

# Plant Management

## Appeal Noncompliance Records



USDA United States Department of Agriculture  
Food Safety and Inspection Service

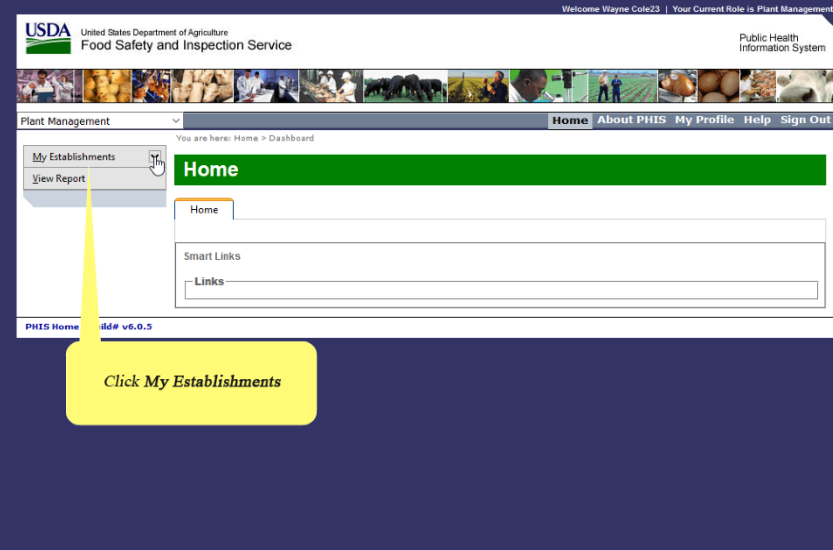
Welcome Wayne Cole21 | Your Current Role is Establishment Administrator

Public Health Information System

### Appeal Noncompliance Records

- ☐ Click **My Establishments**
- ☐ Select Establishment
- ☐ Click **Respond to NR**
  - A list of noncompliance records that have been documented by the FSIS inspector appears
- ☐ Click the red arrow for NR that you would like to respond to
- ☐ Click radial button for **Appeal**
- ☐ You may enter content in the text box below to support the appeal
- ☐ Click **Save**
- ☐ Click **Add Attachments (Optional)**
  - You may add attachments to the appeal
- ☐ Click **Browse**
  - Your document library appears.
- ☐ Select document
  - The document file name appears next to the Browse
- ☐ Add the Document Title
- ☐ Click **Upload**
- ☐ Click **Save**
- ☐ Click **Submit** to submit your response

Welcome to the Public Health Information System. In this demonstration, you will learn how to appeal noncompliance records. I'll guide you through the steps of accomplishing this task.



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Food Safety and Inspection Service

Welcome Wayne Cole23 | Your Current Role is Plant Management

Public Health Information System

Plant Management

You are here: Home > Dashboard

Home About PHIS My Profile Help Sign Out

My Establishments View Report

### Home

Home

Smart Links

Links

PHIS Home v6.0.5

Click My Establishments

First, click My Establishments.

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Food Safety and Inspection Service

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Public Health Information System

Plant Management

You are here: Home > Dashboard

**Home** About PHIS My Profile Help Sign Out

**My Establishments**

- Select Establishments
- Corporate Profile
- Establishment Contacts
- Documents
- Respond to NR
- Respond to MOI
- View Report

**Home**

Home

Smart Links

Links

PHIS Home | Build# v6.0.5

Click **Select Establishments**

Next, click **Select Establishments**.

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Food Safety and Inspection Service

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Plant Management

You are here: Home > Domestic Inspection

**Home** About PHIS My Profile Help Sign Out

**My Establishments**

- Select Establishments
- Corporate Profile
- Establishment Contacts
- Documents
- Respond to NR
- Respond to MOI
- View Report

**Domestic Inspection**

Open Beef23, Inc.  
M45347

Select Establishment

| Select                              | Number | Name              |
|-------------------------------------|--------|-------------------|
| <input checked="" type="checkbox"/> | M45347 | Open Beef23, Inc. |

PHIS Home | Build# v6.0.5

Select the desired establishment

Select the desired establishment.

United States Department of Agriculture  
Food Safety and Inspection Service

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Public Health Information System

Plant Management

Home About PHIS My Profile Help Sign Out

You are here: Home > Domestic Inspection

My Establishments
Select Establishments
Corporate Profile
Establishment Contacts
Documents
Respond to NR
Respond to MOI
View Report

### Domestic Inspection

Open Beef23, Inc.  
M45347

#### Select Establishment

| Select                              | Number | Name              |
|-------------------------------------|--------|-------------------|
| <input checked="" type="checkbox"/> | M45347 | Open Beef23, Inc. |

PHIS Home | Build# v6.0.5

Click Respond to NR

Click, Respond to NR.

