

Entering Corrections in the Inspection Database.



Compliance Inspection Report



Please enter you username and password

| | |
|--|--------------------------|
| User Name | <input type="text"/> |
| Password | <input type="password"/> |
| <input type="button" value="Submit"/> <input type="button" value="Clear"/> <input type="button" value="Change Password"/> Help | |

Questions for the DNR? Look us up on the Internet at www.iowadnr.com.
Phone: 515.281.8941 or Fax 515.281.8895. [Report a Spill or Release: 515.281.8883](tel:515.281.8883).
For UST/LUST database/information/documents: www.iowadnr.com/land/ust/index.html

Login to the inspection database.



Compliance Inspection Report



Use this page to select a facility to manage inspections for that facility.

| | | | |
|--|----------------------|---|----------------------------------|
| Enter a zip-code in this text-box and click "Get Facilities". Then select the facility from the drop-down list and click "Submit". | <input type="text"/> | <input type="button" value="Get Facilities"/> | <input type="button" value="v"/> |
| OR | | | |
| Enter a valid registration number in this text-box and click "Submit". | <input type="text"/> | | |
| <input type="button" value="Submit"/> <input type="button" value="Clear"/> Help | | | |

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That will bring you to the facility search screen



Compliance Inspection Report



Use this page to select a facility to manage inspections for that facility.

| | | | |
|--|--|---|--------------------------------------|
| Enter a zip-code in this text-box and click "Get Facilities". Then select the facility from the drop-down list and click "Submit". | <input type="text"/> | <input type="button" value="Get Facilities"/> | <input type="button" value="v"/> |
| OR | | | |
| Enter a valid registration number in this text-box and click "Submit". | <input type="text" value="196612346"/> | <input type="button" value="Submit"/> | <input type="button" value="Clear"/> |
| | | Help | |

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Key in the ID of the facility you will be entering the repair/correction and click on the "Submit" button.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

The following are the inspections for this facility. ([View photos of this facility](#))

| Date | InspectorFirstName | InspectorLastName | View |
|------------|--------------------|-------------------|----------------------|
| 07/22/2008 | Chester | Pennington III | View |

Scheduled Inspections:

[Set Date](#) [Add New](#) [Select New Facility](#) [Upload Facility Photos](#)

Questions for the DNR? Look us up on the Internet at www.iowadnr.com.

Choose the inspection you'll be working with and click the "view" button.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Compliance Inspection conducted on 07/22/2008 [\(View Pictures\)](#)

Tank and Piping Information

There are no violations noted for this section.

Leak Detection Methods

Tanks

The following violations were noted for this section.

| method Title | Tag Number | Notes |
|---|------------|---|
| Interstitial Monitoring with a Secondary Barrier - Electronic | 9999992 | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentatin that this monitor is repaired or replaced, and that interstitial monitoring will ocntinue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

Piping

The following violations were noted for this section.

| method Title | Tag Number | Notes |
|--|------------|--|
| Automatic Line Leak Detectors (Mechanical) | 9999992 | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |

Section 7 - Spill Protection

The following violations were noted for this section.

| Tag Number | SpillNotes |
|------------|---------------------------------------|
| 9999991 | liquid and debris in all spill basins |
| 9999992 | liquid and debris in all spill basins |
| 9999993 | liquid and debris in all spill basins |
| 6666661 | liquid and debris in all spill basins |

Section 8 - Overfill Protection

There were no violations noted for this section.

Section 9 - Corrosion Protection

There were no violations noted for this section.

Section 10 - Dispensers

The following violations were noted for this section.

| RegistrationNo | DispNotes |
|----------------|---|
| 196612346 | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |

Previous Versions

| InspectionType | Date | InspectorFirstName | InspectorLastName | Version | |
|-----------------------|------------|--------------------|-------------------|---------|-------------------------------------|
| Compliance Inspection | 07/22/2008 | Charity | Miller | 0 | <input type="button" value="View"/> |
| Compliance Inspection | 07/22/2008 | Chester | Pensington III | 1 | <input type="button" value="View"/> |

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This takes you to the summary screen. Click the "Edit" button to continue.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Use this page to set the type of the inspection, date of inspection and verify all inspector information. Then select the tanks for which inspection data is being entered.

