



Oregon

Tina Kotek, Governor

Department of Environmental Quality

Northwest Region

700 NE Multnomah Street, Suite 600

Portland, OR 97232

(503) 229-5263

FAX (503) 229-6945

TTY 711

June 25, 2025

Merritt #1 Inc.
RE: MERRITT #1, INC. SPRINGFIELD
PO Box 18297
Salem, OR 97305

RE: UST Compliance Inspection
DEQ UST #11618
MERRITT #1, INC. SPRINGFIELD
4095 MAIN STREET, SPRINGFIELD, OR 97478

Attention Tad Truax:

The Oregon Department of Environmental Quality (DEQ) is conducting underground storage tank (UST) inspections throughout Oregon. The purpose of this letter is to inform you that your facility, among others, has been selected for inspection. A thorough inspection of your facility will be conducted to determine compliance with state and federal UST requirements. **The date you receive this letter is the date that the inspection starts.** If you have work done after that date, you will need to have the previous set of records available for evaluation in addition to the most recent records.

If I do not hear from you, the inspection for this facility is scheduled for July 24, 2025, starting at approximately 11:00 AM at UST Facility #11618 (4095 MAIN STREET, SPRINGFIELD, OR 97478). Please note that the inspection will require uninterrupted participation and attendance by you or a knowledgeable assistant. For the inspection you need to provide access to tank sumps, under dispenser areas, cathodic protection rectifiers, and leak monitoring equipment. DEQ will not touch the equipment or enter the facility, if you are unable to assist with equipment access, please have your UST Service Provider there. This inspection may also include review of Stage I Vapor Recovery.

To complete this inspection, you will need to have compliance testing records available on-site on the day of the inspection or sent to me prior to the inspection at alex.spencer@deq.oregon.gov. If the records are not available during the day of the inspection, you will have five (5) business days to provide the records to me electronically. After which time this facility will be subject to enforcement actions.

At a minimum the following records are required to complete this inspection:

- Line and leak detector testing results for the past three years,
- Monthly tank leak detection records (12 months),
- Class A, B, and C training documentation.
- Financial responsibility mechanism.
- Annual tank gauge / release detection equipment certification
- Spill prevention testing records
- Overfill Prevention Equipment testing
- Cathodic protection testing (if applicable)
- Tank lining records (if applicable)
- Monthly walkthroughs

As stated previously, DEQ will not touch any equipment and if you are unable to assist with equipment access, please have your UST Service Provider there to remove manway or sump lids. DEQ will need to observe what equipment is in the tank top sumps and under the dispensers. If ball floats are the primary overfill protection device, these will need to be verified during the inspection, please be able to locate and remove the ball floats.

If violations are found at the time of the inspection without prior notification, DEQ is required to initiate enforcement action. For UST violations, enforcement usually begins with a field citation option, which is much like paying a traffic ticket and making corrections.

Some enforcement situations including repeat violations will go through a longer and more formal process including civil penalties.

Thank you for your cooperation. I can be reached at 503-866-2480 or alex.spencer@deq.oregon.gov to answer any questions you may have and assist you in the preparation for your inspection.

Sincerely,

A handwritten signature in black ink, appearing to read "Alex Spencer", with a long horizontal flourish extending to the right.

Alex Spencer
UST Compliance Specialist
Northwest Region

Submitted By: dylan.eckert_deq
Submitted Time: July 24, 2025 1:11 PM
Creation Time: August 14, 2025 7:09 AM

Date

July 24, 2025

Time

11:35

UST Facility ID

11,618

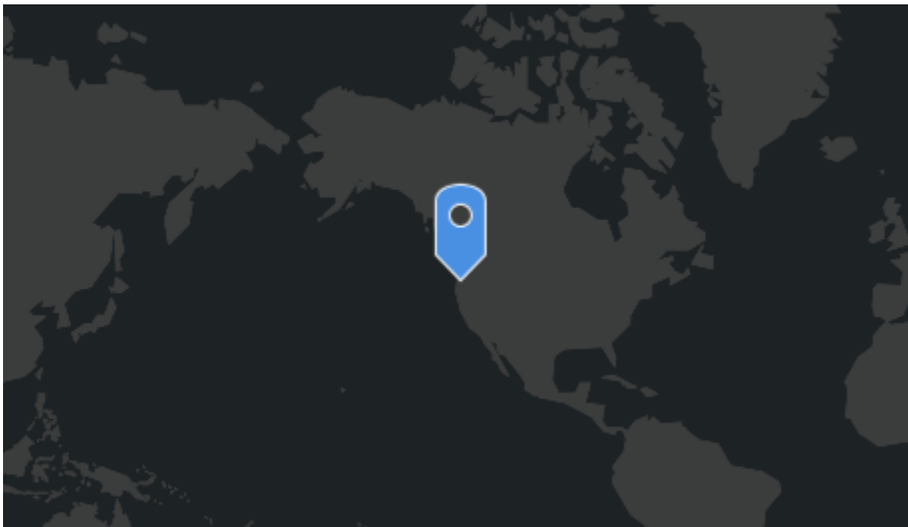
Inspector

Eckert

Type of Inspection

Full Compliance

Location



Esri, FAO, NOAA, USGS

Powered by Esri

Photograph





**UNDERGROUND STORAGE TANK
OVERFILL PREVENTION EQUIPMENT INSPECTION REPORT FORM (Page 1 of 1)**

Type of Action Installation Inspection Repair Inspection 36 Month Inspection

I. FACILITY INFORMATION

Business Name (Same as Facility Name or DBA-Doing Business As)
MERRITT 4095
Date of Overfill Prevention Equipment Inspection
7/27/21

Business Site Address
4095 MAIN ST
City
SPRINGFIELD
ZIP Code
97478

II. UNDERGROUND STORAGE TANK SERVICE TECHNICIAN INFORMATION

Name of UST Service Technician Performing the Inspection (Print as shown on the ICC Certification)
TODD SEHON
Phone #
(702) 219-5288

Contractor / Tank Tester License #
9007253
ICC Certification #
9007253
ICC Certification Expiration Date
4/11/21

Overfill Prevention Equipment Inspection Training and Certifications (List applicable certifications.)

III. OVERFILL PREVENTION EQUIPMENT INSPECTION INFORMATION

Inspection Method Used:
 Manufacturer Guidelines (Specify): OPW
 Industry Code or Engineering Standard (Specify):
 Engineered Method (Specify):

Attach the inspection procedures and all documentation required to determine the results. # of Attached Pages

TANK ID: (By tank number, stored product, etc.)	T1 PREMIUM	T2 UNLEADED	T3 DIESEL	
What is the tank inside diameter? (inches)	112	112	112	
Is the fill piping secondarily contained?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the vent piping secondarily contained?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Overfill Prevention Equipment Manufacturer(s)	OPW	OPW	OPW	
What is the overfill prevention equipment response when activated? (Check all that apply.)	<input type="checkbox"/> Shuts Off Flow <input type="checkbox"/> Restricts Flow <input checked="" type="checkbox"/> AV Alarm	<input type="checkbox"/> Shuts Off Flow <input type="checkbox"/> Restricts Flow <input checked="" type="checkbox"/> AV Alarm	<input type="checkbox"/> Shuts Off Flow <input type="checkbox"/> Restricts Flow <input checked="" type="checkbox"/> AV Alarm	<input type="checkbox"/> Shuts Off Flow <input type="checkbox"/> Restricts Flow <input type="checkbox"/> AV Alarm
Are flow restrictors installed on vent piping?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
At what level in the tank is the overfill prevention set to activate? (inches from bottom of tank.)	94	101	86	
What is the percent capacity of the tank at which the overfill prevention equipment activates?	90	90	90	
Is the overfill prevention in proper operating condition to respond when the substance reaches the appropriate level?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (Specify in V.)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (Specify in V.)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (Specify in V.)	<input type="checkbox"/> Yes <input type="checkbox"/> No (Specify in V.)

