

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION UNDERGROUND STORAGE TANKS

Operations Inspection Report **2024**



Instructions: Use a licensed UST worker certified as an inspector to complete. http://dec.alaska.gov/spar/csp/tanks.htm

SECTIO	n 1: Fa	CILITY I	NFORMA'	TION	I				
FACILITY				Ow	NER				
NAME:				NAME:					
Physical Address:				Mailir Addre	-				
City:	City:				, Zip:				
Contact Phone:					ne:	Fax:			
UST CLASS A OR	UST CLASS A OR B OPERATOR NAME: CLASS A /B OPERATOR			_	COMPLIANCE TAG				
ON STEE DURING INSPECTION				Addı	ALS TO:				
Contact				City,	less;				
E-mail:				State	, Zip:				
ADEC Facility #	Inspection Date	UST Inspector License #	ι	JST Insp Nan		Are all the UST systems on site registered?	Compliance Tags are posted in clear <i>visible</i> proximity to fill risers?		
						Yes No	☐Yes ☐No		
Certificate(s) fo	or <u>current</u> Class A	and B Operato	r(s) are on hand		Yes No If "No	1	Lives Lino		
	or Certificate(s)					zidual tank: avamnla:	label each as "1A" and		
"1B." *Double-	wall piping refers	s to factory-made	e material, with r	manufac	tured interstitial spa	ace. Piping in **Seco	ndary Containment means		
					ght space, which can e annual line-tightne		al monitoring (must verify any changes in configuration		
	EC TANK NUM	<u> </u>	TANK #	iust nave	TANK #	TANK #	TANK #		
	LIANCE TAGN		TAG#		TAG#	TAG#	TAG#		
	G EXPIRATION		DECAL YEAR		DECAL YEAR	DECAL YEA			
Owner Tank	RID [if differen	nt from ADEC#]	OWNER#		OWNER#	OWNER#	OWNER#		
Status /	Active or Taken	Out-of-Service]							
Capacity	[Vol	lume in Gallons]							
Product	[specify typ	e of petroleum]							
Tank supplies	s Power Genero	ator <i>[Yes or No]</i>							
	uction Materi	al							
- Double-W		[Yes or No]							
- Compartn	nent Tank	[Yes or No]							
	truction Mate	rial							
- Piping Typ		or Pressurized]							
	red as Double-W								
	Secondary Cont	:ainment**							
Single-Wal									
Multiple Ru	ıns per Tank? <i>[sk</i>	retch all runs, p.2]							
		ESTIONS	• CHERYL	_ PAIGE	907-269-3052 907-269-7679	EMAIL: CHE	N.YOUNG@ALASKA.GOV RYL.PAIGE@ALASKA.GOV		
						rn the original to you			
						WW.DROP.STATE Street Anchorage,			
			J 515.4	<u> </u>					
Inspector's Init	ials	ΔD	EC Form 18-0.		<i>0240326</i> Or		ials:		
Date		_	Page	: 1		D	ate:		

SITE SKETCH:

Provide basic layout of the UST SYSTEM. Indicate pipe runs. Indicate North. Reference streets or landmarks.

LE	EGEND KEY
	(T) Tank, include ADEC Tank #
	Identify all compartments, ex: T#1A, T#1B (P) Product piping
	(PS) Piping or STP sump
	• • • • • • • • • • • • • • • • • • • •
	(ATG) Automatic Tank Gauge or Monitor
	(SP) Spill Bucket
	(OP) Overfill Prevention-High Level Alarm
	(IM) Tank Interstitial Access
	(MG) Tank Manual-Gauging Access
	(RCT) Rectifier - Impressed CP
	(AN) Cathodic Protection Anode(s)
	(R ₁ , R ₂ , etc.) Reference-cell locations for CP
	$(T_1, T_2, P_1, P_2, etc.)$ Structure CP Contact Points
	(V) Vent(s)
	(D) Dispenser(s)
	Indicate ↑ North Arrow
	Add GPS Coordinates OR
	Add Street(s), Building, or significant landmarks

SECTION 2: TANK TEMPORARILY CLOSED, OR TAKEN-OUT-OF-SERVICE

- Complete this section if a UST system is "temporarily closed" (contains product, but not in service for under three months) or is "taken out-of-service," including submittal of the Notice of Tank Taken Out-of-Service, ADEC Form 18-0502, and Empty Tank Affidavit, ADEC Form 18-0503.
- Must inspect, test, and operate corrosion prevention (18 AAC 78.045(c)). Spill buckets must be integrify tested each three years beginning no later than October 2018 (as well as any containment sump used for leak detection). Overfill prevention must be inspected for condition each three years; must verify drop tube extends to within six inches of tank bottom; must verify automatic shutoff valve and high-level alarm components are properly set; must verify the equipment activates as specified in 18 AAC 78.025(g)(1)(B) (18 AAC 78.025(h)(4), 78.057(a)).
- Substandard: a UST system not in compliance with regulatory and industry standards of Title 18 AAC 78, *Underground Storage Tanks*, is defined as *substandard* and **must be permanently closed** within 12 months of determination (18 AAC 78.018(a), 78.059(h), 78.060(d), 78.080(f)).

STATUS: TEMPORARILY CLOSED TANK, LAST FILL OR DISPENSE DATE:		TANK#	TANK#	TANK#	TANK#
STATUS: TANK TAKEN OUT-OF-SERVICE, DATE OF TOS/ETA:					
Verified TOS: less than one inch of product; vented; risers/manways are locked	[YES OR NO]				
Completed integrity testing of spill buckets, and verified overfill prevention	(MONTH & YEAR)				
Completed current cathodic protection test survey	(MONTH & YEAR)				
Submitted Site Assessment and Release Investigation Report	(MONTH & YEAR)	·			

Note any deficiencies of Corrosion Protection, Spill/Overfill Prevention, or Release Detection in the appropriate section of this *Report.* UST system is not required to comply with spill/overfill or release detection to remain in TOS status. To approve TOS beyond 12 months, the owner/operator **must** complete a site assessment and release investigation (SARI) report, in accordance with 18 AAC 78.085 and 78.090 (18 AAC 78.080(e), (f)).

SECTION 3: RELEASE DETECTION

- Inspection requirements for release detection and monitoring are in sections matching the methods listed in 18 AAC 78.065.
- Exemption from Release Detection Recordkeeping may be allowed if the Notice of Tank Taken Out-of-Service (ADEC Form 18-0502) was filed with an Empty Tank Affidavit (ADEC Form 18-0503). A tank in TOS status, must complete SA/RI Report within 12 months (78.080(c),(e),(f)).
- Automatic Tank Gauging (ATG) refers specifically to a release detection method which performs a 0.2 gph leak rate test on the part of the tank that routinely contains fuel, at least once each 30 days, to meet 18 AAC 78.065(e) (complete Section 3.c)
- An ATG may also be capable of performing a 0.1 gph leak rate test ("precision test") but this test is specifically used to meet Inventory Control annual Tank Tightness Testing (TTT) under 18 AAC 78.065(d), but is only allowed for tanks less than 10 years old (see Section 3.D)
- <u>Interstitial Monitoring</u> may use a device such as an *ATG* to collect liquid-sensor data, or the operator does visual/manual data logging, to meet 18 AAC 78.065(h) or 78.070(d)); operator must monitor each 30 days and retain record for at least 12 months *(complete Section 3.E)*
- <u>Interstitial Monitoring as primary method on piping</u> requires line-tightness (78.060(f)(1), 78.070(c)) or sump-tightness testing (78.057(a)(1)(B)); any piping installed after April 2016 <u>must</u> integrity test the sump for liquid tightness, each three years (78.057(a)(1)(B), 78.060(f)(B)(2) or (3)).
- Continuous Statistical Leak Detection (CSLD) uses the <u>ATG</u> release detection method under 18 AAC 78.065(e), where it <u>continuously</u> performs the 0.2 gph leak rate testing; must annually inspect and ensure the ATG is correctly programmed (*complete Section 3.c*)
- <u>Statistical Inventory Reconciliation</u> (SIR) meets 18 AAC 78.065(i); a third-party vendor must perform the statistical evaluation each month (the vendor's protocol must include all data requirements of <u>Inventory Control</u> under 18 AAC 78.065(b)), <u>and</u> the operator must use the worksheets of the Inventory Control Method <u>each day of operation</u> (worksheets are available from the ADEC UST unit). Continuous In-Tank Leak Detection (CITLD) or Continual Reconciliation System, are also in the SIR methodology (complete Section 3.B)

All release detection equipment and methods must be third-party certified, as listed on the National Work Group on Leak Detection Evaluation (NWGLDE) List of Leak Detection Evaluations for UST Systems (18 AAC 78.065(k)) [see certifications at www.NWGLDE.org].

// 3 <i>f</i>		cate primary <i>(P</i> k detection met	Use this section to			
TANK METHOD	TANK#	TANK#	TANK#	TANK#	inspect details of leak detection method:	
					detection method.	
Inventory Control (78.065(b), with TTT*)					3.A. with 3.D & 3.G.4.d (pipe)	
Statistical Inventory Reconciliation (78.065(i))					3.B.	
Automatic Tank Gauge (78.065(e))					3.C.	
Tank Tightness Testing(TTT)* (78.065(d))					3.D.	
Interstitial Monitoring (78.065(h))					3.E.	