| Registration No: | 196612346 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|---|------------|--------------|--------------|--------------|-------------|---------|-------------------------------------|---------|------------|------|--------------|-----|-------------------------------------|---------|------------|------|--------------|----------|-------------------------------------|---------|------------|------|--------------|----------|-------------------------------------|---------|------------|-----|--------------|----------|
| Inspection Type: | Compliance Inspection | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Individual Registration No: | 96-96286 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Inspector First Name: | Chester | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Inspector Last Name: | Pennington III | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Date of Inspection: | 7/22/2008 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tanks: | The following tanks are in use currently at the selected facility. Check the tanks you want to enter inspection data for and click "Next". | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"><thead><tr><th></th><th>Tag Number</th><th>Install Date</th><th>Capacity</th><th>Description</th><th>Content</th></tr></thead><tbody><tr><td><input checked="" type="checkbox"/></td><td>9999991</td><td>01/01/2008</td><td>6000</td><td>Retail Sales</td><td>E10</td></tr><tr><td><input checked="" type="checkbox"/></td><td>9999992</td><td>01/01/2008</td><td>6000</td><td>Retail Sales</td><td>Gasoline</td></tr><tr><td><input checked="" type="checkbox"/></td><td>9999993</td><td>01/01/2008</td><td>3000</td><td>Retail Sales</td><td>Gasoline</td></tr><tr><td><input checked="" type="checkbox"/></td><td>6666661</td><td>01/01/2008</td><td>500</td><td>Retail Sales</td><td>Used Oil</td></tr></tbody></table> | | Tag Number | Install Date | Capacity | Description | Content | <input checked="" type="checkbox"/> | 9999991 | 01/01/2008 | 6000 | Retail Sales | E10 | <input checked="" type="checkbox"/> | 9999992 | 01/01/2008 | 6000 | Retail Sales | Gasoline | <input checked="" type="checkbox"/> | 9999993 | 01/01/2008 | 3000 | Retail Sales | Gasoline | <input checked="" type="checkbox"/> | 6666661 | 01/01/2008 | 500 | Retail Sales | Used Oil |
| | | Tag Number | Install Date | Capacity | Description | Content | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input checked="" type="checkbox"/> | 9999991 | 01/01/2008 | 6000 | Retail Sales | E10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input checked="" type="checkbox"/> | 9999992 | 01/01/2008 | 6000 | Retail Sales | Gasoline | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input checked="" type="checkbox"/> | 9999993 | 01/01/2008 | 3000 | Retail Sales | Gasoline | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input checked="" type="checkbox"/> | 6666661 | 01/01/2008 | 500 | Retail Sales | Used Oil | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Help Cancel Next Finish</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

At the inspector information page, click the "Finish" button.



Compliance Inspection Report



Facility: MR JINGLES JUICE - N- GO
Registration Number: 196612346

Inspection Report

Tank And Piping Information

There are no violations noted for this section.

Leak Detection Methods

Tanks

The following violations were noted for this section.

| methodTitle | TagNo | Notes |
|---|---------|--|
| Interstitial Monitoring with a Secondary Barrier - Electronic | 9999992 | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentation that this monitor is repaired or replaced, and that interstitial monitoring will continue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

Piping

The following violations were noted for this section.

| methodTitle | TagNo | Notes |
|--|---------|--|
| Automatic Line Leak Detectors (Mechanical) | 9999992 | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |

Section 7 - Spill Protection

The following violations were noted for this section.

| TagNo | SpillNotes |
|---------|---------------------------------------|
| 9999991 | liquid and debris in all spill basins |
| 9999992 | liquid and debris in all spill basins |
| 9999993 | liquid and debris in all spill basins |
| 6666661 | liquid and debris in all spill basins |

Section 8 - Overfill Protection

There were no violations noted for this section.

Section 9 - Corrosion Protection

There were no violations noted for this section.

