

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

TIME IN	TIME OUT : GO
PAGE of	7

NEXT ROUTINE INSPE	TION THIS DAY, THE ITEMS NOTED BELOW ID CTION, OR SUCH SHORTER PERIOD OF TIME FOR CORRECTIONS SPECIFIED IN THIS NOT	AS MAY BE SP	ECIFIE	DIN	WRIT	ING BY T	HE REC	SULATORY AUTHORITY. FAILURE TO CO	ED BY OMPLY	THE
ESTABLISHMENT N		1	Bri	3		5u	1	PERSON IN CHARGE:	MEH	5
ADDRESS: /7	829 6th st						,	COUNTY: Shenner		
	nence MO 65/66 PHONE:	226/325	2 FA	AX:				P.H. PRIORITY: ☐ H ☐ M	□L	
ESTABLISHMENT TYPE ☐ BAKERY ☐ RESTAURANT	☐ C. STORE ☐ CATERER ☐ SCHOOL ☐ SENIOR CENTER ☐	DELI TEMP. FOOD			ROCE VERN	RY STOR		☐ INSTITUTION ☐ MOBILE VENDORS		
PURPOSE Pre-opening	☐ Routine ☐ Follow-up ☐ Complain	t Other								
FROZEN DESSERT Approved Disappr License No.	SEWAGE DI Coved ☐ Not Applicable ☐ PUBLIC ☐ PRIVATI					PPLY		NON-COMMUNITY PRIVATE Date Sampled Results		
		FACTORS AT								
Risk factors are food p foodborne illness outbr	oreparation practices and employee behaviors more	st commonly rep asures to preve	ported to	o the	Cente e illnes	ers for Dis ss or injury	ease Co	ontrol and Prevention as contributing factors	in	
Compliance N OUT	Demonstration of Knowledge Person in charge present, demonstrates knowle	cos	R	Com	pliance			Potentially Hazardous Foods	cos	R
45 001	and performs duties Employee Health	lago,	-	-		/O N/A		r reheating procedures for hot holding		
/IN/OUT	Management awareness; policy present		d	N O	UT N	I/O N/A	Prope	r cooling time and temperatures		
IN OUT	Proper use of reporting, restriction and exclusion Good Hygienic Practices	n	Zi.	N O	UT	I/O N/A N/A	Prope	r hot holding temperatures r cold holding temperatures		
(IN OUT N/O	Proper eating, tasting, drinking or tobacco use No discharge from eyes, nose and mouth					I/O N/A		r date marking and disposition as a public health control (procedures /		
	Preventing Contamination by Hands			_		-	record			
(IN OUT N/O	Hands clean and properly washed		(1)	N/O	UT	N/A		imer advisory provided for raw or cooked food		Ħ
IN OUT N/O	No bare hand contact with ready-to-eat foods or	T.,				1	dilder	Highly Susceptible Populations		
(N OUT	approved alternate method properly followed Adequate handwashing facilities supplied &		11	N O	UT N	/O N/A		urized foods used, prohibited foods not		
-0	accessible Approved Source			- 1			offere	Chemical		
(IN' OUT /IN' OUT N/O N/A	Food obtained from approved source Food received at proper temperature			N C		N/A		additives: approved and properly used substances properly identified, stored and		
OUT OUT	Food in good condition, safe and unadulterated						used	onformance with Approved Procedures		
4N OUT N/O N/A	Required records available: shellstock tags, par destruction	asite	I	N C	UT	N/A)	Comp	liance with approved Specialized Process ACCP plan		
	Protection from Contamination		— 7	The le	etter to	the left o		em indicates that item's status at the time of	f the	
IN OUT N/A	Food separated and protected Food-contact surfaces cleaned & sanitized		i		ction. N = in	compliano	ce	OUT = not in compliance		
(IN OUT N/O	Proper disposition of returned, previously server	d,		N/A	4 = no	t applicab	le	N/O = not observed R = Repeat Item		
	reconditioned, and unsafe food	GOOD RETA	All DRA	COLUMN TO SERVICE		incoled C	II CILO	TC TOPOGE NOT		
	Good Retail Practices are preventative measures	s to control the in	ntroduct	tion o	of path	ogens, ch	emicals			
IN OUT Paste	Safe Food and Water eurized eggs used where required	COS F		N	OUT	In-use u	ıtensils:	Proper Use of Utensils properly stored	cos	R
	r and ice from approved source		and de la constitución de la con	1		Utensils handled	, equipn	nent and linens: properly stored, dried,		
Adea	Food Temperature Control uate equipment for temperature control			V.			use/singl	e-service articles: properly stored, used		
V Appro	oved thawing methods used						Uter	od-contact surfaces cleanable, properly		
V. Then			-			designe	d, const	ructed, and used acilities: installed, maintained, used; test		
	Food Identification		l	/		strips us	sed			
Food	properly labeled; original container Prevention of Food Contamination		80					t surfaces clean Physical Facilities		
	ts, rodents, and animals not present amination prevented during food preparation, stora	age						nter available; adequate pressure ed; proper backflow devices		
and c	lisplay onal cleanliness: clean outer clothing, hair restraint			V				stewater properly disposed		
finger	nails and jewelry	7				2,000				
	g cloths: properly used and stored and vegetables washed before use		·	1		Garbag	e/refuse	properly constructed, supplied, cleaned properly disposed; facilities maintained		
Person in Charge /	Fitte:			\$5°		Physica	I facilitie	s installed, maintained, and clean Date: 3/29/73		
		Folombers N-	* G			EDHC N	lo.	2/2/23	N E	lo
Inspector:	4	Telephone No.	117/			EPHS N	5	Follow-up Date:	ή I/	10



