

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

9:48am	TIME OUT 12:35pm	1
DATE 2-8-18	PAGE 1 of 3	

NEXT ROUTINE INSPE	CTION THIS DAY, THE ITEMS NOT CTION, OR SUCH SHORTER PER S FOR CORRECTIONS SPECIFIED	IOD OF TIME AS MA	AY BE SPE	ECIFIE	D IN WF	RITING BY 1	THE REGULA	TORY AUTHORIT			IHE
ESTABLISHMENT		OWNER: Central R3 Scho			DECORT	1014 01 10	01(10000)	PERSON IN Cl Shelby Sundha			
ADDRESS: 403 Fite	,	Contract to Contr	oor Bloth		STABLI	SHMENT	NUMBER: 0802	COUNTY: 197			
CITY/ZIP: Park Hills	;, 63601	PHONE: 573-431-2616		FA	X:			P.H. PRIORITY	/: <b>■</b> H □	м	L
ESTABLISHMENT TYPE BAKERY RESTAURANT	C. STORE CATERER SCHOOL SENIOR O		.I IMER F.P.	E	GROC TAVER	ERY STOR		NSTITUTION EMP.FOOD	MOBILE VE	NDORS	
PURPOSE  Pre-opening	Routine   Follow-up	☐ Complaint ☐									
FROZEN DESSERT  Approved Disapproved Not Applicable  PUBLIC COMMUNITY NON-COMMUNITY PRIVATE  Date Sampled Results Results											
License No		RISK FAC		ID INT	ERVE	NTIONS					
	preparation practices and employee	behaviors most com	nmonly rep	orted to	the Ce	nters for Dis		and Prevention as	contributing factor	s in	
foodborne illness outbi Compliance	reaks. Public health interventions  Demonstration of Kno		s to prever		orne illn Complian			otentially Hazardou	is Foods	COS	R
<b>₩</b> put	Person in charge present, demon					N/A		king, time and temp			
	Employee Heal			IN	DUT	N/A	Proper reh	eating procedures f			
TUO NU.	Management awareness; policy p Proper use of reporting, restriction					N/O N/A		ling time and tempe holding temperature			
	Good Hygienic Pra	ctices		IX	ΓΟυτ	N/A	Proper cold	holding temperatu	res	<b>—</b>	
OUT N/O	Proper eating, tasting, drinking or No discharge from eyes, nose an					N/C N/A		e marking and dispondible bublic health control		<b>-</b> ✓	
M DOT NO	Drayanting Contamination	n hy Handa		IN	μυι	N/O NA	records)	Consumer Advis		-	
OUT N/O	Preventing Contaminatio Hands clean and properly washed			П	OUT	N/A	Consumer undercooke	advisory provided for			
OUT N/O	No bare hand contact with ready-							ghly Susceptible Po	pulations		
JV DUT	approved alternate method prope Adequate handwashing facilities:			ΙΝ	DUT	N/O N/A		d foods used, prohib	oited foods not		
	accessible Approved Source	ce contraction		+			offered	Chemical			
OUT	Food obtained from approved sou			I	TUO	N/A		ves: approved and			
IN OUT N/A	Food received at proper temperate	ure		V	OUT		used	tances properly ider	ntified, stored and		
TNO	Food in good condition, safe and							mance with Approve			
IN DUT N/O	acstraction			II	TUO	N/A	and HACC	e with approved Spe P plan	ecialized Process		
DUT N/A	Protection from Conta Food separated and protected	mination		$\dashv$ ,	he letter	to the left o	f each item ir	ndicates that item's	status at the time of	of the	
V ==  W/1			inspection.								
Proper disposition of returned, previously served,			IN = in compliance  N/A = not applicable  COS=Corrected On Site  OUT = not in compliance  N/O = not observed  R=Repeat Item								
	reconditioned, and unsafe food	GO	OD RETA	II PRA			ed On Site	R=Repeat Item			
	Good Retail Practices are preventa						emicals, and	physical objects int	o foods.		
IN OUT	Safe Food and Water		COS F	۲ IN		_		per Use of Utensils		COS	R
	eurized eggs used where required r and ice from approved source					Utensils		and linens: properly	stored, dried,		
	Food Temperature Contro			-	_		ıse/single-ser	vice articles: proper	rly stored, used		
	uate equipment for temperature con oved thawing methods used	trol		_		Gloves	used properly	/ Equipment and Ven	ding		
	mometers provided and accurate							ontact surfaces clea			
	Food Identification					Morowo	shing facilitie	es: installed, maintai	ined, used; test		
Food	properly labeled; original container			V			d-contact surf				
✓ Insec	Prevention of Food Contamir ts, rodents, and animals not present				$\overline{}$	Hot and		hysical Facilities vailable; adequate p	oressure		
Conta	amination prevented during food pre		<b>√</b>			Dlumbin		roper backflow devi		<b>√</b>	
Person finger	onal cleanliness: clean outer clothing mails and jewelry	, hair restraint,		v				ater properly dispos			
✓ Wipir	ng cloths: properly used and stored and vegetables washed before use			V	_			erly constructed, sup erly disposed; facilit			
	,			V			I facilities inst	talled, maintained, a	and clean		
Person in Charge Title: Shelby Sundhausen Date: February 8, 2018											
Inspector:	Lamo	John Wisema			none No 431-19		S No. Fol	low-up: low-up Date: 2-2	Yes	□ No	0



## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES

### FOOD ESTABLISHMENT INSPECTION REPORT

PAGE 2 of 3

ESTABLISHMENT	r NAME est Elementary School Cafeteria	ADDRESS 403 Fite Street		CITY/ZI Park F	P Hills, 63601		
FOO	OD PRODUCT/LOCATION	TEMP. in ° F	TON	TEMP. in ° F			
	Hot held taco meat	157	Salad bar: HB eggs,	41, 41			
Hot held corn		153	potato salad, tuna salad			36, 40	
Hot held beans		152	Teachers' buffet: taco meat, beans, cheese sauce			150,154,159	
Milk from milk cooler		38	Walk-in cooler/W	reezer	36,	0	
	/lilk coolers #1 & #2	30, 32				2 11	· · · · ·
Code Reference	Priority items contribute directly to the elin or injury. These items MUST RECEIVE II	nination, prevention or r		associate	d with foodborne illness	Correct by (date)	Initial
5-202.13	The kitchen manager has set and staff. The hot held foods display this day for self-service condiments. These foods are is a salad buffet which is in a display shall be protected from salad bar food guards; display below an effective means of particles and actuated sprayer in the top rim of the sink. An air plumbing fixture, equipment, water supply inlet and may not ziplock bags of scrambled eg Potentially hazardous foods have greater than six days from the discard date.	are stored in crope are taco meats not protected from contamination y cases; or other protection such a stalled at the pregap between the protection of equipot be less than or gs were observed.	ock pots and placed on the content of the content o	ounter and ce, and e" guar ze guar ze guar unter, sace exp served flood le the diane heighut discard date	top. Present on various ds. Present also rd. Food on ervice line, or osed foods to hang below vel rim of the meter of the nt of the sprayer. and dates. that is no	2-28-18 COS	
Code Reference	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	erational controls, facili				Correct by (date)	Initial
3-305.11A	Thawing sausage patties wer	e observed in the	e walk-in cooler uncovered.	Food s	hall be protected	cos (	(H)
	from contamination by storing COS by covering the food wit Dead insects were observed or other pests shall be remov accumulation, decomposition	g it where it is not ha piece of food on the floor in the ed from the pren, or the attraction	t exposed to splash, dust, or I grade paper. e laundry/mechanical room. nises at a frequency that pre	other of Dead i vents th	contamination. nsects, rodents neir	cos	
Person in Ch	arge /Title: 1/	<del>-</del>	Shelby Sundhausen		Date: February 8, 2	010	
In <del>spe</del> ctor.		John Wi	Telephone No.   F	PHS No.	Follow-up: Follow-up Date: 2-2	■Yes	□No