IV. SUMMARY OF INSPECTION RESULTS

Overfill Prevention Inspection Results
 Pass Fail Pass Fail Pass Fail Pass Fail

V. COMMENTS

Any items marked "Fail" must be explained in this section. Any additional comments may also be provided here.

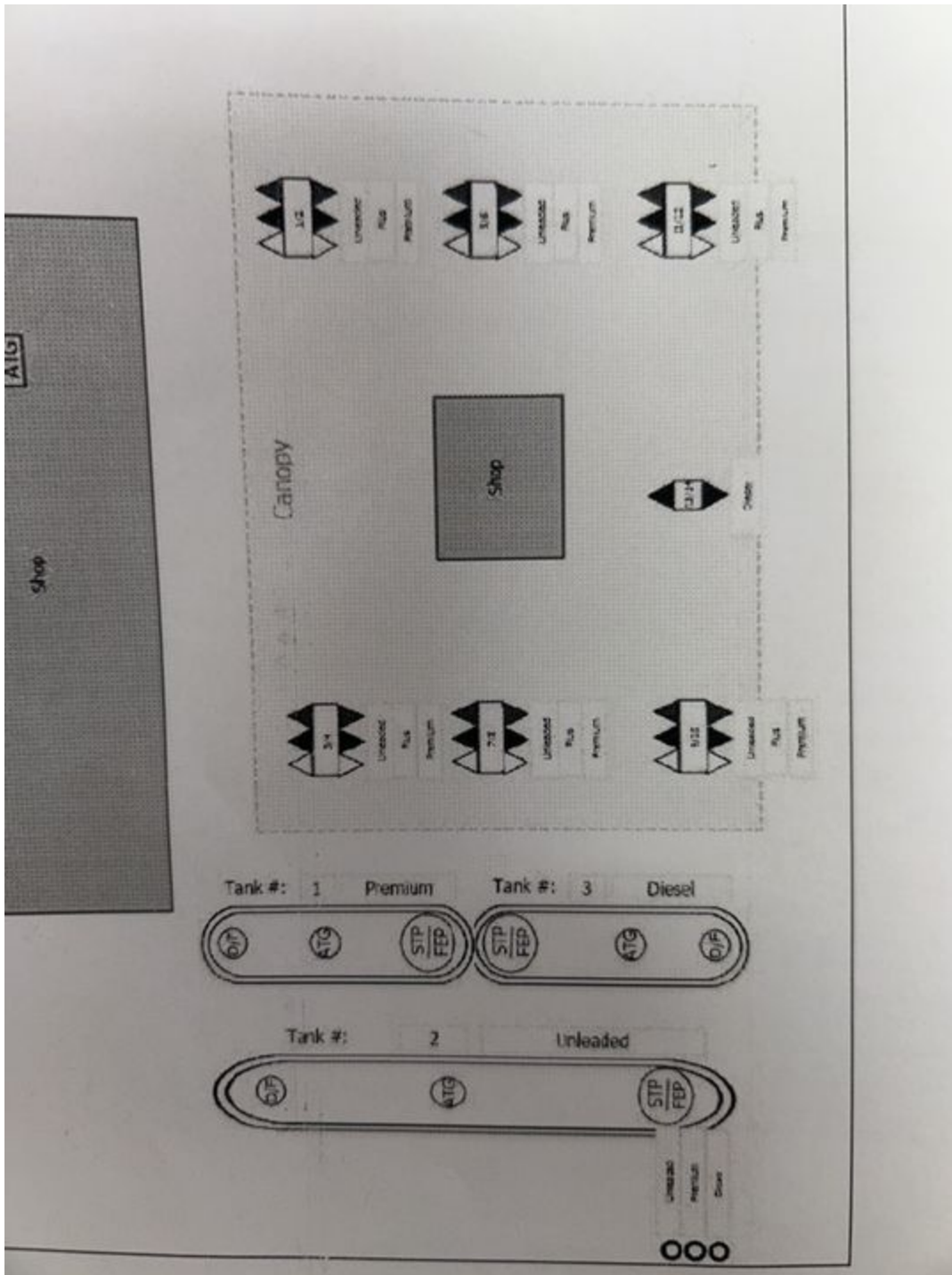
VI. CERTIFICATION BY UST SERVICE TECHNICIAN CONDUCTING THIS INSPECTION

I hereby certify that the overfill prevention equipment was inspected and all the information contained herein is accurate.

UST Service Technician Signature

T. Sehon

If the facility has more components than this form accommodates, additional copies of this page may be attached.
D = Identification, UST = Underground Storage Tank, ICC = International Code Council, AV = Audible and Visual



12/2024

DATE	TIME	STATUS	SENSOR
12-27-24	7:11:30 AM	L 1 SUPER STP SUPP	SENSOR NORMAL
12-27-24	7:11:30 AM	L 2 DIESEL STP SUPP	SENSOR NORMAL
12-27-24	7:11:30 AM	L 3 UNLEADED STP SUPP	SENSOR NORMAL
12-27-24	7:11:30 AM	L 4 SUPER-80L ANKLEAR	SENSOR NORMAL
12-27-24	7:11:30 AM	L 4 UNLEADED ANKLEAR	SENSOR NORMAL

JULY 2025
D.E.Q.

