



Oregon

Tina Kotek, Governor

Department of Environmental Quality
Western Region Eugene Office
165 East 7th Avenue, Suite 100
Eugene, OR 97401
(541) 686-7838
FAX (541) 686-7551
TTY 711

August 29, 2025

Farukh Abdullah
Global AF Enterprises, Inc.
1519 Adams Ave.
La Grande, OR 97850

RE: UST Compliance Inspection
DEQ UST #1395
Global AF DBA (LBBC)
1519 Adams Ave.
La Grande, OR 97850

To Mr. Abdullah,

Please read this entire notice and contact the DEQ inspector if you have questions about the upcoming inspection.

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.

The compliance inspection for this facility is scheduled for September 17, 2025 starting at approximately 01:30 pm.

You must contact the inspector at least two (2) weeks prior to the date above to reschedule if you are unavailable at the stated time. Failure to reschedule within this timeframe may result in enforcement actions if equipment or records are not made available.

The inspection will require **uninterrupted participation** and attendance by you or a knowledgeable assistant. You should expect that you won't be able to attend to customers or vendors and should staff accordingly. 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 lift lids. **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.

The DEQ requests the following documentation be prepared and available on-site during the inspection

- Line and leak detector testing results (most recent (3) years)
- Monthly tank leak detection records (12 months),
- Annual tank gauge / release detection equipment certification (most recent 3 years)
- Spill prevention testing records (past (2) tests)
- Overfill Prevention Equipment testing (past (2) tests)
- Cathodic protection testing (if applicable | past (2) tests)
- Tank lining records (if applicable)
- Monthly walkthroughs (12 months)
- Annual walkthroughs (most recent (3) years)
- Class A, B, and C training documentation.
- Financial responsibility mechanism.

Any documents not available prior to or on-site during the inspection may result in a violation. Documents submitted after the inspection will only be evaluated as a corrective action and does not alter pursuit of enforcement action per guidance. Ie. Fines are not removed if documents are submitted AFTER the inspection.

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 and significant compliance deficiencies, will go through a longer and more formal process through the Office of Compliance and Enforcement and can potentially lead to larger penalties.

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.

Thank you for your cooperation. I can be reached at 541-215-2368 or dylan.eckert@deq.oregon.gov to answer any questions you may have and assist you in the preparation for your inspection.

Sincerely,

Dylan Eckert

Dylan Eckert
Natural Resource Specialist - Inspector
Underground Storage Tanks Program

Submitted By: dylan.eckert_deq

Submitted Time: November 11, 2025 8:24 PM

Creation Time: February 12, 2026 2:40 PM

Date

November 11, 2025

Time

13:45

UST Facility ID

1,395

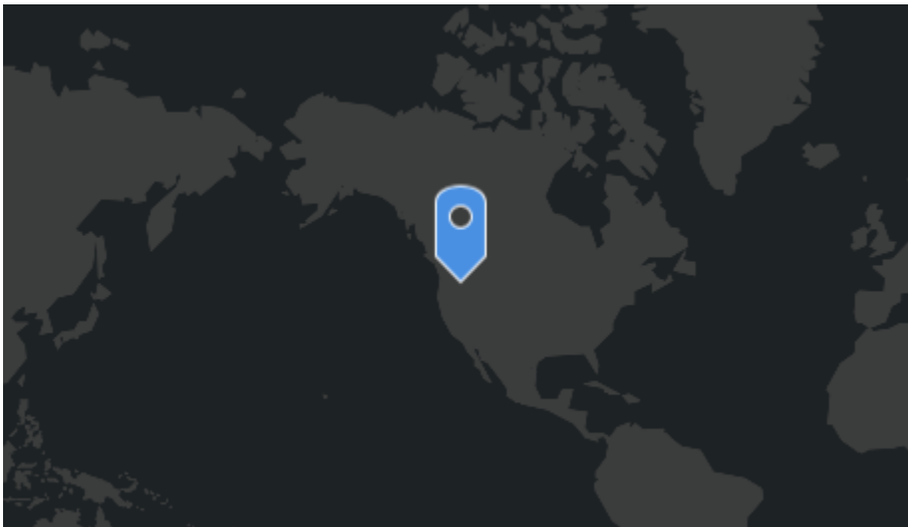
Inspector

Dylan Eckert

Type of Inspection

Full Compliance

Location



Esri, FAO, NOAA, USGS

Powered by Esri

Photograph



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11-3 thru 11-9

GAS ATTENDANT DAILY CHECKLIST

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
WATER LEVEL IN TANKS	✓	✓	✓	✓	✓	✓	✓
LIQUID STATUS	✓	✓	✓	✓	✓	✓	✓
VEEDER ROOT ALARMS	✓	✓	✓	✓	✓	✓	✓
MERCHANDISING	✓	✓	✓	✓	✓	✓	✓
FRUIT MACHINES FILLED WITH ICE	✓	✓	✓	✓	✓	✓	✓
COOLERS STOCKED	✓	✓	✓	✓	✓	✓	✓
IN COOLER STOCKED AND CLEAN	✓	✓	✓	✓	✓	✓	✓
GARBAGE EMPTIED	✓	✓	✓	✓	✓	✓	✓
FERTOPS CLEANED	✓	✓	✓	✓	✓	✓	✓
PAPER TOWELS AND TOILET STOCKED	✓	✓	✓	✓	✓	✓	✓
ES ARE STOCKED AND CLEAN	✓	✓	✓	✓	✓	✓	✓
ALL OF STORE	✓	✓	✓	✓	✓	✓	✓
S SWEEPED AND MOPPED	✓	✓	✓	✓	✓	✓	✓
ITS VACUUMED	✓	✓	✓	✓	✓	✓	✓
THE STORE IS CLEAN	✓	✓	✓	✓	✓	✓	✓
OWS ARE CLEAN	✓	✓	✓	✓	✓	✓	✓
AND CLEAN SPILL BUCKETS	✓	✓	✓	✓	✓	✓	✓
PERIMETER FOR GARBAGE	✓	✓	✓	✓	✓	✓	✓
EACH STATION AND HOSES	✓	✓	✓	✓	✓	✓	✓
ALL SIDEWALKS WITH HOSE	✓	✓	✓	✓	✓	✓	✓
RESIDUAL GARBAGE	✓	✓	✓	✓	✓	✓	✓
STATION AND HOSES	✓	✓	✓	✓	✓	✓	✓
ALL SIDEWALKS WITH HOSE	✓	✓	✓	✓	✓	✓	✓