PIPE METHOD	Indicate prim leak de		Use this section to		
	PIPE#	PIPE#	PIPE#	PIPE#	inspect details of
FILL OUT FOR EACH SEPARATE PIPE RUN					each method:
Pressurized Piping Only [Sta	nd-alone sump ser	sors do not meet r	elease detection p	oer 18 AAC 78.070	0(b)]
Automatic line leak detector (ALLD, 3 gph) and double-wall pipe with liquid sump sensor					<i>3.F.</i> and <i>3.E.</i>
ALLD (3 gph) and double-wall pipe with manual Interstitial Monitoring log					3.F. and 3.E.
Electronic ALLD (3 gph) with 0.2 gph leak rate test at least once each 30 days					3.F.
ALLD (3 gph) and <u>annual</u> Line Tightness Test (LTT) 0.1 gph leak rate test, on single wall piping					<i>3.F.</i> and <i>3.G.4.a</i>
ALLD (3 gph) with <u>annual</u> LTT (0.1 gph leak rate test) on double-wall pipe <u>installed before July 2012</u>					<i>3.F.</i> and <i>3.G.4.b</i>
Non-Pressurized (Suction) Piping Only	r T		<u> </u>		
Interstitial Monitoring, electronic or manual					3.E.
LTT, 0.1 gph leak rate test every three years			-		<i>3.G.4.c</i> and <i>3.H.</i>
Must Verify Type of Suction: SAFE/UNSAFE					3.н.

nspector's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:	
Date	Page 3	Date:	

A PPLICABLE
NOT APPLICABLE

NOTICE: INVENTORY CONTROL OR MANUAL TANK GAUGING OF UST SYSTEMS OLDER THAN 10 YEARS

- Inventory Control and Manual Tank Gauging were intended as a temporary method until a UST system could be upgraded to a third-party certified method (18 AAC 78.065(d), (e), (h) or (i)) as listed by the National Work Group on Leak Detection Evaluations (NWGLDE), or another release detection method approved by the department (78.065(j), (k)).
- Inventory Control, and Manual Tank Gauging (only on tanks up to 2,000 gallons) must always be used in conjunction with Tank Tightness Testing (78.065(d)) done at five and ten years following installation. If the UST system was installed more than ten years ago, it is not eligible to use the Inventory Control or Manual Tank Gauging Methods.
- Inventory Control is not approved as a piping release detection method; it must have an automatic line leak detector (see SECTION 3.F), <u>and</u> use line tightness testing (78.070(c)) or interstitial monitoring (78.060(f), 78.065(h), 78.070(d), 78.057(a)(1)(B)). **UST** systems installed after July 25, 2012 must be double-wall, and the primary release detection method
- must be interstitial monitoring, including triennial sump integrity-tightness tests (78.025%), (c), 78.060(0)(2), (3)).

	erating procedures and recordkeeping must follow thy the method outlined in 18 AAC 78.065(b).	TANK #	TANK #	Tank #	Tank #
Op ac	erating procedure and recordkeeping must be done dy as 18 AAC 78.065(c)(1). Approved worksheet is the as what must be used in SIR method (78.065(i)).				
	If UST system was installed <u>prior</u> to April 2014 then Inventory Control <u>is not allowed</u> . Use leak detection method in 18 AAC 78.065(d), (e), (h) or (i).	Install Date	Install Date	INSTALL DATE	Install Dati
	Date of Last Tank Tightness Test (TTT): ATTACH COPY OF SIGNED TTT	TTT DATE	TTT DATE	TTT DATE	TTT DATE
)	Licensed UST worker certified in TTT who conducted testing	LICENSE # NAME:			
	TTT method is third-party certified as a <u>0.1 gph</u> <u>leak rate test</u> on the <i>NWGLDE</i> list.	TTT METHOD NAME:			
	Inventory is recorded each operating day for inputs, withdrawals, and remaining volumes.				
	Appropriate calibration chart is used for calculating volume to nearest 1/8 inch.				
	Gauge stick is marked to determine product level to the nearest 1/8 inch. Length of gauge stick is at least the full diameter of tank.				
	Stick readings are logged <i>before</i> each delivery.				
	Stick readings are logged <u>after</u> each delivery.				
	Each fuel receipt is reconciled with <u>each</u> delivery volume, as measured before/after delivery				
	Dispensing is metered. Metering is calibrated to state standards. Sales volume is recorded daily.				
)	Monthly water readings are checked to the nearest 1/8 inch and used to calculate inventory balances.				
1	Delivery is through a drop tube installed to within six inches of the tank bottom.				
2	Owner/operator reviews <i>and</i> reconciles the data collected on the worksheet <i>each month.</i>				
3	Reconciliation: total monthly Overages or Shortages are less than 130 gallons plus one percent of tank's flow-through (sales) volume, each 30 days, for the last 12 months.*				
ļ.	Monthly release detection records of the last 12 months are available for review. This means the data collection worksheets, or a third-party SIR vendor report received each 30 days. * [YES OR NO]				
5	NUMBER OF PASSING MONTHS:				
ro	entory Control passes inspection if Blocks 2 and 14 are YES. If Block 15 is less than 12 aths, then tank is on LEAK DETECTION PROBATION**				

DEFICIENCIES:		[UPDATE DETAILS IN SECTION 7.A., ON PAGE 12]		
FURTHER RECOMMENDATION	ons:			
Inspector's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:		
Date	Page 4	Date:		

e statistical analysis each 30 days. The verquirements of the Inventory Control method alysis must be capable of detecting a 0.2 gratinely containing fuel (78.065(i)). [third-party	ndor's protoco d <i>(18 AAC 78.</i> allon per hou	l must meet th 065(b)), and the leak rate fron	ne data collecti e third-party s n any part of th	on tatistical ne tank
nplete section for SIR, continuous in-tank leak detection LDS) aka Continual Reconciliation System (CRS).	TANK #	TANK #	TANK #	TANK #
SIR, CITLDS or CRS method is on NWGLDE List				
SIR or CITLDS or CRS METHOD NAME:			,	
Vendor of the third-party statistical analysis:			•	•
Monitor Console Make and Model:				
Probe model number [each tank]	PROBE MODEL#	PROBE MODEL#	PROBE MODEL#	PROBE MODEL#
Verify the monitoring console and probe(s) are NWGLDE third-party certified for SIR or CITLDS.				
Owner's manual for this SIR or CITLDS method is available to the operator at the site				
Console and probe(s) are calibrated, operated, and maintained per manufacturer's instructions, including frequency of service checks, annual inspection, within limitations listed in <i>NWGLDE</i> 3 rd -party certification for SIR or CITLDS				
Records indicate correct data was collected to perform leak detection analysis.				
Records indicate sufficient amount of data was provided (minimum of 30 days) to perform leak detection analysis.				
Inventory is recorded <u>each operating</u> day for inputs, withdrawals, and remaining volumes.				
Inventory volume is logged <u>before</u> each delivery.				
Inventory volume is logged <u>after</u> each delivery.				
Each fuel receipt is reconciled with <u>each</u> tank volume, as measured before/after delivery				
Dispensing is metered. Metering is calibrated to state standards. Sales volume is recorded daily. At least once a month, tank-bottom water level is				
checked to the nearest 1/8 inch and recorded. Delivery is through a drop tube installed to within 12				
inches of the tank bottom.				
Owner/operator <u>reviews</u> the data generated in this method each 30 days. [YES OR NO]				
Vendor verifies reconciliation at least once each 30 days (submits reports to Owner/Operator) Operator retains a record of the data collection				
each 30 days, and retains the monthly reconciliation report returned by the third-party SIR vendor.* [YES OR NO]				
Monthly reconciliation reports of the last 12 months are available for review.** [YES OR NO]				
Number of Passing Months:				
istical Inventory Reconciliation passes inspection if the sks 6 through 21 are YES. If Block 22 is less than 12 ths, then tank is on LEAK DETECTION PROBATION**				
If the answer to any question is No, please explain below results must be recorded each operating day and rec				
			ction Probation bl	

		_	_	(~
SECTION 3.B.	STATISTICAL	. INVENTORY	RECONCILIATION	(SIR)

2

3

4

5

6

7

8

	inspection, within limitations listed in <i>NWGLDE</i> 3 rd -party certification for SIR or CITLDS				
9	Records indicate correct data was collected to				
10	perform leak detection analysis. Records indicate sufficient amount of data was provided (minimum of 30 days) to perform leak detection analysis.				
11	Inventory is recorded <u>each operating</u> day for inputs, withdrawals, and remaining volumes.				
12	Inventory volume is logged <u>before</u> each delivery.				
13	Inventory volume is logged <u>after</u> each delivery.				
14	Each fuel receipt is reconciled with <u>each</u> tank volume, as measured before/after delivery				
15	Dispensing is metered. Metering is calibrated to state standards. Sales volume is recorded daily.				
16	At least once a month, tank-bottom water level is checked to the nearest 1/8 inch and recorded.				
17	Delivery is through a drop tube installed to within 12 inches of the tank bottom.				
18	Owner/operator <u>reviews</u> the data generated in this method each 30 days. [YES OR NO]				
19	Vendor verifies reconciliation at least once each 30 days (submits reports to Owner/Operator)				
20	Operator retains a record of the data collection each 30 days, <i>and</i> retains the monthly reconciliation report returned by the third-party SIR vendor.*				
21	Monthly reconciliation reports of the last 12 months are available for review.** [YES OR NO]				
22	NUMBER OF PASSING MONTHS:				
Bloc	istical Inventory Reconciliation passes inspection if the second the second is the second in the second is the second in the second is the second in the sec				
*SIR	If the answer to any question is No, please explain below results must be recorded each operating day and recording the third-party reports each month.	conciled once eve	erv 30 days (throu	gh third-party SIR	
Def	ICIENCIES:			UPDATE DETAILS IN SE	CTION 7.A., ON PAGE 12]
Fur	THER RECOMMENDATIONS:				
		8- <i>0511 - 2024032</i> age 5	Owner/O	perator's Initials: _ Date: _	

