

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

TIME IN	TIME OUT
PAGE	of Z

WITH ANY TIME LIMITS ESTABLISHMENT	CTION, OR SUCH SHORTER PE S FOR CORRECTIONS SPECIFIE NAME:	RIOD OF TIME AS M.	AY BE SPEC	CIFIED I	N WRITING	G BY THE RE	R FACILITIES WHICH MUST BE CORRECT GULATORY AUTHORITY. FAILURE TO DO OPERATIONS. PERSON IN CHARGE: COUNTY:	COMPLY	Y
CITY/ZIP:	France Dr.	PHONE:		FAX:				0/	
ESTABLISHMENT TYPE	rairie 63845	PHONE:	41	1777			P.H. PRIORITY: H	N A	
☐ BAKERY ☐ RESTAURANT	C. STORE CATERED SCHOOL SENIOR	R DEI	LI MP. FOOD		GROCERY AVERN	STORE	☐ INSTITUTION ☐ MOBILE VENDORS		
PURPOSE □ Pre-opening	Routine Follow-up		Other						
FROZEN DESSERT Approved Disappu License No.	11	SEWAGE DISPO PUBLIC PRIVATE		A C	R SUPPI OMMUNI	TY 🗆	NON-COMMUNITY PRIVAT Date Sampled Results		
Disk factors are food		RISK FAC							
foodborne illness outbr	eaks. Public health intervention	s are control measure	s to prevent	foodbor	ne illness o	for Disease C r injury.	ontrol and Prevention as contributing factor	-	
Compliance NO OUT	Demonstration of K Person in charge present, demo		cos		npliance OUT N/O	N/A Prope	Potentially Hazardous Foods er cooking, time and temperature	COS	S R
	and performs duties Employee He				OUT N/O				
IN OUT	Management awareness; policy	present		IN	OUT N/O	N/A Prope	er reheating procedures for hot holding er cooling time and temperatures		
CHŃ OUT	Proper use of reporting, restrict				OUT N/O		er hot holding temperatures er cold holding temperatures		
IN OUT NO	Proper eating, tasting, drinking	or tobacco use		OIN"	OUT N/O	N/A Prope	er date marking and disposition		
IN OUT WO	No discharge from eyes, nose a	nd mouth		IN	OUT N/O	Time recor	as a public health control (procedures / ds)		
IN OUT NO	Preventing Contaminat Hands clean and properly wash			IN	OUT 4	N/A Cons	Consumer Advisory umer advisory provided for raw or	6	
IN OUT WO				"`			cooked food		
	No bare hand contact with read approved alternate method prop	erly followed					Highly Susceptible Populations		
(IN OUT	Adequate handwashing facilities accessible	s supplied &		IN	OUT N/O	N/A Paste offere	urized foods used, prohibited foods not		
OUT.	Approved Sou			101	OUT (Chemical		
IN OUT WO N/A	Food obtained from approved s Food received at proper temper			IN 4N			additives: approved and properly used substances properly identified, stored and		
IN OUT WO N/A	Food in good condition, safe an Required records available: she destruction	d unadulterated llstock tags, parasite		IN	OUT 4	N/A Com	onformance with Approved Procedures Slance with approved Specialized Process ACCP plan		
	Protection from Con	amination		The	letter to the		tem indicates that item's status at the time	of the	
IN OUT NA	Food separated and protected			insp	ection.			OI tilo	
IN OUT NO	Food-contact surfaces cleaned			- N	IN = in com /A = not ap	plicable	OUT = not in compliance N/O = not observed		
IN OUT WO	Proper disposition of returned, reconditioned, and unsafe food	reviously served,		CO	S = Correc	ted On Site	R = Repeat Item		
	Good Retail Practices are preven		OD RETAIL			na shaminat	and shorten about the feeds	-	
IN OUT	Safe Food and Wate		COS R	IN	OUT	ens, chemicais	Proper Use of Utensiis	cos	R
	eurized eggs used where required rand ice from approved source			V			properly stored ment and linens: properly stored, dried		
vvalei				~	ha	andled			
Adequ	Food Temperature Con uate equipment for temperature co			V		ingle-use/sing loves used pr	le-service articles: properly stored, used		
Appro	oved thawing methods used					Uter	nsils, Equipment and Vending		
Thern	nometers provided and accurate			U	de	esigned, cons	ood-contact surfaces cleanable, properly tructed, and used		
	Food Identification	The state of the s		U		/arewashing faring used	acilities: installed, maintained, used; test		
Food	properly labeled; original containe						ot surfaces clean		
Insect	Prevention of Food Contam ts, rodents, and animals not prese				H	ot and cold w	Physical Facilities ater available; adequate pressure		j
	amination prevented during food plissplay	eparation, storage					led; proper backflow devices		
Perso	onal cleanliness: clean outer clothi mails and jewelry	ng, hair restraint,		1	S	ewage and wa	astewater properly disposed		
Wipin	g cloths: properly used and stored						properly constructed, supplied, cleaned		
Fruits	and vegetables washed before us	se					properly disposed; facilities maintained es installed, maintained, and clean		
Person in Charge /T	itle:		1	mbl			Date: // - / (- /)		
Inspector:	2501111	Telept	none No.	G a	EP	HS No.	Follow-up:	D N	lo
MO 580-1814 (11-14)	(x) Way	DISTRIBUTION: WHITE-	OWNER'S COP	Y	CAN	ARY - FILE COPY	Follow-up Date:	1	E6.37



