001 11/0		reconditioned, and unsafe food				-	NO. 100.00	orrected Or	Site	R = Repeat It			
		Cood Dateil Desette	·	OOD RE	ETAILF	PRACT	ICES						
IN OUT		Good Retail Practices are prevent Safe Food and Water	ative measures to c	cos cos	e introd	uction	of pat	hogens, che				T 000	
V	Pasteu	rized eggs used where required		000		W	001	In-use ut	ensils: prope	per Use of Utensil	S	cos	R
	Water	and ice from approved source				V		Utensils,		and linens: proper	ly stored, dried,		
	2000	Food Temperature Contr	rol			1/	,	handled Single-us	se/single-ser	vice articles: prop	perly stored used		
		ate equipment for temperature con	ntrol			1			sed properly	1			
-		ed thawing methods used ometers provided and accurate					1	Food and	Utensils, I	Equipment and Ve ontact surfaces cle	ending		
	A CONTRACTOR OF THE PARTY OF TH						X	designed	, constructed	d, and used			
ar I		Food Identification				/		Warewas strips use	shing facilitie ed	es: installed, maint	ained, used; test		T M
	Food pr	roperly labeled; original container Prevention of Food Contami	nation				X		contact surf				
1	Insects	, rodents, and animals not presen	t			1		Hot and		hysical Facilities vailable; adequate	pressure		
- (X)	Contam and dis	nination prevented during food pre	paration, storage			10		Plumbing	installed; pr	roper backflow de	vices		
11	Persona	al cleanliness: clean outer clothing alls and jewelry	g, hair restraint,			Burnera		Sewage	and wastewa	ater properly dispo	osed		
		cloths: properly used and stored				Lame		Toilet fac	ilities: prope	rly constructed, su	innlied cleaned		
		nd vegetables washed before use				bus	1.0	Garbage	refuse prope	erly disposed; faci	lities maintained		
Person in Char	rge /Tit	le:					1	Physical	facilities inst	alled, maintained,	and clean		
									Date	0.			
Inspector:	1	A. BRANDEL	Telep	hone N	10.			EPHS No	. Foll	ow-up:	☐ Yes		0
MO 580-1814 (11-14)		The State of the Control of the Cont	DISTRIBUTION: WHITE	-	'S COPY	-		CANARY - FIL		ow-up Date:			E6.37



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

TIME IN 10:40	TIME OUT A~
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ESTABLISHMEN	IT NAME	ADDRESS	CITY	ZIP			
	FIELD ScHool		ETSTELLY BROOMFIELD	6382	25		
	FOOD PRODUCT/LOCATION		FOOD PRODUCT/ LOCATION	TEMP.			
MAY AN	BAR FLACHES *	480					
1	TOMATOLS (SALAD BARS	- 530					
Cut axc.	SA LAD (SALAD BA) FA	500					
CHICFFA	o ship chip chip in	20					
Code		PRI	ORITY ITEMS	Correct by	Initial		
Reference	Priority items contribute directly to the elin	nination, prevention or r	reduction to an acceptable level, hazards associated with foodborne illness	Correct by (date)	Initial		
3-501	or injury. These items MUST RECEIVE II						
2 201	, ILAZ (STEUTINU)	HAZAICIZ	20-3 FOODS (SACAL BAE) HOT LOW-BOTH BARS				
	(4) (#)	The or of pri	SW- DOTH DAKES				
	- NISC (CON)	14.16-	nt as control:				
	A)FF	1 50) 50 H	of CETTERHEAD STATEMENT				
	PULL		SCHOOL WILL USE TIME AS CONTROL				
	FOR SALLY BARS						
	-	- MUST SE					
			L SIGNED BY KITCHEN MANAGER				
			AND SCHOOL SUPERINTENDANT	-			
	-mart 1	NSECTED A	GOPY FOR FILE				
	1311/2	1. Dec 101- 11	OUT ( FOR THE				
Code			ODE ITEMS	0	1 11 1		
Code Reference	Core items relate to general sanitation, op	erational controls, facili	ORE ITEMS ties or structures, equipment design, general maintenance or sanitation	Correct by (date)	Initial		
Reference	standard operating procedures (SSOPs).	erational controls, facili These items are to be	ties or structures, equipment design, general maintenance or sanitation ecorrected by the next regular inspection or as stated.		Initial		
	standard operating procedures (SSOPs).  IC - MOLD STILL	erational controls, facili These items are to be	ties or structures, equipment design, general maintenance or sanitation		Initial		
Reference	standard operating procedures (SSOPs).  IC - MOLD STILL  WALK IN C	erational controls, facili These items are to be	ties or structures, equipment design, general maintenance or sanitation corrected by the next regular inspection or as stated.		Initial		
Reference	standard operating procedures (SSOPS).  IC - MOLD STILL  WALF IN C  # - CLEAN W	erational controls, facili These items are to be THEST IN COLER DELIACHED	ties or structures, equipment design, general maintenance or sanitation e corrected by the next regular inspection or as stated.  CONCIECING AND WALLS OF		Initial		
Reference	standard operating procedures (SSOPS).  IC - MOLD STILL  WALF (N C  # - CLEAN W  - SEAL/PAIR	erational controls, facility These items are to be FIRST W  OCER  DECHACHE  TONCK	ties or structures, equipment design, general maintenance or sanitation a corrected by the next regular inspection or as stated.  ON CIECING AND WALLS OF  OISINFECTANT  ETE TO THEULIT MOLD & MAKE		Initial		
Reference	standard operating procedures (SSOPS).  IC - MOLD STILL  WALF (N C  # - CLEAN W  - SEAL/PAIR	erational controls, facility These items are to be FIRST W  OCER  DECHACHE  TONCK	ties or structures, equipment design, general maintenance or sanitation e corrected by the next regular inspection or as stated.  CONCIECING AND WALLS OF		Initial		
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Reference 4-60(,	Standard operating procedures (SSOPS).  ILC - MOLD STILL  WALL IN C  F - CLEAN IN  - SEAL / PAIR  ERSHEX	erational controls, facility These items are to be The Short  Concident  To Color  EDUCATION	ties or structures, equipment design, general maintenance or sanitation a corrected by the next regular inspection or as stated.  ON CIECING AND WHUS OF  DISINFECTANT  FIE TO TEULIT MOLD & MAKE  AND SUMMER BELAK  PROVIDED OR COMMENTS		Initial		
Reference 4-60(,	standard operating procedures (SSOPS).  IC - MOLD STILL  WALF (N C  # - CLEAN W  - SEAL/PAIR	EDUCATION	PROVIDED OR COMMENTS		Initial		
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Reference 4-60(,	Standard operating procedures (SSOPS).  IC - MOLD STILL  WALL IN C  F-CLEAN W  -SEAL/PAIN  EPSYREX	EDUCATION	PROVIDED OR COMMENTS		Initial		
NEW Person in/Ch	Standard operating procedures (SSOPS).  ILC - MOLD STILL  WALL IN C  FOR STALL PAIN  EASTER  Arge/Title:  Arge/Title:	EDUCATION	PROVIDED OR COMMENTS  PROVIDED OR COMMENTS  Date: 9-18.	(date)			
NEW.	Standard operating procedures (SSOPS).  ILC - MOLD STILL  WALL IN C  FACE AND IN  EASTHER  ATTOMER MANAGER  ATTOMER AS BOANDEC	EDUCATION  Telepho	PROVIDED OR COMMENTS  PROVIDED OR COMMENTS  Date: 9-18.	(date)	1 No		