(OF

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IN-TANK SETUP

T 1: REG UNLEAD
 PRODUCT CODE : 3
 THERMAL COEFF : .000700
 TANK DIAMETER : 92.00
 TANK PROFILE : 20 PTS

FULL VOL	: 9728
87.4 INCH VOL	: 9559
82.8 INCH VOL	: 9225
78.2 INCH VOL	: 8878
73.6 INCH VOL	: 8420
69.0 INCH VOL	: 7910
64.4 INCH VOL	: 7355
59.8 INCH VOL	: 6764
55.2 INCH VOL	: 6161
50.6 INCH VOL	: 5520
46.0 INCH VOL	: 4864
41.4 INCH VOL	: 4208
36.8 INCH VOL	: 3567
32.2 INCH VOL	: 2964
27.6 INCH VOL	: 2373
23.0 INCH VOL	: 1818
18.4 INCH VOL	: 1308
13.8 INCH VOL	: 850
9.2 INCH VOL	: 473
4.6 INCH VOL	: 169

FLOAT SIZE: 4.0 INCHES

WATER WARNING : 2.0
 HIGH WATER LIMIT: 3.0

MAX OR LABEL VOL: 9728
 OVERFILL LIMIT : 90%
 : 8755

HIGH PRODUCT : 95%
 : 9241

ERY LIMIT : 30%
 : 2918

DUCT : 750
 ARM LIMIT: 9
 SUDDEN LOSS LIMIT: 9
 TANK TILT : 2.00

MANIFOLDED TANKS
 T#: NONE

PERIODIC TEST TYPE : STANDARD

PERIODIC TEST FAIL : ALARM DISABLED

GROSS TEST FAIL : ALARM DISABLED

PER TEST AVERAGING: OFF

TANK TEST NOTIFY: OFF

TNK TST SIPHON BREAK: OFF

DELIVERY DELAY : 5 MIN

ing Certificate at
 r Training - Farukh
 Responsibility
 gh Inspections
 rotection | Lining
 ention HLA at 11:00
 n:
 on:
 atic

ent of Environmental Quality - Underground Storage
 Technical Compliance Rating - UST Inspection Report

Dylan Eckert Date 11 Nov 2019 Time 1430

(LBO) Permittee: Fa Raikh
 Organization: Abdullah
 Phone: 9728

Tank Information

AFBHE	AFBHA
9728	9728
o/c	
works	
Alad	
Building	

Compliance: Y N
 Compliance: Y N
 Compliance: Y N
 Compliance: Y N

photos-20251111-233135.jpg

T 2: DIESEL

PRODUCT CODE : 4

THERMAL COEFF : .000450

TANK DIAMETER : 92.00

TANK PROFILE : 20 PTS

FULL VOL	: 9728
87.4 INCH VOL	: 9559
82.8 INCH VOL	: 9255
78.2 INCH VOL	: 8878
73.6 INCH VOL	: 8420
69.0 INCH VOL	: 7910
64.4 INCH VOL	: 7355
59.8 INCH VOL	: 6764
55.2 INCH VOL	: 6161
50.6 INCH VOL	: 5520
46.0 INCH VOL	: 4864
41.4 INCH VOL	: 4208
36.8 INCH VOL	: 3567
32.2 INCH VOL	: 2964
27.6 INCH VOL	: 2373
23.0 INCH VOL	: 1818
18.4 INCH VOL	: 1308
13.8 INCH VOL	: 850
9.2 INCH VOL	: 473
6 INCH VOL	: 169

SIZE: 4.0 INCHES

WATER WARNING : 2.0

HIGH WATER LIMIT : 3.0

MAX OR LABEL VOL : 9728

OVERFILL LIMIT : 90%

HIGH PRODUCT : 8755

DELIVERY LIMIT : 95%

LOW PRODUCT : 9241

LEAK ALARM LIMIT : 15%

SUDDEN LOSS LIMIT : 1459

TANK TILT : 750

MANIFOLDED TANKS : 9

T#: NONE

PERIODIC TEST TYPE : STANDARD

PERIODIC TEST FAIL : ALARM DISABLED

GROSS TEST FAIL : ALARM DISABLED

PER TEST AVERAGING: OFF

TANK TEST NOTIFY: OFF

TNK TST SIPHON BREAK: OFF

DELIVERY DELAY : 1 MIN

Department of Environmental Quality - Underg
 Technical Compliance Rating - UST Inspe
 by Dylan Eckert Date 11 Nov 2019
 Permittee: Fa Rakh
 Organization: Abdullah
 Phone: 90 60
 Tank Information
 AFBHE AFBHH
 9728 9728
 p/c
 Building

DEQ #
 Substance
 Est. Gallon
 Tank Material
 Tank

Device

Certificate at
 Training - Farukh
 Responsibility
 Inspections
 Lining
 HLA at time