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

TIME IN Som	TIME.OUT
PAGE 7 of 7	

ESTABLISHMEN	IT NAME	ADDRESS		CITY	ZIP	
Dolla	v Gen.	63 Fra	irie Dra	East Prairie	6384	5
FO	FOOD PRODUCT/LOCATION TEMP, FOOD PRODUCT/ LOCATION				TEMP.	
Mill	Coolean	40°F				
Fece	Contin	10ch				
.)]	1					
Code Reference	Priority items contribute directly to the eli-	PRIC	ORITY ITEMS	ssociated with foodborne illness	Correct by (date)	Initial
E. COLUMN STATE OF THE STATE OF	Priority items contribute directly to the elic or injury. These items MUST RECEIVE I	MMEDIATE ACTION wi	ithin 72 hours or as stated.	DOGGLEG THAT TOURSON TO HIS INC.	(sanc)	
	Hara Go Hose					
	Mare to Mile	Tine				
Code Reference	Core items relate to general sanitation, or	perational controls, facilit	DRE ITEMS lies or structures, equipment design, gena	ral maintenance or sanitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	perational controls, facilit These items are to be	ties or structures, equipment design, gena corrected by the next regular inspection	rsl maintenance or sanitation on or as stated.	(date)	Initial
	Core items relate to general sanitation, or standard operating procedures (SSOPs).	perational controls, facilit	ties or structures, equipment design, gena	rsl maintenance or sanitation on or as stated.	(date)	Initial
Reference	stendard operating procedures (SSOPs). KALL Floor Areco	perational controls, facility These items are to be	ties or structures, equipment design, gena corrected by the next regular inspection	nn or as stated.	(date)	Initial
Reference	Ensiels of freez	perational controls, facility These items are to be	ties or structures, equipment design, gena corrected by the next regular inspection	nn or as stated.	(date)	Initial
Reference	stendard operating procedures (SSOPs). KALL Floor Areco	perational controls, facility These items are to be	ties or structures, equipment design, gena corrected by the next regular inspection	nn or as stated.	(date)	Initial
Reference (-2d.1) 4-Col.11	Exercised Section of Section S	perational controls, facility These items are to be four at to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gene corrected by the next regular inspection by clirt,	nn or as stated.	(date)	Initial
Reference (-2a.1) 4-6of.ii	Exercised Section of Section S	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of.ii	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of.ii	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of.ii	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2d.1) 4-Col.11	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	repational controls, facility These items are to be four and to	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	perational controls, facility These items are to be four at to yet four at the controls of the control of the controls of the control of the contr	ties or structures, equipment design, general corrected by the next regular inspection by the chirty. How be distingtive to the control of the chirty of th	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	perational controls, facility These items are to be four at to yet four at the controls of the control of the controls of the control of the contr	ties or structures, equipment design, gena corrected by the next regular inspection by clint,	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excrss racks sun	perational controls, facility These items are to be four at to yet four at the controls of the control of the controls of the control of the contr	ties or structures, equipment design, general corrected by the next regular inspection by the chirty. How be distingtive to the control of the chirty of th	n or as stated.	(date)	Initial
Reference (-2a.1) 4-6of and	Excres racks sure	perational controls, facility These items are to be four at to yet four at the controls of the control of the controls of the control of the contr	ties or structures, equipment design, general corrected by the next regular inspection by the chirty. How be distingtive to the control of the chirty of th	n or as stated.	(date)	(Initial)
Reference (-2011) (-5011)	Excres racks sure	perational controls, facility These items are to be four at the fo	ties or structures, equipment design, general corrected by the next regular inspection of the control of the co	Date:	(date) Next Next	
Reference (-2011) 4-601-110 (-501-111)	Excres racks sure sole of forces. Inside of forces. Excres racks sure sole of forces.	perational controls, facility These items are to be four at the fo	PROVIDED OR COMMENTS EPHSNo. a	Date:	(date) Next Next	No E6.37A