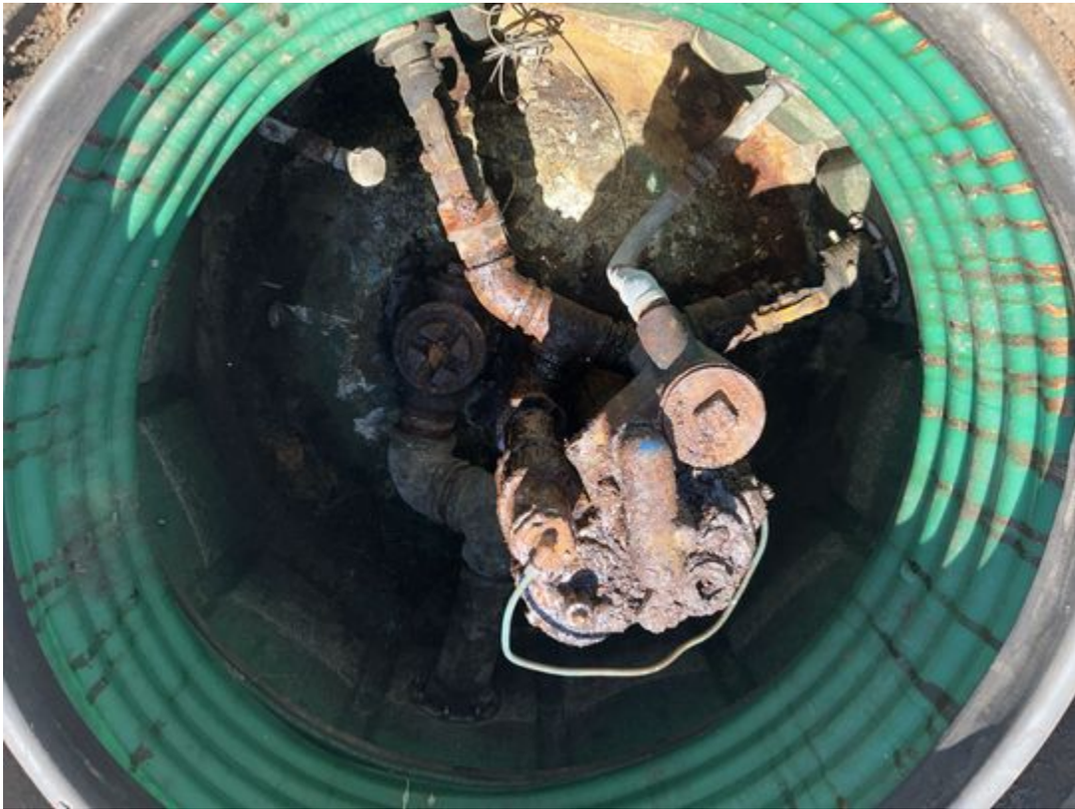
209500 76 00001
FAIR HWY STATION
4095 MAIN STREET
SPRINGFIELD, OR, 97478
07-20-25 10:07 AM
LIQUID STATUS
07-20-25 10:07 AM
L 1 SUPER STP SUPP
SENSOR NORMAL
L 2 DIESEL STP SUPP
SENSOR NORMAL
L 3 UNLEADED STP SUPP
SENSOR NORMAL
L 4 SUPER-80L ANKLEAR
SENSOR NORMAL
L 4 UNLEADED ANKLEAR
SENSOR NORMAL
***** END *****

Year 2025

	January	February	March	April	May	June	July	August	September	October	November	December
Dispensers, hoses, nozzles, no cracks or leaks.	OK	OK	OK	OK	OK	OK	OK					
Dispenser safety chains/links if any	OK	OK	OK	OK	OK	OK	OK					
Light buckets clean and unobstructed	OK	OK	OK	OK	OK	OK	OK					
Drop table cap secure, seal tight	OK	OK	OK	OK	OK	OK	OK					
No water in tanks	OK	OK	OK	OK	OK	OK	OK					
New employees have received OSHA training and signed	OK	OK	OK	OK	OK	OK	OK					
all maintenance recorded	OK	OK	OK	OK	OK	OK	OK					
Monthly reports prepared, sent and filed	OK	OK	OK	OK	OK	OK	OK					

This is to be filled out every month. Review past records (log(s)) and date inspection was completed.



















































MERRITT #1, INC.
LISA RUFF
CHIEF OPERATIONS OFFICER

PO Box 18297
Salem, OR 97305
Cell: (503) 689-4976
lisaruff.merritt@icloud.com

SYSTEM SETUP

07-24-25 11:53 AM

SYSTEM UNITS

U.S.

SYSTEM LANGUAGE

ENGLISH

SYSTEM DATE/TIME FORMAT

MM-DD-YY HH:MM:SS xM

289508 76 00001

FAIR WAY STATIONS

4095 MAIN STREET

SPRINGFIELD, OR. 97478

SHIFT TIME 1 : 6:00 AM

SHIFT TIME 2 : DISABLED

SHIFT TIME 3 : DISABLED

SHIFT TIME 4 : DISABLED

TANK PER TST NEEDED WRN
DISABLED

TANK ANN TST NEEDED WRN
DISABLED

LINE RE-ENABLE METHOD
PASS LINE TEST

LINE PER TST NEEDED WRN
DISABLED

LINE ANN TST NEEDED WRN
DISABLED

PRINT TO

N-TANK SETUP

T 1: SUPER
PRODUCT CODE : 1
THERMAL COEFF : .000690
TANK DIAMETER : 112.00
TANK PROFILE : 4 PTS
FULL VOL : 10000
84.0 INCH VOL : 8236
56.0 INCH VOL : 5060
28.0 INCH VOL : 1749

FLOAT SIZE: 4.0 IN. P8

WATER WARNING : 1.5
HIGH WATER LIMIT: 2.0

MAX OR LABEL VOL: 10000
OVERFILL LIMIT : 90%
: 9000
HIGH PRODUCT : 95%
: 9500
DELIVERY LIMIT : 10%
: 1000

LOW PRODUCT : 1000
LEAK ALARM LIMIT: 10
SUDDEN LOSS LIMIT: 99
TANK TILT : 0.00
PROBE OFFSET : 0.00

SIPHON MANIFOLDED TANKS
T#: NONE
LINE MANIFOLDED TANKS
T#: NONE

LEAK MIN PERIODIC: 20%
: 2000

LEAK MIN ANNUAL : 0%
: 0

PERIODIC TEST TYPE
STANDARD

ANNUAL TEST FAIL
ALARM DISABLED

PERIODIC TEST FAIL
ALARM DISABLED

GROSS TEST FAIL
ALARM DISABLED

ANN TEST AVERAGING OFF
PER TEST AVERAGING OFF

TNK TST SIPHON BREAK:OFF

DELAY : 1 MIN
: 10.00%

CODE : 2
THERMAL COEFF : .000690
TANK DIAMETER : 112.00
TANK PROFILE : 4 PTS
FULL VOL : 20000
84.0 INCH VOL : 16300
56.0 INCH VOL : 10015
28.0 INCH VOL : 4063

FLOAT SIZE: 4.0 IN. PS

WATER WARNING : 1.5
HIGH WATER LIMIT: 2.0

MAX OR LABEL VOL: 20000
OVERFILL LIMIT : 90%
 : 18000
HIGH PRODUCT : 95%
 : 19000
DELIVERY LIMIT : 10%
 : 2000

LOW PRODUCT : 1200
LEAK ALARM LIMIT: 10
SUDDEN LOSS LIMIT: 99
TANK TILT : 0.00
PROBE OFFSET : 0.00

SIPHON MANIFOLDED TANKS
T#: NONE
LINE MANIFOLDED TANKS
T#: NONE

LEAK MIN PERIODIC: 20%
 : 4000

LEAK MIN ANNUAL : 0%
 : 0

PERIODIC TEST TYPE
 STANDARD

ANNUAL TEST FAIL
 ALARM DISABLED

PERIODIC TEST FAIL
 ALARM DISABLED

GROSS TEST FAIL
 ALARM DISABLED

ANN TEST AVERAGING: OFF
PER TEST AVERAGING: OFF

TANK TEST NOTIFY: OFF

TNK TST SIPHON BREAK:OFF

DELIVERY DELAY : 1 MIN
PUMP THRESHOLD : 10.00%

(72A)
 from the UST data
 Im
 tanks:
 Accurate
 No
 No Cal
 Sept 2
 m of self insurance
 equipment checked

