

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

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Eric J. Holcomb

Governor

Brian C. Rockensuess

Commissioner

January 25, 2024

Royerton Food Mart, Inc Attn: Tejinder Toor, Registered Agent 11723 Walton Cres Zionsville. IN 46077 Royerton Food Mart, Inc Attn: Tejinder Toor Via email: tejindertoor@live.com

Re: Violation Letter
Royerton Food Mart
7910 SR 3
Muncie, Delaware County
UST Facility ID # 2256

Dear Mr. Toor:

An inspector from the Indiana Department of Environmental Management (IDEM), Underground Storage Tank (UST) Section, conducted an inspection of the site referenced above on January 19, 2024.

The inspection was conducted pursuant to Indiana Code (IC) 13-14-2-2 to determine compliance with the provisions of IC 13-23 and 329 IAC 9. In accordance with IC 13-14-5, a summary of the inspection is provided below:

Type of Inspection: Initial

Results of Inspection: Violations were discovered and require a submittal.

Within thirty (30) days of receipt of this letter, documentation demonstrating compliance with each of the requirements listed in the attached Inspection Report and Description of Violations (DOV) must be submitted to IDEM. Failure to submit this documentation may lead to this facility being referred for enforcement.

An enforcement action may include civil penalties of up to \$10,000 per UST. Enforcement actions may also affect the owner's and/or operator's eligibility for reimbursement from the Excess Liability Trust Fund (ELTF). Additionally, IDEM may deem the USTs at this facility ineligible for delivery, deposit or acceptance of regulated substances pursuant to IC 13-23-1-4. Finally, federal and criminal penalties may apply for failure to provide required notification; or submitting false information pursuant to IC 13-23-14-2 and liable under IC 13-30-10.



Royerton Food Mart UST Facility ID # **2256** Page #2

Thank you for your attention to this matter. Please submit the required documents to the UST Section via email at USTCompliance@idem.in.gov. Include in the subject line of the response the UST Facility ID # **2256**.

Inspector: Tristan Voge Phone: (317) 719-2574

Direct any questions regarding the inspection to:

Compliance Manager: Jordan Ware Phone: (317) 232-2045

Sincerely,

Thomas F. Newcomb, Chief UST Compliance Section Office of Land Quality

cc: Jordan Ware Tristan Voge

UST Facility ID File # 2256

DESCRIPTION OF VIOLATIONS

This inspection or records review revealed that the owner and/or operator of this facility is in violation of Indiana UST Rule 329 IAC 9. 329 Indiana Administrative Code ("IAC") 9 incorporates certain federal underground storage tank requirements found in 40 Code of Federal Regulations ("CFR") Part 280, including those identified below. The Description of Violations (DOV) and corrective measures are as follows:

FACILITY NAME: Royerton Food Mart	UST FACILITY ID: 2256
ADDRESS: 7910 N SR 3, Muncie, Delware County	INSPECTION DATE: 01/19/2024

VIOLATIONS NOTED IN THIS INSPECTION

§ 280.41(b)(1)(i)(B) – Failure to perform annual piping LTT or monthly monitoring Citation:

Pursuant to 40 CFR 280.41(b)(1)(i)(B), pressurized underground piping installed on or before April 11, 2016 (previously cited as September 2, 2009 under 329 IAC 9-2-1(2)(D)) that routinely contains regulated substances must have an annual line tightness test conducted in accordance with § 280.44(b) or have monthly monitoring conducted in accordance with § 280.44(c).

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because an annual line tightness test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall have any piping that contains a regulated amount of product and found to not have had appropriate monthly monitoring or an annual line tightness test within the 12 months prior to inspection tightness tested within thirty (30) days of receipt of this notice and submit the results within forty five (45) days of receipt of this notice.

§ 280.21(c) – Failure to have CP for metal piping in contact with the ground and designed by corrosion expert

Citation:

Pursuant to 40 CFR 280.21(c), metal piping that routinely contains regulated substances and is in contact with the ground must be cathodically protected in accordance with a code of practice developed by a nationally recognized association or independent testing laboratory and must meet the requirements of § 280.20(b)(2)(ii), (iii), and (iv).