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Quality - Underground Storage Tank P
Rating - UST Inspection Report

Site: 11 Nov 2019 Time 1430 Fac

Inspector: Fa Rakh Contact:
Organization: Abdullah Phone:
Go to Die

Location: AFBHH
9728

Product: AFBHH
9728

Compliance: Y N
Compliance: Y N

T 3: SUPREME
PRODUCT CODE : 2
THERMAL COEFF : .000700
TANK DIAMETER : 92.00
TANK PROFILE : 20 PTS

87.4	INCH VOL	9728
82.8	INCH VOL	9559
78.2	INCH VOL	9255
73.6	INCH VOL	8878
69.0	INCH VOL	8420
64.4	INCH VOL	7910
59.8	INCH VOL	7355
55.2	INCH VOL	6764
50.6	INCH VOL	6161
46.0	INCH VOL	5520
41.4	INCH VOL	4864
36.8	INCH VOL	4208
32.2	INCH VOL	3567
27.6	INCH VOL	2964
23.0	INCH VOL	2373
18.4	INCH VOL	1818
13.8	INCH VOL	1308
9.2	INCH VOL	850
4.6	INCH VOL	473
4.6	INCH VOL	169

FLOAT SIZE: 4.0 INCHES

WATER WARNING : 2.0
HIGH WATER LIMIT: 3.0

MAX OR LABEL VOL: 9728
OVERFILL LIMIT : 90%
HIGH PRODUCT : 8755
DELIVERY LIMIT : 95%
: 9241
: 15%
: 1459

PRODUCT : 750
ALARM LIMIT: 9
SUDDEN LOSS LIMIT: 9
TANK TILT : 1.50

MANIFOLDED TANKS
T#: NONE

PERIODIC TEST TYPE
STANDARD

PERIODIC TEST FAIL
ALARM DISABLED

GROSS TEST FAIL
ALARM DISABLED

PER TEST AVERAGING: OFF

TANK TEST NOTIFY: OFF

TNK TST SIPHON BREAK: OFF

DELIVERY DELAY : 1 MIN

Certificate at at
raining - Farukh -
responsibility
Inspections
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ntion HLA at time
n:
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t.c

