

Department of Environmental Quality Northwest Region

700 NE Multnomah Street, Suite 600 Portland, OR 97232 (503) 229-5696 FAX (503) 229-6124 TTY 711

October 10, 2024

KATU Attn: Tim Ondracek 2153 NE Sandy Blvd Portland, OR 97232-2819

RE: UST Compliance Inspection

DEQ UST #5670 – 225 NW Skyline Blvd DEQ UST #5674 – 2153 NE Sandy Blvd

Dear KATU:

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 facilities, among others, has been selected for inspection. A thorough inspection of your facilities 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 these facilities is scheduled for November 14, 2024, starting at approximately 9 am at the DEQ UST #s listed below.

November 14 at 9 am:

- DEQ UST #5670 225 NW Skyline Blvd, Portland starting at 9 am
- DEQ UST #5674 2153 NE Sandy Blvd, Portland following NW Skyline site

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.

DEQ staff will not assist with operating tank gauges or open sump lids. Please be prepare to open and operate these system parts.

The DEQ requests the following documentation be submitted electronically via email prior to the inspection:

- Line and leak detector testing results for the past three years,
- Monthly tank leak detection records, one year
- Class A, B, and C training documentation,
- Financial responsibility mechanism,
- Annual tank gauge certification for the past three years
- Spill prevention testing records, was due by October 2020
- Monthly walkthroughs, one year
- Overfill Prevention Equipment testing, was due by October 2020

• Cathodic protection testing (if applicable).

Please submit these records to <u>ingrid.gaffney@deq.oregon.gov</u> for review. If these records cannot be submitted prior to the inspection, please have them available for review at the facility.

Owners must also be able to operate the tank gauge and print out applicable reports such as the tank setup and intank alarm reports. Owners also must be able to sound high fill over alarm from the tank gauge, if applicable.

DEQ will not touch any equipment, if you are unable to assist with equipment access, please have your UST Service Provider there. 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 503-875-1246 <u>ingrid.gaffney@deq.oregon.gov</u> to answer any questions you may have and assist you in the preparation for your inspection.

Sincerely,

Ingrid Gaffney

UST Compliance Specialist

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

Inspector: Ingrid Gaff	ney	Date: 1	14/2024	Time: <u>9 A</u>	<u>m</u>	Facility:	5694	
I. Site Information				T				
Facility Name:	LATU			Permittee:			om Ondrac	el
Site Address: 2	2153/	VE Sar	dy Blud	Organization	n: Broodcastin	Phone		
city: Portar	nd OR	972	32-2819	Phone:	<i></i>	903-	231-422	2
II. Tank Information	· '/		,		T T			
DEQ Permit #	PCC	· /						_
Estimated Gallons	300	<u>0</u>						
Substance	DIES	SEL				w assessment		
Tank Material	DWF	<u>gergias</u>	\$				MATERIAL CONTRACTOR OF THE PARTY OF THE PART	
Tank Install Date		3/1980				······································		
Pipe Material	1 * * * * * *	nbtin twlspil						
Pipe Type	Such	071				w www.		
Pipe Install Date	10108	3/2007				<u> </u>		
Overfill Device	' - '	mutoff					fucting inspection	
D EDA V	VSh jaro) i	nspechi	M 2016 -	was ento	rmed of th	iangis	For 2018.	
If tanks are manifolde		anks:			Complian	<i>-</i>	IZYes □ No	
III. Operating Certific	ate	. Accurat	α	Typosted for	r delivery drive to ok		<i>p</i> = = = = = = = = = = = = = = = = = = =	
IV. Operator Training	1	Syriccarae		A. ostea io	Complian		□\/es □No	
Class A/B Operator	√Yes	□No	Name	Gus Mc	Caslin	Date:	2/29/20	0
Class C Operator	□Yes	□No	□ Cardlock		,			
V. Financial Responsi	bility				. Complian	ice	Ø⁄es □No	
Type of coverage:	DUST	uranco		Begin Date:	1/15/2024	End Date:	15 2025	
Coverage amount cor	•	•			tanks covered: (No. 1	
Financial responsibility co	uld also be in	the form of s	elf insurance, bonds, lo	cal government, tru	st fund, and or guarante	e		
VI. Walkthrough Req	And all conditions and constitutions are constitutional constitutions and constitutions are constitutional constitutions and constitutions are constitutional constitutions and constitution and constitution are constitutional constitutions and constitution and constitution and constitution are constitutional constitution and constitu				Compliar	ice	S Dylo	
Spill prevention and r							S □ No	
Tank top sumps chec	ked annua	lly?	F	age 1 of 4			© No □ No	