Section 10 - Dispensers

The following violations were noted for this section.

| RegistrationNo | DispNotes |
|----------------|---|
| 196612346 | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |

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Click "Save as New Version"



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Following are the violations noted in this inspection report. You can add new tasks or add more information for each corrective action required and maintain a task list for this inspection.

| | RegistrationNo | SectionOrMethodName | TagNo | WorkCompleted | Description |
|--------|----------------|--|---------|--------------------------|---|
| Select | 196612346 | Spill Protection | 9999991 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999993 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999992 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Automatic Line Leak Detectors (Mechanical) - Pipe | 9999992 | <input type="checkbox"/> | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |
| Select | 196612346 | Dispenser | | <input type="checkbox"/> | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |
| Select | 196612346 | Spill Protection | 6666661 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Tags | | <input type="checkbox"/> | Tag Not Attached |
| Select | 196612346 | Interstitial Monitoring with a Secondary Barrier - Electronic - Tank | 9999992 | <input type="checkbox"/> | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentatin that this monitor is repaired or replaced, and that interstitial monitoring will ocninue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

| | |
|----------------------------|---------------------------------------|
| Registration number: | 196612346 |
| Section or method name: | Spill Protection |
| Notes: | liquid and debris in all spill basins |
| Tag Number (if applicable) | 9999991 |
| Responses: | |
| Custom Response: | |
| Due Date: | |
| Work completed? | <input type="checkbox"/> |
| Work completed on: | |
| Action taken: | |
| Work completed by: | |
| Work satisfactory? | <input type="checkbox"/> |
| Follow-up visit required? | <input type="checkbox"/> |
| Date of follow-up visit: | |
| Inspector's first name: | |
| Inspector's last name: | |

This is where you will enter repairs to violations in the inspection.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Following are the violations noted in this inspection report. You can add new tasks or add more information for each corrective action required and maintain a task list for this inspection.

| | RegistrationNo | SectionOrMethodName | TagNo | WorkCompleted | Description |
|--------|----------------|--|---------|-------------------------------------|---|
| Select | 196612346 | Spill Protection | 9999991 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999993 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999992 | <input checked="" type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Automatic Line Leak Detectors (Mechanical) - Pipe | 9999992 | <input type="checkbox"/> | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |
| Select | 196612346 | Dispenser | | <input type="checkbox"/> | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |
| Select | 196612346 | Spill Protection | 6666661 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Tags | | <input type="checkbox"/> | Tag Not Attached |
| Select | 196612346 | Interstitial Monitoring with a Secondary Barrier - Electronic - Tank | 9999992 | <input type="checkbox"/> | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentation that this monitor is repaired or replaced, and that interstitial monitoring will continue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

Update Cancel

| | |
|-----------------------------|--|
| Section or method name: | Spill Protection |
| Tag Number (if applicable): | 9999992 |
| Notes: | liquid and debris in all spill basins |
| Responses: | <input type="checkbox"/> The spill containment is suspected of not being liquid tight. Please provide documentation from an Iowa licensed installer on the integrity of the spill containment. <input type="checkbox"/> An excessive amount of fuel was observed in the spill containment. This indicates the tank may have been overfilled. Be sure to order fuel in an amount less than the level of the overflow device. This is usually less than 90 to 95% of tank capacity. All tanks should be clearly marked so delivery is made to the correct tank. <input type="checkbox"/> No required spill containment on the fill pipe is present. Please provide documentation by an Iowa licensed installer that spill containment has been installed according to IAC 567-135.3(1)c. <input type="checkbox"/> During the inspection, it was noted there was a drive plate missing/damaged on one of the fill pipes. Please provide documentation that lid has been replaced. <input type="checkbox"/> During the inspection holes or cracks were noted in the spill containment. Please provide documentation by an Iowa licensed installer that spill containment has been repaired/replaced according to IAC 567-135.3(1)c. <input type="checkbox"/> During the inspection, it was noted that the spill containment appeared damaged. We recommend that an evaluation of the spill containment be made. <input type="checkbox"/> Remove and properly dispose of any liquid and debris in spill containment(s). This should be done prior to the next fuel delivery. Take measures to prevent water from entering spill containment and to keep debris out. |
| Custom Response: | |
| Due Date: | |
| Work completed? | <input type="checkbox"/> |
| Date work completed: | |
| Action taken: | |
| Work completed by: | |
| Work satisfactory? | <input type="checkbox"/> |
| Follow-up visit required? | <input type="checkbox"/> |
| Date of follow-up visit: | |
| Inspector's first name: | |
| Inspector's last name: | |

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Click "Select" for the item to be listed as repaired.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Following are the violations noted in this inspection report. You can add new tasks or add more information for each corrective action required and maintain a task list for this inspection.