SECTION 3.C. AUTOMATIC TANK GAUGING			PH L	EAK RATE TI	EST OF	Tank] [□ Not Applicab
Complete this section for an Automatic Tank Gauge (ATG and Continuous Statistical Leak Detection (CSLD)	T	ANK#]	TANK#	TAI	NK#	TANK#
1 ATG Console Make and Model:							
Probe Type and Model Number <i>[each tank]</i>							
3 Frequency: How often does ATG perform test?	· ·						
[D]Daily [W]Weekly [M]Monthly [CSLD] Continuous	y						
4 Owner's manual for console and probe(s) is available to the operator at the site.							
5 Console is functioning. Verify the ATG and probes are NWGLDE third-party certified.							
6 Verify probe is functioning. [EACH TANK	K]						
If ATG is programmed as CSLD, verify it meets minimum performance standards of the NWGLDE third-party certification.							
Operating Mode is set atpercen							
8 Diameter of tank is inches.							
Tank is filled to sufficient capacity (inches or percent) and tests run for proper duration of time (hours) in accordance with NWGLDE certification.							
9 Verify ATG and probe(s) are programmed,							
calibrated, operated, and maintained per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed if the NWGLDE third-party certification. ATTACH A COPY OF VERIFICATION RESULT							
10 Verify the ATG is programmed for sufficient	8						
wait time after delivery, <u>and</u> quiet time after dispensing, before the 0.2 gph leak rate test i							
run; per NWGLDE third-party certification. Operator retains a record of the release detection test at least once every 30 days.*	n						
12 Review of the last 12 months of leak detection	1						
records show no evidence of a release** Number of Passing Months	C.						
ATG passes inspection if blocks 4 through 12 are all Yes. **If Block 13 is less than 12 months, then put ank on LEAK DETECTION PROBATION *Owner or Operator must sign on bottom right of page 12*							
If the answer to any question is No, please explain below ATG method must be monitored at least once every 30 or inconclusive results, then leak detection must be serviced within DEFICIENCIES: URTHER RECOMMENDATIONS:	days, and n seven da	d records ret ys. LESS THAN	ained 12 mon	(18 AAC 78.0 THS RECORDS: O	60(e), 78 perator n	3.072(c)). ** ust sign pag	Review: if any fail
ECTION 3.D. TANK TIGHTNESS TESTING (TTT) [0.1 GPH I.	EAK F	RATE TEST C	F TANK	[]	
Complete this section if the tank requires tightness tes		TANK		TANK#		TANK#	TANK#
pe performed by licensed UST worker certified in TT							·
UST worker who performed TTT ATTACH COPY OF TTT FOR EACH TANK TEX	Name:			L	icense #:		
Test method is third-party certified on NWG. 0.1 gph leak rate tightness test. METHOD							
Verify TTT protocol meets third-party certific							
Fank Tightness Testing [PA.	ss/Fail]						
PEFICIENCIES:					UPDATE D	<u>etails in Se</u> ct	70N 7.A., ON PAGE 1
URTHER RECOMMENDATIONS:							
<u> </u>							
aspector's Initials ADEC For	m 18-051	1 - 202403	26	Owner/Or	perator's	Initials:	
ate	Page 6					Date:	

SE	CTION 3.E. INTERSTITIAL MONITORING	(TANK	AND PIPI	NG)					APPLICABLE PPLICABLE
Complete this section for Interstitial Monitoring methods.			PIPE#	TANK #	PIPE#	TANK #	PIPE#	TANK #	Pipe #
PA	larm reports <i>are not accepted</i> as stand-alone records. **								
	MANUAL SYSTEM ONLY	•							
	Interstitial Space is liquid-filled or dry [BRINE OR AIR]								
,	Operation of partial-vacuum or over-pressure								
	system is in accordance with manufacturer's instructions, and within design specifications.								
	Operator has access to the tank interstitial riser,								
	and/or the piping sump, to visually or manually								
	monitor at the proper location and position*								
	Operator maintains a written log each 30 days.								
	Review 12 months of Log Entries:								
5a	Evidence of liquid is in piping sump, or in tank's air-								
	filled annular space. [IF YES, THEN NOTE CAUSE]								
5b	Any liquid is removed within seven days [YES OR NO]								
5c	Evidence of loss or gain of fluid in a brine-filled								
	interstitial space. [IF YES, THEN NOTE CAUSE]								
	ELECTRONIC SYSTEM ONLY		,			T		ı	
	Interstitial Space is liquid-filled or dry [BRINE OR AIR]	1]						
	Console make and model								
	Sensor make and model								
	Type of sensor (Liquid, Discriminating, or Pressure)								
0	Console and sensor are on the NWGLDE list.								
	Interstitial Monitoring components are calibrated,								
	operated, and maintained per manufacturer's instructions (e.g., frequency of service checks, etc.)								
	including limitations of the third-party certification.								
1	Verify console is set up correctly and functioning.								
2	Verify sensor(s) monitors the interstitial space in the appropriate location and position*								
3	Operator prints "LIQUID STATUS" report each 30 days.								
4	Any liquid is removed within seven days [YES OR NO]								
5	Verify interstitial sensor is visually inspected,	D	D	D. 175	D	D. 1==	D .==	D. 1==	N
J	functionally tested, and confirmed operational.	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	This is an annual requirement (78.060(a)(5))								
	SUMMARY OF ALL INTERSTITIAL MONITO	RING	•						
6	Date of Sump Integrity Test for liquid tightness		TEST DATE	•	TEST DATE	•	TEST DATE		TEST DA
_	OR USE SECTION 3.G.LTT ATTACH COPY OF TEST RESULTS								
7	Visual inspection of piping sump, tank interstitial space, or secondary containment								
	indicates no damage, gaps, leaks or holes.								
8	Release detection records are available for								
	each of the last 12 months** [Yes or No]								
9	Reviewed prior 12 months' records [YES OR NO]								
	If any <i>inconclusive</i> or <i>fail</i> results, describe below**								
0	Number of Passing Months:								
nt	erstitial Monitoring passes inspection if Blocks 3-4								
	17-19 are YES for Manual, or Blocks 10-15 and								
	19 are YES for Electronic. If Block 19 is less than 12 nths , for either method, then put the tank and/or								
ipi	ng on Leak Detection Probation **								
te	: If the answer to any question is No , please explain bel	ow. List ar	ny problen	ns noted di	iring insp	ection. N	Vote corre	ctions on A	lddendi
	rstitial Monitoring sensor is placed at the lowest point of								
	imment for brine-filled space. Sensors must be positioned								
	m of the containment. See manufacture's specifications and A ak Detection Probation: Operator signs p.12** Interstitial 1								
	d results. If a <i>Liquid Status</i> test didn't pass, then the op								
	•			•		•			
E)	FICIENCIES:					[UPDATE	DETAILS IN	SECTION 7.A.	, ON PAGE
ຫ	RTHER RECOMMENDATIONS:								
_									
sp	ector's Initials ADEC Form		- 202403	26	Owner/C	perator's			
ate	·	Page 7					Date:		