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because during the inspection dated 01/19/2024 metal components of the piping at the STPs were observed to be in contact with soil without a clear form of corrosion protection present.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within fifteen (15) days of receipt of this notice, contract with a certified contractor and corrosion expert to determine if the piping or metal components are substandard and if the field-installed cathodic protection system was designed correctly. The work must be completed within forty five (45) days of receipt of this notice. If the piping or metal components are determined to be substandard, the UST owner and/or operator shall immediately notify IDEM of their intent to permanently close the affected piping or components.

§ 280.20(c)(1)(ii) – Failure to have overfill prevention equipment installed or installed properly

Citation:

Pursuant to 40 CFR 280.20(c)(1)(ii), to prevent spilling and overfilling associated with product transfer to the UST system, owners and operators must use the following spill and overfill prevention equipment:

- (ii) Overfill prevention equipment that will:
- (A) Automatically shut off flow into the tank when the tank is no more than 95 percent full: or
- (B) Alert the transfer operator when the tank is no more than 90 percent full by restricting the flow into the tank or triggering a high-level alarm; or
- (C) Restrict flow 30 minutes prior to overfilling, alert the transfer operator with a high level alarm one minute before overfilling, or automatically shut off flow into the tank so that none of the fittings located on top of the tank are exposed to product due to overfilling.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because prior documentation indicated that the west unleaded UST had ball float valves, during the inspection dated 01/19/2024 auto shutoff overfill coincidence was observed at the west unleaded fill port.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within thirty (30) days of receipt of this notice, contract with a certified contractor to install or replace absent or substandard overfill prevention equipment that will operate as required. The UST owner and/or operator must submit proof that the overfill prevention equipment has been installed properly to the 90% or 95% fill level as required by the type of equipment within forty five (45) days of receipt of this notice. In the case where an owner has changed the overfill prevention equipment from a flow restrictor (ball float) to an auto-shutoff device, the owner must document the entire flow restrictor has been removed or that the automatic shut off device is installed at 90% or lower.

§ 280.35(a)(1) – Failure to perform periodic testing of spill prevention equipment and containment sumps used for IM

Citation:

Pursuant to 40 CFR 280.35(a)(1), owners and operators of UST systems with spill and overfill prevention equipment and containment sumps used for interstitial monitoring of piping must meet these requirements to ensure the equipment is operating properly and will prevent releases to the environment:

(1) Spill prevention equipment (such as a catchment basin, spill bucket, or other spill containment device) and containment sumps used for interstitial monitoring of piping must prevent releases to the environment.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because a periodic spill prevention equipment test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within thirty (30) days of receipt of this notice, contract with a certified contractor to inspect, repair and test all spill prevention equipment and containment sumps. Documentation, to include photographs, inspection, repair and testing results, showing the spill prevention equipment and containment sumps are liquid tight must be submitted within forty five (45) days of the receipt of this notice.

§ 280.35(a)(2) – Failure to perform periodic testing of overfill prevention equipment

Citation:

Pursuant to 40 CFR 280.35(a)(2), overfill prevention equipment must be inspected at least once every three years. At a minimum, the inspection must ensure that overfill prevention equipment is set to activate at the correct level specified in § 280.20(c) and will activate when regulated substance reaches that level. Inspections must be conducted in accordance with one of the criteria in paragraph (a)(1)(ii)(A) through (C) of this section.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because a periodic overfill prevention equipment test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within thirty (30) days of receipt of this notice, contract with a certified contractor to inspect, repair and test all overfill prevention equipment. Documentation, to include photographs, inspection, repair, measurements and testing results, showing the overfill prevention equipment is fully functional and set at the correct level must be submitted within forty five (45) days of the receipt of this notice.

§ 280.40(a)(3)(i) - Failure to perform annual tests of ATG

Citation:

Pursuant to 40 CFR 280.40(a)(3)(i), owners and operators of UST systems must provide a method, or combination of methods, of release detection that beginning on October 13, 2018, is operated and maintained, and electronic and mechanical components are tested for proper operation, in accordance with one of the following: manufacturer's instructions; a code of practice developed by a nationally recognized association or independent testing laboratory; or requirements determined by the implementing agency to be no less protective of human health and the environment than the two options listed in paragraphs (a)(1) and (2) of this section. A test of the proper operation must be performed at least annually and, at a minimum, as applicable to the facility, cover the following components and criteria: (i) Automatic tank gauge and other controllers: test alarm; verify system

configuration; test battery backup.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because an annual ATG functionality test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall have all components of the automatic tank gauge or other controllers tested for proper operation within thirty (30) days of receipt of this notice and submit the results within forty five (45) days of receipt of this notice.