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

PAGE 3 of 3

Code Referencing School Cateleria FOOD PRODUCTI.COCATION TEMP_in F F F FOOD PRODUCTI.COCATION TEMP_in F F F FOOD PRODUCTI.COCATION TEMP_in F F F F F F F F F F F F F F F F F F F	ESTABLISHMENT		ADDRESS	C	TY/ZIP		
Code Reference Priority items contribute directly to the elementation; prevention or relabilities an acceptable level, huranche associated with footbourne filters (date)  4-601.11A Note: Upon arrival it was noticed that an "Out of Order" sign had been placed on the mechanical dishwasher. The staff has indicated that they have had problems with the machine since it's installation in October of 2017. The installer has made efforts to correct the issues. Most recently the staff has indicated that there appears to be a residue of oil droplets floating on the surface of the basin water after the rinse/sanitate cycle. They have also indicated that the choice concentration has been too high. I ran the dish washer through a few cycles and did observed what appeared to be small amounts of fine oil droplets on the surface of the basin water at the end of a wash cycle. The chionne concentration was measured at 100 ppm. I observed very small oil spots on the surface of plastic trays after the equipment in the three compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the three compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the three compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the three compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwasher and wash, rinse and sanitize all flood equipment in the time compartment sink until the dishwas	Central R3 West Elementary School Cafeteria				*		
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)	FOOD PRODUCT/LOCATION		TEMP. in ° F	FOOD PRODUCT/ LO	DCATION	TEMP. ir	ı°F
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)							
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)							
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)							
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)							
Prodry tens contribute directly to the elimination, prevention or reclution to an acceptable level. hazards associated with floodborne lines   (date)	Code		PRIORITY I	TEMS		Correct by	Initial
dishwasher. The staff has indicated that they have had problems with the machine since its installation in October of 2017. The installer has made efforts to correct the issues. Most recently the staff has indicated that there appears to be a residue of oil droplets floating on the surface of the basin water after the rinse/sanitize cycle. They have also indicated that the chlorine concentration has been too high. I ran the dish washer through a few cycles and did observed what appeared to be small amounts of fine oil droplets on the surface of the basin water at the end of a wash cycle. The chlorine concentration was measured at 100 ppm. I observed very small oil spots on the surface of plastic trays after the equipment has been machine washed and air dried. Food contact surfaces shall be clean to sight and touch. Discontinue the use of the mechanical dishwasher and wash, rinse and sanitize all food equipment in the three compartment sink until the dishwasher has been repaired and the issue has been corrected.  Core terms relate to general sanitation, specifical controls, facilities or structures, supprend design, general maintenance or sanitation dated operating procedures (SSOPs). These items are to be corrected by the next regular inspection or as stated.  Core terms relate to general sanitation, specifical controls, facilities or structures, supprend design, general maintenance or sanitation dated.  Core terms relate to general sanitation, specifical controls, facilities or structures, supprend design, general maintenance or sanitation dated.  Core terms relate to general sanitation, specifical controls, facilities or structures, supprend design, general maintenance or sanitation.  Core terms relate to general sanitation, specifical controls, facilities or structures, supprend design, general maintenance or sanitation.  Core terms relate to general sanitation.  Shelby Sundhausen  Telephone No. [EPHS No. ]  Date: February 8, 2018  Date: February 8, 2018  Date: February 8, 2018  Date: February 8, 2018  Date:			mination, prevention or reductio	n to an acceptable level, hazards asse	ociated with foodborne illness	(date)	
Reference   Core items relate to general sanitation, operational controls, facilities or structures, equipment design, general maintenance or sanitation (date)      Education procedures (SSOPs). These items are to be corrected by the next regular inspection or as stated.      Education provided or comments		dishwasher. The staff has in installation in October of 201 the staff has indicated that the basin water after the rins concentration has been too has what appeared to be small a of a wash cycle. The chlorin spots on the surface of plastification for the surface of plastification of the surface shall be dishwasher and wash, rinse	dicated that they have 7. The installer has makere appears to be a ree/sanitize cycle. They high. I ran the dish was mounts of fine oil drop e concentration was make trays after the equipope clean to sight and to and sanitize all food ed	had problems with the made efforts to correct the is esidue of oil droplets floating have also indicated that the sher through a few cycles lets on the surface of the blue beasured at 100 ppm. I observe has been machine wouch. Discontinue the use quipment in the three company and problems.	schine since it's ssues. Most recently g on the surface of ne chlorine and did observed asin water at the end served very small oil ashed and air dried. of the mechanical		
EDUCATION PROVIDED OR COMMENTS  Peacon in Charge Title:  Shelby Sundhausen  Telephone No. EPHS No. (573)-431-1947   1507  Follow-up: Area of the charge of t			perational controls, facilities or s	structures, equipment design, general			Initial
Person in Charge Title:  Shelby Sundhausen  Date: February 8, 2018  Telephone No.   EPHS No.   Follow-up:		standard operating procedures (SSOPs).	These items are to be correct	ted by the next regular inspection	or as stated.		
Person in Charge Title:  Shelby Sundhausen  Date: February 8, 2018  Telephone No.   EPHS No.   Follow-up:			EDUCATION PROV	IDED OR COMMENTS			
Inspector  John Wiseman  Telephone No.   EPHS No.   Follow-up:   Yes   No.   (573)-431-1947   1507   Follow-up Date: 2-28-18			EDUCATION PROV	IDED OR COMMENTS			
Inspector  John Wiseman  Telephone No.   EPHS No.   Follow-up:   Yes   No.   (573)-431-1947   1507   Follow-up Date: 2-28-18							
John Wiseman  Telephone No.   EPHS No.   Follow-up:  □Yes   No   (573)-431-1947   1507   Follow-up Date: 2-28-18	Person in Chr	arge Title:	_	Shelby Sundhausen	Date: February 8, 2	018	
	Inspector		John Wiseman	Telephone No. EPHS	No. Follow-up:	■Yes	□No