functional tester must hold a current certification by the manufacturer on the equipment and method used to test. 1 Mechanical (M) or Electronic (E) 2 ALLD Make and Model: 3 Automatic Shut-Off Device (SO) Restrictor (R) 4 Verify ALLD has NWGLDE 3rd-party certification 5 Verify performance and operation: 5a ALLD operates at 3.0 gph @ 10 psi (required)		TION 3.F. AUTOMATIC LINE LEAK DETECTORS (RE		RESSURIZED PIP	ing)	NOT APPLICABLE
Mechanical (M) or Electronic (E)	func	tional tester must hold a current certification by the	PIPE #	PIPE #	PIPE #	PIPE #
Authoritic Shut-Off Device (SO) Restrictor (R) 4 Verify Authoritic Shut-Off Device (SO) Restrictor (R) 5 Verify performance and operation: 5 Verify performance and operation: 5 ALLD operates at 3.0 gph (9 to psi (required) ALLD operates at 0.2 gph (9 to psi must retain 12 months records each year to use the electronic ALLD to meet 8 AAC R.070(c) nikes of must 17 on pneumred piphing raceos(0000000) 5 ALLD operates at 0.1 gph (9 to psi (genand, 78.070(c)) 5 ALLD operates at 0.1 gph (9 to psi (genand, 78.070(c)) 6 For all Department of 0.1 gph (9 to psi (genand, 78.070(c)) 6 For equency of service checks, etc.) including limitations listed on the NWCLDE third-party certification. 7 Verify the entire piping run is covered by the ALLD (e.g., monifold or multiple runs, dual STD, etc.). If no, explain below, under Deficiencies. 8 posing 3.0 gph (9 to psi test result, for each line, which was done within the lost 12 months by a licensed Tightness test, or by electronic ALLD Arraressemble test you sepreformed within the lost 12 months by a licensed rightness fester, or by electronic ALLD Arraressemble test you sepreformed within the lost 12 months by a licensed rightness fester, or by electronic ALLD Arraressemble test you sepreformed within the lost 12 months by a licensed rightness fester, or by electronic ALLD Arraressemble the state of the sequence of the set of the sequence of the set of the sequence of the set of the sequence of the security of the sequence of the security of the sequence of the seque						
Automatic Shut-Off Device (SO) Restrictor (R) 4 Verify ALLD has NWCLDE 3rd-porty certification 5a ALLD operates at 3.0 gph @ 10 psi (required) 5b ALLD operates at 3.0 gph @ 10 psi (required) 5c ALLD operates at 3.0 gph @ 10 psi (required) 5c ALLD operates at 0.1 gph @ 10 psi (required) 5c ALLD operates at 0.1 gph @ 10 psi (required) 5c ALLD operates at 0.1 gph @ 10 psi (required) 6 ALLD scalibrated, operated, and functionally tested each 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the NWCLDE third-porty certification. 7 (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. Msssc Noj Self-testing electronic ALLD shows the lost record of a possing 30 gph @ 10 psi test result, for each fine, which was done within the lost 72 hours. ATMENTAGE OPERATE SECTION SIGNATURE STREAM SIGNATURE STREAM SIGNATURE SECTION SIGNATURE STREAM SIGN						
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5. Verify performance and operation: 5. ALLD operates at 3.0 gph @ 10 ps (required) ALLD operates at 3.0 gph @ 10 ps (must retain 12 months records each year to use the electronic ALLD to meet the AAC 78.0706, in fleet of munual LT on pressured piping (78.000/00/AV/B) 5. ALLD operates at 0.1 gph @ 10 ps (munual 78.0706/C) ALLD scalibrated, operated, and functionally tested each 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the NWCLDE third-party certification. Verify the entire piping run is covered by the ALLD 7. (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. PRSSOR No) 5. Self-testing electronic ALLD shows the last record of a possing 30 gph @ 10 pot test result, for each line, which was done within the lost 72 hours. ATTACTA COPY OF THE TESTES 5. Single-wall piping: annual line-tightness test (0.1 gph leak rate test). Which was done within the lost 72 hours. ATTACTA COPY OF THE TESTES 5. Single-wall piping: annual line-tightness test (0.1 gph leak rate test). Which was done within the lost 72 hours. ATTACTACTACTACTACTACTACTACTACTACTACTACTA				1		
ALLD operates at 3.0 gph @ 10 psi (required) ALLD operates at 0.2 gph @ 10 psi must retain IZ months records each year to use the electronic ALLD meet is AACT&COC(c) in few of annual LTT on pressured phina (Record) (AULD) (COMERTE BLOCK) [] ALLD is collibrated, operated, and functionally tested exch 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the AWCADE third-party certification. Verify the entire piping run is covered by the ALLD (e.g., manifold or multiple runs, dual STP, etc.). If No. explain below, under Deficiencies. PESSOR NO, Self-testing electronic ALLD shows the lost record of a possing 3.0 gph @ 10 psi test result; for each line, which was done within the lost 72 hours. Arracest Acord or me Thers. Single-wall piping: annual line-tightness test (O.1 gph leak rate test) was performed within the last 12 months by a licensed Tightness Tester, or by electronic ALLD Arraces swow DLT TESTS (ECCNOS) 3.0 pc ALLD Excorase (Tota) 4 pc licensed Tightness Tester, or by electronic ALLD Arraces swow DLT TESTS (ECCNOS) 3.0 pc ALLD Excorase (Tota) 4 pc licensed Tightness Tester, or by electronic ALLD Arraces swow DLT TESTS (ECCNOS) 1 pc licensed Tightness Tester, or by electronic ALLD Arraces swow DLT TESTS (ECCNOS) 1 pc licensed Tightness Tester, or by electronic ALLD Arraces swow DLT TESTS (ECCNOS) 1 pc licensed Tightness 1 pc l						
ALLD operates at 0.2 gph @ 10 psi; most retain 12 months records each year to use the electronic ALLD to meet #AAC no.2016; in few of amount (IT) on presument piping // Record/(I) (ALD) to meet #AAC no.2016; in few of amount // Record (I) (ALD) to meet #AAC no.2016; in few of amount // Record (I) (ALD) to meet #AAC no.2016; in few of amount // Record (I) (ALD) to control of the promote product of the piping // Record (I) (ALD) to control of the piping // Record (I) (ALD) to control of the piping run is covered by the ALLD (e.g., manifold of multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. // IPSOR NO/ Self-testing electronic ALLD shows the lost record of a possing 30 gph @ 10 pst test result, for each line, which was done within the lost 72 hours. ATTACHA COOT OF THE TESTS Single-wall piping: amount line-tightness test (0.1 gph) result in the lost 72 hours. ATTACHA COOT OF THE TESTS Single-wall piping: amount line-tightness test (0.1 gph) result in the lost 72 hours. ATTACHA COOT OF THE TESTS Single-wall piping: amount line-tightness test (0.1 gph) result in the lost 72 hours. ATTACHA COOT OF THE TESTS Single-wall piping: amount line-tightness test (0.1 gph) result in the lost 72 hours. ATTACHA COOT OF THE TESTS Single-wall piping: amount line-tightness test (0.1 gph) results in the lost 72 hours. ATTACHA COOT OF THE TESTS TESTS Not the lost 72 hours of the possing 12 selectronic ALLD ATTACH SWEED LITERS TEST TOWN THE TESTS TEST Not the lost 72 hours of the possing 12 selectronic ALLD RECORDS ATTACH THE CURRENT 20.33 FUNCTIONAL TEST 72 Not the lost 72 hours of the possing 12 selectronic ALLD 2 gph lest pick rete tests each 30 days and Retains The Records 72 psi No. 1 n		•				
55 MILD operates at 0.1 gph @ 10 psi (amoud. 78.070(c)) ALLD is collibrated, operated, and functionally tested each 12 months per manufacturer's instructions (e.g., frequency of service check, etc.) including limitations listed on the NWCLDE third-party certification. Verify the entire piping run is covered by the ALLD (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies.	5a	· ALLD operates at 3.0 gph @ 10 psi (required)				
ALLD is cellibrated, operated, and functionally tested each 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the NWCLDE third-party certification. Verify the entire piping run is covered by the ALLD (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. First Step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below under the step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below under the step (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below under the step (e.g., manifold or multiple runs) is proported with the last 12 months equipment must be certified by the manufacturer) ATACH STEP STEP TOP STEP STEP STEP STEP STEP STEP STEP STE	5b	months records each year to use the electronic ALLD to meet 18 AAC 78.070(c) in lieu of annual LTT on pressurized piping (78.060(f)(1)(A)(ii)) [COMPLETE BLOCK 16]				
6 each 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the NWGLDE third-party certification. 7 Verify the entire piping run is covered by the ALLD (e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. YESGR NOJ Self-testing electronic ALLD shows the last record of a possing 3.0 gph (9 to psi test result, for each line, which was done within the lost 12 hours. ATTACH ACPRO TO THE TEST BATE TEST DATE TEST DATE Single-wall piping: annual line-tightness test (0.1 gph leak rate test). Single-wall piping: annual line-tightness test (0.1 gph leak rate test) was performed within the lost 12 months by a literased rightness of test on the state of the s	5c	· ALLD operates at 0.1 gph @ 10 psi (annual, 78.070(c))				
C.g., manifold or multiple runs, dual STP, etc). If no, explain below, under Deficiencies. Treso Noj	6	each 12 months per manufacturer's instructions (e.g., frequency of service checks, etc.) including limitations listed on the <i>NWGLDE</i> third-party certification.				
Source of the control	7	(e.g., manifold or multiple runs, dual STP, etc.). If no, explain below, under Deficiencies. [YES OR NO]				
