

Kansas Department of Agriculture
Division of Food Safety and Lodging
 1320 Research Park Drive, Manhattan, KS 66502
 (office) 785-564-6767 (fax) 785-564-6779

KANSAS FOOD ESTABLISHMENT INSPECTION REPORT

Insp Date: 7/9/2013 **Business ID:** 97871FE
Business: BAXTER SPRINGS SMOKEHOUSE

Inspection: 29000765
Store ID:
Phone: 6208563287
Inspector: KDA29
Reason: 01 Routine
Results: No Follow-up

2320 S MILITARY AVE
 BAXTER SPRINGS, KS 66713

Time In / Time Out

Date	In	Out	Insp	Travel	Total	Mileage	Notes:
07/09/13	11:25 AM	01:00 PM	1:35	0:10	1:45	0	
Total:			1:35	0:10	1:45	0	

FOOD ESTABLISHMENT PROFILE

Insp. Notification Print Lic. Insp. No

Priority(P) Violations 2 Priority foundation(Pf) Violations 0

Certified Manager on Staff Address Verified p Actual Sq. Ft. 1200

Certified Manager Present

INSPECTION INFORMATION

Risk factors are improper practices or procedures identified as the most prevalent contributing factors of food-borne illness or injury. Public health interventions are control measures to prevent food-borne illness or injury. Good Retail Practices are preventative measures to control the addition of pathogens, chemicals and physical objects into foods. Violations cited in this report must be corrected within the time frames entered below, or as stated in sections 8-405.11 of the food code.

P=Priority Violation, Pf=Priority foundation violation, HACCP=Hazard Analysis-Critical Control Point, BHC=Bare Hand Contact, RTE=Ready to Eat, HSP=Highly Susceptible Population, K.S.A.=Kansas Statutes Annotated, All temperatures are measured in degrees Fahrenheit (°F).

IF YOU HAVE ANY QUESTIONS PLEASE VISIT www.agriculture.ks.gov, EMAIL fsl@kda.ks.gov, OR CALL (785) 296-5600.

COMPLIANCE KEY: Y=in compliance; N=not in compliance; O=not observed; A=not applicable; C=corrected on-site during inspection; R=repeat violation.

FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS

Demonstration of Knowledge	Y	N	O	A	C	R
1. Certification by accredited program, compliance with Code, or correct responses.	p
Employee Health	Y	N	O	A	C	R
2. Management awareness; policy present.	p
3. Proper use of reporting, restriction and exclusion.	p
Good Hygienic Practices	Y	N	O	A	C	R

