

## MISSOURI DEPARTMEN? JF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME IN	2	TIME OUT	
PAGE /	of c	2	

NEVT DOLUTING	E INICOE	OTION OD SLICH SHOPTER PE	RIOD OF TIME AS	MAY BE	SPECI	FIED II	u vvri	IING BY I	UE KEG	FACILITIES WHICH MUST BE CORRECT BULATORY AUTHORITY. FAILURE TO C DD OPERATIONS	OMPLY ED BY	THE
ESTABLISH	MENT N	FOR CORRECTIONS SPECIFIE	OWNER:						01(100	PERSON IN CHARGE:		
ADDRESS:		2	22 24							COUNTY:		
CITY/ZIP:	75 /	N GRANT	PHONE:	-15		FAX:				P.H. PRIORITY: H D M		
ESTABLISHMEN  BAKERY		☐ C. STORE ☐ CATERE		DELI				RY STOR	E [	☐ INSTITUTION ☐ MOBILE VENDORS		
☐ RESTAL PURPOSE	JRANT	SCHOOL SENIOR		EMP FOO			VERN	4		MOBILE VENDORS		
☐ Pre-oper		Routine  Follow-up	Complaint	Oth		WATE	D CIII	DDIV				
FROZEN DE DApproved Dicense No.	]Disappr	roved Not Applicable	SEWAGE DISP PUBLIC PRIVATE			E C	OMMU	YTINU		NON-COMMUNITY PRIVATI Date Sampled Results		
				ACTORS						Land Development of the second state of the se	in	
Risk factors a	are food p	preparation practices and employe eaks. Public health interventions	e behaviors most of are control meas	commonly ures to pre	reporte	ed to the	e Cent le illnes	ers for Dis ss or injury	ease Co	ontrol and Prevention as contributing factor		
Compliance	oo oator	Demonstration of Kr	nowledge	COS	R	Con	npliance	•		r cooking, time and temperature	cos	R
OUT OUT		Person in charge present, demo and performs duties	nstrates knowledg	е,		IN OUT N/O N/A Proper of						
<u> </u>		Employee Hea						I/O N/A		r reheating procedures for hot holding rocoling time and temperatures		
IN OUT		Management awareness; policy Proper use of reporting, restriction						I/O N/A	Proper	r hot holding temperatures		
		Good Hygienic Pr	actices			IN (		N/A J/O N/A	Proper	r cold holding temperatures r date marking and disposition		
IN OUT N/O		Proper eating, tasting, drinking of No discharge from eyes, nose a	nd mouth					I/O N/A	Time a	as a public health control (procedures /		
						-	_		record	Consumer Advisory		
ON OUT N/O		Hands clean and properly washe				IN C	TUC	(N/A)		mer advisory provided for raw or cooked food		
IN OUT N/O		No bare hand contact with ready	r-to-eat foods or						dildere	Highly Susceptible Populations		
		approved alternate method prop	erly followed	_	-	(IN)	OUT N	I/O N/A	Paster	urized foods used, prohibited foods not		-
NOUT		Adequate handwashing facilities accessible	зиррнеи а			-	501 1	.,010,1	offered	d		
W OUT		Food obtained from approved so			-	INO	TUC	N/A	Food a	additives: approved and properly used		
IN OUT N/O	N/A	Food received at proper tempera				(N)			Toxic :	substances properly identified, stored and		
IN OUT		Food in good condition, safe and	d unadulterated	to.		IN (	OUT	(N/A		Informance with Approved Procedures Significance with approved Specialized Process		
IN OUT N/G	N/A	Required records available: she destruction		le		_			and H	ACCP plan	-	
IN OUT	NI/A	Food separated and protected	amination					o the left o	f each it	em indicates that item's status at the time	of the	
TUO OUT	N/A N/A	Food-contact surfaces cleaned 8	% sanitized				ection. IN = in	compliand	e	OUT = not in compliance		
IN OUT N/C		Proper disposition of returned, p						t applicable		N/O = not observed R = Repeat Item		
IN OUT N/C		reconditioned, and unsafe food						MIECIEG O	Oile	TO Reposition.	_	
		Good Retail Practices are preven	tothio moneuros to	GOOD RE	e intro	duction	of path	nogens ch	emicals.	and physical objects into foods.		
IN OUT		Good Retail Practices are prevent		COS	R	IN	OUT			Proper Use of Utensils	cos	R
/	Paste	urized eggs used where required				10		In-use u	tensils:	properly stored nent and linens: properly stored, dried,	-	
V	Water	r and ice from approved source				V		handled				
		Food Temperature Con				1		Single-u Gloves		le-service articles: properly stored, used		
Adequate equipment for temperature control Approved thawing methods used		ntrol			1			Uten	nsils, Equipment and Vending			
V	Thern	nometers provided and accurate				V		Food ar	nd nonfo	od-contact surfaces cleanable, properly tructed, and used		
*		Food Identification				/		Warewa	ashing fa	acilities: installed, maintained, used; test		
Food properly labeled; original container		r			-		Strips us Nonfood	sea d-contac	ot surfaces clean			
	Prevention of Food Contamination								Physical Facilities ater available; adequate pressure			
Insects, rodents, and animals not present  Contamination prevented during food preparation, storage				1		Plumbir	install	led; proper backflow devices				
V	and d	isplay				1				astewater properly disposed		
V	finger	onal cleanliness: clean outer clothing rnails and jewelry				V						
V	Wipin	g cloths: properly used and stored				Y		Toilet fa	cilities:	properly constructed, supplied, cleaned properly disposed; facilities maintained		
	Fruits	and vegetables washed before us	SE			1		Physica	I facilitie	es installed, maintained, and clean		
Person in C	harge /	Title:								Date: 2/19/20		
Inconstant	0	~ Will	Tel	ephone I	Vo.		T	EPHS N	0.	Follow-up.  Yes	D N	lo
Inspector:	Anna	A RPADIT	5	68-4	459	3		1585	2	Follow-up Date: FAL 2020		