| | RegistrationNo | SectionOrMethodName | TagNo | WorkCompleted | Description |
|--------|----------------|--|---------|-------------------------------------|---|
| Select | 196612346 | Spill Protection | 9999991 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999993 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999992 | <input checked="" type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Automatic Line Leak Detectors (Mechanical) - Pipe | 9999992 | <input type="checkbox"/> | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |
| Select | 196612346 | Dispenser | | <input type="checkbox"/> | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |
| Select | 196612346 | Spill Protection | 6666661 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Tags | | <input type="checkbox"/> | Tag Not Attached |
| Select | 196612346 | Interstitial Monitoring with a Secondary Barrier - Electronic - Tank | 9999992 | <input type="checkbox"/> | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentatin that this monitor is repaired or replaced, and that interstitial monitoring will continue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

Update Cancel

Section or method name: Spill Protection

Tag Number (if applicable): 9999992

Notes: liquid and debris in all spill basins

Responses:

- The spill containment is suspected of not being liquid tight. Please provide documentation from an Iowa licensed installer on the integrity of the spill containment.
- An excessive amount of fuel was observed in the spill containment. This indicates the tank may have been overfilled. Be sure to order fuel in an amount less than the level of the overflow device. This is usually less than 90 to 95% of tank capacity. All tanks should be clearly marked so delivery is made to the correct tank.
- No required spill containment on the fill pipe is present. Please provide documentation by an Iowa licensed installer that spill containment has been installed according to IAC 567-135.3(1)c.
- During the inspection, it was noted there was a drive plate missing/damaged on one of the fill pipes. Please provide documentation that lid has been replaced.
- During the inspection holes or cracks were noted in the spill containment. Please provide documentation by an Iowa licensed installer that spill containment has been repaired/replaced according to IAC 567-135.3(1)c.
- During the inspection, it was noted that the spill containment appeared damaged. We recommend that an evaluation of the spill containment be made.
- Remove and properly dispose of any liquid and debris in spill containment(s). This should be done prior to the next fuel delivery. Take measures to prevent water from entering spill containment and to keep debris out.

Custom Response:

Due Date:

Work completed?

Date work completed: 07/02/2008

Action taken: Liquid and debris in spill basins removed and properly disposed.

Work completed by: Paul Nelson

Work satisfactory?

Follow-up visit required?

Date of follow-up visit:

Inspector's first name: Chester

Inspector's last name: Pennington

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If work was completed, click the "Work completed: box, fill in the date, what was done, who did it, if it was satisfactory, and enter the inspector's name that approved the repairs.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Following are the violations noted in this inspection report. You can add new tasks or add more information for each corrective action required and maintain a task list for this inspection.

| | RegistrationNo | SectionOrMethodName | TagNo | WorkCompleted | Description |
|--------|----------------|--|---------|-------------------------------------|---|
| Select | 196612346 | Spill Protection | 9999991 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999993 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Spill Protection | 9999992 | <input checked="" type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Automatic Line Leak Detectors (Mechanical) - Pipe | 9999992 | <input type="checkbox"/> | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |
| Select | 196612346 | Dispenser | | <input type="checkbox"/> | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |
| Select | 196612346 | Spill Protection | 6666661 | <input type="checkbox"/> | liquid and debris in all spill basins |
| Select | 196612346 | Tags | | <input type="checkbox"/> | Tag Not Attached |
| Select | 196612346 | Interstitial Monitoring with a Secondary Barrier - Electronic - Tank | 9999992 | <input type="checkbox"/> | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentatin that this monitor is repaired or replaced, and that interstitial monitoring will continue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

| | |
|----------------------------|--|
| Registration number: | 196612346 |
| Section or method name: | Spill Protection |
| Notes: | liquid and debris in all spill basins |
| Tag Number (if applicable) | 9999992 |
| Responses: | |
| Custom Response: | |
| Due Date: | |
| Work completed? | <input checked="" type="checkbox"/> |
| Work completed on: | 07/02/2008 |
| Action taken: | Liquid and debris in spill basins removed and properly disposed. |
| Work completed by: | Paul Nelson |
| Work satisfactory? | <input checked="" type="checkbox"/> |
| Follow-up visit required? | <input type="checkbox"/> |
| Date of follow-up visit: | |
| Inspector's first name: | Chester |
| Inspector's last name: | Pennington |

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Now you're ready to enter another repair or click "Exit" to chose another location to edit.