§ 280.40(a)(3)(ii) – Failure to perform annual tests of probes & sensors

Citation:

Pursuant to 40 CFR 280.40(a)(3)(ii), owners and operators of UST systems must provide a method, or combination of methods, of release detection that beginning on October 13, 2018, is operated and maintained, and electronic and mechanical components are tested for proper operation, in accordance with one of the following: manufacturer's instructions; a code of practice developed by a nationally recognized association or independent testing laboratory; or requirements determined by the implementing agency to be no less protective of human health and the environment than the two options listed in paragraphs (a)(1) and (2) of this section. A test of the proper operation must be performed at least annually and, at a minimum, as applicable to the facility, cover the following components and criteria: (ii) Probes and sensors: inspect for residual buildup; ensure floats move freely; ensure shaft is not damaged; ensure cables are free of kinks and breaks; test alarm operability and communication with controller.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because an annual probes functionality test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall have all components of the automatic tank gauging probes and sensors tested for proper operation within thirty (30) days of receipt of this notice and submit the results within forty five (45) days of receipt of this notice.

§ 280.40(a)(3)(iii) – Failure to perform annual tests of ALLD

Citation:

Pursuant to 40 CFR 280.40(a)(3)(iii), owners and operators of UST systems must provide a method, or combination of methods, of release detection that beginning on October 13, 2018, is operated and maintained, and electronic and mechanical components are tested for proper operation, in accordance with one of the following: manufacturer's instructions; a code of practice developed by a nationally recognized association or independent testing laboratory; or requirements determined by the implementing agency to be no less protective of human health and the environment than the two options listed in paragraphs (a)(1) and (2) of this section. A test of the proper operation must be performed at least annually and, at a minimum, as applicable to the facility, cover the following components and criteria: (iii) Automatic line leak detector: test operation to meet criteria in § 280.44(a) by simulating a leak.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because an annual leak detector test report was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall have the automatic line leak detectors tested for proper operation by simulating a leak within thirty (30) days of receipt of this notice and submit the results within forty five (45) days of receipt of this notice.

§ 280.36(a)(1)(i) – Failure to perform 30 day walkthrough inspections

Citation:

Pursuant to 40 CFR 280.36(a)(1)(i), to properly operate and maintain UST systems, not later than June 28, 2021, owners and operators must conduct a walkthrough inspection every 30 days that, at a minimum, checks spill prevention equipment and release detection equipment (Exception: spill prevention equipment at UST systems receiving deliveries at intervals greater than every 30 days may be checked prior to each delivery).

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because 10/2023-01/2024 monthly walkthroughs were not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within seven (7) days of receipt of this notice, perform the 30 day walkthrough inspection for all UST systems at the site in accordance with a standard of practice referenced in the rule. Documentation, to include photographs, inspection forms, repair documents, and waste disposal records, showing the walkthrough inspection has been completed must be submitted within forty five (45) days of the receipt of this notice.

§ 280.36(a)(1)(ii) – Failure to perform annual walkthrough inspections

Citation:

Pursuant to 40 CFR 280.36(a)(1)(ii), to properly operate and maintain UST systems, not later than June 28, 2021 owners and operators must conduct a walkthrough inspection annually that, at a minimum, checks containment sumps and hand held release detection equipment.

Violation Details:

The owner and/or operator of the UST system(s) at this site are in violation of this rule because an annual walkthrough inspection was not provided.

Corrective Action:

The owner and/or operator of the UST systems at this site shall, within seven (7) days of receipt of this notice, perform the annual walkthrough inspection for all UST systems at the site in accordance with a standard of practice referenced in the rule. Documentation, to include photographs, inspection forms, repair documents, and waste disposal records, showing the walkthrough inspection has been completed must be submitted within forty five (45) days of the receipt of this notice.



UNDERGROUND STORAGE TANK INSPECTION REPORT

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

UST FAC ID: 2256

Inspector's Name:	Tristan Voge
Date:	January 19, 2024
Time In:	11:50
Time Out:	12:50
Inspection Type:	Initial

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ADDRESS (line 2)		CITY			STATE							
		Muncie			IN	4	730	3	L	Delav	var	e
UST OWNER												
UST Owner Name (If in Individual Capacity) BUSINESS ID (From the Secretary of State,												
	n Food Mart, Inc						201	806	261	265	156	6
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Mr.	Tejinder			Toor								
TELEPHONE NU		EMAIL ADDRESS		NI:								
(408) 707-6676 tejindertoor@live.com												
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Mr.	Tejinder	EMAIL ADDRESS		Toor								
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(400) 70	7-0070											
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40 CFR 28	0, Subpart B installation and	upgrade requir	remer	nts met		YES	X	NO				UNK
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COMPLIANCE REVIEW AND COMMENTS

The information contained on this page is based upon a review of files related to this site and/or observations from an underground storage tank inspector. This page may contain information not specifically related to possible violations found during the review or inspection and is meant to give the owners and/or operator specific information to assist them.

Site Maintains:

- Four (4) FG SW USTs installed in July 1987
- One (1) 8K REG W
- One (1) 8K REG E
- One (1) 8K PREM
- One (1) 8K DSL
- Piping is FG SW and pressurized

RD UST = ATG

RD Piping = LLD, LTT

Overfill/Spill = Spill Buckets + Alarm + Ball Floats

ATG Certification = N

Overfill Protection Test = N

Spill bucket Test = N

Containment Sumps Test Not Required

Last known CP (Impressed/Galvanic) - N/A

Last known Liner inspection - N/A

Site History:

Site is an active service station. Five (5) USTs were removed and replaced in 1987 (VFC Doc# 22895118). One (1) UST was removed in 1998 (No documentation in VFC). A violation letter was sent 11/9/21 and the site has not returned to compliance.

Contact Information

Tejinder Toor, tejindertoor@live.com

Documentation not provided at the time of the file review:

- Updated NF (NF 10/41/21, approved 4/18/22)
- UST RD (ATG)
- LTT
- LLD
- ATG/Probe
- Spill Bucket Test
- Overfill Test
- Monthly Walkthroughs
- Annual Walkthrough

Documentation provided at the time of the file review:

- Operator Certificates A, B, C

Inspection Notes

- During the inspection dated 01/19/2024 01/203-09/2023 monthly walkthroughs, twelve (12) months of UST RD records collected on site. No other up to date documentation was collected on site.

COMPLIANCE REVIEW AND COMMENTS CONTINUED

The information contained on this page is based upon a review of files related to this site and/or observations from an underground storage tank inspector. This page may contain information not specifically related to possible violations found during the review or inspection and is meant to give the owners and/or operator specific information to assist them.

The following are AREAS OF CONCERN found during the inspection that will need to be addressed by the owner and/or operator:

- All spill buckets contained fluid that should be cleaned out and monitored as needed.
- The DSL spill bucket appeared to be warped and bending and should be inspected by a certified contractor to ensure function and integrity.
- The soil under dispensers 5/6, 7/8 and 9/10 was observed to be stained. The source of the staining should be determined and remediated as needed.
- External overfill alarm was present at the site.

The following are VIOLATIONS discovered during the inspection that will need to be corrected within 30 days of receipt of this inspection report to avoid further action and achieve compliance with the state underground storage tank program:

- 1. An annual line tightness test report was not provided.
- 2. During the inspection dated 01/19/2024 metal components of the piping at the STPs were observed to be in contact with soil without a clear form of corrosion protection present.
- 3. Prior documentation indicated that the west unleaded UST had ball float valves, during the inspection dated 01/19/2024 auto shutoff overfill coincidence was observed at the west unleaded fill port.
- 4. A periodic spill prevention equipment test report was not provided.
- 5. A periodic overfill prevention equipment test report was not provided.
- 6. An annual ATG functionality test report was not provided.
- 7. An annual probes functionality test report was not provided.
- 8. An annual leak detector test report was not provided.
- 9. 10/2023-01/2024 monthly walkthroughs were not provided.
- 10. An annual walkthrough inspection was not provided.

The following are RECORDS to be submitted to the inspector within 30 days of receipt of this inspection report to avoid further action and achieve compliance with the state underground storage tank program:

- Annual line tightness test report
- Documentation of proper corrosion protection installation for metal components of piping in contact with soil
- Documentation of proper overfill prevention equipment installation
- Periodic spill prevention equipment test report
- Periodic overfill prevention equipment test report
- Annual ATG functionality test report
- Annual probes functionality test report
- Annual leak detector test report
- 10/2023-01/2024 monthly walkthroughs
- Annual walkthrough inspection