leak rate test) was performed within the last 12 months by a licensed Tightness Tester, or by electronic ALLD ATTACH SCANDO LLT TESTS (SECTION 3.6.) OR ALLD RECORDS All ALLDs must have an annual functional test (not a self-test) to assure it is properly installed, not tampered with, or bypassed (ALLD Tester and test equipment must be certified by the manufacturer] ATTACH COPES OF THE TWO PRIOR TEARS' FUNCTIONAL TESTS Annual ALLD functional test passed during this inspection; must be current within the last 12 months [PES OR NO] ALLD functional test method and equipment used: 13 ALLD Tester's Certification #: Tech's Name: 14 Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [PES OR NO] 15 Records are available for the lest 12 months, Review shows 12 months passing records' [PES OR NO] 16 Number of PASSING MONTHS: FAIL if ALLD functional test was not done during the 12 months prior to this inspection [ALLD passes if Blocks 4, 5a, 6-11 are Yes. Electronic ALLD: complete Blocks 4, 15 (electronic ALLD passes if Blocks 4-11, for function. If the primary liping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD passes if Blocks 4-11, for function. If the primary leak detection method, and less than 12 months records were retained, then Leak Detection PROBATION** test If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Adden electronic ALLD is the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must records were retained, then Leak Detectronic Probation's results in a 30-day period, then the ALLD must be serviced within seven day EPICIENCIES: [UPDATE DETAILS IN SECTION 7.4., ONPAGURTHER RECOMMENDATION:	8	passing 3.0 gph @ 10 psi test result, for each line, which was				
All ALLDs must have an annual functional test (not a self-test) to assure it is properly installed, not tampered with, not bypassed [ALLD Tester and test equipment must be certified by the manufacturer] ATTICAL COPES OF THE TWO PRIOR YEARS FUNCTIONAL TESTS Annual ALLD functional test passed during this inspection must be current within the lost 12 months (PESS OR NO) ATTICAL THE CURRENT 2023 FUNCTIONAL TESTS ALLD functional test method and equipment used: 13 ALLD Tester's Certification #: Tech's Name: 14 Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [PESOR NO] 15 Records are available for the last 12 months. Review shows 12 months passing records* [PESOR NO] 16 NUMBER OF PASSING MONTHS: FAIL if ALLD functional test was not done during the 12 months prior to this inspection [ALLD probation for one year]. Mechanical ALLD passes if Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD) passes if Blocks 4-11, then complete Blocks 14-15 (electronic ALLD) passes if Blocks 4-11, then complete Blocks 14-15 (electronic ALLD) passes if Blocks 4-11, for function. All be primary leak detection method, and less than 12 months records were retained, then Leak DETECTION PROBATION** Mee: If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Adden retent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day EFICIENCIES: [UPDATE DETAILS IN SECTION 7.A., ONPAG UNTHER RECOMMENDATION:	9	leak rate test) was performed within the last 12 months by a licensed Tightness Tester, or by electronic ALLD	TEST DATE	TEST DATE	TEST DATE	TEST DATE
equipment must be certified by the manufacturer] ATTACH COPES OF THE TWO PRIOR YEARS' FUNCTIONAL TESTS Annual ALLD functional test passed during this inspection; must be current within the lost 12 months [YES OR NO] ATTACH THE CURRENT 2023 FUNCTIONAL TEST 12 ALLD functional test method and equipment used: 13 ALLD Tester's Certification #: Tech's Name: 14 Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [YES OR NO] 15 Records are available for the last 12 months. Review shows 12 months passing records' [YES OR NO] 16 Number of PASSING MONTHS: FAIL if ALLD functional test was not done during the 12 months prior to this inspection [ALLD probation for one year]. Mechanical ALLD passes if Blocks 4, 5a, 6-11 are YES. Electronic ALLD: complete Blocks 4-11, for function. If the primary ping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then Leak Detection PROBATION** We If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Adden electronic ALLD is the primary leak detection method, and less than 12 months records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day EFICIENCIES: [UPDATE DETALS IN SECTION 7.A., ONPACURTHER RECOMMENDATION:	10	All ALLDs must have an <u>annual</u> functional test (not a self-test) to assure it is properly installed, not		•	•	TEST Month/Day 2022
current within the lost 12 months ATTACH THE CURRENT 2023 FUNCTIONAL TEST 12 ALLD functional test method and equipment used: 13 ALLD Tester's Certification #: Tech's Name: 14 Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [YESOR No] 15 Records are available for the last 12 months. Review shows 12 months passing records* [YESOR No] 16 NUMBER OF PASSING MONTHS: FAIL if ALLD functional test was not done during the 12 months prior to this inspection [ALLD probation for one year]. Mechanical ALLD: complete Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then LEAK DETECTION PROBATION** The: If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Addentice If the operator of the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must reter 12 months' records. If the Operator notes any full or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day EFICIENCIES: [UPDATE DETAILS IN SECTION 7.A., ONPAGE URTHER RECOMMENDATION:		equipment must be certified by the manufacturer]	2023	2023	2023	2023
ALLD Tester's Certification #: Tech's Name: Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [YESOR NO] Records are available for the last 12 months. Review shows 12 months passing records* [YESOR NO] Review shows 12 months passing records* [YESOR NO] NUMBER OF PASSING MONTHS:	11	current within the last 12 months [YES OR No]	2024	2024	2024	2024
Operator monitors the electronic ALLD 0.2 gph leak rate tests each 30 days and RETAINS THE RECORDS [YES OR NO] Records are available for the last 12 months. Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months passing records* [YES OR NO] Review shows 12 months in spection [ALLD probation for one year]. Mechanical ALLD functional test was not done during the 12 months prior to this inspection [ALLD probation for one year]. Mechanical ALLD passes if Blocks 4, 5a, 6-11 are YES. Electronic ALLD: complete Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD passes if Blocks 4-11, 14 and 15, are YES). Block16: If electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then LEAK DETECTION PROBATION** The interpretation of the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must retent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day term of the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must retent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day term of the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must retent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day the primary leak detection method.	12	ALLD functional test method and equipment used:	`	•	•	
tests each 30 days and RETAINS THE RECORDS [YESOR NO] Records are available for the last 12 months. Review shows 12 months passing records* [YESOR NO] Number of Passing Months: FAIL if ALLD functional test was not done during the 12 months prior to this inspection [ALLD probation for one year]. Mechanical ALLD passes if Blocks 4, 5a, 6-11 are YES. Electronic ALLD: complete Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD passes if Blocks 4-11, 14 and 15, are YES). Block16: If electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then Leak Detection Probation** te: If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Addenteelectronic ALLD is the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must retent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day INTHER RECOMMENDATION: [UPDATE DETAILS IN SECTION 7.A., ON PAGE OF THE PRINCIPAL SIN SECTION 7.	13	ALLD Tester's Certification #: Tech's Name:				
Review shows 12 months possing fections Plastor No		tests <i>each 30 days</i> and RETAINS THE RECORDS YES OR NO Records are available for the <u>last 12 months</u> .				
Mechanical ALLD passes if Blocks 4, 5a, 6-11 are Yes. Electronic ALLD: complete Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD passes if Blocks 4-11, 14 and 15, are Yes). Block16: If electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then Leak Detection Probation** the: If the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Addentication and the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must reterent 12 months' records. If the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day the Recommendation: [UPDATE DETAILS IN SECTION 7.A., ONPAGE URTHER RECOMMENDATION:				1	1	<u> </u>
Electronic ALLD: complete Blocks 4-11, for function. If the primary piping method is the 0.2 gph leak rate test (78.070(d)), then complete Blocks 14-15 (electronic ALLD passes if Blocks 4-11, 14 and 15, are YES). Block16: If electronic ALLD is the primary leak detection method, and less than 12 months records were retained, then LEAK DETECTION PROBATION** The interior of the answer to any question is No, please explain below. List issues noted during inspection. Note corrections on Addensical Control of the primary leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must reter the control of the Operator notes any fail or inconclusive results in a 30-day period, then the ALLD must be serviced within seven day IUPDATE DETAILS IN SECTION 7.A., ON PAGE URTHER RECOMMENDATION:	FAI mon	L if ALLD functional test was not done during the 12 ths <u>prior</u> to this inspection [ALLD probation for one year].				
Telectronic ALLD is the <i>primary</i> leak detection method, then the 0.2 gph leak rate tests must be monitored at least once each 30 days, and must retern to 12 months' records. If the Operator notes any <u>fail</u> or <u>inconclusive</u> results in a 30-day period, then the ALLD must be serviced within seven day EFICIENCIES: [UPDATE DETAILS IN SECTION 7.A., ON PAGE URTHER RECOMMENDATION:	Electorial Print 11, 1 print reco	tronic ALLD: complete Blocks 4-11, for function. If the tary piping method is the 0.2 gph leak rate test (78.070(d)), complete Blocks 14-15 (electronic ALLD passes if Blocks 4-4 and 15, are Yes). Block16: If electronic ALLD is the tary leak detection method, and less than 12 months rds were retained, then LEAK DETECTION PROBATION**				
URTHER RECOMMENDATION:	elect rent 1	ronic ALLD is the <i>primary</i> leak detection method, then the 0.2 gph lead 2 months' records. If the Operator notes any <u>fail</u> or <u>inconclusive</u> results in	ık rate tests must	t be monitored at lead, then the ALLD m	ast once each 30 da nust be serviced w	ys, and must retain t ithin seven days.
spector's Initials ADEC Form 18-0511 - 20240326 Owner/Operator's Initials:				[UPDA	TE D ETAILS IN SE CT	10N /.A., ON PAGE 12
Page 8 Date:			0240326	Owner/Operat		