VII. Release Detection				Compliance	□Yes	Tr/No
a) Annual Release Detection Operability Testing (Som	netimes r	eferred to a	as Tank Ga	uge Certification)		LEINU
Date of last testing: None	_		Last t	hree tests available?	□Yes	12 No
b) Piping Release Detection (Check all that apply)				·		
□ <u>Pressurized Pipi</u> ng						
☐ Mechanical Leak Detector (MLLD) ☐ Electror	nic Leak I	Detector (El	LLD) - checl	k for swiftcheck requirement		
Date of last testing: NA	***		Last th	rree tests available?	. □ Yes	□ No
Number of lines tested:			Numb	er of LD tested:		
Leak detector manufacturer make and mod	iel:					
Tank gauge manufacturer make and model:	:					
MLLD on turbine manifold?					□Yes	 □ No
MLLD product appropriate? (Example, diese	el Red Jar	cket FX seri	es on dies	el system?)	□ Yes	□No
If ELLD and no line testing: Annual 0.1 gph r					□Yes	□No
□ <u>Interstitial Monitorina</u>				Y,		
[Monthly records must include, date system was checked, observed					include	
power status (on or off), alarm indication status (yes or no) and s	ensor malf	function notes	s (yes or no).]		
Date of last sump testing: N P			1			
bate of fust sump testing.			Last tv	vo tests available?	☐ Yes	□No
Date of last sensor testing:			Last th	ree tests available?	□ Yes	□No
Float sensors installed correctly?	□Yes	□No				
Interstitial space opened to sump?	□Yes	□ No		• · · · · · · · · · · · · · · · · · · ·		
Presence of water in sumps?	□ Yes	□No				
☐ <u>Safe Suction</u> Check valve directly below suction nume?	FIVee	[N -				
	□ Yes	□ No			o o o o o o o o o o o o o o o o o o o	4
c) Monthly Tank Release Detection (Check all that app Tank Gauge CSLD SCALD Static	ly)			If Veeder Root tank gauge lead to CSKD set at 99%	k detection	•
☑ Tank Gauge		To Van	□ N =	Thermal coefficient set co		
Tank diameter/length seem appropriate?		⊡ Yes	□ No □ No	(Gasoline 0.00070; Dlese If Incon/Franklin tank gauge le	•	
Are tanks manifolded?		□ Yes	□ No	☐ if SCALD is Vol Quai set to☐ Is API gravity set correctly.	•	fidence)
If so, tank gauge testing setup for manifolded tanks	s?	□ Yes	□No	(Regular 63.5; Plus 62.8;	; Super 51.3; Dies	sel 32.8)
				For all tank gauges doing station (Static tests require tank to be		valid test)
☐ Interstitial Monitoring [Monthly records must include, date	o curtom u	د ادمامماه مورد		L		
Electronic records must include power status (on or off), alarm indi	a system w ication sta	vas cnecked, o tus (vas or no)	bservations	made, initials of person chec	cking.	
					71-1	
☐ SIR Ensure pass or fall results within 30-day period. Inco	nclusive re	esult means re	lease detect	tion requirement not met		
,						
/						
Fack reference defection as fade and little in the	. /	1				
「ank release detection records available during/inspecti T: Uan	- ($\int_{\Gamma_{k+1}}$	1	70	23	
	⊡Jun □ lun	. Inf∯	⊠ Aug	d∕Sep ⊠Oct	®Nov	ØDec
	□Jun □Jun/	lut□ Iut□ ∕	□ Aug □ Aug	□ Sep □ Oct	□Nov	□ Dec
	□Jun	\ lnt⊡\	☐ Aug	□ Sep □ Oct □ Sep □ Oct	□Nov □Nov	□ Dec □ Dec
1	□Jun	Zini\	/ ⊟/lug\ □Aug	Sep Boct		Dec □ Dec
, ,				Jacob Land		L Dec

Inspector: Ingrid Gaffney Date:	ime:	Facility: _	30 14
VIII. Spill Prevention		Compliance	□Yes bznio
Date(s) of testing:	Number o	of spill buckets tested	?
Did spill bucket pass most recent testing? ☐ Yes ☐ No I	f no, was spill bucke	t replaced/repaired?	□ Yes □ No
	Mo .	·	
☐ Hydrostatic testing (test takes one hour to complete)			
☐ Vacuum test (test takes 1 minute, ending vacuum must be 26 inches water colun	nn or greater)	Compliance	FIVos FINA
IX. Overfill Prevention		Compliance	□Yes □No
Date(s) of testing:		, 'N	
1	f no; overfill device i		□ Yes □ No
	V Flapper .	□ Ball Float	
Overfill Alarm	م په پېښېر		
Alarm sounds when tank is 90% full	□ Yes	□No	,
Driver can see or hear alarm at point of transfer?	□ Yes	□No	,•
Sound alarm from tank gauge during inspection?	□Yes	□No	4 1
<u>Flapper Valve</u>		·	
Testing verified the valve automatically restricts flow at 9		□No	
Visual observation of flapper on day of inspection?	□Yes	□No	,
<u>Ball Float</u>			
Testing verified the ball float automatically restricts flow		□No	
Visual observation of ball float during inspection?	☐ Yes	□No	
X. Corrosion Protection		Compliance	□ Yes □ No
☐ Cathodic ☐ Galvanic ☐ Impressed			
Steel tank with cathodic?	□Yes	□ No	1
Steel pipes with cathodic?	□Yes	□No	
Steel flex-lines with cathodic?	☐ Yes	□ No	
Date of cathodic test:			
Last two tests available?	☐ Yes	□No	
Did last test pass?	☐ Ye s	□No	
If not:			
Was failed test reported to DEQ?	□Yes	No	1 × 1
Was system repaired?	□Yes	□No	• •
Data of rapair?			
Date of repair?		□ Na	
Cathodic retested within 6 mos. of repair?	□Yes	□No	\ \\\
Date of retesting?		*	N. A.
If impressed current system:			
Rectifier Operational?	□Yes	□ No × a	
Rectifier log maintained?	□Yes	□No	
Rectifier been operating continuously	□¥es	□No	
	- 12-		
□ Tank Lining			
Date of lest test?			
			,
Pressure test conducted after tank lining inspection?	☐ Ye s	□No	
			in the second se
		\ \	A Second
	4. 4	`) ,

XI. General notes from inspection
Representative onsite: <u>Gus Mc Cas/in</u> email: <u>gus mc Kafu, com</u>
o send ougetal copy of weekthroughs.
Deterson cat test the system begularly.
violations
- Missing Annual ATG testing - No Spill & overfill testing
- no walkthroughs
· • • •
·
Compliance Determination: No Violations Observed between violations resulting in enforcement
Inspector Signature: Mand Heffyry Date: 11/14/2024
Page 4 of 4