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

TIME IN O AM	TIME OUT A
PAGE 2 of 6	2

ESTABLISHMEN	TNAME	ADDRESS		CITY	ZIP	
SONTH	WEST ELLINGTHA					
FO	OD PRODUCT/LOCATION	TEMP	FOOD PRODUCT/	LOCATION	TEMP	:
HOY HO	4	1700				
	HOD FRONT	370				
( ) - 3	BACK	38				
WAIN	in coult	390				
white	10 caret	01				
Code Reference	Priority items contribute directly to the elir of injury. These items MUST RECEIVE I	nination, prevention or o	ORITY ITEMS reduction to an acceptable level, hazards a lithin 72 hours or as stated.	ssociated with foodborne illness.	Correct by (date)	Initial
3-50	HIT FEADE TO EN	T 10005	NOT DATED IN	FHIZIF		
	- TATE	1) TOTE W	ADE			
	- REDATE W	Htw morts	DID REFEIGHT	SE TO THAW		
	*EDUCATION GIVE	J				
						-
						_
Code Reference	standard operating procedures (SSOPs).	perational controls, facili These items are to be	ORE ITEMS files or structures, equipment design, gene a corrected by the next regular inspectio	ral maintenance or sanitation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, general acquirected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	rerational controls, facili These items are to be	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	These items are to be STACKED OF F	ities or structures, equipment design, gene e corrected by the next regular inspection of Frank Frank To Ykt Vlunt	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	These items are to be STACKED OF F	ities or structures, equipment design, gene e corrected by the next regular inspection	on or as stated.	(date)	Initial
Reference	standard operating procedures (SSOPs).	These items are to be STACKED OF F	ities or structures, equipment design, gene e corrected by the next regular inspection of Frank Frank To Ykt Vlunt	on or as stated.	(date)	Initial
Reference 3-305	standard operating procedures (SSOPS).  I - MILK CRALS  — STACK Fool	These items are to be STACKED OF F	ities or structures, equipment design, gene e corrected by the next regular inspection of Frank Frank To Ykt Vlunt	Co Di Ami NATION	(date)	Initial
Reference	standard operating procedures (SSOPS).  I - MILK CRALS  — STACK Fool	These items are to be STACKED OF F	ities or structures, equipment design, gene e corrected by the next regular inspection of Frank Frank To Ykt Vlunt	on or as stated.	(date)	
Person in Ch	atandard operating procedures (SSOPs).    ( - Milk CKMLS	These items are to be STACK DO	PROVIDED OR COMMENTS  PROVIDED OR COMMENTS	Date:	(date)	No
Reference 3-305	naige /Title:	These items are to be STACK DO	PROVIDED OR COMMENTS  PROVIDED OR COMMENTS	Date:	(date)	No