NOTE: the work completed box is after repair has been made.



Compliance Inspection Report



Please enter your username and password

| | |
|-----------|--|
| User Name | <input type="text"/> |
| Password | <input type="password"/> |
| | <input type="button" value="Submit"/> <input type="button" value="Clear"/> <input type="button" value="Change Password"/> Help |

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Log into the inspection database.



Compliance Inspection Report



Use this page to select a facility to manage inspections for that facility.

| | | | |
|--|---------------------------------------|---|----------------------------------|
| Enter a zip-code in this text-box and click "Get Facilities". Then select the facility from the drop-down list and click "Submit". | <input type="text"/> | <input type="button" value="Get Facilities"/> | <input type="button" value="v"/> |
| OR | | | |
| Enter a valid registration number in this text-box and click "Submit". | <input type="text"/> | | |
| | <input type="button" value="Submit"/> | <input type="button" value="Clear"/> | Help |

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That will bring you to the facility search screen



Compliance Inspection Report



Use this page to select a facility to manage inspections for that facility.

| | | | |
|--|--|---|----------------------------------|
| Enter a zip-code in this text-box and click "Get Facilities". Then select the facility from the drop-down list and click "Submit". | <input type="text"/> | <input type="button" value="Get Facilities"/> | <input type="button" value="v"/> |
| OR | | | |
| Enter a valid registration number in this text-box and click "Submit". | <input type="text" value="196612346"/> | | |
| | <input type="button" value="Submit"/> | <input type="button" value="Clear"/> | Help |

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Key in the Registration ID number of the facility you will be entering the repair/correction and click the "Submit" button.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

The following are the inspections for this facility. ([View photos of this facility](#))

| Date | InspectorFirstName | InspectorLastName | View |
|------------|--------------------|-------------------|----------------------|
| 07/22/2008 | Chester | Pennington III | View |

Scheduled Inspections:

[Set Date](#) [Add New](#) [Select New Facility](#) [Upload Facility Photos](#)

Questions for the DNR? Look us up on the Internet at www.iowadnr.com.

Choose the inspection you'll be working with and click the "View" button.



Compliance Inspection Report



Facility: MR JINGLES JUICE -N- GO
Registration Number: 196612346

Compliance Inspection conducted on 07/22/2008 [\(View Pictures\)](#)

Tank and Piping Information

There are no violations noted for this section.

Leak Detection Methods

Tanks

The following violations were noted for this section.

| method Title | Tag Number | Notes |
|---|------------|---|
| Interstitial Monitoring with a Secondary Barrier - Electronic | 9999992 | During the inspection, the piping sensor(s) appeared to be damaged or inoperable. Please provide documentatin that this monitor is repaired or replaced, and that interstitial monitoring will continue in accordance with 567-135.5(4)g of the Iowa Administrative Code. |

Piping

The following violations were noted for this section.

| method Title | Tag Number | Notes |
|--|------------|--|
| Automatic Line Leak Detectors (Mechanical) | 9999992 | The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method. |

Section 7 - Spill Protection

The following violations were noted for this section.

| Tag Number | SpillNotes |
|------------|---------------------------------------|
| 9999991 | liquid and debris in all spill basins |
| 9999992 | liquid and debris in all spill basins |
| 9999993 | liquid and debris in all spill basins |
| 6666661 | liquid and debris in all spill basins |

Section 8 - Overfill Protection

There were no violations noted for this section.

Section 9 - Corrosion Protection

There were no violations noted for this section.

Section 10 - Dispensers

The following violations were noted for this section.

| RegistrationNo | DispNotes |
|----------------|---|
| 196612346 | Test boot(s) on double wall piping is still in test position at the dispenser sump, therefore prohibiting transfer of liquid to sump. An Iowa licensed installer must be contacted to adjust boot(s) to operate according to manufacturer specifications. Please provide documentation that situation has been corrected. |

Previous Versions

| InspectionType | Date | InspectorFirstName | InspectorLastName | Version | |
|-----------------------|------------|--------------------|-------------------|---------|-------------------------------------|
| Compliance Inspection | 07/22/2008 | Charity | Miller | 0 | <input type="button" value="View"/> |
| Compliance Inspection | 07/22/2008 | Chester | Pensington III | 1 | <input type="button" value="View"/> |

Questions for the DNR? Look us up on the Internet at www.iowadnr.com.
Phone: 515.281.8941 or Fax: 515.281.8895. Report a Spill or Release: 515.281.8883.
For UST/LUST database/information/documents: www.iowadnr.com/land/ust/index.html

This takes you to the summary screen. Click the "UST Inspection Summary Report" button.