1: Tank nest looking west: 2153 NE Sandy Blvd, Portland, OR 97232

FACILITY NAME: KATU #5674 INSPECTION DATE: November 14, 2024



2: Overfill alarm





3: Tank gauge probe

FACILITY NAME: KATU #5674 INSPECTION DATE: November 14, 2024



4: Vent





5: Diesel fill

FACILITY NAME: KATU #5674 INSPECTION DATE: November 14, 2024



6: Fuel lines into the generator



FACILITY NAME: KATU #5674 INSPECTION DATE: November 14, 2024 Page 1



Program Enforcement No. 2024-FC-9702

Department of Environmental Quality Underground Storage Tank Program

Field Citation For UST Violations

This section for DEQ use only

Quality	FOI (DDI VI	Viativii5		L			
						Page 1	of 3	
D	EQ Information		UST	Facility 1	Informa	tion		
Inspection Date:	11/14/2024		Facility ID#:	5674				
Inspector:	Ingrid Gaffney		Facility Name:	KATU				
DEQ Office:	700 NE Multnomah	St, Ste 600	Facility Address:	2153 NE	Sandy B	lvd		
	Portland, OR 97232			Portland,	OR 9723	32-2819		
Phone #:	503-875-1246		County:	Multnoma	ah			
Oregon DEQ inspected	the facility listed above	and identified th	e UST violations listed o	on page 3 of	this Field	Citation		
Field Citation Issue	ed:	By Mail	OBoth	Date Iss	ued: 11/1	4/2024		
Facility Representative Pre	esent During Inspection:	Gus McCasl	in	O Permit	tee O	Owner (Other	
Name of Permittee or Owi	ner: Sinclair Broadca	st Group Attn: T	om Ondracek					
Mailing Address: 2153	NE Sandy Blvd, P	ortland, OR 97	'232-2819					
Field Citation Pena	alty – See Page 3 for	detailed listing	of each violation.		\$ 950		.00	
This Fiel			the requirements for			ement o	f	
	underground	storage tank (US	ST) violations, OAR 34	0-150-0250				
Owner or Perm	ittee should select	Option 1 or O	ption 2 below and r	eturn a si	igned co	py of t	his form	
	to DEQ by the follo	-	1/14/2025					
			Q Revenue Section					
			0 NE Multnomah St					
		Ро	rtland, Oregon 9723	32				
Check one option								
	I acknowledge that citation penalty.	t the listed vio	lation(s) have occu	irred and	I am rei	mitting	the	
 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:					Own	ier /	Permittee	
Signature:					Date:			
		Impor	tant					

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.

Department of Environmental Quality (DEQ) Underground Storage Tank Program UST FIELD CITATION							
DATE IS	SSUED: 11/14/2024 PRO	OGRAM ENFORCEMENT NO.:			FACILITY ID: 5674		Page 3 of 3
Violation #1: *TCR: ⊙Y ○ N	Failure to complete initial ove	rfill, spill prevention or	inter	stitial contair	nment testing requiren	nents by C	October 1, 2020
Corrective Action:	Complete spill bucket and over	erfill testing, submit resu	ults to	DEQ.			
Rule Citation: OAR	340-150- 0310(10)	Penalty Amount: \$500	.00	Correct Violat	ion by: 1/14/2025	Date Corre	ected:
Violation #2: *TCR: ⊙ Y ○ N	Failure to calibrate tank gauge equ	uipment per manufacturer's	s instr	uctions, includ	ing testing for operability	or running c	ondition annually.
Corrective Action:	Begin testing annually, tank gauge equipm	ent that is maintained as per mar	nufactur	er's specifications	within 60 days. Submit Compli	ance Certificati	on Statement to DEQ.
Rule Citation: OAR	340-150- 0400 (2)	Penalty Amount: \$300	.00	Correct Violat	ion by: 1/14/2025	Date Corre	ected:
Violation #3: *TCR: ○Y ○ N	Failure to conduct monthly period	dic operation and mainter	nance	walkthrough i	nspection by 10/01/2020	and each	month thereafter.
Corrective Action:	Complete monthly walkthroug	h inspection within 60	days.	Submit wall	kthrough checklist doc	ument to [DEQ.
Rule Citation: OAR	2 340-150- 0315(1)(a)(A)	Penalty Amount: \$150	.00	Correct Violat	ion by: 1/14/2025	Date Corre	ected:
Violation #4: *TCR: OY ON							
Corrective Action:							
Rule Citation: OAR	340-150-	Penalty Amount: \$.00	Correct Violat	ion by:	Date Corre	ected:
Violation #5: *TCR: OY ON							
Corrective Action:							
Rule Citation: OAR	340-150-	Penalty Amount: \$.00	Correct Violat	ion by:	Date Corre	ected:
Violation #6: *TCR: OY ON							
Corrective Action:							
Rule Citation: OAR	340-150-	Penalty Amount: \$.00	Correct Violat	ion by:	Date Corre	ected:
	Total Penalty Amount (This Page):	\$ 950 .00	To	tal Penalty Am	ount (All Pages): \$950	.00	
YOU MUST C	CORRECT THE VIOLATIONS AS	REQUIRED, ENTER T	HE D	ATES CORRI	ECTED, SIGN THE STA	ATEMENT I	BELOW AND
RETURN	THIS FORM TO THE DEQ INSI	PECTOR LISTED ON PA	AGE 1	ON OR BEF	ORE: 01/14/2025		
		form and all documentat					
I hereby certify t	that the UST violations noted abov	ve have been corrected:_				/	
*TCR: Technical Comp	liance Rate			Permittee/O	wner Signature		Date

Monitoring System Equipment Certification

This form must be used to document testing and servicing of monitoring equipment. A separate certification or report must be prepared for each monitoring system control panel by the technician who performs the work. A copy of this form must be provided to the tank system owner/operator.