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Food Safety and Inspection Service

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Plant Management

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You are here: Home > Domestic Inspection > Plant Management

My Establishments
Select Establishments
Corporate Profile
Establishment Contacts
Documents
Respond to NR
Respond to MOI
View Report

### Plant Management

Open Beef23, Inc.  
M45347

*A list of noncompliance records that have been documented by the FSIS inspector appears*

| NR Number      | Date     | Inspector Name | Under Appeal | View | Response |
|----------------|----------|----------------|--------------|------|----------|
| 0004421012026N | 1/3/2016 | Robert Allen23 | No           |      |          |

PHIS Home | Build# v6.0.5

A list of noncompliance records documented by the FSIS inspector appears.

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Food Safety and Inspection Service

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Public Health Information System

Plant Management
Home About PHIS My Profile Help Sign Out

You are here: Home > Domestic Inspection > Plant Management

### Plant Management

Open Beef23, Inc.  
M46347

| NR Number      | Date     | Inspector Name | Under Appeal | View | Response |
|----------------|----------|----------------|--------------|------|----------|
| 0004421012026N | 1/3/2016 | Robert Allen23 | No           |      |          |

PHIS Home | Build# v6.0.5

Click the red arrow for the NR that you would like to respond to

Click the red arrow for the NR that you would like to respond to.

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Food Safety and Inspection Service

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Public Health Information System

Plant Management
Home About PHIS My Profile Help Sign Out

You are here: Home > Domestic Inspection > Plant Mgmt Response

### Plant Management Response

Open Beef23, Inc.  
M46347

NR Number: 0004421012026N

Plant Management Response

NonCompliance 1

Cited Regulations:

☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☐ Appeal

The Plant Management Response page appears

The Plant Management Response page appears.

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Food Safety and Inspection Service

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Public Health Information System

Plant Management

You are here: Home > Domestic Inspection > Plant Mgmt Response

**Plant Management Response**

Open Beef23, Inc.  
#46347

NR Number: 0004421012026N

Plant Management Response

NonCompliance 1

Cited Regulations:  
☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☐ Appeal

Use the scroll bar to review the Description of NonCompliance.

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Plant Management

You are here: Home > Domestic Inspection > Plant Mgmt Response

**Plant Management Response**

Open Beef23, Inc.  
#46347

NR Number: 0004421012026N

Plant Management Response

NonCompliance 1

Cited Regulations:  
☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

was not performed at the frequency stated in the HACCP plan. I visually observed and orally notified Mr. Melvin Sharp, HACCP Coordinator, of this failure to measure the lactic acid concentration at the carcass final wash at the frequency stated in the HACCP plan. I further informed him that this noncompliance would be documented in this NR. I observed Mr. Sharp's actions to ensure product safety. Mr. Sharp stated that Mr. Smith, the monitor assigned to this station, was counseled on the importance of performing the monitoring checks at the frequency listed in the HACCP plan.

☐ Accept FSIS's decision ☐ Appeal

Scroll the page down.

☒ 417.2(c)(4): List of procedures & frequency  
 Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

In this scenario, we will appeal the FSIS decision. Select Appeal

Design HTML Preview Zoom

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

| File Name              | Title | Date Added | Delete |
|------------------------|-------|------------|--------|
| No records to display. |       |            |        |

Save Submit Cancel

PHIS Home | Builder v6.0.3

In this scenario, we will appeal the FSIS decision. Select Appeal.

☒ 417.2(c)(4): List of procedures & frequency  
 Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

You may enter content in the text box to support your position

Design HTML Preview Zoom

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

| File Name              | Title | Date Added | Delete |
|------------------------|-------|------------|--------|
| No records to display. |       |            |        |

Save Submit Cancel

PHIS Home | Builder v6.0.3

You may enter content in the text box to support your position.



Class Regulations:

☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

Whole carcasses were sampled either immediately after evisceration, after a 3 minute 50-100ppm chlorine rinse or after a 3 minute 2% lactic acid rinse. The rinse fluid was examined for aerobic plate count (APC) on Tryptic Soy Agar (TSA) and total coliforms (TC) on Violet Red Bile Agar.

Design HTML Preview Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Add Attachment

| File Name              | Title | Date Added | Delete |
|------------------------|-------|------------|--------|
| No records to display. |       |            |        |

You may optionally add attachments to the appeal. Click Add Attachment

Save Submit Cancel

PHIS Home | Build# v6.0.3

You may optionally add attachments to the appeal. Click Add Attachment.