APPLICABLE

ECT	ION 3.G. LINE TIGHTNESS TESTING (0.1 GPH LEAK RA	TE TEST OF PI	PING)		APPLICABLE NOT APPLICA
omp	olete for double-wall pressurized piping, single-wall pressurized g, or unsafe suction (18 AAC 78.060(f)(1),78.070(c))	PIPE#	PIPE#	PIPE#	Pipe#
	Line Tightness Test (LTT)	LICENSE#			
	conducted by a licensed UST worker certified in TTT and LTT LTT method is third-party certified on the <i>NWGLDE</i> list as a 0.1 gph leak rate test (precision tightness).	TESTER'S NAME METHOD:	<u>s:</u>		
	EQUIPMENT MUST BE CERTIFIED BY MANUFACTURER EACH TWO YEARS	EQUIPMENT CI	ERTIFICATION DA	TE:	
	PRIOR YEAR ANNUAL LTT CONDUCTED ON:	LTT TEST DATE:	LTT TEST DATE:	LTT TEST DATE:	LTT TEST DATE:
	Type of Piping Date of current year's LTT				
la -	• Single-wall pressurized piping, ANNUAL 0.1 gph leak rate test	LTT TEST DATE:	LTT TEST DATE:	LTT TEST DATE:	LTT TEST DATE
Ю	Pressurized piping must have <i>0.1 gph leak rate test</i> <u>each 12 months</u> , if an electronic ALLD performs a monthly 0.2 gph leak rate test, <u>BUT</u> the rolling 12 months of records weren't retained.	TEST DATE:	TEST DATE:	TEST DATE:`	TEST DATE:
	Pressurized piping installed more than 1,000 feet from a public	DATE OF LTT:	DATE OF LTT:	DATE OF LTT:	DATE OF LTT:
	water system <i>(see 18 AAC 80.1990(a))</i> , after July 25, 2012 <i>but</i> before April 11, 2016 <u>may</u> use LTT <u>or</u> use the interstitial monitoring method	OR SUMP	OR SUMP	OR SUMP	OR SUMP
	must integrity test for liquid-tightness, any containment used for	INTEGRITY TEST FOR	INTEGRITY TEST FOR	INTEGRITY TEST FOR	INTEGRITY TEST FO
	interstitial monitoring, each three years] (78.025(b), 78.057(a)(1)(B), 78.060(f)(2), 78.065(h)). [Note: ADEC may request proof of compliance.]	LIQUID TIGHTNESS	LIQUID TIGHTNESS	LIQUID TIGHTNESS	LIQUID TIGHTNESS
	Piping installed after July 25, 2012 within 1,000 feet of a public water	Сом	PLETE SECTION	3.E., BLOCK 16,	FOR:
ŧa	system (see 18 AAC 80.1990(a)), <u>or</u> any UST system installed AFTER April 11, 2016 must use interstitial monitoring [with integrity testing for liquid-tightness of any containment used for interstitial monitoring, each three years] (78.025(c), 78.057(a)(1)(B), 78.060(f)(3), 78.065(h)).	- Any new/rep	laced tank or pip	ing, installed after system (18 A) ing, installed after	r July 25, 2012 A <i>C 80.1990(a))</i> ,
4e	 Unsafe suction piping, if installed prior to July 25, 2012 must use interstitial monitoring. Supply line must have a triennial 0.1 gph leak rate test, or the containment used for interstitial monitoring must be integrity tested for liquid tightness, each three years. 	LTT TEST DATE: COMPLETE SECTION 3.H. UNSAFE SUCTION	LTT TEST DATE: COMPLETE SECTION 3.H. UNSAFE SUCTION	LTT TEST DATE: OR COMPLETE SECTION 3.H. UNSAFE SUCTION	LTT TEST DATE: OR COMPLETE SECTION 3.H. UNSAFE SUCTION
4f	 Unsafe suction piping, if installed or replaced after July 25, 2012 must use interstitial monitoring. Integrity test for liquid tightness, each three years, any containment used for interstitial monitoring. 	COMPLETE SECTION 3.H. UNSAFE SUCTION	COMPLETE SECTION 3.H. UNSAFE SUCTION	COMPLETE SECTION 3.H. UNSAFE SUCTION	COMPLETE SECTION 3.H. UNSAFE SUCTION
lg	• Inventory Control method [Section 3.A] does not include piping. Pressurized piping must use ALLD, and interstitial monitoring each 30 days with annual LTT or triennial sump integrity tests. Electronic 0.2 gph leak rate tests may be in lieu of LTT, if a rolling 12 months' records are retained.	TEST DATE: LTT SUMP INTEGRITY 12 MONTHS ALLD	TEST DATE: LTT SUMP INTEGRITY 12 MONTHS ALLD	TEST DATE: LTT SUMP INTEGRITY 12 MONTHS ALLD	TEST DATE: LTT Sump Integrit 12 Months AL
nonth g dep locks	Tightness Testing passes if a LTT was done in 2023 and within 12 as of 2022 LTT (complete Block 3). Complete Blocks 4a, 4b, 4c, 4e or bending on type of piping. Complete Section 3.F, Block 9, or Section 3.F, 14-15 for Block 4a. Complete Section 3.E block 16, for Block 4d. CH CURRENT SIGNED LINE TIGHTNESS TESTS [Pass or Fail] TION 3.H. SUCTION PIPING VERIFY RELE	ASE DETECT	DION METHO	D FOR SHOT	FION DIDING
EC.	SAFE SUCTION	PIPE #	PIPE #	PIPE #	PIPE #
1 2	Piping is installed correctly. Any bend does not arc tighter than 90 degrees. Fittings are in good condition. Piping slopes down to the tank without a footer valve. Piping operates under atmospheric pressure or less. Fuel does not remain in line. Only one check valve is installed.				
3	Check valve is installed directly at the dispensing pump.				
erif	y piping meets Blocks 1, 2 and 3 for Safe Suction [PASS OR FAIL]				
	UNSAFE SUCTION If Block 1, 2, or	3 above is <i>No</i> .	complete this s	ection for <i>UNSA</i>	FE SUCTION
8.057	fe Suction requires a triennial line-tightness test (LTT) <u>or</u> a sump (a)(1)(B)). Operator must use Interstitial Monitoring: each 30 day t. Retain current 12 months of records (18 AAC 78.070(c) or 78.070(d))	o-integrity test ys, log a manu	t: (78.025(b),(c); 7	78.060(f), 78.070(d),
4	Line-Tightness Test, Section 3.G. ATTACH SIGNED TEST [PASS OR FAIL] Sump integrity test for liquid-tightness complete Section 3.E block 16)				
5	Interstitial Monitoring [Complete Section 3.E.] operator retains LiQUID-SENSOR status record or log, each 30 days [PASS OR FAIL]				
6	Prior 12-months of records are available for review. ** [YES OR NO]				
	**Number of Passing Months: y piping is Unsafe Suction. Passes inspection if Block 4 is Pass, Plack 5 is Pass including YPR for Plack 6 and 12 months for Plack 7.				
Blo	Block 5 is Pass including YES for Block 6 and 12 months for Block 7. ck 7 is less than 12 months , then LEAK DETECTION PROBATION**	4: 1/		11. 6	. 0. 4
	v discrepancies noted during inspection below. Cor	rections and/or	•	isted in SECTIO	
4 ا ع ن			ĮUPDA	TE DETAILS IN SECT	ION I.A., UN PAG
	tor's Initials <i>ADEC Form 18-0511 - 20240</i> .	226	ner/Operator's	r '.' 1	

	A PPLICABLE
П	NOT APPLICABLE

SECTION 4: SPILL AND OVERFILL PREVENTION

CECATON	1	C'DIT I	PREVENTION	COMPONIENTES
SPACION.	4.A.	SPILL	PREVENTION	CONPONENTS

Spill be in:	buckets must have a triennial integrity test. Drop tubes must stalled and extend to within six inches of the tank bottom.	TANK#	TANK#	TANK#	TANK#
1	Fill port is equipped with spill containment that meets regulatory <i>and</i> industry standards				
2	Spill bucket is clean, and free of debris and/or water				
3	Spill bucket integrity: free of cracks, holes, damage				
4	Spill Bucket Integrity Test for liquid tightness ATTACH INTEGRITY TEST RESULTS	TEST DATE	TEST DATE	TEST DATE	TEST DATE
5	Drop tube is installed in the fill riser. Drop tube is in good condition, no corrosion or damage. Verify drop tube extends within six inches of tank bottom.				
6	Spill device is not required (18 AAC 78.025(g)(2)(B))				
Veri	fy Spill Prevention equipment passes inspection. Blocks 1 through 5 are YES, or Block 6 is YES				

Note problems with spill buckets or drop tubes in Deficiencies below; note corrections on the Addendum.

	omatic shutoff valve must activate when fuel delivery reaches 95 percent ame. High Level Alarm must alert at 90 percent. Ball Float Valve must restrict	TANK#	TANK#	TANK#	TANK#		
lov	when fuel reaches 90 percent. Verify primary and secondary devices.						
l	Overfill device <i>(list all that are present):</i> Automatic Shutoff (AS) , Ball Float Valve (BFV) , High Level Alarm (HLA)						
2	Indicate delivery method (gravity drop or pressurized flow)						
3	Owner/operator ensures releases due to spill or overfill do not occur. Ensures product is measured prior to each delivery with enough room in tank for fuel transfer. All fuel deliveries are monitored by operator <u>and</u> distributor.						
1	Inspect condition and verify operation of all installed overfill	DATE	DATE	DATE	DATE		
ŗ	components, whether primary or secondary, each three years.						
5	Verify all overfill devices properly activate (78.025(g)(1)(B) ATTACH COPY OF TEST RESULTS	TEST DATE	TEST DATE	TEST DATE	TEST DATE		
	AUTOMATIC SHUTOFF VALVE AS Valve	is the <i>Primary</i> [or Secondary [overfill preven	tion device		
5	Verify drop tube is unobstructed (anything that would render the AS valve ineffective), and passed Section 4.A.5						
7	Verify the AS valve is functional, is properly set, and activates when fuel transfer reaches 95 percent of volume.						
	BALL FLOAT VALVE BFV	is the Primary [or Secondary	overfill preven	tion device		
3	Verify the BFV is compatible with UST configuration and						
	EXTERNAL HIGH LEVEL ALARM HLA	is the <i>Primary</i> [or <i>Secondary</i> [overfill preven	tion device		
)	Verify annunciator is functioning, and is audible/visible to the fuel transfer operator at the delivery point.						
	Verify monitor and probe are properly set, functioning, and						
0							
	reaches 90 percent of tank volume.			1	1		
	OVERFILL DEVICE NOT REQUIRED						
	Tank receives less than 25 gallons of liquid per delivery (overfill prevention is not required per 18 AAC 78.025(g)(2)(B))						
1	erfill device passes inspection. Blocks 3 through 10 (as						

receives pumped derivery, (2) suction	piping with an eminiators, (3) remote-ini configuration, (4	supplies generator, bolief of heater (16 AAC 76.025(g)(5)).
DEFICIENCIES:		[UPDATE DETAILS IN SECTION 7.A., ON PAGE 12]
FURTHER RECOMMENDA	ATIONS:	
Inspector's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:
Date	Page 10	Date:

