

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

TIME IN 18	TIME OUT
PAGE / of	2

NEXT ROUTINE INSP	CTION THIS DAY, THE ITEMS NOTED BELOW IDEN ECTION, OR SUCH SHORTER PERIOD OF TIME AS	MAY BE SPI	ECIFIED I	N WRIT	ING BY TH	IE REGUL	ATORY AUTHORITY, FAILURE TO C	OMPLY	IHE
ESTABLISHMENT	S FOR CORRECTIONS SPECIFIED IN THIS NOTICE NAME: OWNER:	,			N OF YOU	K FOOD C	PERSON IN CHARGE:	7	
ADDRESS:		e lu	na ·	20	ift_		COUNTY:	L	-
CITY/ZIP:	72 Box 486	G 5 1/10	FAX:	_			P.H. PRIORITY: I H N		
ESTABLISHMENT TYPE	110 65 111 917-60	83-487	14				P.H. PRIORITY: M. H LI W		
☐ BAKERY ☐ RESTAURANT	☐ C. STORE ☐ CATERER ☐ ☐	ELI EMP, FOOD		SROCE! AVERN	RY STORE		INSTITUTION MOBILE VENDORS		
PURPOSE Pre-opening		☐ Other							
FROZEN DESSER □Approved □Disap License No.	proved Not Applicable DUBLIC	POSAL	The Park Andread	ER SUF OMMU		_	N-COMMUNITY A PRIVATI e Sampled Results		
85% - 138ETA		CTORS AN							
Risk factors are food foodborne illness out	preparation practices and employee behaviors most corrects. Public health interventions are control measures.	ommonly rep	orted to that	e Cente	ers for Dise s or injury.	ase Contro	ol and Prevention as contributing factor	s in	
Compliance	Demonstration of Knowledge	cos	R Co	npliance			Potentially Hazardous Foods	cos	R
₹N OUT	Person in charge present, demonstrates knowledge and performs duties) ,	(N)	OUT N	O N/A	Proper co	oking, time and temperature		
	Employee Health	5/X		OUT N			heating procedures for hot holding		
IN OUT	Management awareness; policy present			OUT N			oling time and temperatures t holding temperatures		-
(IN) OUT	Proper use of reporting, restriction and exclusion Good Hygienic Practices		(IN		N/A		ld holding temperatures		
IN OUT N/O	Proper eating, tasting, drinking or tobacco use			OUT N			te marking and disposition	-	
N OUT N/O	No discharge from eyes, nose and mouth		IN	OUT N	O NA	records)	public health control (procedures /		
\wedge	Preventing Contamination by Hands	T &		OUT	(M)		Consumer Advisory		
(IN) OUT N/O	Hands clean and properly washed		IN	OUT	NIA	undercool			
IN OUT N/O	No bare hand contact with ready-to-eat foods or approved alternate method properly followed						Highly Susceptible Populations		
(N) OUT	Adequate handwashing facilities supplied & accessible		IN	OUT N	O(N/A)	Pasteurize offered	ed foods used, prohibited foods not		
	Approved Source			OUT	60	F	Chemical	1	
OUT N/O N/A	Food obtained from approved source Food received at proper temperature			OUT	NIA		itives: approved and properly used stances properly identified, stored and	+	
						used		100	
IN OUT N/O N/A	Food in good condition, safe and unadulterated Required records available: shellstock tags, parasit	e	IN	OUT	N/A/	Complian	ormance with Approved Procedures ce with approved Specialized Process		
0	destruction Protection from Contamination					and HAC		1	-
(N) OUT N/A	Food separated and protected			letter to ection.	the left of	each item	indicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned & sanitized			IN = in	compliance		OUT = not in compliance N/O = not observed		
IN OUT NO	Proper disposition of returned, previously served, reconditioned, and unsafe food		N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item						
	70,200,800,000	GOOD RETA						V (3)	
	Good Retail Practices are preventative measures to		troduction	of path	ogens, che	micals, an	d physical objects into foods. oper Use of Utensils	cos	R
IN OUT Pas	Safe Food and Water teurized eggs used where required	COS R	IN	OUT	In-use ut		perly stored	000	i i
	ter and ice from approved source				Utensils,	equipmen	t and linens: properly stored, dried,		
	El a la Cartal		-		handled	oleingle s	ervice articles: properly stored, used		
Ade	Food Temperature Control equate equipment for temperature control		-			sed proper			
	proved thawing methods used					Utensils	Equipment and Vending		
The	rmometers provided and accurate		U				contact surfaces cleanable, properly ted, and used		
Total Control	Food Identification				Warewas	shing facilit	ies: installed, maintained, used; test		
Foo	d properly labeled; original container				Strips use	ed -contact su	rfaces clean		
100	Prevention of Food Contamination		10				Physical Facilities		
	ects, rodents, and animals not present		C				available; adequate pressure proper backflow devices		
and	ntamination prevented during food preparation, storage display		U		L `				
Per	sonal cleanliness: clean outer clothing, hair restraint, ernails and jewelry		V		_		water properly disposed		
Wip	ling cloths: properly used and stored		V		Toilet fac	ilities: prop	perly constructed, supplied, cleaned		
	its and vegetables washed before use		1	1-			perly disposed; facilities maintained estalled, maintained, and clean		
Person in Charge	Title: // Title:				Tiyolodi		ate: 9/3/2		
Inspector:	Tole	ephone No.	e 7/0	. 1	EPHS No). Fo	ollow-up:		lo
Meni	ny Flectwood 41	7- 6083	-4/7	4	17600	Fo	ollow-up Date:		
MO 580-1814 (11-14)	DISTRIBUTION: WHI	TE - OWNER'S	OPY	0	CANARY - FIL	E COPY			E6.37