CATEGORY : (SINGLE FLOAT)
 STP SUMP
 L 2:DIESEL STP SUMP
 TRI-STATE (SINGLE FLOAT)
 CATEGORY : STP SUMP
 L 3:UNLEADED STP SUMP
 TRI-STATE (SINGLE FLOAT)
 CATEGORY : STP SUMP
 L 4:SUPER-DSL ANNULAR
 TRI-STATE (SINGLE FLOAT)
 CATEGORY : ANNULAR SPACE
 L 5:UNLEADED ANNULAR
 TRI-STATE (SINGLE FLOAT)
 CATEGORY : ANNULAR SPACE

OUTPUT RELAY SETUP
 R 1:OVERFILL ALARM
 TYPE:
 STANDARD
 NORMALLY OPEN
 IN-TANK ALARMS
 ALL:OVERFILL ALARM
 ALL:HIGH PRODUCT ALARM
 ALL:MAX PRODUCT ALARM

Check file before conducting in
 compliance Yes
 to observe
 liance Yes
 Date:
 nce Yes No
 End Date:
 Yes No
 Yes No
 Yes No

ALARM HISTORY REPORT

----- IN-TANK ALARM -----

T 1: SUPER

SETUP DATA WARNING

06-10-25 11:06 AM
06-10-25 11:05 AM
07-22-24 10:09 AM

mental Quality - Underground
nce Inspection - UST Inspection

Inspector:

I. Site Informa

Facility Name:

Site Address:

City: Spr

II. Tank Inform

DEQ Permit #

Estimated Gall

Substance

Tank Material

Tank Install Date

Pipe Material

Pipe Type

Pipe Install Date

Overfill Device

Notes and Comr

HIGH WATER ALARM

07-22-24 10:18 AM

OVERFILL ALARM

06-10-25 11:06 AM
07-22-24 10:11 AM

LOW PRODUCT ALARM

06-10-25 11:04 AM
07-22-24 10:09 AM

HIGH PRODUCT ALARM

06-10-25 11:06 AM
07-22-24 10:11 AM

INVALID FUEL LEVEL

06-10-25 11:05 AM
07-22-24 10:09 AM

PROBE OUT

06-10-25 11:06 AM
06-10-25 11:05 AM
07-22-24 10:09 AM

HIGH WATER WARNING

07-22-24 10:18 AM

DELIVERY NEEDED

06-10-25 11:04 AM
07-22-24 10:09 AM

MAX PRODUCT ALARM

06-10-25 11:06 AM
07-22-24 10:12 AM

LOW TEMP WARNING

06-10-25 11:07 AM
07-22-24 10:25 AM

Time: 025

Permittee:

Organization:

Phone:

BDEHK

SK

D

CON I

N

□ Che

Ta

If tanks are manifold

III. Operating Certific

ALARM HISTORY REPORT

---- IN-TANK ALARM ----

T 2: UNLEADED

SETUP DATA WARNING

06-10-25 11:10 AM
06-10-25 11:08 AM
07-22-24 10:05 AM

HIGH WATER ALARM

07-22-24 10:15 AM

OVERFILL ALARM

06-10-25 11:10 AM
07-22-24 10:07 AM

HIGH PRODUCT ALARM

06-10-25 11:09 AM
07-22-24 10:07 AM

PROBE OUT

06-10-25 11:10 AM
06-10-25 11:08 AM
07-22-24 10:05 AM

HIGH WATER WARNING

07-22-24 10:15 AM

MAX PRODUCT ALARM

06-10-25 11:10 AM
07-22-24 10:08 AM

LOW TEMP WARNING

07-22-24 10:26 AM

tor: DSE
Information

Name: Merrill

Address: #4095

Spring Creek
Information

Unit # BT

Gallons 2

Material Comp

Date 96

DW

Pressure

HLA

Comments from the UST data

nk-IM

Quality - Underground Storage
Inspection - UST Inspection Report

Time: _____

Permittee: _____

Organization: _____

Signature: _____

DEHK

SK

Check file before conducting

HISTORY REPORT
IN-TANK ALARM -----
T 3:DIESEL

Inspector: DJ

Site Information

Facility Name: Merrill

Address: #4095

City: Springville

Tank Information

Permit #	<u>B</u>
Estimated Gallons	
Distance	
Material	<u>CO</u>
Install Date	<u>96</u>
Material	<u>DW</u>
Type	<u>Rec</u>
Install Date	
Fill Device	<u>HL</u>

Notes and Comments from the Tank: Tank-I

ALARM HISTORY:

SETUP DATA WARNING
 06-10-25 11:03 AM
 06-10-25 11:01 AM
 07-22-24 10:02 AM

HIGH WATER ALARM
 07-22-24 10:09 AM

OVERFILL ALARM
 06-10-25 11:02 AM
 07-22-24 10:03 AM

LOW PRODUCT ALARM
 05-15-24 9:39 AM
 05-01-24 6:55 PM
 03-18-24 10:39 AM

HIGH PRODUCT ALARM
 06-10-25 11:02 AM
 07-22-24 10:03 AM

PROBE OUT
 06-10-25 11:03 AM
 06-10-25 11:01 AM
 07-22-24 10:02 AM

HIGH WATER WARNING
 07-22-24 10:09 AM

MAX PRODUCT ALARM
 06-10-25 11:02 AM
 07-22-24 10:04 AM

LOW TEMP WARNING
 06-10-25 11:03 AM

Quality - Underground Storage Tank
 Action - UST Inspection Report

Time: _____

Permittee: _____

Organization: _____

Phone: _____

DEHK split

SK

Check file before conduct

----- SENSOR ALARM -----
 L 4: SUPER-DGL ANNULAR
 ANNULAR SPACE
 FUEL ALARM
 06-10-25 10:54 AM

----- SENSOR ALARM -----
 L 5: UNLEADED ANNULAR
 ANNULAR SPACE
 FUEL ALARM
 06-10-25 10:53 AM

----- SENSOR ALARM -----
 RELAY OUTPUT TEST
 07-24-25 11:55 AM

R 1: OVERFILL ALARM
 TYPE:
 STANDARD
 NORMALLY OPEN

IN-TANK ALARMS
 ALL: OVERFILL ALARM
 PRODUCT ALARM

Oregon Dept of Environmental Quality
 Underground Storage Tank Program
 Inspection Report

Inspector: DSE Facility: 11618

I. Site Information

Facility Name: Mercitt #
 Site Address: #4095 Ma
 City: Springfield

II. Tank Information

DEQ Permit # BDES * * * * * END * * * * *
 Estimated Gallons 201
 Substance F
 Tank Material COM
 Tank Install Date 96- ALARM HISTORY REPORT
 Pipe Material DW ----- SENSOR ALARM -----
 Pipe Type Plex L 5: UNLEADED ANNULAR
 ANNULAR SPACE
 FUEL ALARM
 06-10-25 10:53 AM
 Pipe Install Date
 Overfill Device HTL FUEL ALARM
 07-22-24 9:54 AM

Notes and Comments from the

Tank - I

Check file before conducting inspection

If tanks are manifolded, which tank is the most hazardous?
III. Operating Certificate

Current

IV. Operator Training

Class A/B Operator Yes No
 Class C Operator Yes No

V. Financial Responsibility

Type of coverage:
 Coverage amount correct: Yes No
 Financial responsibility could also be in the form of a bond, insurance, or other fund, and or guarantee

Compliance Yes No
 or delivery drive to observe
 Compliance Yes No
 Date:
 Compliance Yes No
 End Date: 7/25/25
 Compliance Yes No