Compliance Inspection Report



OK

1 of 1 100% Find | Next Select a format Export



IOWA UST COMPLIANCE INSPECTION SUMMARY FORM

| | | | |
|-----------------------------|-------------------------|------------------------------|------------------------|
| Facility ID: | 196612346 | Site Owner Name: | |
| Leaking UST ID (If Active): | | Address: | |
| Facility Name: | MR JINGLES JUICE -N- GO | City, State, Zip: | Ames, IA, 500100000 |
| Location Address: | 123 GAS STREET | Phone: | |
| City: | Ames / 500100000 | | |
| Phone: | | Date of Inspection: | 7/22/2008 |
| Operator Name: | | Date of Previous Inspection: | 1/1/0001 |
| Phone: | | Inspector Name: | Chester Pennington III |
| Fax: | | Inspector Company: | |
| E-mail: | | Inspector Certification #: | 96-96286 |

| Compliance Items | Tank ID# 45073 | Tank ID# 45074 | Tank ID# 45075 | Tank ID# 45076 |
|---|----------------|----------------|----------------|----------------|
| Tanks registered | Pass | Pass | Pass | Pass |
| Tank tags attached to fill ports | Fail | Pass | Pass | Pass |
| Release Detection (Tank Only) | Pass | Pass | Pass | Pass |
| Release Detection (Piping Only) | Pass | Fail | Pass | Pass |
| Release Detection Record Keeping * | Pass | Pass | Pass | Pass |
| Spill Device (Tank Only) | Fail | Fail | Fail | Fail |
| Corrosion Protection (Tank Only) | NA | NA | NA | NA |
| Corrosion Protection (Piping Only) | Fail | Fail | Fail | Fail |
| Corrosion Protection Record Keeping | NA | NA | NA | NA |
| Sumps/ Containment | Fail | Fail | Fail | Fail |
| General Record Keeping (Installation, repair, closure, availability, etc) | NA | NA | NA | NA |

| | | |
|--------------------------|---------------------|-----------------|
| Financial Responsibility | Insurance Provider: | GASCO INSURANCE |
| | Mechanism: | Insurance |

I inspected this facility on Tuesday, July 22, 2008 and found the site to be in substantial compliance with the UST requirements of 567--Chapter 135. However, the following need correction.

Automatic Line Leak Detectors (Mechanical) - Pipe

Tag Number: 9999992

Notes: The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method.

Responses:

This is the summary report. But you can't print this copy. You will need to export to Adobe to print.



Compliance Inspection Report



OK

1 of 1 100% Find | Next Select a format Export



IOWA UST COMPLIANCE INSPECTION FORM

Select a format

Excel

Acrobat (PDF) file

| | |
|--|--|
| Facility ID: 196612346 | Site Owner Name: |
| Leaking UST ID (If Active): | Address: |
| Facility Name: MR JINGLES JUICE -N- GO | City, State, Zip: Ames, IA, 500100000 |
| Location Address: 123 GAS STREET | Phone: |
| City: Ames / 500100000 | |
| Phone: | Date of Inspection: 7/22/2008 |
| Operator Name: | Date of Previous Inspection: 1/1/0001 |
| Phone: | Inspector Name: Chester Pennington III |
| Fax: | Inspector Company: |
| E-mail: | Inspector Certification #: 96-96286 |

| Compliance Items | Tank ID# 45073 | Tank ID# 45074 | Tank ID# 45075 | Tank ID# 45076 |
|---|----------------|----------------|----------------|----------------|
| Tanks registered | Pass | Pass | Pass | Pass |
| Tank tags attached to fill ports | Fail | Pass | Pass | Pass |
| Release Detection (Tank Only) | Pass | Pass | Pass | Pass |
| Release Detection (Piping Only) | Pass | Fail | Pass | Pass |
| Release Detection Record Keeping * | Pass | Pass | Pass | Pass |
| Spill Device (Tank Only) | Fail | Fail | Fail | Fail |
| Corrosion Protection (Tank Only) | NA | NA | NA | NA |
| Corrosion Protection (Piping Only) | Fail | Fail | Fail | Fail |
| Corrosion Protection Record Keeping | NA | NA | NA | NA |
| Sumps/Containment | Fail | Fail | Fail | Fail |
| General Record Keeping (Installation, repair, closure, availability, etc) | NA | NA | NA | NA |

| | |
|--------------------------|-------------------------------------|
| Financial Responsibility | Insurance Provider: GASCO INSURANCE |
| | Mechanism: Insurance |