A. General I	nformation			
Facility Name:	SINCLAIR KATU	TV	Bldg.	No.:
Site Address:	2153 NE Sandy I	Blvd	City: PORTLAND	Zip: <u>97232</u>
Facility Contac	t Person: GUS Mo	CASLIN	Contact Phone Numbe	r:
Make/Model of	f Monitoring Syste	m: TLS 300	Date of Te	sting/Servicing: 2025-01-06
P Inventor	v of Equipmon	t Tostad/Cartified		
•		t Tested/Certified o indicate specific equipment in	snactad/sarvicad	
Tank ID: T1 D		malcate specific equipment in	Tank ID:	
✓ In - Tank Gau		Model: MAG 7	In - Tank Gauging Probe	Mandal.
	ce or Vault Sensor		Annular Space or Vault Sensor	Model:
_	/Trench Sensor	Model:	Piping Sump/Trench Sensor	Model:
Fill Sump Ser		Model:	Fill Sump Sensor(s)	Model:
	ine Leak Detector	Model:	Mechanical Line Leak Detector	Model:
_	ne Leak Detector	Model:	Electronic Line Leak Detector	Model:
_	/High Level Sensor	Model: AUDIBLE	Tank Overfill/High Level Sensor	Model:
_	•	nd model in Section G on Page 3)		and model in Section G on Page 3)
Tank ID:	i Duala		Tank ID:	
☐ In - Tank Gau		Model:	In - Tank Gauging Probe	Model:
	ce or Vault Sensor	Model:	Annular Space or Vault Sensor	Model:
	/Trench Sensor	Model:	Piping Sump/Trench Sensor	Model:
Fill Sump Ser	nsor(s)	Model:	Fill Sump Sensor(s)	Model:
Mechanical L	Line Leak Detector	Model:	Mechanical Line Leak Detector	Model:
Electronic Lir	ne Leak Detector	Model:	Electronic Line Leak Detector	Model:
Tank Overfill	/High Level Sensor	Model:	Tank Overfill/High Level Sensor	Model:
Other (Specif	fy equipment type a	nd model in Section G on Page 3)	Other (Specify equipment type a	and model in Section G on Page 3)
Tank ID:			Tank ID:	
In - Tank Gau	ıging Probe	Model:	In - Tank Gauging Probe	Model:
Annular Spac	ce or Vault Sensor	Model:	Annular Space or Vault Sensor	Model:
Piping Sump	/Trench Sensor	Model:	Piping Sump/Trench Sensor	Model:
Fill Sump Ser	nsor(s)	Model:	Fill Sump Sensor(s)	Model:
Mechanical L	ine Leak Detector	Model:	Mechanical Line Leak Detector	Model:
Electronic Lir	ne Leak Detector	Model:	Electronic Line Leak Detector	Model:
Tank Overfill,	/High Level Sensor	Model:	Tank Overfill/High Level Sensor	Model:
Other (Specif	fy equipment type a	nd model in Section G on Page 3)	Other (Specify equipment type a	and model in Section G on Page 3)

Dispenser ID: Dispenser ID: Model: Dispenser Containment Sensor(s) Model: Dispenser Containment Sensor(s) Shear Valve(s) Shear Valve(s) Dispenser Containment Float(s) and Chain(s) Dispenser Containment Float(s) and Chain(s) Dispenser ID: Dispenser ID: Dispenser Containment Sensor(s) Model: Dispenser Containment Sensor(s) Model: Shear Valve(s) Dispenser Containment Float(s) and Chain(s) Dispenser Containment Float(s) and Chain(s) Dispenser ID: Dispenser ID: Dispenser Containment Sensor(s) Dispenser Containment Sensor(s) Dispenser Containment Float(s) and Chain(s) Dispenser Containment Float(s) and Chain(s) Dispenser ID: Dispenser ID: Dispenser Containment Sensor(s) Model: _____ Model: Dispenser Containment Sensor(s) Shear Valve(s) Shear Valve(s) Dispenser Containment Float(s) and Chain(s) Dispenser Containment Float(s) and Chain(s) C. Results of Testing/Servicing Software Version Installed: 426.01 Complete the following checklist: Is the audible alarm operational? □ No* √ Yes □ No* Is the visual alarm operational? ✓ Yes Were all the sensors visually inspected, functionally tested, and confirmed operational? □ No* √ Yes Were all sensors installed at lowest point of secondary containment and positioned so that other □ No* ✓ Yes equipment will not interfere with their proper operation? If alarms are relayed to a remote monitoring station, is all communications equipment (e.g. ☐ No* √ Yes modem) operational? □ N/A For pressurized piping systems, does the turbine automatically shut down if the piping secondary ☐ No* ☐ Yes containment monitoring system detects a leak, fails to operate, or is electrically disconnected? If yes: which sensors initiate positive shutdown? ✓ N/A Dispenser Containment Sensors (Check all that apply) 🔲 Sump/Trench Sensors Did you confirm positive shutdown due to leaks and sensor failure/disconnection? | Yes For tank systems that utilize the monitoring system as the primary tank overfill warning device (i.e. √ Yes ☐ No* no mechanical overfill protection valve is installed), is the overfill warning alarm visible and audible at the tank fill point(s) and operating properly? If so, at what percent does the alarm trigger? □ N/A Was any monitoring equipment replaced? If yes, identify specific sensors, probes, or other equipment √ No □ Yes* replaced and list the manufacturer name and model for all replacement parts in section G, below. Was liquid found inside any secondary containment systems designed as dry systems? ☐ Yes* √ No (Check all that apply) 🔲 Product Water If yes, describe causes in Section G, below. Was monitoring system set-up reviewed to ensure proper settings? (Attach set-up reports, if applicable) No* √ Yes Is all monitoring equipment operational per manufacturer's specifications? √ Yes ☐ No*

Date of Testing/Servicing: 2025-01-06

Site Address: 2153 NE Sandy Blvd

^{*} In section G below, describe how and when these deficiencies were or will be corrected.