Oregon Department of Environmental Quality - Underground Storage Tank Program
 Technical Compliance Inspection - UST Inspection Report

Inspector: DS Date: 24 Jul 2025 Time: _____ Facility: 11618

I. Site Information				
Facility Name:	<u>Merritt #1 Inc Springfield</u>		Permittee:	Contact
Site Address:	<u>#4095 Main St.</u>		Organization:	Phone
City:	<u>Springfield</u>		Phone:	
II. Tank Information				
DEQ Permit #	<u>BDEFH</u>	<u>BDEFJ</u>	<u>BDEHK</u>	<u>split</u>
Estimated Gallons	<u>20k</u>	<u>10k</u>	<u>5k</u>	
Substance	<u>F</u>	<u>F</u>	<u>D</u>	
Tank Material	<u>comp.</u>	<u>elutron</u>	<u>1</u>	
Tank Install Date	<u>96</u>			
Pipe Material	<u>DW - ENH 100</u>			
Pipe Type	<u>Pressure</u>			
Pipe Install Date				
Overfill Device	<u>HLA</u>			
Notes and Comments from the UST database: <input type="checkbox"/> Check file before conducting inspection				
<u>Tank - IM</u>				
If tanks are manifolded, which tanks:				
III. Operating Certificate			Compliance <input type="checkbox"/> Yes <input type="checkbox"/> No	
<input type="checkbox"/> Current <input type="checkbox"/> Accurate <input type="checkbox"/> Posted for delivery drive to observe				
IV. Operator Training			Compliance <input type="checkbox"/> Yes <input type="checkbox"/> No	
Class A/B Operator <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Name: _____ Date: _____				
Class C Operator <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Cardlock				
V. Financial Responsibility			Compliance <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Type of coverage: <u>Sept 2025</u> Begin Date: _____ End Date: _____				
Coverage amount correct: <u>2/2</u>				
Financial responsibility could also be in the form of self insurance, bonds, local government, trust fund, and or guarantee				
VI. Walkthrough Requirements			Compliance <input type="checkbox"/> Yes <input type="checkbox"/> No	
Spill prevention and release detection equipment checked monthly?			<input type="checkbox"/> Yes <input type="checkbox"/> No	
Stank top sumps checked annually?			<input type="checkbox"/> Yes <input type="checkbox"/> No	

VII. Release Detection Compliance Yes No

Annual Release Detection Operability Testing (Sometimes referred to as Tank Gauge Certification)

Date of last testing: _____ Last three tests available? Yes No

Piping Release Detection (Check all that apply)

Pressurized Piping
 Mechanical Leak Detector (MLLD) Electronic Leak Detector (ELLD) - check for swiftcheck requirement

Date of last testing: _____ Last three tests available? Yes No

Leak detector manufacturer make and model: _____

Tank gauge manufacturer make and model: _____

MLLD on turbine manifold? Yes No

MLLD product appropriate? (Example, diesel Red Jacket FX series on diesel system?) Yes No

If ELLD and no line testing: Annual 0.1 gph results from tank gauge? Yes No

Interstitial Monitoring

Monthly records must include, date system was checked, observations made, initials of person checking. Electronic records must include power status (on or off), alarm indication status (yes or no) and sensor malfunction notes (yes or no.)

Date of last sump testing: _____ Last two tests available? Yes No

Date of last sensor testing: _____ Last three tests available? Yes No

Presence of water in sumps? Yes No

Float sensors installed correctly? Yes No

Interstitial space opened to sump? Yes No

Safe Suction

Check valve directly below suction pump? Yes No

Monthly Tank Release Detection (Check all that apply)

Tank Gauge CSLD SCALD Static

Are correct tank sizes programmed at tank gauge? Yes No

Tank diameter/length seem appropriate? Yes No

Are tanks manifolded? Yes No

If so, tank gauge testing setup for manifolded tanks? Yes No

Interstitial Monitoring (Monthly records must include, date system was checked, observations made, initials of person checking. Electronic records must include power status (on or off), alarm indication status (yes or no) and sensor malfunction notes (yes or no).)

SIR Ensure pass or fail results within 30-day period. Inconclusive result means release detection requirement not met

Each tank must have passing monthly tank leak detection records. Can not change leak detection methods within a month; however, each tank could be using different method

T1: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

T2: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

T3: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

T4: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

T5: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Veeder Root tank gauge leak detection

CSLD set at 99% Thermal coefficient set correctly? (Gasoline 0.0007; Diesel 0.00065)

Inter/Franklin tank gauge leak detection

If SCALD is Val. Cal set to 24% (or 99% confidence) Is API gravity set correctly? (Regular 53.5; Plus 62.8; Super 51.3; Diesel 32.8)

For all tank gauges doing static tests (Static tests require tank to be 50% full for a valid test)

Typical static leak test times

6,000 gal UST - 3 hours test time

8,000 gal UST - 4 hours test time

10,000 gal UST - 5 hours test time

12,000 gal UST - 6 hours test time

XI. Equipment

- Tank top and transition sumps: If direct bury turbines check to make sure metal piping is not in contact with soil. If interstitial monitoring of piping check sumps for water intrusion, placement of sensors, and piping interstice is open to sump. Check to ensure MLLDs are on turbine manifold. If manifolded tanks check to ensure siphon line is not in contact with soil. Check sump for product
- Under dispenser containment (UDC): If UDC is not present make sure metal flex lines are not in contact with soil. If interstitial monitoring of piping check UDC for water intrusion and placement of sensors. Check any satellite lines to ensure proper placement of solenoid valves. Check UDC for product
- Spill buckets: Check for holes, also observe any wear and tear. Verify spill buckets are dry and free of debris
- If overfill alarm: Verify alarm can be seen or heard at the point of delivery
- If flapper: Check drop tube for obstructions
- If ball float: Verify ball float and cage are present. Ensure ball moves freely.
- If impressed current from a galvanic system: Verify that rectifier is operational

XI. General notes from inspection

Representative onsite: IGN email: _____

Spill / HLA

10 Jun 2025 - SNE-DW 420-UR-IM

LH - envrow DW 3/3 LCD,

22 Jul 2024 - s-IG. LCD, CH, Atg

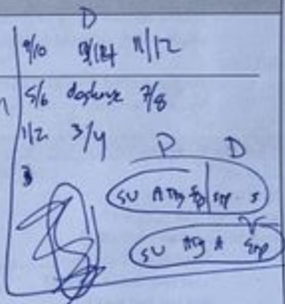
7 Jul 2023 - Patriot, Atg, CH, LCD, Pd, Puc, Annual
SRES

26 Jun 2022 - Patriot, LCD, Atg

27 Jul 2021 - Patriot SNE-HLA

25 Jul 2025 - Patriot Pd, Puc

2 Jun 2025 - Patriot - ~~Puc~~ ~~Atg~~ Atg, CH, LCD



Spill lines
Puc/Puc

Notes



This section for DEQ use only

State of Oregon
Department of
Environmental
Quality

Department of Environmental Quality
Underground Storage Tank Program

Field Citation
For UST Violations

DEQ Information		UST Facility Information	
Inspection Date:	07/24/2025	Facility ID#:	11618
Inspector:	Dylan ECKERT	Facility Name:	MERRITT #1, INC. SPRINGFIELD
DEQ Office:	165 E 7th Ave 100	Facility Address:	4095 MAIN STREET, SPRINGFIELD, Oregon 97478
Phone #:	541-686-7517	County:	Lane

Oregon DEQ inspected the facility listed above and identified the UST violations listed on page 3 of this Field Citation.