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

TIME IN	TIME OUT	
PAGE 2 of	2	

ESTABLISHMEN	IT NAME	igh School	ADDRESS 1787	9 leth s	≠ cı	TY _{gram}	ZIP (54)	1
EMIN	OD PRODUCT	OCATION	TEMP.		D PRODUCT/ LC	EMININEC	65460 TEMP	
Choc	milk	Dein	38	Juien	sin /	7G4	37	•
05	4 4	Personne	34	Biller	Contract S Vi	43	40	
Deas		Hot line	158		Confron.	Statusenov	37	
Desllop		Marie part	171					
Chickie Code Reference			PRIC	DRITY ITEMS			Correct by	Initial
Reference	Priority items co or injury. These	ntribute directly to the elin	nination, prevention or r	eduction to an acceptable ithin 72 hours or as stat	level, hazards asso	ociated with foodborne illness	(date)	
			<i>t</i>					
	1/1	o Viol	9/104					
Code				ORE ITEMS			Correct by	Initial
Code Reference	Core items relat	e to general sanitation, op ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Core items relat standard operati	e to general sanitation, op ng procedures (SSOPs)	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operati	e to general sanitation, oping procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operati	e to general sanitation, oping procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operati	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operati	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relations standard operations and architecture of the standard operations are standard operations.	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relations standard operations and architecture of the standard operations are standard operations.	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relations standard operations and architecture items relations and architecture items relations architecture items relati	ng procedures (SSOPs).	erational controls, facili	ties or structures, equipme	ent design, general egular inspection o	maintenance or sanitation or as stated.		Initial
	Core items relat standard operat	ng procedures (SSOPs).	erational controls, facilit These items are to be	des or structures, equipme corrected by the next re	egular inspection of	maintenance or sanitation or as stated.		Initial
	Core items relations standard operations.	ng procedures (SSOPs).	erational controls, facilit These items are to be	ties or structures, equipme	egular inspection of	maintenance or sanitation or as stated.		Initial
	Core items relations standard operate	ng procedures (SSOPs).	erational controls, facilit These items are to be	des or structures, equipme corrected by the next re	egular inspection of	maintenance or sanitation or as stated.		Initial
	standard operation	ng procedures (SSOPs).	erational controls, facilit These items are to be	des or structures, equipme corrected by the next re	egular inspection of	or as stated.	(date)	Initial
Reference	narge /Title:	ng procedures (SSOPs).	erational controls, facilit These items are to be	PROVIDED OR COMM	egular inspection of	or as stated.	(date)	Initial