Site Address:	2153 NE	Sandy Blvd	Date of Testing/Servicing: 2025-01-06
		g/ SIR Equipment	☐ Check this box if tank gauging is used only for inventory control. ☐ Check this box if no tank gauging or SIR equipment is installed.
			ng equipment is used to perform leak detection monitoring. for proper entry and termination, including testing for ground faults?
✓ Yes [No*		lly inspected for damage and residue build-up?
✓ Yes [No*	0 0 0.	
✓ Yes [No*	Was accuracy of system product lev	-
✓ Yes [☐ No*	Was accuracy of system water level	-
✓ Yes	☐ No*	Were all probes reinstalled properly	
✓ Yes	☐ No*		anufacturer's maintenance checklist completed?
*In section G	below, des	cribe how and when these deficie	ncies were or will be corrected.
E. Line Lea		•	
Complete the	following	1	✓ Check this box if LLD's are not installed
☐ Yes [□ No* □ N/A	(Check all that apply) Simulated I Notes: 1. Required for equipme	nt start-up certification and annual certification.
		,	ocal agency, certification required only for electronic LLD Startup.
☐ Yes [☐ No*	·	al and accurate within regulatory requirements?
☐ Yes [☐ No*	Was the testing apparatus properly	
☐ Yes [☐ No*	For mechanical LLD's , does the I	LLD restrict product flow is it detects a leak?
	□ N/A		
Yes [□ No*	For electronic LLD's, does the tu	rbine automatically shut off if the LLD detects a leak?
	□ N/A		
Yes	 □ No*	For electronic LLD's, does the tu	rbine automatically shut off if any portion of the monitoring system is
	_ □ N/A	disabled or disconnected?	
☐ Yes [□ No*	For electronic LLD's, does the tu	rbine automatically shut off if any portion of the monitoring system is
	_ N/A	malfunctions or fails a test?	, , , , , , , , , , , , , , , , , , , ,
☐ Yes [☐ No*	For electronic LLD's, have all acc	essible wiring connections been visually inspected?
□ res	_	To refeet of the EED 3, Have all acc	essible willing conflictions been visually inspected.
	□ N/A	Wore all items on the equipment m	anufacturer's maintenance checklist completed?
☐ Yes [No*	cribe how and when these deficien	·
F. Certificat guidelines. At	ion - I certit tached to tl ment capab	fy that the equipment identified in tl his Certification is information (e.g. n	nis document was inspected/serviced in accordance with the manufacturer's nanufacturers' checklist) necessary to verify that this information is correct. also attached a copy of the; (Check all that apply) System set-up Alarm History Report
SUCTION	TO GEN	ERATOR	
Technician Na	ime: TODD	SEHON	Signature: 15ph
Mfg. Cert.#:	C25612	ICC# 9007253	License No.:
_		SME SOLUTIONS LLC	Phone No.: 253-572-3822
		ss: 10107 S.TACOMA WAY LAKEW	OOD, WA 98499 Date of Testing/Servicing: 2025-01-06

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

Type of Action	☐ Installation Inspection		□ F	Repair Inspe	ection		✓ 36 Month	n Inspection	
		I.	FACILITY	INFORM	IATION				
						Date of Ov 1/6/25	erfill Prevention	on Equipme	nt Inspection
Business Name (Same SINCLAIR KATU T	e as Facility Name or DBA-Doin V	g Business	: As)			•			
Business Site Address 2153 NE Sandy Blv					City PORTLAI	ND		ZIP C 9723	
	II. UNDERGROUN	D STORA	AGE TANK	(SERVIC	E TECHNI	ICIAN INF	ORMATIO	N	
Name of UST Service TODD SEHON	Technician Performing the Insp	ection (Prir	nt as shown o	on the ICC C	Certification.)		Phone # (503) 502-9	531	
Contractor / Tank Test	ter License #	ICC Ce	ertification #			ICC Certi 9/19/25	fication Expira	tion Date	
Overfill Prevention Equal OPW 1/3	uipment Inspection Training and	d Certification	ons (List appl	icable certif	fications.)	ı			
	III. OVERFILL P	DEVENT	ION FOU	DMENT I	NEDECTIC	NI INECE	MATION		
Inspection Method	✓ Manufacturer Guidelines (LIMITIALI	MSFLOTIC	IN INFOR	NIA HON		
Used:									
	☐ Industry Code or Engineer	ring Standa	rd (Specify):						
	☐ Engineered Method (Spec	cify):							
Attach the inspect	ion procedures and all do	cumentat	ion require	d to deter	mine the re	sults.	# of Attach	ed Pages	
	mber, stored product, etc.)	T1 DIES	EL						
What is the tank inside	<u> </u>	76							
Is the fill piping second	•	☐ Yes	☑ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
Is the vent piping seco	<u> </u>	☐ Yes	☑ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
Overfill Prevention Eq	uipment Manufacturer(s)	OPW		OPW		OPW			
What is the overfill pr	revention equipment response	☐ Shuts	Off Flour	☐ Shuts	Off Flour	☐ Shuts	Off Flance	☐ Shuts	Off Flave
when activated?		□ Siluts □ Restri		☐ Sinuts		Restri		Restric	
(Check all that apply.)								_	
Are flow restrictors ins	talled on vent nining?	Z A/V A		□ A/V AI		□ A/V AI		□ A/V AI	
		☐ Yes	☑ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	☐ No
to activate? (Inches fro	<u> </u>	64							
What is the percent ca overfill prevention equ	apacity of the tank at which the ipment activates?	90							
to respond when t	on in proper operating condition the substance reaches the	☑ Yes		☐ Yes		☐ Yes	<i>"</i>	☐ Yes	
appropriate level?	D. Z		pecify in V.)	<u> </u>	pecify in V.)	1	pecify in V.)	□ No (Sp	pecify in V.)
0 50 0	IV.			1	ON RESUL	1			
Overfill Prevention Insp	pection Results	☑ Pass	☐ Fail	Pass	☐ Fail	☐ Pass	☐ Fail	☐ Pass	☐ Fail
Any itoma marked "	Fail" must be explained in th	V.	COMM		nonto mov o	loo ho prov	idad hara		
Any items marked	rali illust be explailled ill til	iis s c uiori.	. Arry additi	Orial Collin	nenis may ai	iso be prov	iucu iicic.		
VI.	CERTIFICATION BY	UST SE	RVICE TE	CHNICIA	N CONDU	CTING TI	IIS INSPE	CTION	
I hereby certify tha	t the overfill prevention eq	uipment v	was inspec	ted and al	I the inform	ation con	tained herei	n is accur	ate.
UST Service Technicia	an Signature	Soln	m						