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

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Design HTML Preview Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Upload Documents

File size should not exceed 5 MB

File Name\*: Browse... No file selected.

Document Title\*:

Upload Cancel

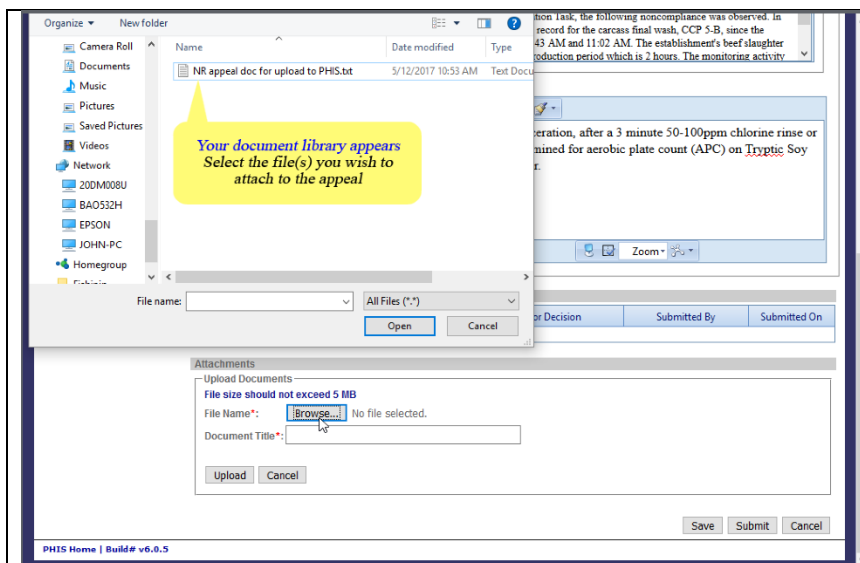
Click Browse

Save Submit Cancel

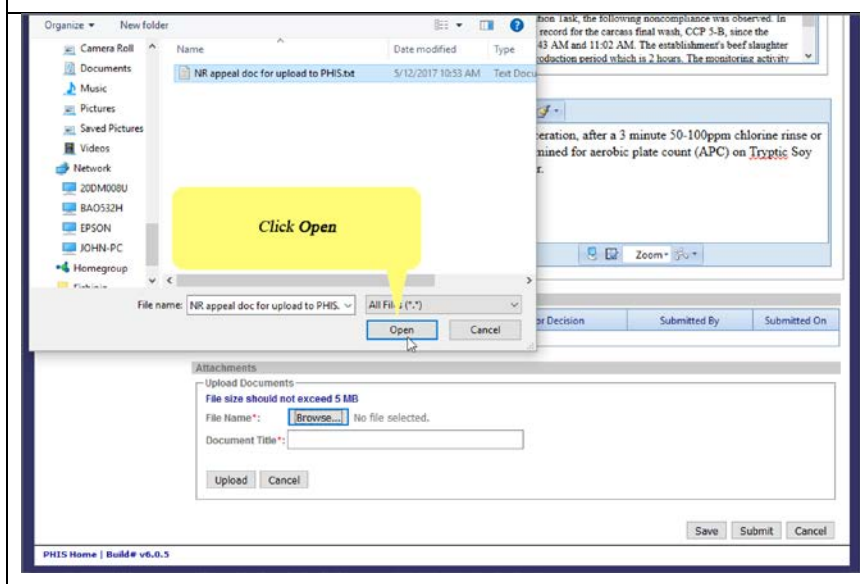
PHIS Home | Build# v6.0.3

Click, Browse.





Your document library appears. Select the files you wish to attach to the appeal.



Click, Open.

At approximately 1:35 while performing the Slaughter HACCP Verification task, the following noncompliance was observed: in reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

Whole carcasses were sampled either immediately after evisceration, after a 3 minute 50-100ppm chlorine rinse or after a 3 minute 2% lactic acid rinse. The rinse fluid was examined for aerobic plate count (APC) on Tryptic Soy Agar (TSA) and total coliforms (TC) on Violet Red Bile Agar.

Design ☒ HTML Preview Zoom

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Upload Documents

File size should not exceed 5 MB

File Name\*:   ←

Document Title\*:

*Notice the document file name appears next to the Browse button*

PHIS Home | Build# v6.0.3

Notice the document file name appears next to the Browse button.

At approximately 1:35 while performing the Slaughter HACCP Verification task, the following noncompliance was observed: in reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

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Design ☒ HTML Preview Zoom

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Upload Documents

File size should not exceed 5 MB

File Name\*:

Document Title\*:

*Add a description in the Document Title field*

PHIS Home | Build# v6.0.3

Add a description in the Document Title field.