Field Citation Issued:	<input type="checkbox"/> In Person	<input checked="" type="checkbox"/> By Email	<input type="checkbox"/> Both	Date Issued: 08/07/2025
Facility Representative Present During Inspection:				<input type="checkbox"/> Permittee <input type="checkbox"/> Owner <input type="checkbox"/> Other
Name of Permittee or Owner:	Merritt #1 Inc.			
Mailing Address:	PO Box 18297 , Salem Oregon 97305			

Field Citation Penalty – See Page 3 for detailed listing of each violation. \$ 1450

Check payable to: DEQ Financial Services LBX3615; P.O. Box 3615; Portland OR 97208-3615

Or pay online through your YDO account

This Field Citation is issued in accordance with the requirements for the expedited enforcement of underground storage tank (UST) violations, OAR 340-150-0250.

Owner or Permittee should select Option 1 or Option 2 below and return a signed copy of this for to DEQ by the following date:

09/07/2025

DEQ Revenue Section
700 NE Multnomah St. #600
Portland, Oregon 97232

Check one option

- Option 1** - I acknowledge that the listed violation(s) have occurred and I am remitting the listed field citation penalty.
- Option 2** - I do not want to participate in the expedited enforcement process and understand that my file will be referred to the Department's Office of Compliance and Enforcement for formal enforcement action.

Name:	Owner / Permittee
Signature:	Date:

Important

Read pages 2 and 3 for more information about your options and a detailed listing of violations and compliance requirements.

Field Citation Requirements

The permittee or owner should select Option 1 or Option 2 and return a signed copy of Page 1 of the Field Citation form within thirty (30) days of issuance of the Field Citation. If the permittee or owner fails to sign and send Page 1 of the Field Citation form back or pay the penalty within thirty days, Option 1 expires, the Field Citation will serve as a Pre-Enforcement Notice (PEN) and the permittee and owner will be subject to formal enforcement including the imposition of civil penalties in accordance with OAR Chapter 340, Division 12.

The permittee or owner must complete the actions required to correct the violations listed on the Field Citation by the date specified to prevent further enforcement action by DEQ.

Option 1:

By checking Option 1 the permittee or owner acknowledges that the violations listed on Page 3 of this Field Citation have occurred and agrees to pay the established penalty.

By submitting payment of the penalty amount, the responding permittee or owner agrees to accept the field citation as a final order of the Environmental Quality Commission (commission) and waives any and all rights and objections to the form, content, manner of service and timeliness of the Field Citation; to a contested case hearing and judicial review of the Field Citation [OAR 340-150-0250(6)]; and to service of a copy of this Final Order (*i.e.*, no other copy will be provided).

Upon the Department's receipt of payment of the penalty amount set forth in the Field Citation, the Field Citation becomes a Final Order of the Commission that:

1. Imposes upon the permittee or owner a civil penalty in the amount listed on Page 1 of this Field Citation; and
2. Requires the permittee or owner to satisfactorily complete the requirements and actions necessary to correct the violations documented by the dates set forth on Page 3 of this Field Citation.

Failure by the permittee or owner to complete the actions set forth on Page 3 of the Field Citation by the specified date violates the Commission Order and subjects the permittee and owner to a formal enforcement action including the imposition of additional civil penalties.

Option 2:

The permittee or owner may deny that the violations as listed on Page 3 of this Field Citation have occurred or contest the Field Citation process by checking Option 2 and submitting to the Department a signed copy of Page 1 of the Field Citation. In that event, the Field Citation will serve as a Pre-Enforcement Notice (PEN) and the permittee and owner will be subject to formal enforcement for those violations set forth in the Field Citation, including the imposition of civil penalties in accordance with OAR Chapter 340, Division 12. Civil penalties that will be imposed by the formal enforcement process will exceed the Field Citation penalties for the same violation(s).

The Department appreciates your cooperation and efforts to comply with the regulations for underground storage tank systems.

DATE ISSUED: 08/07/2025

PROGRAM ENFORCEMENT No.: 2025-FC-9949

FACILITY ID: 11618

Page 3 of 3

Violation #1: *TCR:	Failure to conduct monthly periodic operation and maintenance walkthrough inspection by 10/01/20 and each month thereafter.		
Corrective Action:	Perform walkthrough inspection - review spill prevention equipment for functionality and integrity and maintain records of alarm conditions and release detection equipment		
Rule Citation: OAR 340-150-0315(1)(a)(A)	Penalty Amount: \$	150	Correct Violation by: 09/01/2025
Date Violation Corrected:			
Violation #2: *TCR:	Failure to repair or replace spill prevention device that is not properly maintained, is defective, is damaged or may have been tampered with in a manner that prevents proper operation.		
Corrective Action:	Replace spill prevention equipment that is not functional and submit records of repair and testing to DEQ prior to 01 Sept 2025.		
Rule Citation: OAR 340-150-0310(1)	Penalty Amount: \$	300	Correct Violation by: 09/01/2025
Date Violation Corrected:			
Violation #3: *TCR:	Failure to test spill prevention equipment at least once every 3 years		
Corrective Action:	Test all spill prevention equipment and overfill prevention equipment and submit records to DEQ prior to 20 Aug 2025.		
Rule Citation: OAR 340-150-0310(8)(b)	Penalty Amount: \$	500	Correct Violation by: 08/20/2025
Date Violation Corrected:			
Violation #4: *TCR:	Failure to complete initial overfill, spill prevention or sump testing requirements by October 1, 2020		
Corrective Action:	same as violation #3. Test all spill prevention equipment and overfill prevention equipment and submit records to DEQ prior to 20 Aug 2025.		
Rule Citation: OAR 340-150-0310(10)	Penalty Amount: \$	0	Correct Violation by: 08/20/2025
Date Violation Corrected:			
Violation #5: *TCR:	Failure to inspect overfill equipment at least once every 3 years.		
Corrective Action:	Same as violation #3. Test all spill prevention equipment and overfill prevention equipment and submit records to DEQ prior to 20 Aug 2025.		
Rule Citation: OAR 340-150-0310(9)	Penalty Amount: \$	500	Correct Violation by: 08/20/2025
Date Violation Corrected:			
Violation #6: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$		Correct Violation by:
Date Violation Corrected:			
	Total Penalty Amount	1450	
	(This Page): \$		

YOU MUST CORRECT THE VIOLATIONS AS REQUIRED, SIGN THE STATEMENT BELOW AND

RETURN THIS FORM TO THE DEQ INSPECTOR LISTED ON PAGE 1 ON OR BEFORE: _____ 09/07/2025 _____

Retain a copy of this form and all documentation of corrective actions for your records.