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

TIME IN	TIME OUT
PAGE 2 of 2	

ESTABLISHMENT	NAME	ADDRESS	n 110	CITY	1 10	ZIP	
Skyl	ne School	PT 72	Box 48	6 Nors	wood Mo	10511	
FOC	DD PRODUCT/LOCATION	TEMP.	FOOL	PRODUCT/ LOCATI	ON	TEMP	tt
nade	o Cheese	159.4					
Chick	Cto	190.					
Fore	2 cr	-/					
Cost-	er	36					
Milk	Coller	37	RITY ITEMS			Correct by	Initial
Code Reference	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	mination, prevention or re MMEDIATE ACTION wi	duction to an acceptable thin 72 hours or as state	level, hazards associated d.	with foodborne illness	(date)	innie)
			1 1	~ <			
		\	111/1/11				
		10	11010.				
		IVO	•				
Code Reference	Core items relate to general sanitation, o	Co perational controls, facilit	RE ITEMS ies or structures, equipme	ent design, general mainte	enance or sanitation	Correct by (date)	Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
	Core items relate to general sanitation, o standard operating procedures (SSOPs). IA VENT / 100	perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte sgular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte egular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte egular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte sgular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte egular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte sgular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte sgular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte sgular inspection or as s	enance or sanitation		Initial
Reference		perational controls, facilit These items are to be	ies or structures, equipme corrected by the next re	ent design, general mainte gular inspection or as s	enance or sanitation stated.		Initial
Reference		perational controls, facility These items are to be	ies or structures, equipme corrected by the next re		enance or sanitation stated.		Initial
Reference		perational controls, facility These items are to be	ies or structures, equipme corrected by the next re		enance or sanitation stated.		Initial
Reference		perational controls, facility These items are to be	ies or structures, equipme corrected by the next re		enance or sanitation stated.		Initial
4-(a01:)	IA Vent hou	perational controls, facility These items are to be A AIT +	ies or structures, equipme corrected by the next re		Date		Initial
Reference	IA Vent hou	perational controls, facility These items are to be	PROVIDED OR COMM	4ENTS	Date: 9/23	/2.5	
4-(a01:)	IA Vent hou	perational controls, facility These items are to be A AIT +	PROVIDED OR COMM		Date	/2.5	Initial Initia Initial Initial Initial Initial Initial Initial Initial Initial