At approximately 1335 while performing the Slaughter HACCP Verification task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

Accept FSIS's decision

Appeal

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Design

HTML

Preview

Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Upload Documents

File size should not exceed 5 MB

File Name\*: 

Browse...

 NR appeal doc for upload to PHIS.txt

Document Title\*: 

Noncompliance appeal document

Upload

Cancel

PHIS Home | Build# v6.0.3

Save

Submit

Cancel

Click Upload

Click, Upload.

At approximately 1335 while performing the Slaughter HACCP Verification task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

Accept FSIS's decision

Appeal

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Design

HTML

Preview

Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Upload Documents

File size should not exceed 5 MB

File Name\*: 

Browse...

 NR appeal doc for upload to PHIS.txt

Document Title\*: 

Noncompliance appeal document

Upload

Cancel

PHIS Home | Build# v6.0.3

Save

Submit

Cancel

Click Save

Click, Save.

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Food Safety and Inspection Service

Welcome Wayne Cole23 | Your Current Role is Plant Management

Public Health Information System

Plant Management

You are here: Home > Domestic Inspection > Plant Mgmt Response

**Plant Management Response**

Open Beef23, Inc.  
6645347

NR Number: 0004421012026N

Plant Management Response

NonCompliance 1

Cited Regulations:

☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

Whole carcasses were sampled either immediately after evisceration, after a 3 minute 50-100ppm chlorine rinse or after a 3 minute 2% lactic acid rinse. The rinse fluid was examined for aerobic plate count (APC) on Tryptic Soy Agar (TSA) and total coliforms (TC) on Violet Red Bile Agar.

This saves the information that has been entered, but does not submit the response.

☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

Whole carcasses were sampled either immediately after evisceration, after a 3 minute 50-100ppm chlorine rinse or after a 3 minute 2% lactic acid rinse. The rinse fluid was examined for aerobic plate count (APC) on Tryptic Soy Agar (TSA) and total coliforms (TC) on Violet Red Bile Agar.

Design < HTML Preview Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

| File Name                            | Title | Date Added | Delete |
|--------------------------------------|-------|------------|--------|
| NR appeal doc for upload to PHIS.txt |       | 7/15/2017  |        |

Click Submit

Submit Cancel

PHIS Home | Build# v6.0.3

Click, Submit.

417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

Whole carcasses were sampled after a 3 minute 2% lactic acid wash, after a 3 minute 50-100ppm chlorine rinse or need for aerobic plate count (APC) on Tryptic Soy

Are you sure you want to submit?

OK Cancel

Design HTML Preview

Zoom

History

| Action                 | Establishment Management Response | Reason for Decision | Submitted By | Submitted On |
|------------------------|-----------------------------------|---------------------|--------------|--------------|
| No records to display. |                                   |                     |              |              |

Attachments

Add Attachment

| File Name                            | Title                         | Date Added | Delete |
|--------------------------------------|-------------------------------|------------|--------|
| NR_appeal.doc for upload to PHIS.txt | Noncompliance appeal document | 05/15/2017 |        |

Save Submit Cancel

PHIS Home | Build# v6.0.3

A pop-up box appears. Are you sure you want to submit? Click OK.

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Food Safety and Inspection Service

Welcome Wayne Cole23 | Your Current Role is Plant Management

Public Health Information System

Plant Management

You are here: Home > Domestic Inspection > Plant Mgmt Response

Home About PHIS My Profile Help Sign Out

My Establishments

- Select Establishments
- Corporate Profile
- Establishment Contacts
- Documents
- Respond to NR
- Respond to MCI
- View Report

Plant action is saved.

The Submit action has locked and submitted the response to FSIS

End of demo

Open Beef23, Inc.  
M45347

NR Number: 0004421012026H

Plant Management Response

NonCompliance 1

Cited Regulations:

☒ 417.2(c)(4): List of procedures & frequency

Description of NonCompliance:

At approximately 1335 while performing the Slaughter HACCP Verification Task, the following noncompliance was observed. In reviewing the lactic acid concentration results entered on the monitoring record for the carcass final wash, CCP 5-B, since the beginning of the shift, I observed that a monitoring check was done at 6:43 AM and 11:02 AM. The establishment's beef slaughter HACCP plan states that monitoring of CCP 5-B will be done once per production period which is 2 hours. The monitoring activity

☐ Accept FSIS's decision ☒ Appeal

The Submit action has locked and submitted the response to FSIS.

This is the end of this exercise. You will now be returned to the introductory screen. Thanks for your interest in the Public Health Information System.