I hereby certify that the UST violations noted above have been corrected: _____ / _____

Permittee/Owner Signature

Date



Department of Environmental Quality
700 NE Multnomah St. #600
Portland, OR 97232
(503)229-6652

UNDERGROUND STORAGE TANK PROGRAM GENERAL PERMIT REGISTRATION TEMPORARY CLOSURE CERTIFICATE

For Facility # 11618

ISSUED TO:

MERRITT #1, INC. SPRINGFIELD

Tad Truax
PO Box 182971
Salem, Oregon 97305

TANK OWNER:

Miles Investments, LLC

REGISTRATION CERTIFICATE NUMBER

20-11618-TCL

FACILITY NAME AND LOCATION

MERRITT #1, INC. SPRINGFIELD
4095 MAIN STREET
SPRINGFIELD, OR 97478

Registration Type:

Temporary Closure

TANK PERMIT:

TANK ID NO:

TANK SIZE:

TANK CONTENTS:

BDEGH
BDEGJ
BDEHK

1
2
3

20000 Gallons
10000 Gallons
5000 Gallons

Gasoline
Gasoline
Diesel

The Oregon Department of Environmental Quality issues this temporary closure certificate with the understanding that the permittee will comply with the conditions and requirements of the general permit for temporary closure of an underground storage tank system pursuant to OAR 340-150-0167. Certificates may be suspended or revoked for failure by the permittee to comply with the conditions and requirements of the general permit for temporary closure or applicable statutes or rules.

ISSUE DATE : 2025-08-05

EXPIRATION DATE : 2026-08-05

Mark Drouin

Underground Storage Tanks Compliance Program Manager

Regulated Substance Delivery Not Authorized

Re: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

From LITKE Emily * DEQ <Emily.LITKE@deq.oregon.gov>
Date Mon 11/10/2025 3:19 PM
To Lisa Ruff <lisaruff.merritt@icloud.com>

Good afternoon,

The UST inspection for DEQ facility 11618 Merritt #1 Springfield located at 4095 Main St Springfield, OR is **officially CLOSED and COMPLETE**

Thank you for the communication throughout this process and keeping your facility in compliance with Oregon rules and regulations.



Emily Litke (she/her)

Duty Officer, Underground Storage Tanks

DEQ Headquarters, Land Quality Division

700 NE Multnomah Street, Suite 600

Portland OR 97232-4100

503-806-9516

Emily.LITKE@deq.oregon.gov

From: Lisa Ruff <lisaruff.merritt@icloud.com>
Sent: Wednesday, November 5, 2025 9:20 AM
To: LITKE Emily * DEQ <Emily.LITKE@deq.oregon.gov>
Subject: Re: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

Ok thank you, can you also add the ap email address, that is who pays these statements.

ap@merritt1inc.com

Thank you

Lisa Ruff
Chief Operations Officer
Merritt#1, Inc
503-689-4976
lisaruff.merritt@icloud.com

On Nov 5, 2025, at 9:16 AM, LITKE Emily * DEQ <Emily.LITKE@deq.oregon.gov> wrote:

Hey Lisa,

Please use 2025-fc-9949 for the enforcement number

<Outlook-4rmiod2u.png>

Emily Litke (she/her)

Duty Officer, Underground Storage Tanks

DEQ Headquarters, Land Quality Division

700 NE Multnomah Street, Suite 600

Portland OR 97232-4100

503-806-9516

Emily.LITKE@deq.oregon.gov

From: Lisa Ruff <lisaruff.merritt@icloud.com>

Sent: Wednesday, November 5, 2025 8:49 AM

To: LITKE Emily * DEQ <Emily.LITKE@deq.oregon.gov>

Subject: Re: 11618 - Merritt #1, Inc. Springfield - Facility UST Inspection Follow-up

Hi Emily, we were trying to pay this online but we need the enforcement number please

Thank you

Lisa Ruff

Chief Operations Officer

Merritt#1, Inc

503-689-4976

lisaruff.merritt@icloud.com

On Nov 4, 2025, at 5:18 PM, LITKE Emily * DEQ <Emily.LITKE@deq.oregon.gov> wrote:

Good afternoon,

UST facility 11618 Merritt #1 Springfield located at 4095 Main St Springfield, OR

This is a reminder that the DEQ has not received payment of the \$1450 penalty associated with the conditions observed at the time of the inspection on 7/24/25. This UST inspection will remain open until payment of the penalty is received.

Payment of Field Citation Penalty Instructions

Payment can be made either through **check** or **online** through Your DEQ Online – follow the link below to create an account.

[Department of Environmental Quality : Welcome to Your DEQ Online : Online Services : State of Oregon](#)

[PaymentsforEEOs.pdf](#) – step by step instructions for submitting payments online

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Emily Litke (she/her)

Duty Officer, Underground Storage Tanks

DEQ Headquarters, Land Quality Division

700 NE Multnomah Street, Suite 600

Portland OR 97232-4100

503-806-9516

Emily.LITKE@deq.oregon.gov

From: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>
Sent: Monday, October 13, 2025 7:13 PM
To: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>; tadtruax@mac.com <tadtruax@mac.com>
Cc: lisaruff.merritt@icloud.com <lisaruff.merritt@icloud.com>
Subject: Re: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

Hello,
UST facility 11618 Merritt #1 Springfield located at 4095 Main St Springfield, OR

This is a reminder that the DEQ has not received payment of the \$1450 penalty associated with the conditions observed at the time of the inspection on 7/24/25. This UST inspection will remain open until payment of the penalty is received.

Payment of Field Citation Penalty Instructions

Payment can be made either through **check** or **online** through Your DEQ Online – follow the link below to create an account.
[Department of Environmental Quality : Welcome to Your DEQ Online : Online Services : State of Oregon](#)

[PaymentsforEEOs.pdf](#) – step by step instructions for submitting payments online

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ycus54lj.png>

Emily Litke (she/her)

Duty Officer, Underground Storage Tanks

DEQ Headquarters, Land Quality Division

700 NE Multnomah Street, Suite 600

Portland OR 97232-4100

503-806-9516

Emily.LITKE@deq.oregon.gov

From: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>
Sent: Wednesday, September 17, 2025 12:34 PM
To: FOSS Diana * DEQ <Diana.FOSS@deq.oregon.gov>; UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>; tadtruax@mac.com <tadtruax@mac.com>
Cc: lisaruff.merritt@icloud.com <lisaruff.merritt@icloud.com>; ECKERT Dylan * DEQ <Dylan.ECKERT@deq.oregon.gov>
Subject: Re: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

Good morning,

Thank you for submitting the passing overfill and spill bucket tests - all the corrective actions are now complete.

As soon as payment of the \$1450 penalty is received, then this UST inspection can be closed.

<Outlook-
k15izrri.png>

Emily Litke (she/her)

Duty Officer, Underground Storage Tanks

DEQ Headquarters, Land Quality Division

700 NE Multnomah Street, Suite 600
Portland OR 97232-4100
503-806-9516
Emily.LITKE@deg.oregon.gov

From: FOSS Diana * DEQ <Diana.FOSS@deg.oregon.gov>
Sent: Wednesday, September 17, 2025 10:42 AM
To: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>; tadtruax@mac.com <tadtruax@mac.com>
Cc: lisaruff.merritt@icloud.com <lisaruff.merritt@icloud.com>; ECKERT Dylan * DEQ <Dylan.ECKERT@deg.oregon.gov>; UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>
Subject: RE: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

DEQ received the overfill test for all three tanks and a passing spill bucket test for the diesel tank. Attached, please find a reissued operating certificate, although you may also re-post the original paper copy we mailed in June. We have removed your site from the Do Not Deliver List, and you are hereby authorized to receive fuel deliveries.