Section 5: Corrosion Protection

Complet	te the Cathodic Protection Survey (Galvanic or Impressed Currer	n, as applica	bie).		
	T components, including tank, piping, fittings, flex-connectors, ust be isolated from soil or be cathodically protected.	TANK#	TANK#	TANK#	TANK#
GALV	ANIC CATHODIC PROTECTION (TANK AND/OR PIPING)	С	OMPLETE (P SURVE	y FORM \square
1	Tank tested in accordance with NACE Standard RP-0285 and the Two-Remote Earth Method ATTACH GALVANIC CP SURVEY WITH SITE SKETCH			JORVE	
2	Piping tested in accordance with NACE Standard RP-0285				
3	Owner/Operator provides prior two <i>CP Surveys</i> , available for	Prior two CP	Prior two CP	Prior two CP	Prior two CP
3	review during inspection (78.045(c)(1), (78.045(f)(2), 78.056(c)(2)) UST CP Tester's Name: UST License #	Survey dates:	Survey dates:	Survey dates:	Survey dates:
4	CP system tested/inspected within six months of upgrade.				
	Galvanic CP passes inspection if Blocks 1-3 are PASS.				
IMPRI	ESSED CURRENT CATHODIC PROTECTION (TANK AND / C	OR PIPING)_	COMPLETI	E CP SURVE	Y FORM \square
5	IC system has power Rectifier is powered ON	,			
6	Owner or Operator provides the <u>prior six months</u> ' rectifier inspections on the <i>60-day Rectifier Log*</i> for review (78.045(e), 78.045(f)(1), 78.056) The 60-day Log is properly completed*				
7	Tank tested in accordance with NACE Standard RP-0285.				
8	ATTACH IMPRESSED CURRENT CP SURVEY WITH SITE SKETCH Piping tested in accordance with NACE Standard RP-0285.			+	
9	Owner or Operator retained prior two <i>CP Surveys</i> , available	Prior two CP	Prior two CP	Prior two CP	Prior two CP
	for review at inspection (78.045(c)(1), (78.045(f)(2), 78.056) UST CP TESTER'S NAME: UST LICENSE #	Survey dates:	Survey dates:	Survey dates:	Survey dates:
10	CP system is tested/inspected within six months of upgrade.				
Imp	ressed Current CP passes inspection if Blocks 5-9 are PASS .				
* 60-D	AY RECTIFIER LOG FORM is found in the ADEC GUIDELINE FOR TH	E EVALUATIO	N OF CATHODIC	PROTECTION	Systems.
DEFIC	IENCIES:		[U PDATI	E DETAILS IN SECT	TON 7.A., ON PAGE 12
Furth	IER RECOMMENDATIONS:		-		
	tion 6: General Comments				
		Longrating	conditions o	n tanks nin	ing and
all com	UST inspectors are required to account for any unusual aponents to ADEC, by submitting this <i>Report within 10 a</i>	loperating lays of the	inspection (1	8 AAC 78.05	9(h)(2).
	OPERATING CONDITIONS		`		
1	Operator conducts Walkthrough Inspections each 30 days (18 AAC 78.058) NUMBER OF MONTHS OF RECORDS AVAILABLE FOR REVIEW:	□Yes □No	□Yes □No	□Yes □No	□Yes □No
2	Note abnormal piping conditions (e.g., discoloration, wrinkling, mold, delamination, swelling, kinks, blisters, elongation) ATTACH DIGITAL PICTURES				
6.R. I		mit site nha	tographs with	h this Insnec	tion Report
3	Include a digital photographic record of this inspection, for each of site overview spill bucket, drop tube & fill riser autom	f these UST syst	tem component	ts:	Iball float valve
	□ATG or tank monitor □ALLD □liquid sensor □piping se				nk gauge access
	□STP and transition sumps □under-dispenser containmer		valve 🗆 vent		
6.c. \$	SPILL REPORTING - Owner/Operator responsibility	ies (18 A	AC 78.200	(a))	
4	You must report a <i>suspected</i> or <i>confirmed</i> release to soil or very report if you observe unusual operating conditions such a (slow flow/no flow), unexplained gain of water in the tank equipment or components are immediately repaired (78.2). Report if your leak detection method indicates a failed, in	ıs a sudden la 2, or liquid in 200(a)(2))	oss of fuel inve interstitial spo	ntory, erratic aces, unless de	dispensing efective
	UST worker to evaluate <u>and</u> to repair the component <u>win</u> - Report unless the leak is within containment, and liquid is	thin seven d	<mark>lays</mark> (78.200(a,)(<u>3)(A))</u>	-

6	Was a release from	the UST system suspected or confirmed du	uring the last 12 months?	□Yes □No
nspector	's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:	
Date		Page 11	Date:	

5

Report all suspected or confirmed releases from your UST system to: 907-269-7679 or 269-3052 or 465-5283

ADEC spill response information & report form: http://dec.alaska.gov/spar/ppr/spill-information/reporting/

SECTION 7: CERTIFICATE OF COMPLIANCE MEASURES

7.A. DETAILS OF INSPECTION DEFICIENCIES						
ADEC UST TANK#	EXPLANATION OF DEFICIENCY AN	ND RECOMMENDED CORRECTIVE ACTION:				
REPORT SECTION #:						
REI ORI SECTION #.						
COMPONENT:						
ADEC UST TANK#	EXPLANATION OF DEFICIENCY AN	ND RECOMMENDED CORRECTIVE ACTION:				
REPORT SECTION #:						
COMPONENT:						
ADEC UST TANK#	EXPLANATION OF DEFICIENCY AN	ND RECOMMENDED CORRECTIVE ACTION:				
REPORT SECTION #:						
Company						
COMPONENT:						
ADEC UST TANK #	EXPLANATION OF DEFICIENCY AN	ND RECOMMENDED CORRECTIVE ACTION:				
REPORT SECTION #:						
COMPONENT:						
ADEC UST TANK#	EXPLANATION OF DEFICIENCY AN	ND RECOMMENDED CORRECTIVE ACTION:				
REPORT SECTION #:						
COMPONENT:						
COMPONENT:						
7.B. LEAK DETECT	TION PROBATION**					
1. If at least 12 months of	of current monitoring records	4. LDP AGREEMENT: [DATE]				
the inspection, the tank a	Inspector to review during and/or piping must be on	I, the UST Class A or B Operator,				
	MON (LDP) for 12 months.	[PRINT				
2. The first LDP is one y	year; repeat LDP is at least y fuel authorization program.	agree to monitor leak detection each 30 days, in accordance with 18 AAC				
3. If the prior year's AL	LD functional test(s) were	78.060, 78.065, and 78.070, and to submit the records on schedule to the UST inspector and/or the ADEC UST office (78.056(b)(2)).				
conducted more than 12	months before this system must be on a one-	signature of				
year ALLD leak detection		UST OPERATOR:				
	,					

Inspector's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:	
Date	Page 12	Date:	

