

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

TIME IN 10:00	TIME OUT 10:25
DATE 11-01-23	PAGE 1 of 2

NEXT ROUTINE II	NSPECTION, OR SUCH	SHORTER PERI	OD OF TIME A	S MAY BE	SPEC	IFIED I	N WRI	TING BY T	HE REGUL	CILITIES WHICH MUST BE CORREC ATORY AUTHORITY. FAILURE TO		
ESTABLISHME Daisv Baker Sh	nool	ONS SPECIFIED	OWNER: Farmington				SSATIO	ON OF YOU	UR FOOD C	PERSON IN CHARGE:		
ADDRESS: Pir	ne Street		3				ABLIS	HMENT	NUMBER:	COUNTY: St. Francois		
L CITV/7ID:	nington, 63640		PHONE:			FAX					м	]L
ESTABLISHMENT BAKERY RESTAURA	C. STORE	CATERER SENIOR C		DEL <b>I</b> SUMMER I	F.P.		GROCE AVERI	ERY STOR		INSTITUTION MOBILE V	ENDORS	3
PURPOSE Pre-opening	g ■ Routine □	☐ Follow-up	☐ Complaint	☐ Oth	ner							
FROZEN DES	SERT  Disapproved Not A		EWAGE DISP	I		TER S			NON COL	MMUNITY   PRIVATE		
License N		тррпоавіс		BLIC IVATE		COIVIIV	IOINIII			mpled Results		
Electise 1	NO			ACTORS	AND	INTE	RVEN	TIONS				
										ol and Prevention as contributing factor	ors in	
foodborne illness Compliance	outbreaks. Public healt	h interventions and onstration of Kno		sures to pre			ne illne mpliance			Potentially Hazardous Foods	COS	S R
<b>√</b> I DUT	Person in charge	present, demons				-	DUT	N/A		oking, time and temperature		
WI DOI	and performs dut	ties Employee Healt	h		-			N/O N/A	Proper re	heating procedures for hot holding	_	_
TUO IN	Management aw	areness; policy p	resent			IN	TUC	N/O N/A	Proper cod	oling time and temperatures		
TNO DAT	Proper use of rep	oorting, restriction ood Hygienic Prac				IN	001 001_	N/A N/A		t holding temperatures Id holding temperatures		
OUT N/O	Proper eating, ta					X	OUT	N/C N/A		te marking and disposition		
OUT N/O	No discharge from	m eyes, nose and	d mouth					<b>№</b> O N/A	Time as a records)	public health control (procedures /		
		ng Contaminatior								Consumer Advisory		
IN OUT NA	Hands clean and	properly washed				IN	OUT	<b>M</b> A	Consumer undercook	r advisory provided for raw or sed food		
IN OUT NO	No bare hand co									lighly Susceptible Populations		
JM DUT	approved alterna Adequate handw					INT.	OUT [	N/O N/	Pasteurize	ed foods used, prohibited foods not		_
<b>1</b>	accessible					IIN	JU 1	N/O N/A	offered	·••		
OUT	Food obtained from	Approved Source om approved sou			+	IN	OUT	N/A	Food addi	Chemical tives: approved and properly used		-
IN OUT NO						IN	Toxic substances properly identified, stored a		ī.			
TAL DAT	Food in good cor	ndition, safe and i	unadulterated				used Conformance with Approved Procedures				_	
IN DUT NO	N/A Required records destruction	s available: shells	tock tags, paras	ite		M	TUO	N/A		ce with approved Specialized Process	;	
		ction from Contar	mination						and HACC	or plan		
TUC NUT	N/A Food separated a	and protected							f each item i	indicates that item's status at the time	of the	
UV OUT	N/A Food-contact sur	faces cleaned &	sanitized			Insp	inspection.  IN = in compliance  OUT = not in compliance					
IN OUT NO	Proper dispositio		viously served,			N/A = not applicable N/O = not observed COS=Corrected On Site R=Repeat Item						
	reconditioned, ar	id unsale lood		GOOD RI	ETAIL	PRAC1		3 30113313	on one	Tr Nepour Rom		
			tive measures to					hogens, ch		d physical objects into foods.		
IN OUT	Safe F Pasteurized eggs used w	food and Water		cos	R	IN	OUT	In use u	Pro tensils: prop	oper Use of Utensils	cos	R
	Water and ice from appro				<del>                                     </del>			Utensils	, equipment	and linens: properly stored, dried,	+	
	Food To	mporatura Cantra		_	1			handled		ervice articles: properly stored, used		
	Adequate equipment for	mperature Contro temperature cont				V			used properl		+	
	Approved thawing metho									Equipment and Vending		
	Thermometers provided	and accurate				lacksquare				contact surfaces cleanable, properly ed, and used		
	Food	I Identification						Warewa	shing faciliti	es: installed, maintained, used; test		
	Food properly labeled; or	riginal container			-	7		Strips us		rfaces clean	+	
	Prevention o	f Food Contamina							F	Physical Facilities		
	Insects, rodents, and ani Contamination prevented			_	+	V				available; adequate pressure proper backflow devices	+-	<del>                                     </del>
	and display			-				FIUITIDITI	y maidileu, p	proper backnow devices		
	Personal cleanliness: cle fingernails and jewelry	an outer clothing	, hair restraint,			$\overline{\mathbf{V}}$		Sewage	and wastev	vater properly disposed		
	Wiping cloths: properly u					<b></b>				erly constructed, supplied, cleaned		
	Fruits and vegetables wa	shed before use			1	<b>✓</b>				perly disposed; facilities maintained	$+\overline{-}$	
Person in Cha	rae /Title:				1	V		Filysica	nacilities ins	stalled, maintained, and clean		
										ate: 11-01-23		
Inspector:			Kaleb Erw	/in		elephoi 573)43				llow-up: ■ Yes llow-up Date: 11-15-23		lo



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

DACE	2	of	2	

Daisy Baker	NT NAME Shool	ADDRESS Pine Street			CITY/ZIP Farmington, 63640			
FO	OD PRODUCT/LOCATION	TEMP. in ° F	FOOD PRODUCT	T/ LOCAT	ON	TEMP. in ° F		
	Walk in Cooler	38						
	Standing Cooler	40						
Code		PRIORITY				Correct by	Initial	
Reference	Priority items contribute directly to the or injury. These items MUST RECEIV	elimination, prevention or reduct E IMMEDIATE ACTION within	ion to an acceptable level, hazards 72 hours or as stated.	s associated	I with foodborne illness	(date)		
	No priority items observed.							
_								
Code Reference	Core items relate to general sanitation standard operating procedures (SSOF	CORE I' , operational controls, facilities or s). These items are to be corr	r structures, equipment design, ger	neral mainte	enance or sanitation	Correct by (date)	Initial	
	standard operating procedures (SSOF	, operational controls, facilities on s). These items are to be corre	r structures, equipment design, ger ected by the next regular inspec	tion or as s	stated.		Initial	
	Core items relate to general sanitation standard operating procedures (SSOF The ware washing machine w washing machine so that the i	, operational controls, facilities on s). These items are to be corrors as observed not reaching	r structures, equipment design, ger ected by the next regular inspect proper temperature for sar	nitizing. F	Please repair ware		Initial	
	standard operating procedures (SSOF) The ware washing machine w	, operational controls, facilities on s). These items are to be corrors as observed not reaching	r structures, equipment design, ger ected by the next regular inspect proper temperature for sar	nitizing. F	Please repair ware		Initial	
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