If the facility has more components than this form accommodates, additional copies of this page may be attached.

SPILL CONTAINER TESTING REPORT FORM (Page 1 of 1) Type of Action ☐ Installation Test ☐ Repair Test ✓ 36 Month Test **FACILITY INFORMATION** CERS ID Date of Spill Container Test 01/10/25 Business Name (Same as Facility Name or DBA-Doing Business As) SINCLAIR KATU TV ZIP Code Business Site Address City 2153 NE Sandy Blvd **PORTLAND** 97232 **UNDERGROUND STORAGE TANK SERVICE TECHNICIAN INFORMATION** II. Name of UST Service Technician Performing the Test (Print as shown on the ICC Certification.) Phone # Todd Sehon (253) 572-3822 Contractor / Tank Tester License # ICC Certification Expiration Date ICC Certification # 9007253 9/19/25 Spill Container Testing Training and Certifications (List applicable certifications.) U 1/3 SPILL CONTAINER TESTING INFORMATION III. Test Method Used: ✓ Manufacturer Guidelines (Specify): OPW ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Diesel 3 TANK ID: (By tank number, stored product, etc.) OPW Spill Container Manufacturer: Method of Cathodic Protection: ✓ Non-Metallic ■ Non-Metallic ☐ Non-Metallic ☐ Non-Metallic ☐ Isolation ☐ Isolation ☐ Isolation ☐ Isolation Other (Specify in V.) Other (Specify in V.) Other (Specify in V.) Other (Specify in V.) 12" Inside Diameter of Spill Container: (Inches) Depth of Spill Container: (Inches) 12" Does the spill container have a 5 gallon capacity? Yes ☐ No ☐ Yes □ No ☐ Yes ☐ No ☐ Yes ☐ No Method to Keep Spill Container Empty: ☑ Drain Valve ☐ Drain Valve ☐ Drain Valve ☐ Drain Valve ☐ Onsite Pump ☐ Onsite Pump ☐ Onsite Pump ☐ Onsite Pump Other (Specify in V.) Other (Specify in V.) Other (Specify in V.) Other (Specify in V.) IV. SUMMARY OF TESTING RESULTS ☐ Pass ☐ Pass ☐ Fail Spill Container Test Results: Pass ☐ Fail ☐ Fail ☐ Pass ☐ Fail ٧. COMMENTS Any items marked "Fail" above must be explained in this section. Any additional comments may also be provided here. DRAIN VALVE REPLACED AND RETESTED CERTIFICATION BY UST SERVICE TECHNICIAN CONDUCTING THIS TESTING I hereby certify that the spill containers were tested in accordance with California Code of Regulations, Title 23, Division 3, Chapter 16, Section 2637.1 and all the information contained herein is accurate. UST Service Technician Signature

UNDERGROUND STORAGE TANK

If the facility has more components than this form accommodates, additional copies of this page may be attached.

Identify Spill Bucket (<i>By Tank</i>	1	2	3	4
Number, Stored Product, etc.)	1 Diesel	2	3	4
Test Start Time (T _I):	1300			
Initial Reading (R _I):	11"			
Test End Time (T _F):	1400			
Final Reading (R ₁):	11"			
Test Duration (T _F - T _I):	1 HR			
Change in Reading (R ₁):	0			

Identify Spill Bucket (<i>By Tank</i>	5	6	7	8
Number, Stored Product, etc.)	5	6	7	8
Test Start Time (T _I):				
Initial Reading (R _I):				
Test End Time (T _F):				
Final Reading (R ₁):				
Test Duration (T _F - T _I):				
Change in Reading (R ₁):				

Identify Spill Bucket (<i>By Tank</i>	9	10	11	12
Number, Stored Product, etc.)	9	10	11	12
Test Start Time (T _I):				
Initial Reading (R _I):				
Test End Time (T _F):				
Final Reading (R ₁):				
Test Duration (T _F - T _I):				
Change in Reading (R ₁):				

CERTIFICATE OF COMPLETION

This is to certify that

Alexander Byers

has successfully completed the online course

Oregon Class A/B UST Operator Training

on

12/04/2024







This course is approved by the Oregon Department of Environmental Quality.

This certificate is valid indefinitely unless directed to retrain by the State of Oregon due to operational violations.

© USTtraining.com (866) 301-8265 This certificate has been generated digitally.

CERTIFICATE OF COMPLETION

This is to certify that

Chris Arnesen

has successfully completed the online course

Oregon Class A/B UST Operator Training

on





This course is approved by the Oregon Department of Environmental Quality.