SIR
LLD

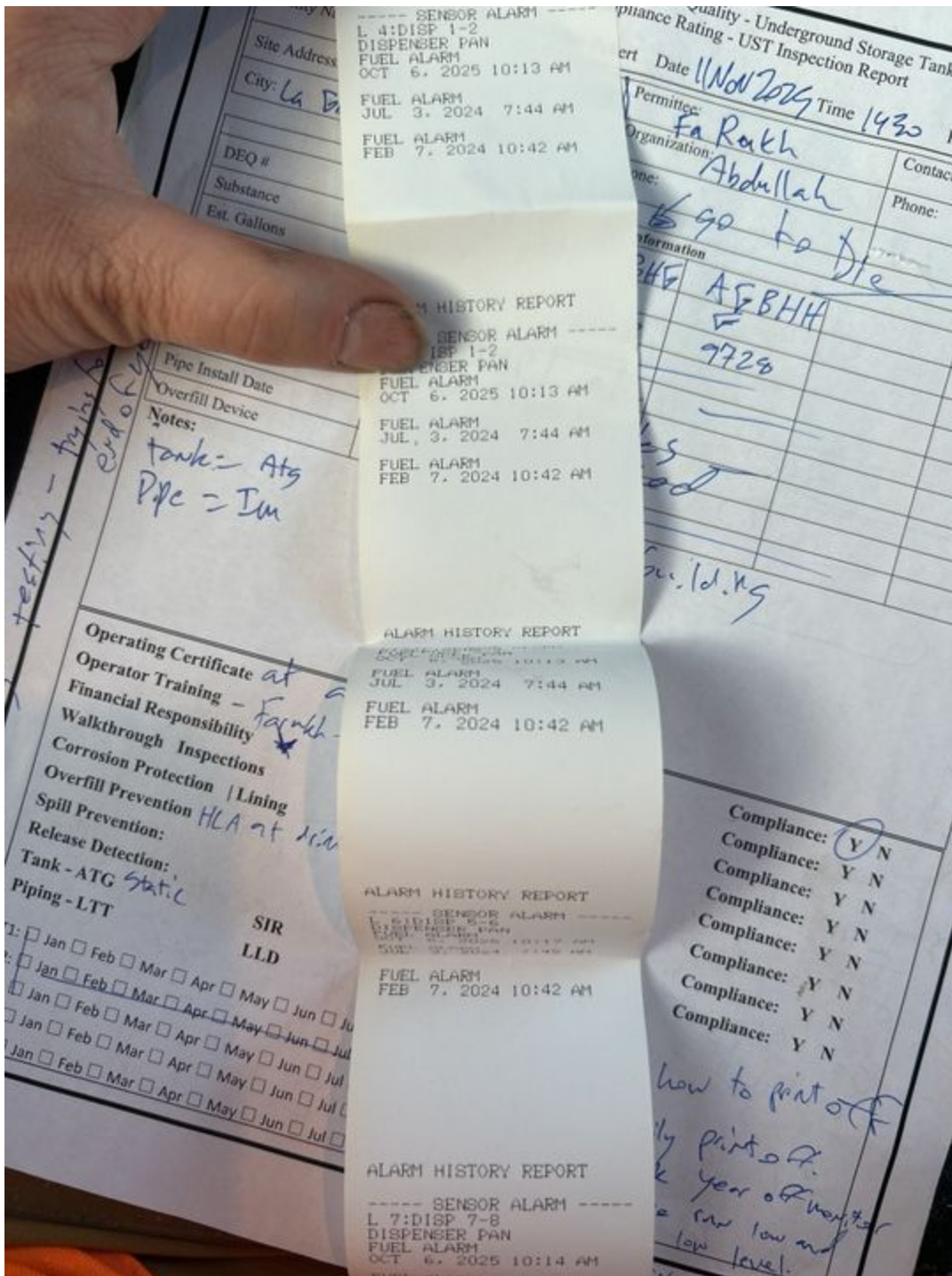
Mar Apr May Jun
Mar Apr

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DEQ #	Substance	Est. Gallons	Tank Material	Tank Install Date	Pipe Material	Pipe Type
----- IN-TANK ALARM -----						
T 2:DIESEL						
SETUP DATA WARNING						
MAY 23. 2000 10:34 AM						
LEAK ALARM						
SEP 28. 2025 1:30 AM						
AUG 14. 2025 1:00 AM						
JUL 19. 2025 1:30 AM						
HIGH WATER ALARM						
OCT 6. 2025 10:35 AM						
JUL 3. 2024 7:55 AM						
JUL 26. 2023 9:55 AM						
OVERFILL ALARM						
OCT 6. 2025 10:43 AM						
JUL 3. 2024 8:14 AM						
JUL 26. 2023 9:54 AM						
LOW PRODUCT ALARM						
OCT 31. 2024 4:12 PM						
NOV 2. 2023 6:32 AM						
MAY 5. 2023 5:00 PM						
SUDDEN LOSS ALARM						
SEP 28. 2025 1:05 AM						
AUG 14. 2025 12:16 AM						
AUG 1. 2025 12:05 AM						
HIGH PRODUCT ALARM						
OCT 6. 2025 10:44 AM						
JUL 3. 2024 8:14 AM						
JUL 26. 2023 9:55 AM						
INVALID FUEL LEVEL						
NOV 1. 2024 1:04 PM						
JUL 26. 2023 9:53 AM						
OCT 4. 2022 7:52 AM						
PROBE OUT						
OCT 6. 2025 10:46 AM						
OCT 6. 2025 10:34 AM						
JUL 3. 2024 8:15 AM						
HIGH WATER WARNING						
OCT 6. 2025 10:35 AM						
JUL 3. 2024 7:55 AM						
JUL 26. 2023 9:55 AM						
DELIVERY NEEDED						
OCT 25. 2025 4:31 PM						
OCT 6. 2025 10:33 AM						
OCT 6. 2025 10:33 AM						
MAX PRODUCT ALARM						
JUL 3. 2024 8:14 AM						

Eckert	Date	11 Nov 2025	Time
Permittee:	Fa Rakh		
Organization:	Abdullah		
Phone:	690 to Die		
Tank Information			
FBHF	AFBHH		
28	9728		
LC			
des			
had			
Guilid. kg			
Compliance: <input checked="" type="radio"/> Y <input type="radio"/> N			
Compliance: <input type="radio"/> Y <input type="radio"/> N			
Compliance: <input type="radio"/> Y <input type="radio"/> N			
Compliance: <input type="radio"/> Y <input type="radio"/> N			
Compliance: <input type="radio"/> Y <input type="radio"/> N			
Compliance: <input type="radio"/> Y <input type="radio"/> N			

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

Inspection conducted by Dylan Eckert Date 11 Nov 2024 Time 1430 Facility 1395

Facility Name: <u>Global AF (L880)</u>	Permittee: <u>Fa Raah</u>	Contact:
Site Address: <u>1519 Adams Ave</u>	Organization: <u>Abdullah</u>	Phone:
City: <u>La Bonte</u>	County: <u>Union</u>	Phone: <u>690 to die</u>

Tank Information		
DEQ #	<u>AEBHF</u>	<u>AEBHF</u>
Substance	<u>F</u>	<u>F</u>
Est. Gallons	<u>9728</u>	<u>9728</u>
Tank Material	<u>83</u>	
Tank Install Date	<u>sw FRP / o/c</u>	
Pipe Material	<u>OPW Flex works</u>	
Pipe Type	<u>2022 Atod</u>	
Pipe Install Date		
Overfill Device	<u>HCA</u>	

Notes:
 Tank = ATG next side of building
 Ppe = IM

Operating Certificate <u>at atg</u>	Compliance: <u>Y</u> N
Operator Training - <u>Fa Raah - email</u>	Compliance: Y N
Financial Responsibility	Compliance: Y N
Walkthrough Inspections	Compliance: Y N
Corrosion Protection Lining	Compliance: Y N
Overfill Prevention <u>HCA at side Mouth</u>	Compliance: Y N
Spill Prevention:	Compliance: Y N
Release Detection:	Compliance: Y N

Tank - ATG Static SIR
 Piping - LTT LLD

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

CS2 doing testing - tanks to do break
 end of year -

IM
 IM showed ref how to print off
daily print off
took year off monitor
the dia saw low and
was low level
monitor showed monthly
pass - 12 months

photos-20251111-233311.jpg

get from CST

Date	RD	LT	LD	S	O	CS

conzial

R S Atty sep 3/4 1/2

D S Atty sep 7/8 5/6

P S Atty sep 3/4 5/6

diag

Follow up ~ Rafe-gazizada@gmail.com

die had 1/4 gal of product, mopped out. get photo week later

die: Adapter not set right, was cut needs to repair -
 Pul - drop tube? what's up with drop tube?