Thank you for working to bring your facility into compliance.

[<image001.png>](#) **Diana Foss** (she/her)
Senior Policy Analyst, Underground Storage Tanks
DEQ Headquarters, Land Quality Division
700 NE Multnomah Street, Suite 600
Portland OR 97232-4100
C 503-869-0770

From: UST Duty Officer * DEQ
Sent: Tuesday, August 5, 2025 11:45 AM
To: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>; tadtruax@mac.com
Cc: lisaruff.merritt@icloud.com
Subject: RE: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

Mr. Truax,

Based on the conditions observed at your facility during the site visit by the DEQ inspector, you have equipment that is not functioning properly, or lacks the testing to prove that it is functioning properly. According to Oregon Administrative Rule OAR 340-150-0163(3):

The permittee may not operate an UST that does not meet the conditions and requirements of the operation certificate and all other applicable rules and statutes. The permittee must:

- a. Immediately take all actions necessary to bring the UST system into compliance; or
- b. Submit a 30-day notice of permanent closure to the department and immediately begin to manage the UST system in compliance with the conditions and requirements of a general permit for permanent closure in accordance with OAR 340-150-0166 or 340-150-0168.

Attached to this email, you will find a temporary closure certificate. This supersedes your operating certificate, effective immediately. Your facility has been placed on the Do Not Deliver List on DEQ's website, and you may not receive fuel deliveries while your tank(s) are in temporary closure. Please remove the operating certificate from where you have it posted.

When you have performed the required corrective actions to bring your facility into compliance, specifically replacing or repairing the diesel spill bucket and submitting a passing test, as well as submitting a passing overfill test for all three tanks, you must submit a Return to Service application to receive a new operating certificate and receive fuel deliveries again.

DEQ enforces the requirements for UST equipment maintenance and testing to protect Oregon's groundwater from petroleum contamination. Thank you for working to keep your system in compliance.

[<image001.png>](#) **Diana Foss** (she/her)
Senior Policy Analyst, Underground Storage Tanks
DEQ Headquarters, Land Quality Division
700 NE Multnomah Street, Suite 600
Portland OR 97232-4100
C 503-869-0770

From: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>
Sent: Tuesday, August 5, 2025 11:30 AM
To: tadtruax@mac.com
Cc: UST Duty Officer * DEQ <UST.DutyOfficer@DEQ.oregon.gov>; FOSS Diana * DEQ

<Diana.FOSS@deq.oregon.gov>;lisaruff.merritt@icloud.com

Subject: 11618 - Merrit #1, Inc. Springfield - Facility UST Inspection Follow-up

Hello Mr. Truax –

Thank you for allowing me to inspect your facility located at 4095 Main St. in Springfield, OR on 24Jul2025. Lisa and Stephan from SME were on-site with me during the inspection.

The facility had a few compliance issues which need to be addressed and will be discussed below.

Equipment

E1 – The diesel spill bucket was visibly failed. Significant cracking in at least 6 locations existed. This bucket condition will cause DEQ to place this tank into temporary closure, unable to receive delivery until replacement to ensure environmental damage from spillage doesn't occur.

<image003.png><image007.png><image010.png><image011.png>

E2 – Significant corrosion has taken place in the gasoline turbine sumps to metal parts.

<image012.png>

E3 – The dispenser for ½ was a suspected release due to the visible gasoline observed, SME removed the fuel and DEQ requested the dispenser access panels removed and sump condition (by phone) submitted to DEQ to confirm there isn't a release occurring at this location. While photographing the release, the piping is in a very notable condition, where the swedge edge is at a concerning angle and primary pipe shows swelling and cutting/impacts. Please submit photographs of the dispenser sump prior to 12 pm 06Aug2025.

<image013.png><image014.png>

<image015.png>

Records / Testing

R1 – Walkthrough inspection had been conducted but were not properly evaluating the condition of the spill prevention equipment.

R2 – The testing of the spill and overfill prevention equipment had not been conducted. No records of spill prevention equipment were presented and the last time the overfill alarm is stated as being tested is 27Jul2021 by SME.

This email has two intended recipients: you (permittee) and our enforcement/follow-up team. Because of this split audience, there might be some jargon used which is for DEQ internal purposes. I'll be asking for paperwork/documentation by a specific time and will state the violation/corrective action.

Alleged Violations:

1. Failing to perform monthly walkthrough inspections meeting rule requirement. (A15)
2. Failure to operate spill prevention equipment that is functional and operating as intended. (C1c)
3. Failure to test spill prevention equipment at least every 3 years since the previous integrity test. (C1e)
4. Failure to test spill prevention and overfill prevention equipment prior to 01Oct2020. (C1f)
5. Failure to test overfill prevention equipment at least every 3 years since the previous functionality test. (C2c)

Corrective Action:

1. Perform walkthrough inspection inspecting spill prevention equipment for functionality and integrity and maintain records of alarm conditions and release detection equipment. [Operating And Maintaining UST Systems - 2015 Requirements | US EPA](#)
2. Replace spill prevention equipment that is not functional and submit records of repair and testing to DEQ prior to 01 Sept 2025.
3. Test all spill prevention equipment and overfill prevention equipment and submit records to DEQ prior to 20 Aug 2025.
4. Same as 3.
5. Same as 3.

Next Steps :

Please direct your responses to ust.dutyofficer@deq.oregon.gov This team will work with me on documents you submit or corrective actions completed to ensure the work is sufficient to close the inspection.

These violations will fit into the field citation guidance and that team will issue enforcement based off a preset calculation matrix.

Dylan Eckert

Inspector, Underground Storage Tanks

DEQ - Eugene, Land Quality Division

165 E. 7th Ave Suite 100

Eugene, OR 97401-3049

C 541-215-2368

Messages to and from this e-mail address may be available to the public under Oregon Public Records Law.

Sign-up for UST Program Updates:

https://service.govdelivery.com/accounts/ORDEQ/subscriber/new?topic_id=ORDEQ_546

The UST Program. 60-Minute story: <https://www.youtube.com/watch?v=leYoLtsQ2WQ>

Fee	-	Paid	=	Due
\$ 1,450.00		\$ 1,450.00		\$ 0.00

Penalty

▶ 2025-fc-9949 \$ 1,450.00

📍 UST - Field Citation

1 Results

➕ Add Penalty ➡ Send to FIMS

Payment

▼ **Credit Card** \$ 1,450.00

📅 11/5/2025

📅 11/5/2025

📍 DEQEDM000063147

Type	Amount
Credit Card ▼	1450
E-Payment Confirmation#	E-Payment Settle Date
DEQEDM000063147	11/05/2025 📅
Ref#	Payment Date
	11/05/2025 📅
Comments	

(Remaining Length: 4000)

Site Info

MERRITT #1, INC. SPRINGFIELD



📍 4095 MAIN STREET, SPRINGFIELD, OR 97478

📍 85085 ✓

📍 301132

📍 CEM_FacilityIdentifier=24411 UST (11618)

📁 Stationary

Inspection Info

10679 Completed

📁 UST

📁 Full Compliance Inspection (FCI) TCR only

📅 Start Date 7/24/2025

📅 End Date 7/24/2025

Created & Updated Info ▼