This certificate is valid indefinitely unless directed to retrain by the State of Oregon due to operational violations.

© USTtraining.com (866) 301-8265 This certificate has been generated digitally.



UST WALKTHROUGH INSPECTIONS CHECKLIST

KATU STUDIO	253 NE SANDY BLVD.	UST#5674
Site Name	Site Address	Tag #

- > Initial each box to indicate the equipment was inspected, as described. Use NA if the equipment inspection does not apply to the site.
- > Take action for any alarms, damaged equipment and non-normal operating conditions; note actions taken on page 2
- NOTE: Petroleum found in a sump or interstice <u>must be reported to Ecology within 24 hours</u>.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
YEAR: <u>7024</u> Date of Inspection											28	31
REQUIRED MONTHLY												
Spill bucket(s) checked for damage and cracks*. Liquid and/or debris removed.											ROAL	REM
Fill pipe(s) checked for obstructions. Removed, if found.											R6M	RGMI
Fill cap(s) securely fitted on fill pipe(s).											R6M	RGM
Tank monitor equipment checked for alarms and normal operating condition.											RGN	REM
Leak detection records are reviewed for non-leaking results and kept for three years. Suspected leaks were reported.											REM	REM
REQUIRED ANNUALLY												
Containment sump(s) checked for damage and presence of liquid. Liquid and/or debris removed.											NA	NA
If using manual tank gauging, checked condition of tank gauge stick is good (e.g. readable at 1/8" increments throughout).											N/A	N/A
RECOMMENDED ACTIVITIES												
Emergency spill response supplies inventoried and restocked if low. Inspected supplies for deterioration.											RAI	761
Inspected loose fitting, deterioration, obvious signs of leaks and improper function of dispenser hoses, nozzles and breakaways.											NA	N/A

^{*}If a tank receives deliveries at intervals greater than 30 days, the spill bucket check may instead be conducted prior to each delivery. To be eligible for this option, include a copy of each delivery receipt with this form.

Note: This checklist doesn't include the requirement to inspect hydrant pits and piping vaults at airport hydrant systems at least every 30 days.

Use this table to explain actions taken by employees and/or service provider to fix issues. Use additional sheets, as necessary. Initials Action Taken Date Keep this record for three years after the last inspection date on the form.

18-09-043 2 Jan 2018

From: DEQAR * DEQ

To: <u>Joel Stephens</u>; <u>DEQAR * DEQ</u>

Cc: <u>LITKE Emily * DEQ</u>

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and 5674

Date: Thursday, January 23, 2025 2:07:09 PM

Attachments: W-9 Form 2025.pdf

image001.png image003.png

Joel,

Please see W9 attached.

Best,

DEQ State of Oregon

Andrea Schrosk

Accounting Technician - Revenue

Pronouns: she/her why share pronouns?

Phone: 503.229.5455

Email: andrea.schrosk@deq.oregon.gov

State of Oregon Department of Environmental Quality

Oregon Department of Environmental Quality

700 NE Multnomah St #600

Portland OR 97232

From: Joel Stephens < jcstephens@sbgtv.com> **Sent:** Thursday, January 23, 2025 11:07 AM **To:** DEQAR * DEQ < DEQAR@deq.oregon.gov>

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

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

You don't often get email from jcstephens@sbgtv.com. Learn why this is important

Many thanks.

Our corporate accounting group is requesting a W9. Can you please send over at your earliest convenience?

Thank you!

Joel Stephens Business Manager KATU/KUNP









From: DEQAR * DEQ < DEQAR@deq.oregon.gov>
Sent: Wednesday, January 22, 2025 1:15 PM
To: Joel Stephens < icstephens@sbgtv.com>

Cc: LITKE Emily * DEQ < EQAR * DEQ < DEQAR @deq.oregon.gov **Subject:** RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Joel,

One check mailed to the address listed below is fine. Please include the signed citations with the check for our reference to correctly apply the payments.

Thank you,



Andrea Schrosk Accounting Technician - Revenue

Pronouns: she/her why share pronouns?

Phone: 503.229.5455

Email: andrea.schrosk@deq.oregon.gov

Oregon Department of Environmental Quality

700 NE Multnomah St #600

Portland OR 97232

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

Sent: Wednesday, January 22, 2025 9:15 AM **To:** DEQAR * DEQ < DEQAR@deq.oregon.gov >

Subject: FW: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Hey accounting team,

A UST facility has some questions about submitting payment. Please see their prior email with questions – they need to submit payment for two facilities.



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: Joel Stephens < icstephens@sbgtv.com> Sent: Wednesday, January 22, 2025 9:10 AM

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

Cc: Dean Ditmer < dditmer@katu.com>

Subject: FW: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

You don't often get email from jcstephens@sbgtv.com. Learn why this is important

Hi Emily,

Following up on this conversation with Gus from this morning, we are preparing to send payment of the citations to

DEQ Revenue Section 700 NE Multnomah St. Suite 600 Portland, OR 97232

Should that be two checks--one for each citation? Any particular references to help ensure they get processed accurately?

Thank you! Joel

Joel Stephens **Business Manager** KATU/KUNP 503-963-2616









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

Sent: Wednesday, January 22, 2025 8:45 AM

To: Gus McCaslin <gusm@katu.com>; GAFFNEY Ingrid * DEQ <<u>Ingrid.GAFFNEY@dea.oregon.gov</u>>;

LITKE Emily * DEQ < Emily.Litke@deq.oregon.gov>

Cc: UST Duty Officer * DEQ < UST. Duty Officer@DEQ.oregon.gov>

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Hey Gus,

Thank you for sending all this over. I have reviewed the documents and everything is passing – I will mark the corrective actions for KATU and KATU Transmitter #5670 and 5674 as complete.