3/4, 1/2 block away →

die in database tank 2

Containment - Survey

LS Report

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Notes



Program Enforcement No. 2025-FC-10048

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

Page 1 of 3

DEQ Information		UST Facility Information	
Inspection Date:	11/11/2025	Facility ID#:	1395
Inspector:	Dylan ECKERT	Facility Name:	GLOBAL AF DBA (LBBC)
DEQ Office:	165 E 7th Ave 100	Facility Address:	1519 ADAMS AVE, LA GRANDE, Oregon 97850
Phone #:	541-686-7517	County:	Union

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: 12/02/2025
Facility Representative Present During Inspection:				<input type="checkbox"/> Permittee <input type="checkbox"/> Owner <input type="checkbox"/> Other
Name of Permittee or Owner:	Global AF Enterprises, Inc.			
Mailing Address:	1519 Adams Ave , La Grande Oregon 97850			

Field Citation Penalty – See Page 3 for a detailed listing of each violation. \$ 500

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 form to DEQ by the following date: 01/01/2026

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.

UST FIELD CITATION

DATE ISSUED: 12/02/2025

PROGRAM ENFORCEMENT No.: 2025-FC-10048

FACILITY ID: 1395

Page 3 of 3

Violation #1: *TCR:	(C1e) Failure to test spill prevention equipment and/or equipment used for interstitial monitoring of piping at least once every 3 years.		
Corrective Action:	Test the integrity of spill and release detection equipment and submit results to DEQ prior to 01Jan2026.		
Rule Citation: OAR 340-150-0310(8)(b)	Penalty Amount: \$ 500	Correct Violation by: 01/01/2026	Date Violation Corrected:
Violation #2: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$	Correct Violation by:	Date Violation Corrected:
Violation #3: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$	Correct Violation by:	Date Violation Corrected:
Violation #4: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$	Correct Violation by:	Date Violation Corrected:
Violation #5: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$	Correct Violation by:	Date Violation Corrected:
Violation #6: *TCR:			
Corrective Action:			
Rule Citation: OAR	Penalty Amount: \$	Correct Violation by:	Date Violation Corrected:

Total Penalty Amount: \$ 500

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: 01/01/2026

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



CENTRAL to your fuel business.

Date Sent: 02/27/2026

Rafi Qazizada
La Grande Chevron
1519 Adams Ave
La Grande, OR 97850

Testing Date: 01/28/2026
Work Order Number: 19422

Dear Rafi,

Enclosed are the results of recent testing performed at the following facility:

La Grande Chevron
1519 Adams Ave
La Grande, OR 97850

Testing Performed:
Hydrostatic STP and UDC Sump Testing
Hydrostatic Spill Bucket Testing

Sincerely,

A handwritten signature in black ink, appearing to read "Brad Hughbanks".

Brad Hughbanks
VP



Oregon Department of Environmental Quality

Containment Sump Testing Form

- Testing of all containment sumps used for interstitial monitoring is required at installation and at least once every three years thereafter.
- Failed test results must be reported to DEQ within 72 hours, and may require an investigation of a suspected release.
- You must notify DEQ of any repairs or replacements. Repairs must meet UL2447 & NLPA/ KWA Standard 823 requirements.
- All test water shall be disposed of in accordance with local, state and federal requirements.
- If using a third-party-approved method, instead of the hydrostatic method described below, specify the name of the equipment and method.

UST FACILITY

Permittee Name Farukh Abdullah	Facility Name La Grande Chevron Foodmart	Facility ID#: 1395
Street Address 1519 Adams Ave	City La Grande	

CONTRACTOR/PERSON CONDUCTING INSPECTIONS

UST Service Provider Name Central Service Inc	DEQ License # 26886
UST Supervisor Name William Howard	DEQ License # 30095

I certify, under penalty of law, that the testing data provided on this form accurately documents the UST system equipment was checked in accordance with the manufacturer's guidelines and the applicable national industry standards.

William Howard Print Name of person conducting inspection	William Howard Signature of person conducting inspection	1-28-26 Inspection Date
--	---	----------------------------

DEQ Hydrostatic Test Procedure

1. Clean out and properly dispose of all debris, soil and/or fluids from the containment sump.
2. Visually examine to ensure there are no cracks, holes, or broken seals.
Note: Visual damage is an automatically failed test. Document the failed test, repair or replace the failed component(s), document the repair or replacement, and retest.
3. Fill with water to 4" above the highest seam or penetration and let stand 15 minutes to allow water to settle.
4. After 15 minutes has elapsed, document the initial water level measurement as measured from the bottom of the containment sump to the nearest 1/16 inch.
5. Leave the containment sump undisturbed for at least one hour then compare the starting fluid level to the ending level.
Note: For accuracy, the location from the bottom of the sump where both the initial and final fluid levels are measured must be the same.
6. If the fluid level is the same or it has changed by 1/8 inch or less, containment sump passes the test.
7. If the fluid level is different by more than 1/8 inch, the containment sump fails the test.
8. Remove test liquid from containment sump, replace sensors at lowest point in sump, affixed to stable structure, open communication of piping secondary with containment sump.

TEST RESULTS

Third party-approved method (if applicable) Methods: New Install PRI PR 100 8.5.4, Spill Bucket Hydro PEI RP 1200 6.2, Sump Full PEI RP 1200 6.5, Sump Low Level PEI RP 1200 6.6, TS-STs PEI RP 1200 6.7

Sump Location (Ex: RUL STP, Disp 1/2)	Disp 1/2	Disp 3/4	Disp 5/6	Disp 7/8	STP Sump Reg	STP Sump Dsl	STP Sump Prem
1. Indicate whether sump uses low-level sump procedures to comply with interstitial monitoring requirements.	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>						
2. Liquid and debris removed; sump wiped clean prior to test?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						

**Visual inspection includes inspection of all seals, gaskets, side walls, test boots and penetrations.
If cracks, loose parts or separation of the containment sump is found, the sump fails the visual inspection.
Do not introduce water if the sump fails the visual inspection.**

3. Water Level is a minimum of 4" above the highest penetration fitting or seam?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
4. Sensor is positioned in the lowest portion of the sump?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
Sump Location (Ex: RUL STP, Disp 1/2)	Disp 1/2	Disp 3/4	Disp 5/6	Disp 7/8	STP Sump Reg	STP Sump Dsl	STP Sump Prem
5. Sensor generates an audible/visual alarm?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
6. Sensor triggers appropriate positive shutdown as required by Division?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>						
7. Starting Water Level (inches)	13 7/8	12 3/4	14 1/4	14	14 1/2	17 1/2	15 3/4
8. Test Start Time (AM/PM)	0950 am	0955 am	0955 am	1100 am	1110 am	1100 am	1100 am
9. Ending Water Level (inches)	13 7/8	12 3/4	14 1/4	14	14 1/2	17 1/2	15 3/4
10. Test End Time (AM/PM)	1100 am	1100 am	1100 am	1200 pm	1215 pm	1215 pm	1215 pm
11. Test Period (Minimum Test Time 1 hour)	70 min	65 min	65 min	60 min	65 min	75 min	75 min
12. Test Results? (PASS/FAIL)	Pass						

For a passing test result, each sump must pass a visual inspection and have a water level change of less than 1/8 inch in 1 hour.

AFTER TEST STEPS

13. Measuring device removed from sump?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
14. Removed all test water from the sump?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
15. Sensor is positioned in lowest point of the sump?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
16. Secondary piping test boots or valve cores returned to open position?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
17. Secure all sump lids, manhole covers or dispenser doors?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						
18. Does the test liquid contain any visible product or sheen?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>						
19. Has the test liquid been properly characterized?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>						

20. Method of Test Water Management / Disposal?	<input type="checkbox"/> Private <input type="checkbox"/> Recycler or Treatment Facility	<input type="checkbox"/> Public Owned Treatment Works	<input type="checkbox"/> Waste Hauler	<input checked="" type="checkbox"/> Other _____ Describe
---	---	---	---------------------------------------	---

Client provided a disposal tank and drums onsite



Oregon Department of Environmental Quality

Spill Bucket Integrity Test Form

<ul style="list-style-type: none"> ➤ Testing of all spill buckets is required at installation and at least once every three years thereafter. ➤ Failed test results must be reported to DEQ. ➤ Tanks without functional spill prevention may not receive fuel deliveries. ➤ Notify DEQ of any repairs or replacements. Repairs must meet UL2447 & NLPA/ KWA 823 requirements. ➤ If using a non-hydrostatic, third-party-approved method. specify the name of the equipment and method. ➤ All test water must be disposed of in accordance with local, state and federal requirements. 				Date of Test 1-28-26	
UST Facility			Person Conducting Test		
Facility Name La Grande Chevron Foodmart		DEQ Facility ID # 1395	UST Supervisor's Name William Howard		DEQ License # 30095
Physical Address 1519 Adams Ave			UST Service Provider Central Service Inc.		DEQ License #
City La Grande	County Union	State OR	UST Supervisor's Signature William Howard		
UST Permittee Farukh Abdullah					
Spill Bucket Testing					
Reason for Test	<input type="checkbox"/> New Installation <input checked="" type="checkbox"/> Existing Installation (triannual test) <input type="checkbox"/> Release Investigation				
Construction	<input type="checkbox"/> Single-Walled <input checked="" type="checkbox"/> Double-Walled <input type="checkbox"/> Spill Bucket Liner				
Type of Test	<input checked="" type="checkbox"/> Hydrostatic (Complete "Test Data" table below)				
	<input type="checkbox"/> Vacuum (Attach test equipment manufacturer's data sheet/test protocol to this form)				
	<input type="checkbox"/> Other (Specify equipment & method)				
DEQ Hydrostatic Test Procedure					
<ol style="list-style-type: none"> 1. Clean out and properly dispose of all debris, soil and/or fluids from the spill bucket. 2. Visually examine to ensure there are no cracks, holes, or broken seals and the fill cap seals properly. Separation of the bucket from the plow ring is an automatically failed test. Note: Visual damage is an automatically failed test. Document the failed test, repair or replace the failed component(s), document the repair or replacement, and retest. 3. Fill with water to within 1 ½ inches of top and let stand 5 minutes to allow water to reach ambient temperature. 4. After 5 minutes has elapsed, document the initial water level measurement as measured from the bottom of the spill bucket to the nearest 1/16 inch. 5. Leave the spill bucket undisturbed for at least one hour then compare the starting fluid level to the ending level. Note: For accuracy, the location where both the initial and final fluid levels are measured should be the same. 6. If the fluid level is the same or it has changed by 1/8 inch or less the spill bucket passes the test. 7. If the fluid level is different by more than 1/8 inch, the spill bucket fails the test. 8. Properly dispose of all test fluids at the conclusion of testing. 					
Test Data					
Tank ID (product stored)	T-1/Reg	T-2/Dsl	T-3/Prem		
Type of Spill Bucket Tested	<input type="checkbox"/> Single-Walled <input checked="" type="checkbox"/> Double-Walled	<input type="checkbox"/> Single-Walled <input checked="" type="checkbox"/> Double-Walled	<input type="checkbox"/> Single-Walled <input checked="" type="checkbox"/> Double-Walled	<input type="checkbox"/> Single-Walled <input type="checkbox"/> Double-Walled	<input type="checkbox"/> Single-Walled <input type="checkbox"/> Double-Walled
Test Start Time	1120 am	1120 am	1120 am		
Test End Time	1230 pm	1230 pm	1230 pm		
Test Beginning Level	10 5/8	11	10 1/8		
Test Ending Level	10 5/8	11	10 1/8		
Test Result (Pass/Fail)	Pass	Pass	Pass		
Vacuum Test – Gauge Range		Gauge Units	<input type="checkbox"/> in WC <input type="checkbox"/> Other: _____		
Comments:					



Outlook

Re: 1395 - Global AF - UST Compliance Inspection Follow-up

From UST Duty Officer * DEQ
<UST.DutyOfficer@DEQ.oregon.gov>

Date Fri 2/27/2026 1:41 PM

To Mohammad Rafi Qazizada
<rafeqazizada@gmail.com>; UST Duty Officer
* DEQ <UST.DutyOfficer@deq.oregon.gov>

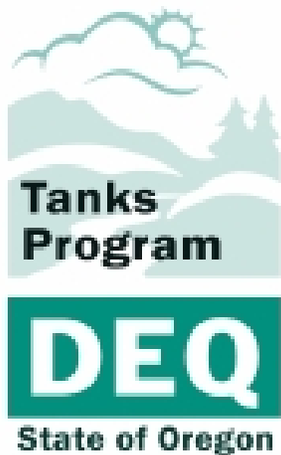
Cc ECKERT Dylan * DEQ
<dylan.eckert@deq.oregon.gov>; Faruk
Abdullah <globalafinvesting@gmail.com>

Hey Rafi,

Thanks for email these reports over - everything
looks great. Glad you got everything sorted.

**The DEQ now has everything needed to officially
close this UST inspection.**

Please reach out in the future with any questions or concerns. Be sure to keep in contact with your local contractor to remain on the required equipment testing schedule.



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: Mohammad Rafi Qazizada

<rafeqazizada@gmail.com>

Sent: Friday, February 27, 2026 1:07 PM

To: UST Duty Officer * DEQ

<UST.DutyOfficer@deq.oregon.gov>

Cc: ECKERT Dylan * DEQ

<dylan.eckert@deq.oregon.gov>; Faruk Abdullah

<globalafinvesting@gmail.com>; UST Duty Officer *
DEQ <UST.DutyOfficer@deq.oregon.gov>
Subject: Re: 1395 - Global AF - UST Compliance
Inspection Follow-up

You don't often get email
from
rafeqazizada@gmail.com.
[Learn why this is important](#)

Good day Emily,

Thank you for the update.

Please find the attached test reports. I apologize for the delay, Central Service was delayed in providing the finalized reports, which affected our response time.

Please let me know if anything further is needed.

Best regards,

Rafi

On Feb 27, 2026, at 10:49 AM, UST
Duty Officer * DEQ
<UST.DutyOfficer@deq.oregon.gov> wrote:

Good morning,
UST facility 1395 Global AF DBA
(LBBC) located at 1519 Adams Ave. La
Grande, OR

I just wanted to give you an update
the penalty payment was processed
on 2/25/26 - thank you.

Central Service has not submitted the
test reports or invoices yet.

<Outlook-
fksq0vhk.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: Mohammad Rafi Qazizada
<rafeqazizada@gmail.com>
Sent: Thursday, February 12, 2026
4:17 PM
To: UST Duty Officer * DEQ
<ust.dutyofficer@deq.oregon.gov>
Cc: ECKERT Dylan * DEQ
<dylan.eckert@deq.oregon.gov>;
Faruk Abdullah
<globalafinvesting@gmail.com>
Subject: Re: 1395 - Global AF - UST
Compliance Inspection Follow-up

You don't often
get email from
rafeqazizada@gm
ail.com. [Learn
why this is
important](#)

Good afternoon,

Central Service is currently working to finalize the testing reports, and they expect to submit the completed reports to DEQ by the end of this week.

At the same time, we will be sending a check for the \$500 penalty today.

For future communications, please correct my email address to

rafeqazizada@gmail.com, as
it was listed incorrectly.

Please let me know if any
additional information is
needed.

Thank you

Rafi

541-624-4545

From: US
T Duty
Officer *
DEQ
<UST.DutyOfficer@
deq.oregon.gov>
Date: Feb

ruary 12,
2026 at
3:46:19 P
M MST

To: UST

Duty

Officer *

DEQ

<UST.Dut
yOfficer@
deq.orego
n.gov> ,

globalafin
vesting@
gmail.com

Cc: rafeazi
zada@gm
ail.com,

ECKERT

Dylan *

DEQ

<Dylan.EC
KERT@de
q.oregon.

gov>

Subject:

Re: 1395

- Global

AF - UST

Compliance

ce

Inspection

Follow-

up

Good

afternoon,

UST facility

1395

Global AF

DBA (LBBC)

located at

1519

Adams

Ave. La

Grande, OR

I see that
central
service
submitted
a notice for
testing at
the end of
January,
have you
received
the
containme
nt sump
and spill
bucket test
reports
yet?

As a
reminder,
the DEQ
has not
received
payment of
the \$500
penalty
yet. Please

mail a
check or
pay online
as soon as
possible.

Payment
of Field
Citation
Penalty
Instructi
ons

Payment
can be
made
either
through
check or
online thr
ough Your
DEQ
Online –
follow the
link below
to create

an
account.

[Getting
Started
with Your
DEQ
Online](#) -

link to
create
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and how-
to tutorials

[Payments
for EEOs.p
df](#) – step
by step
instruction
s for
submitting
payments
online

<Outlook-gzojvc4o.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.Duty
Officer@D
EQ.oregon.
gov>

Sent: Tues
day,

December

2, 2025

5:36 PM

To: UST

Duty

Officer *

DEQ

<UST.Duty

Officer@D

EQ.oregon.

gov>;

globalafin

esting@gm

ail.com

<globalafin

vesting@g

mail.com>

Cc: rafeaziz

ada@gmail

.com

<rafeazizad

a@gmail.c

om>

Subject: Re

: 1395 -

Global AF -

UST

Compliance
Inspection
Follow-up

Good
afternoon,
UST facility
1395
Global AF
DBA (LBBC)
located at
1519
Adams
Ave. La
Grande, OR

Please
review the
attached
field
citation.
**The
deadline
for
payment
of the**

**\$500
penalty
and
completion
of the
requested
corrective
actions is
01/01/26.**

Corrective
Actions:

1. Test
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2. Test
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and
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result
to
DEQ
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Serv
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Payment of Field Citation Penalty Instructions

Payment
can be
made
either
through
check or
online thr
ough Your
DEQ

Online –
follow the
link below
to create
an
account.

[Getting
Started
with Your
DEQ](#)

[Online](#) -
link to
create
account
and how-
to tutorials

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

<Outlook-e2kknmtz.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.Duty

Officer@D
EQ.oregon.
gov>

Sent: Mon
day,
December
1, 2025

6:23 PM

To: globalaf
investing@
gmail.com
<globalafin
vesting@g
mail.com>

Cc: rafeaziz
ada@gmail
.com

<rafeazizad
a@gmail.c
om>; UST

Duty
Officer *

DEQ
<UST.Duty
Officer@D
EQ.oregon.
gov>; FOSS

Diana *
DEQ
<Diana.FOS
S@deq.ore
gon.gov>;
ECKERT

Dylan *
DEQ
<Dylan.ECK
ERT@deq.
oregon.gov
>

Subject: 13
95 - Global
AF - UST
Complianc
e
Inspection
Follow-up

Hello Mr.
Abdullah—
Thank you
for
allowing
me to
inspect
your

facility
located at
1519
Adams
Ave. in La
Grande,
Oregon
on
11Nov202
5. Rafe
was on-
site to
assist me
with the
inspection
... both
with
accessing
equipment
and
providing
release
detection
and
equipment
testing
records.
He was
super
easy to

work with
and very
knowledg
eable,
The
facility
had a few
compliance
issues
which
need to
be
addressed
and will
be
discussed
below.

Equipment /

Records

1 – The
piping at
this facility
was
replaced
in 2022.
Due to
this
upgrade,
all

containment sumps with piping are required to be integrity tested at least within 3 years of the previous test.

<image002.png>

DEQ
documents Central
Services
Inc.
performing
g
compliance testing
on
06Oct202
5
(previousl

y
3Jul2024)
and
completing
testing
of the
electronic
monitoring
system
(sensors
and
probes),
overflow
prevention
equipment
, and Air
Quality
permit
testing. It
appears
they
missed
compliance
testing
of the line
leak
detectors,
containment
sumps,

and spill
buckets.
2 – This
facility
requires
separate
document
ation of
release
detection
on a
monthly
basis for
tanks and
piping.

Ta

nks
receive a
nightly
report.
Due to
volume
issues,
there are
repeated
failure;
however,
at least
once per
month,

DEQ
documents
passing
records
for all
three
tanks .

Th
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3 – While
on-site,
the diesel

STP had
some
product
within the
sump.
This could
have
potentially
been from
testing
work that
had
recently
occurred.
Rafi and
staff
cleaned
up the
sump and
DEQ
request
that you
send me a
photograph
of that
sump to
confirm
that
additional
product

has not
accumulat
ed from
some
reason.

<image014.jpg>

4 –
Several of
the
dispenser
s had
Husky
breakawa
ys which
are
directional
and were
not
installed
per
manufactu
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instruction
s. The
installatio
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guidance
for this
type of
breakawa
y is a
whip,
breakawa
y, hose,
nozzle
and
should be
corrected.

<image015.png>

<image001.png>

This email
has two
intended
recipients:
you
(permittee
) and our
enforcem
ent/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
/document
ation by a
specific
time and
will state
the
violation/c
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action.

**Alleged
Violation
s:**

1. Fail
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**Correcti
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Action:**

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026

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2. Test
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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
enforcem
ent based
off a
preset
calculatio
n matrix.

Dylan
Eckert
Inspector

,

Undergro
und
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/subscribe/new?topic_id=ORDEQ_546

The UST
Program.
60-
Minute
story:

<https://www.youtube.com/w>

atch?

v=leYoLt

sQ2WQ

Fee \$ 500.00 - Paid \$ 500.00 = Due \$ 0.00

Penalty

▶ 2025-fc-10048 \$ 500.00
① UST - Field Citation

1 Results

➕ Add Penalty ➡ Send to FIMS

Payment

▼ Check by Mail 11080 \$ 500.00
 📅 02/25/2026
 ① 68423

Pay Type	Amount
Check by Mail	500

E-Payment Confirmation#

E-Payment Settle Date

Ref#

Payment Date

Comments

(Remaining Length: 4000)

Site Info



GLOBAL AF DBA (LBBC)
 1519 ADAMS AVE, LA GRANDE, OR 97850
 ① SITE 32001 ✓
 ① FIS 241707
 ① CEM_FacilityIdentifier=18876 UST (1395)
 Stationary

Inspection Info

10934 Completed
 UST
 Full Compliance Inspection (FCI) TCR only
 Start Date 11/11/2025 End Date 11/11/2025

Created & Updated Info