I inspected this facility on Tuesday, July 22, 2008 and found the site to be in substantial compliance with the UST requirements of 567--Chapter 135. However, the following need correction.

Automatic Line Leak Detectors (Mechanical) - Pipe

Tag Number: 9999992

Notes: The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method.

Responses:

Under the "Select a format" drop down menu, choose 'Adobe (PDF) file' then click the export link.



Compliance Inspection Report

OK

1 of 1

DNR IO

| | |
|---------------------------------|------|
| Facility ID: | 1961 |
| Leaking UST ID (If Applicable): | MR |
| Facility Name: | |
| Location Address: | 123 |
| City: | Am |
| Phone: | |
| Operator Name: | |
| Phone: | |
| Fax: | |
| E-mail: | |

Compliance Items

- Tanks registered
- Tank tags attached to
- Release Detection (T
- Release Detection (P
- Release Detection Rec
- Spill Device (Tank Only
- Corrosion Protection (I
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- Keeping
- Sumps/Containment
- General Record Keepin
- (Installation, repair, d
- availability, etc)

Financial Respo

Start downloading from site: http://programs.iowadnr.gov/ustinspections/Reserved.Rep; Unknown Zone

File Download

Do you want to open or save this file?

Name: UST_Inspection_Summary.pdf
Type: Adobe Acrobat Document, 69.7 KB
From: programs.iowadnr.gov

Open Save Cancel

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)

I inspected this facility on Tuesday, July 22, 2008 and found the site to be in substantial compliance with the UST requirements of 567--Chapter 135. However, the following need correction.

Automatic Line Leak Detectors (Mechanical) - Pipe

Tag Number: 9999992

Notes: The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method.

Responses:

To print---choose the "Open" option.
To save a copy---choose the "Save" option.



The screenshot shows an Internet Explorer browser window displaying a report viewer from the Iowa Department of Natural Resources (DNR). The browser's address bar shows the URL: <http://programs.iowadnr.gov/ustinspections/Reserved.ReportViewerWebControl.axd?Mode=true&ReportID=f90486c...>. The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. The address bar also shows search engines like Google and altavista, and a search bar with the text "Search the Web".

On the left side of the browser window, there is a vertical list of fields for a report form:

- Facility ID:
- Leaking UST
- Facility Name
- Location Ad
- City:
- Phone:
- Operator Na
- Phone:
- Fax:
- E-mail:
- Compliance I
- Tanks registe
- Tank tags at
- Release Dete
- Release Dete
- Release Dete
- Spill Device (
- Corrosion Pro
- Corrosion Pr
- Corrosing Pr
- Keeping
- Sumps/Cont
- General Reco
- (Installation,
- availability, e

At the bottom of the browser window, there is a table with the following information:

| | |
|--------------------------|------------------------------------|
| Financial Responsibility | Insurance Provider: GASCO INSURANC |
| | Mechanism: Insurance |

A "File Download" dialog box is open in the foreground, titled "Save As". The "Save in:" field is set to "UST". The dialog box shows a list of folders on the left: My Recent Documents, Desktop, My Documents, My Computer, and My Network. The "File name:" field contains "UST_Inspection_Summary" and the "Save as type:" field is set to "Adobe Acrobat Document". There are "Save" and "Cancel" buttons at the bottom right of the dialog box.

I inspected this facility on Tuesday, July 22, 2008 and found the site to be in substantial compliance with the UST requirements of 567--Chapter 135. However, the following need correction.

Automatic Line Leak Detectors (Mechanical) - Pipe

Tag Number: 9999932

Notes: The automatic line leak detector method used was not certified by a 3rd party. Conduct tank tightness test within next 30 days and install an approved 3rd party automatic line leak detection method.

Responses:



Choose where you will save the report for future use.