I do have a note that an extension was granted for payment. As soon as the DEQ receives payment, then we can close these UST inspections. The penalty amount was \$950 for each facility.

Thank you for the communication and prompt response throughout this process.



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: Gus McCaslin <gusm@katu.com>

Sent: Wednesday, January 22, 2025 8:14 AM

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

<<u>Emily.Litke@deg.oregon.gov</u>>

Cc: UST Duty Officer * DEQ < <u>UST.DutyOfficer@DEQ.oregon.gov</u>>

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Good Morning,

I have hopefully attached everything that you need to bring used up to date.

The only thing missing is the Financial Responsibility documentation. Which I should have in hand by the end of the month.

I was the hold up on that one.

Please let me know if there is anything else you need.

I also am putting in place annual and monthly inspections on all of this so we should not have this problem again.

Thank you again for the help and patience on getting us compliant.

Gus McCaslin

Facilities Maintenance

(503) 231-4613 office (503) 860-5462 mobile

gusm@katu.com









From: GAFFNEY Ingrid * DEQ < Ingrid.GAFFNEY@deq.oregon.gov>

Sent: Monday, January 13, 2025 7:55 AM

To: Gus McCaslin <gusm@katu.com>; LITKE Emily * DEQ <Emily.Litke@deq.oregon.gov>

Cc: UST Duty Officer * DEQ < <u>UST.DutyOfficer@DEQ.oregon.gov</u>>

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Thank you, Gus. Appreciate the update.

Regards,

Ingrid Gaffney **UST Compliance Inspector** DEQ UST Program 700 NE Multnomah St, Ste 600 Portland, OR 97232 https://www.oregon.gov/deg/Pages/index.aspx she/her

From: Gus McCaslin <gusm@katu.com> **Sent:** Monday, January 13, 2025 7:53 AM

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

<<u>Emily.Litke@deq.oregon.gov</u>>

Cc: UST Duty Officer * DEQ < <u>UST.DutyOfficer@DEQ.oregon.gov</u>>

Subject: RE: [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and

5674

Hi Ingrid and Emily,

Just a heads up. We have all our testing done and repairs have been made as needed as of last

Friday. I am just waiting on the reports to come though and then I will pass everything to you both. I should meet the deadline if SME gets their reports to me. I will let you know if that does not happen.

Till then.... Thank you for getting us up to date.

Gus McCaslin

Facilities Maintenance

(503) 231-4613 office (503) 860-5462 mobile

gusm@katu.com









From: GAFFNEY Ingrid * DEQ < Ingrid.GAFFNEY@deq.oregon.gov>

Sent: Tuesday, November 19, 2024 11:41 AM

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

Cc: UST Duty Officer * DEQ < <u>UST.DutyOfficer@DEQ.oregon.gov</u>>; Gus McCaslin < <u>gusm@katu.com</u>> **Subject:** [EXT] RE: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and 5674

CAUTION: This email originated from outside of Sinclair. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Emily

I have spoke with Gus at KATU and the site has to have their attorneys sign the field citations which will potentially take more time than DEQ has indicated for January 14th, 2025 deadline. I have told Gus that is fine and make sure they get a service provided scheduled. Gus informed me they are actively looking to get an SP scheduled.

If their payment does not show up by January 14th that will be acceptable since they have to wait for their attorneys.

Regards,

Ingrid Gaffney
UST Compliance Inspector
DEQ UST Program
700 NE Multnomah St, Ste 600
Portland, OR 97232
https://www.oregon.gov/deq/Pages/index.aspx
she/her

From: UST Duty Officer * DEQ

Sent: Thursday, November 14, 2024 1:58 PM

To: gusm@katu.com

Cc: LITKE Emily * DEQ < Emily.Litke@dea.oregon.gov>

Subject: DEQ UST Inspection Determination: KATU and KATU Transmitter #5670 and 5674

Importance: High

Hi Gus and Chris:

Thanks so much for meeting with DEQ today, November 14, 2024 to perform the UST Inspections at 2153 NE Sandy Blvd, Portland, OR and 225 NW Skyline Blvd, Portland, OR. It was a pleasure to meet you both.

Attached is a digital copy of the monthly walkthrough checklist and an extra alarm log. Here's a link to the Service Provides in Oregon:

https://www.oregon.gov/deg/tanks/Pages/UST-Service.aspx

Since DEQ observed no annual testing, tri annual testing, and no documented monthly walkthroughs. DEQ must cite the site per the enforcement guidelines.

Attached is the citation for each site. This field citation will help DEQ keep track of the necessary testing required. KATU/Sinclair Broadcasting will have **60 days to schedule and/or complete the testing and provide walkthrough documentation to DEQ**. Keep the site on a **1 and 3-year testing schedule**.

Here is the list: https://www.oregon.gov/deg/tanks/Pages/UST-Service.aspx

Corrective Actions:

- Failure to calibrate Release Detection (Tank Gauge) equipment per manufacturer's instructions, including testing for operability or running condition annually. Perform testing annually of release detection (Tank Gauge) equipment that is installed and operated as per manufacturer's specifications within 30 days. Submit notification of testing and results to DEQ in 60 days.
- Failure to complete initial overfill, spill prevention testing requirements by October 1, 2020. Complete required testing for spill buckets and overfill device. Submit notification of testing and results to DEQ in 60 days.
- Failure to conduct annual and monthly (30 day) periodic Operation and Maintenance Walkthrough Inspection. Complete annual walkthrough inspection within 30 days. Submit Compliance Certification Statement to DEQ.

Thank you and have a good holiday season.

Ingrid Gaffney

UST Compliance Inspector DEQ UST Program 700 NE Multnomah St, Ste 600 Portland, OR 97232 https://www.oregon.gov/deq/Pages/index.aspx she/ her