

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

TIME IN	TIME OUT
PAGE of	7

INEXT ROUTINE INS	ECTION THIS DAY, THE ITEMS NOTED BELO' PECTION, OR SUCH SHORTER PERIOD OF T ITS FOR CORRECTIONS SPECIFIED IN THIS I	IME AS MAY BE SPE	CIFIED IN	N WRITING BY	THE RE	GULATORY AUTHORITY FAILURE TO	TED BY	Y THE Y
ESTABLISHMEN	T NAME: OWNE	R:	1 114 040	OMITION OF I	OUITTO	PERSON IN CHARGE:		
ADDRESS:						COUNTY:		
	1207 Main St.					133 Mississipp	1:	
CITY/ZIP:		E: -75loto	FAX:	_		P.H. PRIORITY: H		L
☐ BAKERY ☐ RESTAURAN	C. STORE CATERER	DELI TEMP. FOOD		ROCERY STO	DRE	☐ INSTITUTION ☐ MOBILE VENDORS		
PURPOSE Pre-opening	Routine Follow-up Com	plaint						
FROZEN DESSE Approved Disa License No.	PUB D PRIV		After the second	R SUPPLY OMMUNITY		NON-COMMUNITY PRIVAT		~~~~
		ISK FACTORS AND		NOW THE PROPERTY.			NEW YEAR	4.3
Risk factors are foo	od preparation practices and employee behaviors albreaks, Public health interventions are contro	most commonly repo	rted to the	e Centers for D	Disease C	Control and Prevention as contributing factor	rs in	
Compliance	Demonstration of Knowledge		R Corr	pliance		Potentially Hazardous Foods	COS	S R
¶N) OUT	Person in charge present, demonstrates kno and performs duties	wledge,	IN C	A/N/O/N/A	Prop	er cooking, time and temperature		
()	Employee Health			OUT N/O/N/A		er reheating procedures for hot holding		
IN OUT	Management awareness; policy present Proper use of reporting, restriction and exclu	Ision		DUT N/O N/A		er cooling time and temperatures er hot holding temperatures		
	Good Hygienic Practices		IN X	DUT N/A	Prop	er cold holding temperatures		
IN OUT N/O	Proper eating, tasting, drinking or tobacco u No discharge from eyes, nose and mouth	se		OUT N/O N/A		er date marking and disposition as a public health control (procedures /		
10001110			Y IIV	JUI IN/O IN/A	recor	ds)		
'IN' OUT N/O	Preventing Contamination by Hands Hands clean and properly washed	š	IN C	OUT 4 N/A	Cons	Consumer Advisory sumer advisory provided for raw or		
an out N/O	No bare hand contact with ready-to-eat food	le or	-			rcooked food		
	approved alternate method properly followed					Highly Susceptible Populations		
IN OUT	Adequate handwashing facilities supplied & accessible Approved Source		IN C	OUT N/O N/A	Paste offere			
IN OUT	Food obtained from approved source		IN C	OUT N/A	Food	additives: approved and properly used		
IN) OUT N/O N/A	Food received at proper temperature		NA)		Toxic	substances properly identified, stored and		
IN OUT	Food in good condition, safe and unadultera				used	Conformance with Approved Procedures		
IN OUT N/O N/A	Required records available: shellstock tags, destruction Protection from Contamination	parasite	IN C	DUT (N/A	Com	oliance with approved Specialized Process HACCP plan		
IN OUT N/A	Food separated and protected				of each i	item indicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned & sanitized		7	ction N = in complia	nce	OUT = not in compliance		
IN OUT N/O	Proper disposition of returned, previously se	rved,	N//	A = not applica S = Corrected	ble On Site	N/O = not observed R = Repeat Item		
-	reconditioned, and unsafe food	COOR PICTURE			OH OILO	N - Nepeat Item		
	Good Retail Practices are preventative measu	GOOD RETAIL			chemicals	and physical objects into foods	211	
IN OUT	Sale Food and Water	COS R	IN	OUT		Proper Use of Utensits	cos	R
	steurized eggs used where required iter and ice from approved source		V			properly stored ment and linens: properly stored, dried,		
1			V	handle	ed			
Add	Food Temperature Control equate equipment for temperature control		1		-use/sing s used pr	ple-service articles: properly stored, used		
App	proved thawing methods used				Ute	nsils, Equipment and Vending		
The	ermometers provided and accurate					pod-contact surfaces cleanable, properly tructed, and used		
	Food Identification				vashing f	acilities: installed, maintained, used; test		
Foo	od properly labeled; original container Prevention of Food Contamination		V			ot surfaces clean		
Ins	ects, rodents, and animals not present		1	Hot ar	d cold w	Physical Facilities ater available; adequate pressure		
Cor	ntamination prevented during food preparation, s d display	torage				lled; proper backflow devices		
Per	rsonal cleanliness: clean outer clothing, hair restr	aint,		Sewag	ge and wa	astewater properly disposed		
	pernails and jewelry Ding cloths; properly used and stored		1	Toilet	facilities	properly constructed, supplied, cleaned		-
	its and vegetables washed before use		V	Garba	ge/refuse	properly disposed; facilities maintained		
Person in Charge	/Title:	(117)	de	Physic	al facilitie	es installed, maintained, and clean Date:		
Inspector:		Telephone No.	KYI	EPHS	No.	Follow-up:	N	No.
MO 580-1814 (11-14)	DISTRIBUTION	ON: WHITE - OWNER'S COP	Y /	CANARY -	FILE CORY	Follow-up Date:		E6.37



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

TIME IS	THE PUE
PAGE Z of	7

EST BLISHMEN	NT NAME	207 Main St	Chulestan	L3831	
FO	ØD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ LOCATION	TEMP,	
Souso	ise Proto Make li	370			
FIN	biar / weeken	30117			
Code		PRIORITY ITEM			
Reference	Priority Items contribute directly to the eli-	nination, prevention or reduction to a MMEDIATE ACTION within 72 hou	an acceptable level, hazards associated with foodborne illnurs or as stated.	Correct by Ini	itiai
	1 01.	-	and or do states.		
	Mone (co this	s time			
					-
		(*)		30	
			22		
			W.E.		
Code Reference	Cora items relate to ganeral senitation, of standard operating procedures (SSOPs)	CORE ITEMS terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanitation by the next regular inspection or as stated.	Correct by Initial (date)	traf
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	traf
	Core items relate to general senitation, or standard operating procedures (SSOPs)	CORE ITEMS terational controls, facilities or struct These items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tiel
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	itial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by Initial (date)	tial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanifation by the next regular inspection or as stated.	Correct by (date)	itial
		terational controls, facilities or struct Those items are to be corrected	tures, equipment design, general maintenance or sanitation by the next regular inspection or as stated.	Correct by Initial (date)	itial
		terational controls, facilities or struct Those items are to be corrected items.	tures, equipment design, general maintenance or sanitation by the next regular inspection or as stated.	Correct by Initial (date)	tial
Reference	Thu C	EDUCATION PROVIDE	D OR COMMENTS	Correct by Initial (date)	itial
	Thu C	EDUCATION PROVIDE	DOR COMMENTS Date: 1/24	(date)	No