KANSAS FOOD ESTABLISHMENT INSPECTION REPORT

Good Hygienic Practices	Y	N	O	A	C	R			
4. Proper eating, tasting, drinking, or tobacco use	p			
5. No discharge from eyes, nose and mouth.	p			
Preventing Contamination by Hands	Y	N	O	A	C	R			
6. Hands clean and properly washed.	p			
7. No bare hand contact with RTE foods or approved alternate method properly followed.	p			
8. Adequate handwashing facilities supplied and accessible.	p			
Approved Source	Y	N	O	A	C	R			
9. Food obtained from approved source.	p			
10. Food received at proper temperature.	p			
11. Food in good condition, safe and unadulterated.	p			
12. Required records available: shellstock tags, parasite destruction.	p			
Protection from Contamination	Y	N	O	A	C	R			
13. Food separated and protected.	p			
14. Food-contact surfaces: cleaned and sanitized.	..	p			
<table border="0" style="width: 100%;"> <tr> <td style="width: 15%; vertical-align: top;"><i>Fail Notes</i></td> <td style="width: 15%; vertical-align: top;">4-602.11(E)(4)</td> <td style="vertical-align: top;"> <i>Non-PHF/TCS Food Contact Surface Cleaning Frequency (ice bins, soda nozzles) Surfaces of UTENSILS and EQUIPMENT contacting FOOD that is not POTENTIALLY HAZARDOUS (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD) shall be cleaned, in EQUIPMENT such as ice bins and BEVERAGE dispensing nozzles and enclosed components of EQUIPMENT such as ice makers, cooking oil storage tanks and distribution lines, BEVERAGE and syrup dispensing lines or tubes, coffee bean grinders, and water vending EQUIPMENT: at a frequency specified by the manufacturer; or, absent manufacturer specifications, at a frequency necessary to preclude accumulation of soil or mold. [Mold growth was observed in the ice bin of the Hoshizaki ice machine.]</i> </td> </tr> </table>	<i>Fail Notes</i>	4-602.11(E)(4)	<i>Non-PHF/TCS Food Contact Surface Cleaning Frequency (ice bins, soda nozzles) Surfaces of UTENSILS and EQUIPMENT contacting FOOD that is not POTENTIALLY HAZARDOUS (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD) shall be cleaned, in EQUIPMENT such as ice bins and BEVERAGE dispensing nozzles and enclosed components of EQUIPMENT such as ice makers, cooking oil storage tanks and distribution lines, BEVERAGE and syrup dispensing lines or tubes, coffee bean grinders, and water vending EQUIPMENT: at a frequency specified by the manufacturer; or, absent manufacturer specifications, at a frequency necessary to preclude accumulation of soil or mold. [Mold growth was observed in the ice bin of the Hoshizaki ice machine.]</i>						
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15. Proper disposition of returned, previously served, reconditioned and unsafe food.	p			
Potentially Hazardous Food Time/Temperature	Y	N	O	A	C	R			
16. Proper cooking time and temperatures.	p			
<i>This item has Notes. See Footnote 1 at end of questionnaire.</i>									
17. Proper reheating procedures for hot holding.	p			
18. Proper cooling time and temperatures.	p			
19. Proper hot holding temperatures.	p			
<i>This item has Notes. See Footnote 2 at end of questionnaire.</i>									
20. Proper cold holding temperatures.	p			
<i>This item has Notes. See Footnote 3 at end of questionnaire.</i>									
21. Proper date marking and disposition.	..	p	p	..			

KANSAS FOOD ESTABLISHMENT INSPECTION REPORT

Potentially Hazardous Food Time/Temperature	Y	N	O	A	C	R
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Fail Notes	<p>3-501.18(A)(2) <i>P - RTE PHF/TCS, Disposition (discard if in a container w/out a date) Refrigerated, READY-TO-EAT, POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD) prepared or opened and held in a FOOD ESTABLISHMENT for more than 24 hours shall be discarded if it is not clearly marked to indicate the date or day by which the FOOD shall be consumed on the PREMISES, sold, or discarded when held at a temperature of 5°C (41°F) or less for a maximum of 7 days, with the day of preparation counted as Day 1. [An open package of ham and an open package of cooked sausages were found without date marking in the Carter-Hoffman reach in cooler. COS=employee stated the packages were opened on 7/5 and date marked appropriately</i></p> <p><i>An open container of milk was found without date marking in the Pepsi reach in cooler. COS=employee stated the milk was opened on 7/6 and date marked appropriately]</i></p>
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22. Time as a public health control: procedures and record.	p
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Consumer Advisory	Y	N	O	A	C	R
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23. Consumer advisory provided for raw or undercooked foods.	p
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Highly Susceptible Populations	Y	N	O	A	C	R
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24. Pasteurized foods used; prohibited foods not offered.	p
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Chemical	Y	N	O	A	C	R
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25. Food additives: approved and properly used.	p
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26. Toxic substances properly identified, stored and used.	p
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Conformance with Approved Procedures	Y	N	O	A	C	R
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27. Compliance with variance, specialized process and HACCP plan.	p
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GOOD RETAIL PRACTICES

Safe Food and Water	Y	N	O	A	C	R
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28. Pasteurized eggs used where required.	p
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29. Water and ice from approved source.	p
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30. Variance obtained for specialized processing methods.	p
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Food Temperature Control	Y	N	O	A	C	R
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31. Proper cooling methods used; adequate equipment for temperature control.	p
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32. Plant food properly cooked for hot holding.	p
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33. Approved thawing methods used.	p
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34. Thermometers provided and accurate.	p
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Food Identification	Y	N	O	A	C	R
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35. Food properly labeled; original container.	p
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Prevention of Food Contamination	Y	N	O	A	C	R
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36. Insects, rodents and animals not present.	p
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37. Contamination prevented during food preparation, storage and display.	p
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38. Personal cleanliness.	p
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39. Wiping cloths: properly used and stored.	p
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KANSAS FOOD ESTABLISHMENT INSPECTION REPORT

Prevention of Food Contamination	Y N O A C R
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40. Washing fruits and vegetables.	p
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Proper Use of Utensils	Y N O A C R
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41. In-use utensils: properly stored.	p
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42. Utensils, equipment and linens: properly stored, dried and handled.	p
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43. Single-use and single-service articles: properly used.	p
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44. Gloves used properly.	p
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Utensils, Equipment and Vending	Y N O A C R
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45a. Food and non-food contact surfaces cleanable, properly designed, constructed and used-P and Pf items	p
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45b. Food and non-food contact surfaces cleanable, properly designed, constructed and used-Core items	p
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46. Warewashing facilities: installed, maintained, and used; test strips.	p
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47. Non-food contact surfaces clean.	..	p
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<i>Fail Notes</i>	4-601.11(C) <i>NonFOOD-CONTACT SURFACES of EQUIPMENT shall be kept free of an accumulation of dust, dirt, FOOD residue, and other debris. [An accumulation of grease was observed on the ventilation hood and ventilation hood filters.]</i>
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Physical Facilities	Y N O A C R
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48. Hot and cold water available; adequate pressure.	p
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49. Plumbing installed; proper backflow devices.	..	p	p	..
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<i>Fail Notes</i>	5-203.14 <i>P - A PLUMBING SYSTEM shall be installed to preclude backflow of a solid, liquid, or gas contaminant into the water supply system at each point of use at the FOOD ESTABLISHMENT, including on a hose bibb if a hose is attached or on a hose bibb if a hose is not attached and backflow prevention is required by LAW, by: Providing an air gap as specified under § 5-202.13; or, Installing an APPROVED backflow prevention device as specified under § 5-202.14. [A hose was found attached to a hose bibb without backflow protection in the kitchen near the handsink. COS=educated, employee removed hose]</i>
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50. Sewage and waste water properly disposed.	p
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51. Toilet facilities: properly constructed, supplied and cleaned.	p
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52. Garbage and refuse properly disposed; facilities maintained.	p
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53. Physical facilities installed, maintained and clean.	p
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54. Adequate ventilation and lighting; designated areas used.	p
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Administrative/Other	Y N O A C R
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55. Other violations	p
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EDUCATIONAL MATERIALS

The following educational materials were provided p
Material Distributed | *Education Title #08* *Date Marking*

KANSAS FOOD ESTABLISHMENT INSPECTION REPORT

Footnote 1

Notes:

160 F hamburger from grill

Footnote 2

Notes:

186 F baked beans in steam table

190 F gravy in steam table

Footnote 3

Notes:

37 F ham in Carter-Hoffman reach in cooler

38 F sausage in Carter-Hoffman reach in cooler

34 F sour cream in Pepsi reach in cooler

35 F gravy in Pepsi reach in cooler

41 F lettuce salad in display cooler

41 F shredded lettuce in Hotpoint reach in cooler

FIELD WARNING LETTER

Insp Date: 7/9/2013 **Business ID:** 97871FE
Business: BAXTER SPRINGS SMOKEHOUSE

2320 S MILITARY AVE
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FIELD WARNING LETTER

The Kansas Food, Drug and Cosmetic Act, effective July 1, 2012, K.S.A. 65-619 *et seq.* and regulations promulgated pursuant thereto, grants the Kansas Department of Agriculture authority to regulate food establishments and food processing plants. The Kansas Food Code is adopted and amended by K.A.R. 4-28-8 through 15.

During the inspection today of the Food Establishment listed above, violations of the Kansas Food Code were observed. The violations are documented in the attached Kansas Food Establishment Inspection Report.

Although we will not take further action at this time based on this inspection report, repeated violations observed during future inspections may result in:

- Embargo of non-compliant products;
- immediate closure of your establishment;
- civil penalties of up to \$1,000.00 per violation;
- denial of license renewal;
- modification, suspension and/or revocation of any license or authority issued pursuant to the Kansas Food, Drug and Cosmetic Act;
- and/or any other penalty authorized by law.

Future inspections will be initiated during the next routine inspection cycle, unless we receive a complaint about the food establishment.