

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

TIME IN	NV.	TIME OUT
PAGE	of	

NEXT ROUTINE INSPE	CTION THIS DAY, THE ITEMS NOT CCTION, OR SUCH SHORTER PER	RIOD OF TIME AS MA	AY BE SPI	ECIFIED	IN WR	ITING BY TH	HE REGULA	TORY AUTHORITY FAILURE TO	COMPL	Y THE
ESTABLISHMENT	Principle of the Control of the Cont	OWNER:		. ~	ESSAII	ON OF YOU	IR FOOD OF	PERSON IN CHARGE:		
ADDRESS:	Shurk now	Liveril	2210	1	121	~C >		COUNTY:		
100	Breastrey Poul	1 Kal		Ler				Mississippi		
CITY/ZIP:	ton	PHONE:		FA	X:	-		P.H. PRIORITY: H	М 🔲 Ι	-
BAKERY RESTAURANT PURPOSE	☐ C. STORE ☐ CATERER ☐ SCHOOL ☐ SENIOR C	R DEL CENTER SUM	.I IMER F.P.		GROC TAVER	ERY STORE		STITUTION MOBILE V	ENDOR	S
☐ Pre-opening	☐ Routine ☐ Follow-up	☐ Complaint ☐	Other							
FROZEN DESSER □ Approved □ Disapp License No.	,	SEWAGE DISPOS D PUBLIC D PRIVATE	SAL	WA	COMM	JPPLY UNITY		-COMMUNITY PRIVA' Sampled Result		
		RISK FACT					1 100		ral -	
Risk factors are food foodborne illness outbr	preparation practices and employee eaks. Public health interventions	behaviors most com are control measures	monly rep to preven	orted to	the Cen	ters for Dise	ase Control	and Prevention as contributing factor	ors in	
Compliance IN / OUT	Demonstration of Kno	owledge	cos	R C	omplianc	e		otentially Hazardous Foods	COS	R
110,001	Person in charge present, demon and performs duties			_	-			ing, time and temperature		
IN OUT	Employee Heal Management awareness; policy p							eating procedures for hot holding ng time and temperatures		
IN OUT	Proper use of reporting, restriction	n and exclusion		(IN	OUT I	N/O N/A	Proper hot h	nolding temperatures		
IN OUT N/O	Good Hygienic Pra Proper eating, tasting, drinking or				DUT I	N/A N/O N/A	Proper cold Proper date	holding temperatures marking and disposition	-	-
IN OUT N/O	No discharge from eyes, nose an	d mouth				N/O N/A	Time as a p	ublic health control (procedures /		
	Preventing Contamination						records)	Consumer Advisory		
IN OUT N/O	Hands clean and properly washed	1		IN	OUT		Consumer a undercooke	dvisory provided for raw or d food		
IN OUT N/O	No bare hand contact with ready- approved alternate method prope							hly Susceptible Populations	9	
IN OUT	Adequate handwashing facilities s			IN	1 TUO			foods used, prohibited foods not		
	Approved Source	te a la l					offered	Chemical		-
IN OUT N/O N/A	Food obtained from approved sou Food received at proper temperat			IN IN	OUT	N/A	Food additiv	es: approved and properly used ances properly identified, stored and		
and of				لاِتْ ا			used			
IN OUT N/O^N/A	Food in good condition, safe and Required records available: shells			IN	OUT	4 N/A		pance with Approved Procedures with approved Specialized Process	(4)	
	destruction Protection from Conta						and HACCP			Щ.
IN OUT N/A	Food separated and protected	miladon					each item ind	dicates that item's status at the time	of the	
IN QUIT) N/A	Food-contact surfaces cleaned &	sanitized		- Ins	pection. IN = in	compliance		OUT = not in compliance		
IN OUT N/O	Proper disposition of returned, pre	eviously served,				ot applicable orrected On \$		N/O = not observed R = Repeat Item		
The second of	reconditioned, and unsafe food	GO	OD RETAI			S	(1) (A) (B) (A) (A)			
	Good Retail Practices are preventa	tive measures to con	trol the int	roductio	n of path	nogens, cher	micals, and p	physical objects into foods.	200	
IN OUT Paste	Safe Food and Water urized eggs used where required		COS R	IN	OUT	In-use ute	Proper ensils: proper	er Use of Utensils	cos	R
	and ice from approved source			(3)		Utensils, e		nd linens: properly stored, dried,		
	Food Temperature Contro	al control of		Ju		handled Single-use	e/single-serv	ice articles: properly stored, used		
	uate equipment for temperature conved thawing methods used	trol		V			ed properly			
	nometers provided and accurate			1		Food and		quipment and Vending stact surfaces cleanable, properly		
Sales and the sa	Food Identification	3 8 52 51 10 50		1			constructed	, and used : installed, maintained, used; test		
Food	properly labeled; original container	10 74 ES (178)		7	-	strips used				
DE LO	Prevention of Food Contamin			3	7		Phy	ysical Facilities		
	s, rodents, and animals not present mination prevented during food pre			7				ailable; adequate pressure		
and di				1						
finger	nails and jewelry	, nan restraint,		7				ter properly disposed		
	g cloths: properly used and stored and vegetables washed before use			1				y constructed, supplied, cleaned rly disposed; facilities maintained		
Person in Charge /T	itle's			MF	0		acilities insta	lled, maintained, and clean		
	Martha 1	Vaser	cci	_	_		Date	U4-11-1	- /-	
Inspector	D/Makl.	Telepho	one No.	71		EPHS No.		w-up:	PN	0
MO 580-1814 (11-14)		DISTRIBUTION: WHITE - C	OWNER'S CO	IPY		CANARY - FILE		w-up Date. /	•	E6.37



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

TIME IS	TIME OUT
PAGE 7. of 2	

ESTABLISHMEN	IT NAME ADDRESS		CITY	ZIP	
Worls	as Swach box 10	O Beasley lo U Ral	Charleston	63434	
FO		EMP. FOOD PRODUCT/		TEMP.	
E.					
Trive	S. CIVICECON LIVE BUILD		H in	387	
Cale	State	o F			
M	III VICTOVIV	of Small box			
Turk	cry deli/ Victory 39	IPF STUSPICK IPIZZER	mate hu	4106	
Ohic	Ken demotion Hother 167	79 Hotelas Cooke		17700	
Code	All I de la constitución de la c	PRIORITY ITEMS	The second second	- 1	Initial
Reference	Priority items contribute directly to the elimination, p	revention or reduction to an acceptable level, hazards a	associated with foodborne illness	(date)	arransar.
11.47 (11.6	or injury. These items MUST RECEIVE IMMEDIAT	E ACTION within 72 hours or as stated.		311111	111
450 MK		eitelen toward toma	l alirty w/	211111	_
	ofal facel remotion		1 1	Confect	1
				Collect	CV
					/
	-				
Code	Country solote to assemble with the second solutions	CORE ITEMS	4 70		nitial
Code Reference	Core items relate to general sanitation, operational ostandard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, gene	eral maintenance or sanitation	Correct by (date)	nitial
Reference	standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, gene oms are to be corrected by the next regular inspection	on or as stated.	(date)	nitial
	standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, generate to be corrected by the next regular inspection	oral maintenance or sanitation on or as stated.		nitial
G-501,17(standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, general are to be corrected by the next regular inspection.	on or as stated.	(date)	nitial
Reference	standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection.	on or as stated.	(date)	nitial
G-30 1.12	Standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicy distribution.	on or as stated.	(date)	nitial
G-30 1.12	standard operating procedures (SSOPs). These ite	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicy distribution.	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-30 1.12	No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitiat
G-501,17(G-301,17 S-205 11(No preparation blocks	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
6-301,12(6-301,12(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
6-301,12(6-301,12(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
G-501,17(G-301,17 S-205 11(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
6-301,12(6-301,12(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
6-301,12(6-301,12(No paper touch	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty as a long to the structure of	on or as stated.	(date)	nitial
6-301,12(6-301,12(Standard operating procedures (SSOPS). These ite Wall behind med No proper tomals Wents in Mitchen (controls, facilities or structures, equipment design, generous are to be corrected by the next regular inspection. I Slicus diffy a large and Sunk at both transfer can. I by transfer can.	on or as stated.	(date)	nitial
6-301,12(6-301,12(Standard operating procedures (SSOPS). These ite Wall behind med No proper tomals Wents in Mitchen (controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection. Slicus disty and supply and supply are to be corrected by the next regular inspection.	on or as stated.	(date)	nitial
6-301,12(6-301,12(Standard operating procedures (SSOPS). These ite Wall behind med No proper tomals Wents in Mitchen (controls, facilities or structures, equipment design, generous are to be corrected by the next regular inspection. I Slicus diffy a large and Sunk at both transfer can. I by transfer can.	on or as stated.	(date)	nitial
Reference 6-501,17(6-301,17(5-2051)(6-301,17(Standard operating procedures (SSOPS). These ite Wall brehind med No proportional (SOPS). These ite Wall brehind med Wents in blocker Lents in bitchen (SOPS). These ite EE	controls, facilities or structures, equipment design, generous are to be corrected by the next regular inspection. I Slicus diffy a large and Sunk at both transfer can. I by transfer can.	on or as stated.	(date)	nitial
6-301,12(6-301,12(Standard operating procedures (SSOPS). These ite Wall behind med No proper tours! Wents in Mitchen (controls, facilities or structures, equipment design, generous are to be corrected by the next regular inspection. I Slicus diffy a large and Sunk at both transfer can. I by transfer can.	on or as stated.	(date)	nitial
Reference (-50), 17() (-30), 17() (-30), 17() (-30), 17() (-30), 17() (-30), 17()	Standard operating procedures (SSOPS). These ite Wall brehind med No proportional (SOPS). These ite Wall brehind med Wents in blocker Lents in bitchen (SOPS). These ite EE	controls, facilities or structures, equipment design, generals are to be corrected by the next regular inspection of the structure of the stru	Date: CH-11	(date)	
Reference 6-501,17() 6-301,17() 5-20511() 6-501,174	Standard operating procedures (SSOPS). These ite Wall brehind med No proportionals Wents in Mitchen (EE marge/Title: Martha B) Wall Wall	controls, facilities or structures, equipment design, generous are to be corrected by the next regular inspection. I Slicus diffy a large and Sunk at both transfer can. I by transfer can.	on or as stated.	(date)	