TANK #	7.c. TECHNICAL COMPLIANCE MEASURES:	ANIZ#	TANK#	TANK#	TANK#	
Release Detection [Piping components only] Spill Prevention Device [primory] Corrosion Protection [Ionk only] Tectivical Compliance Measures [PassPack] 7.D. Non-Technical Compliance Measures: Tank Release Detection Record Keeping "enter number of months with posing records enter number of months with posing records enter number of months with posing records enter number of months with posing records [PassPack] UST Class A/B Operator Training [PassPack] UST Class A/B Operator Training [PassPack] UST Class C Operator Training [PassPack] UST Class C Operator Training [PassPack] UST Class A/B Operator Training [PassPack] I UST Class A/B Operator Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST Inspector Measures and Inspection, and affirm this Report to be true and accurate at the time of inspection, conducted on (Dass]. and 1 certify I have no significant financial interest in this UST facility. [Pass A/B Operators Inspection Report, and 1 certify I have no significant financial interest in this UST facility. [Pass A/B Operators Inspection Report, and 1 certify I have no significant financial interest in this UST facility. [Pass A/B Operators Inspection Report, and 1 certify I have no significant financial interest in this UST facility. [Pass A/B Operators Inspection Report, and 1 certify I have no significant financial interest in this UST facility. [Pass A/B Operators Inspection Report on the status of my UST system(s), includin condition, deficiencies, recommendations, and any required corrective actions. [Pass A/B Operators Inspection Report on the status of my UST system(s), includin condition, deficiencies, recommendations, and any required corrective actions. [Pass A/B Operators Inspection Report on the status of my UST system(s), includin condition, deficiencies, recommendations, and any required corrective actio	Course I Tuss Inspection, I Tun Inspection,	ANK#	I ANK #	I ANK #	I ANK #	
Spill Prevention Device Overfill Prevention Record Keeping ** Overfill Preventio	Release Detection [Tank components only]					
Overfill Prevention Device [primory] Corrosion Protection [Tonk only] Corrosion Protection [plping only] TECHNICAL COMPLIANCE MEASURES [PASS/FAR] 7.D. NON-TECHNICAL COMPLIANCE MEASURES: Tank Release Detection Record Keeping ** enter number of months with possing records Piping Release Detection Record Keeping ** enter number of months with possing records UST Class A/B Operator Training [PASS/FAR] UST Class A/B Operator Training [PASS/FAR] UST Class A/B Operator Training [PASS/FAR] Walkthrough Inspection Logs [PASS/FAR] Walkthrough Inspection Logs [PASS/FAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE *!	Release Detection [Piping components only]					
Corrosion Protection [Irank only] Corrosion Protection [Ipiping only] TECHNICAL COMPLIANCE MEASURES [PASSFAR] 7.D. Non-Technical Compliance Measures: Tank Release Detection Record Keeping "	Spill Prevention Device					
Corrosion Protection [piping only] TECHNICAL COMPLIANCE MEASURES [PASS/FAIL] 7.D. NON-TECHNICAL COMPLIANCE MEASURES: Tank Release Detection Record Keeping " enter number of months with possing records Piping Release Detection Record Keeping " enter number of months with possing records Piping Release Detection Record Keeping " enter number of months with possing records UST Class A/B Operator Training [PASS/FAIL] UST Class C Operator Training [PASS/FAIL] Walkthrough Inspection Logs [PASS/FAIL] Won-TECHNICAL COMPLIANCE MEASURES [PASS/FAIL] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICKESS #:	Overfill Prevention Device [primary]					
Technical Compliance Measures Tank Release Detection Record Keeping ** enter number of months with possing records Piping Release Detection Record Keeping ** enter number of months with possing records UST Class A/B Operator Training [Pass/Fae] UST Class A/B Operator Training [Pass/Fae] UST Class C Operator Training [Pass/Fae] Walkthrough Inspection Logs [Pass/Fae] Won-Technical Compliance Measures [Pass/Fae] UST Class A/B Operator Training [Pass/Fae] UST Class A/B Operator Measures [Pass/Fae] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST Inspector UST Class A/B Operator: [Pass/Fae] [Pass/Fae] [Pass/Fae] LI, the UST Class A/B Operator: [Pass/Fae] I, the UST Class A/B Operator: [Pass/Fae] II, the UST Cl	Corrosion Protection [Tank only]					
7.D. Non-Technical Compliance Measures: Tank Release Detection Record Keeping " enter number of months with possing records Piping Release Detection Record Keeping " enter number of months with possing records UST Class A/B Operator Training [PASS/FAR] UST Class A Operator Training [PASS/FAR] Walkthrough Inspection Logs [PASS/FAR] Won-Technical Compliance Measures [PASS/FAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE #:ADEC FAC #	Corrosion Protection [piping only]					
Tank Release Detection Record Keeping ** enter number of months with possing records Piping Release Detection Record Keeping ** enter number of months with possing records UST Class A/B Operator Training [Pass/Fat] UST Class C Operator Training [Pass/Fat] Walkthrough Inspection Logs [Pass/Fat] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST Inspector Manager of the time of inspection, conducted this UST Operations Inspection Report, and I certify I have no significant financial interest in this UST facility. Signature	TECHNICAL COMPLIANCE MEASURES [PASS/FAIL]					
Piping Release Detection Record Keeping** enter number of months with possing records UST Class A/B Operator Training [PASS/FAR] UST Class C Operator Training [PASS/FAR] Walkthrough Inspection Logs [PASS/FAR] NON-TECHNICAL COMPLIANCE MEASURES [PASS/FAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST Inspector Inspection and affirm this Report to be true and accurate at the time of inspection, conducted on [Dase], and I certify I have no significant financial interest in this UST facility. Signaruse , and I certify I have no significant financial interest in this UST Operations Inspection Report. FEMANI	7.D. NON-TECHNICAL COMPLIANCE MEASURES:					
Piping Release Detection Record Keeping ** enter number of months with posing records UST Class A/B Operator Training [PASS/FAL] UST Class C Operator Training [PASS/FAL] Walkthrough Inspection Logs [PASS/FAL] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR UST INSPECTOR UST INSPECTOR UST INSPECTOR I Conducted this UST Operations Inspection, and affirm this Report to be true and accurate at the time of inspection, conducted on [Date], and I certify I have no significant financial interest in this UST facility. Formal						
Conducted this UST Operations Inspection and affirm this Report to be true and accurate at the time of inspection, and I certify I have no significant financial interest in this UST facility. Configuration details used in this UST operations Inspection Report will be input to the ADEC UST database. T.E. CERTIFICATE OF INSPECTION						
UST Class A/B Operator Training [PASS/FAR] Walkthrough Inspection Logs [PASS/FAR] NON-TECHNICAL COMPLIANCE MEASURES [PASS/FAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE #: ADEC FAC # [PRINT NAME] I conducted this UST Operations Inspection and affirm this Report to be true and accurate at the time of inspection, conducted on (Date) nat of the status of my UST system(s), including condition, deficiencies, recommendations, and any required corrective actions. Initial all applicable page is girlicant financial interest in this UST facility. [FINANT NAME] [FINANT						
Walkthrough Inspection Logs [PASS/FAR] NON-TECHNICAL COMPLIANCE MEASURES [PASS/FAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE #:ADEC FAC #						
Walkthrough Inspection Logs [PASSIFAR] NON-TECHNICAL COMPLIANCE MEASURES [PASSIFAR] Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE #:						
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### Configuration details listed in this UST Operations Inspection Report will be input to the ADEC UST database. 7.E. CERTIFICATE OF INSPECTION UST INSPECTOR LICENSE #:ADEC FAC #						
### Jour UST Inspector must review and Initial each page, then SIGN page 13. Ten owner/operator must review and Initial each page, then SIGN page 13. Ten owner/operator must return the signed report to the Inspector failed inspection, this Report must will will provided the substance of the provided the substance of the provided this UST Operations Inspection Report. In the UST Class A/B Operator: PRINT			4	45-45-07:37		
UST INSPECTOR LICENSE #:ADEC FAC #		pection Repor	t will be input to	the ADEC UST dat	apase.	
License #:	7.E. CERTIFICATE OF INSPECTION					
PRINT NAME PRINT NAME PRINT NAME	UST INSPECTOR			[DATE	E]	
Name Name	LICENSE #:ADEC FAC #	I, the UST Class A/B Operator:				
I conducted this UST Operations Inspection and affirm this Report to be true and accurate at the time of inspection, conducted on Date , and I certify I have no significant financial interest in this UST facility. Signature	•	•				
Report to be true and accurate at the time of inspection, conducted on [Date], and I certify I have no significant financial interest in this UST facility. SIGNATURE]	NAME]	have review	aved this UST (Oparations Inspac	tion Raport	
on Date , and I certify I have no significant financial interest in this UST facility. Significant financial interest in this UST facility.		and unders	tand the status	of my UST system	n(s), includin	
SIGNATURE SIGNATURE		condition,	deficiencies, re	ecommendations,	and any	
[E-Mail] [PHONE] 7.F. SUBMIT YOUR 2024 UST OPERATIONS INSPECTION REPORT Your UST Inspector must submit the <u>original</u> UST OPERATIONS INSPECTION REPORT to ADEC within 30 days* of the inspection (18 AAC 78.059(g)). - Both the inspector and the owner or operator must review and INITIAL each page, then SIGN page 13. - The owner/operator must return the signed report to the Inspector, this Report must *If your UST system failed inspection, this Report must [E-Mail] [PHONE] Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/		required ec	micenve action	io. <u>Imuui all a</u>	<u>ррисавие раде.</u>	
[E-MAIL] [PHONE] 7.F. SUBMIT YOUR 2024 UST OPERATIONS INSPECTION REPORT Your UST Inspector must submit the original UST OPERATIONS INSPECTION REPORT to ADEC within 30 days* of the inspection (18 AAC 78.059(g)). - Both the inspector and the owner or operator must review and INITIAL each page, then SIGN page 13. - The owner/operator must return the signed report to the Inspector, this Report must *If your UST system failed inspection, this Report must [E-MAIL] [PHONE] Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/	organicant intenest in this OOT Idellity.	[Signatione]				
[E-MAIL] [PHONE] 7.F. SUBMIT YOUR 2024 UST OPERATIONS INSPECTION REPORT Your UST Inspector must submit the original UST OPERATIONS INSPECTION REPORT to ADEC within 30 days* of the inspection (18 AAC 78.059(g)). - Both the inspector and the owner or operator must review and INITIAL each page, then SIGN page 13. - The owner/operator must return the signed report to the Inspector for timely submittal. *If your UST system failed inspection, this Report must [E-MAIL] [PHONE] Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/ Submit via: WWW.DROP.STATE.AK.US/DROP/	[Signature]	[SIGNATURE]				
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Inspector's Initials	ADEC Form 18-0511 - 20240326	Owner/Operator's Initials:	
Date	Page 13	Date:	

SECTION 8: ADDENDUM

Inspector's Initials

Date _____

DOCUMENT UPGRADE, REPAIR, RETROFIT, RECONFIGURATION

- Document any upgrade, repair, retrofit, or reconfiguration to any component of an underground storage tank (UST) system.
- Definition of a UST system includes: tank, piping, valves, connectors, fittings; tank gauge or monitor; spill buckets, risers and drop tubes; automatic shutoff, ball float, or shear valves; high-level alarm and probes; leak detection probes, detectors or sensors; pumps, sumps, and/or related equipment; the failure of any component of which could cause a release, or cause a release to go undetected or uncontained (definition found in PEI RP100-Recommended Practices for Installation of Underground Liquid Storage Systems, and adopted by reference in 18 AAC 78.025(h)(4)(B)).
- The UST Installer must submit this completed document to the Owner/Operator (18 AAC 78.455(a)(9)).
- The Owner/Operator must retain this document for the life of the UST system (18 AAC 78.055(b), 78.056(c)(4)).
- To close a compliance action, submit this document by email to: CHERYL.PAIGE@ALASKA.GOV, SUSAN.YOUNG@ALASKA.GOV, or fax to: 907-269-7687, or by mail to: ADEC SPAR/CS UST Office, 555 Cordova Street, Anchorage AK 99507-2617

1. UST INSTALLER									2. UST FACILITY				
NAME:	NAME:						FACILITY NAME:				FAC #		
UST LICEN	NSE #:		CONT	ACT PHONE a	or EMAIL:		CLASS A	A/B OPERATOR:					
		L		3.	UPGRADE	, RETROFIT	, REPL	ACE, REPAII	R WORK				
DATE OF WORK	ADEC UST #		NER T#	PRODUCT	VOLUME	COMPONEN' WORKED ON	l l	DESCF	RIPTION OF WORK		PASS ✓	FAIL √	
				4	ı. UST INST	TALLER'S C	ERTIFIC	CATION OF V	WORK				
I certify the work described above was completed, under my direct control and on-site supervision, in accordance with UST industry technical standards and regulations of						DATE:							
Title 18 Alaska Administrative Code (AAC) 78, <i>Underground Storage Tanks</i> . UST WORKER'S						UST LICENS	SE #:						
SIGNATUR		TME	NT O	ENVIRONI	MENTAL CO	NSERVATION	1	UNDERGR	OUND STOR	AGE TAN	IKS <u>O</u> E	FICE	
						99501-2617			269-7679 FAX 269				

ADEC Form 18-0511 - 20240326

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Owner/Operator's Initials:

Date: