Facility ID: _____

ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY **UST COMPLIANCE INSPECTION CHECKLIST**

A. Ownership of Tank(s)			B. Location of Tank(s)					
			(If same as "Owner", check here: \Box)					
Owner Name (Corporation, Individual, Public Agency, or other entity)			Facility Name or Company Site Identifier, as applicable					
Gwher Marie (Corporation, Individual, Fublic Agency, or other entry)		1 donity						
Street Address		Street A	ddress or S	State Road, a	s applica	ble		
County		County						
City, State Zip		City (ne	arest), Stat	e Zip				
Phone Number		Phone	Number	—				
Contact Person at UST Location :		Number	r of Tanks a	at This Locatio	on:			
Phone Number:						icuous location:	🗆 Yes 🗌 No	
	C. Tank				a conop			
(1) Tank(s) presently in use	Tank #		Tank #		Tank	#	Tank #	
(2) If not in use, date last used								
(3) If emptied, verify 1" or less of product in tank								
(4) Month and Year Tank Installed (E-estimate or K-known	ו)							
(5) Material of Construction (E-estimate or K-known)								
(6) Capacity of Tank (in gallons) (E-estimate or K-known)								
(7) Substance Stored (E-estimate or K-known)								
D. Release Detection For Tanks	Release dete	ction syste	m must mee	et the performation	nce stand	lards in 280.43 or	280.44	
(1) Automatic Tank Gauging								
(2) Vapor Monitoring		[
(3) Groundwater Monitoring		[
(4) Statistical Inventory Reconciliation (SIR)		[
(5) Secondary Containment With Interstitial Monitoring (repiping installed after July 1, 2007)	equired on	[
(6) Other approved method (write in name of method)								
E. Release Detection For Piping	Release detec	ction syster	n must mee	t the performa	nce stand	ards in 280.43 or	280.44	
(1) Check Type of Piping for each Tank	Pressure Pipe	[
	Suction Pipe	[
(2) FOR PRESSURE PIPING: Automatic Line Leak Detect (check one)	ctors, <u>and</u>	[
(a) Vapor Monitoring		[
(b) Groundwater Monitoring		[
 (c) Secondary Containment With Interstitial Monito on piping installed after July 1, 2007) 	oring (required	[
(d) Line Tightness Testing		[
(e) Other approved method (write in name of meth	od)							

COMPLIANCE INSPECTION CHECKLIST

RELEASE DETECTION FOR PIPING

Set 1	Tank #	Tank #	Tank #	Tank #
(1) Automatic Flow Restrictor				
(2) Automatic Shut-off Device				
(3) Continuous Alarm System				
and				
Set 2				
(4) Annual Line Tightness Testing				
(5) Vapor Monitoring				
(6) If Vapor Monitoring, documentation of monthly monitoring is available?				
(7) Interstitial Monitoring				
(8) If Interstitial Monitoring, documentation of monthly monitoring is available?				
(9) Groundwater Monitoring				
(10) If Groundwater Monitoring, documentation of monthly monitoring is available?				
(11) Other Approved Method (specify in comments)				
Suction Piping Indicate date of most recent test.				
(12) Line Tightness Testing (required every 3 years)				
(13) Vapor Monitoring				
(14) Secondary Containment with Interstitial Monitoring				
(15) Groundwater Monitoring				
(16) Other Approved Method (specify in comments)				
(17) No Leak Detection Required? (must answer yes to all of the following questions)				
(a) Operates at less than atmospheric pressure				
(b) Has only one check valve, which is located directly under pump				
(c) Slope of piping allows product to drain back into tank when suction released				
(d) All information on suction piping is verifiable				

RELEASE PREVENTION

(1) Overfill prevention device present and operational. Image: constraint of the section of the sectin of the section of the sectin of the section of the s	SPILL PREVENTION	Tank #	Tank #	Tank #	_ Tank # _
(3) Spill prevention device has no significant debris or liquid. Image: Spill prevention device is tested at least every three years, or is double walled and pencidcally monitored. Image: Spill prevention device is tested at least every three years, or is double walled and pencidcally monitored. OVERFILL PREVENTION Image: Spill prevention device present and operational. Image: Spill spill prevention device present and operational. Image: Spill spill prevention device present and operational. Image: Spill s	(1) Spill prevention device present and operational.				
(4) Spill prevention device is tested at least every three years, or is double walled and periodically monitored. Image: Control of Control o	(2) Spill prevention device in good repair.				
and periodically monitored. Image: Constraint of the second s	(3) Spill prevention device has no significant debris or liquid.				
A. Automatic shutoff device. Image: Stress of Stre					
A. Automatic shutoff device. Image: Shutoff device is functional and operational. Image: Shutoff device is functional and operational. (2) Automatic shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (4) Tested every three years. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (4) Tested every three years. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (1) Present Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (2) Alarm is functional and operational. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (1) Presence verified thru records and/or observation. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. Image: Shutoff device appropriate for system. (3) Ball float is appropriate for system. Image: Shutoff device appropriste for system.	. OVERFILL PREVENTION				
(1) Verified by observations.Image: Constraint of the system	(1) Overfill prevention device present and operational.				
(2) Automatic shutoff device is functional and operational. Image: Constraint of the system. (3) Automatic shutoff device appropriate for system. Image: Constraint of the system. (4) Tested every three years. Image: Constraint of Constratint of Constraint of Constraint of Constraint of Const	A. Automatic shutoff device.				
(3) Automatic shutoff device appropriate for system. Image: Constraint of the system of the system. (4) Tested every three years. Image: Constraint of the system of the system. (1) Present Image: Constraint of the system of the system. (2) Alarm is functional and operational. Image: Constraint of the system of the system. (3) Alarm is audible/visible to delivery driver. Image: Constraint of the system. (4) Tested every three years. Image: Constraint of the system. (1) Presence verified thru records and/or observation. Image: Constraint of the system. (2) Ball float is appropriate for system. Image: Constraint of the system. (3) Ball float is appropriate for system. Image: Constraint of the system. (4) Tested every three years. Image: Constraint of the system. (4) Tested every three years. Image: Constraint of the system. (4) Tested every three years. Image: Constraint of the system of the system. (1) Repairs to UST system reprimed according to a recommended practice. Image: Constraint of the system of the system of the system. (1) Repaired UST system repairs. Image: Constraint of the system repairs. Image: Constraint of the system repairs. (5) CP system properly operated and maintained to provide continuous protection. Image: Constraint of the two most is conducting or completed	(1) Verified by observations.				
(4) Tested every three years. Image: Constraint of the second	(2) Automatic shutoff device is functional and operational.				
B. High level alarm Image: Constraint of the set of t	(3) Automatic shutoff device appropriate for system.				
(1) Present Image: Constraint of the second sec	(4) Tested every three years.				
(2) Alarm is functional and operational. (3) Alarm is audible/visible to delivery driver. (4) (3) Alarm is audible/visible to delivery driver. (4) Tested every three years. (4) (4) Tested every three years. (4) (4) (2) Ball float valves (2) (2) (1) Presence verified thru records and/or observation. (2) (2) (2) Ball float is operational. (2) (2) (3) Ball float is appropriate for system. (2) (2) (4) Tested every three years. (2) (2) (4) Tested every three years. (2) (2) (1) Presence verified thru records and/or observation. (2) (3) (4) Tested every three years. (2) (2) (1) Repairs to UST system performed according to a recommended practice. (2) (2) (1) Repaired UST system tightness tested within 30 days of repair. (3) (2) (3) (3) CP system tested within 6 months of any CP repair. (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	B. High level alarm				
(3) Alarm is audible/visible to delivery driver. Image: Constraint of the experiment of the	(1) Present				
(4) Tested every three years. Image: C. Ball float valves Image: C. Ball float valves (1) Presence verified thru records and/or observation. Image: C. Ball float is operational. Image: C. Ball float is operational. (2) Ball float is operational. Image: C. Ball float is operational. Image: C. Ball float is operational. Image: C. Ball float is operational. (3) Ball float is appropriate for system. Image: C. Ball float is operational. Image: C. Ball float is operational. Image: C. Ball float is operational. (4) Tested every three years. Image: C. Ball float is operational. Image: C. Ball float is operational. Image: C. Ball float is operational. (4) Tested every three years. Image: C. Ball float is operational. Image: C. Ball float is operated and maintained to provide continuous protection. Image: C. Ball float is operated and operation is conducting or completed repair. Image: C. Ball float is operated and operated on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. Image: C. Ball float is operated and enaintained to provide continuous pr	(2) Alarm is functional and operational.				
C. Ball float valves Image: Constraint of the second s	(3) Alarm is audible/visible to delivery driver.				
(1) Presence verified thru records and/or observation. Image: Constraint of the constrecent consecutive months, and for 10 of <td>(4) Tested every three years.</td> <td></td> <td></td> <td></td> <td></td>	(4) Tested every three years.				
(2) Ball float is operational. (2) Ball float is operational. (3) Ball float is operational. (3) Ball float is operational. (3) Ball float is oppropriate for system. (4) Casted every three years. (4) Tested every three years. (4) Tested every three years. (2) Repaired UST system performed according to a recommended practice. (1) Repairs to UST system tightness tested within 30 days of repair. (2) Repaired UST system tightness tested within 30 days of repair. (2) Repaired UST system tightness tested within 30 days of repair. (3) CP system tested within 6 months of any CP repair. (4) Records of UST system repairs. (5) CP system properly operated and maintained to provide continuous protection. (6) CP system properly operated and maintained to provide continuous protection. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of (1) CP system consecutive months, and for 10 of	C. Ball float valves				
(3) Ball float is appropriate for system.Image: Constraint of the system is appropriate for system.(4) Tested every three years.Image: Constraint of the system is appropriate for system.(1) Repairs to UST system performed according to a recommended practice.Image: Constraint of the system is appropriate for system is appropriate for system.(1) Repairs to UST system performed according to a recommended practice.Image: Constraint of the system.(2) Repaired UST system tightness tested within 30 days of repair.Image: Constraint of the system is appropriate.(3) CP system tested within 6 months of any CP repair.Image: Constraint of the system repairs.(4) Records of UST system repairs.Image: Constraint of the system.(5) CP system properly operated and maintained to provide continuous protection.Image: Constraint of the system.(6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair.(7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(1) Presence verified thru records and/or observation.				
(4) Tested every three years. (4) Tested every three years. (1) OPERATION AND MAINTENANCE (1) Repairs to UST system performed according to a recommended practice. (2) Repaired UST system tightness tested within 30 days of repair. (3) CP system tested within 6 months of any CP repair. (4) Records of UST system repairs. (5) CP system properly operated and maintained to provide continuous protection. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(2) Ball float is operational.				
II. OPERATION AND MAINTENANCE (1) Repairs to UST system performed according to a recommended practice. (2) Repaired UST system tightness tested within 30 days of repair. (3) CP system tested within 6 months of any CP repair. (4) Records of UST system repairs. (5) CP system properly operated and maintained to provide continuous protection. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(3) Ball float is appropriate for system.				
(1) Repairs to UST system performed according to a recommended practice.(2) Repaired UST system tightness tested within 30 days of repair.(3) CP system tested within 6 months of any CP repair.(4) Records of UST system repairs.(5) CP system properly operated and maintained to provide continuous protection.(6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair.(7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(4) Tested every three years.				
(2) Repaired UST system tightness tested within 30 days of repair. (2) Repaired UST system tightness tested within 30 days of repair. (3) CP system tested within 6 months of any CP repair. (4) Records of UST system repairs. (4) Records of UST system repairs. (2) CP system properly operated and maintained to provide continuous protection. (5) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (2) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of (2) CP system conducted at least every 30 days.	II. OPERATION AND MAINTENANCE	-			
(3) CP system tested within 6 months of any CP repair. Image: Comparis tested within 6 months of any CP repair. (4) Records of UST system repairs. Image: Comparison of testing of testing of testing of testing of testing of testing of CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. Image: Comparison of testing	(1) Repairs to UST system performed according to a recommended practice.				
(4) Records of UST system repairs. (4) Records of UST system repairs. (5) CP system properly operated and maintained to provide continuous protection. (5) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of (7) Use the two most recent consecutive months.	(2) Repaired UST system tightness tested within 30 days of repair.				
(5) CP system properly operated and maintained to provide continuous protection. Image: Control operator is continuous protection. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. Image: Control operator is conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(3) CP system tested within 6 months of any CP repair.				
protection. (6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of	(4) Records of UST system repairs.				
system tested within 3 years and operator is conducting or completed repair. (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of (7) Walkthrough inspections are conducted at least every 30 days. Facility must have records for the two most recent consecutive months, and for 10 of					
must have records for the two most recent consecutive months, and for 10 of	(6) CP system performing adequately based on results of testing, or CP system tested within 3 years and operator is conducting or completed repair.				

RELEASE PREVENTION (CONTINUED)								
Check ($$) for compliance; "No" for noncompliance. Leave blank for "N/A".								
IV. CORROSION PROTECTION	System #		System #		System #		System #	
A. Material of Construction (Check all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
NON-CORRODIBLE								
CORRODIBLE								
B. Internal lining								
(1) Installed according to a recommended practice.								
(2) Inspected in a timely manner and lining is in compliance.								
(3) Inspected according to approved protocol.								
(4) Corrective action taken on failed inspection.								
C. Galvanic (sacrificial) anodes								
(1) Designed by CP expert/specialist.								
(2) Tested in a timely manner.								
(3) Corrective action taken on failed test.								
(4) Metal components (i.e., flex lines, subpumps, etc.) protected as required.								
(5) Operational records available.								
D. Impressed current								
(1) Designed by CP expert/specialist.								
(2) Tested in a timely manner.								
(3) Rectifier is operational.								
(4) Verify records of 60 day check.								
(5) Corrective action taken on failed check.								
(6) Operational records available.								
(7) CP system maintained.								
(8) Metal components (i.e., flex lines, subpumps, etc.) protected as required.								
V. COMPATIBILITY All portions of the system are compatible with product stored.								

Comments:

AUTOMATIC TANK GAUGING

Manufacturer, name and model number of system: _

Check ($$) for compliance; "No" for noncompliance. Leave blank for "N/A".		
(1) Device documentation is available at site (e.g., manufacturer's brochures, owners manual)?		
(2) Device can measure height of product to nearest one-eighth of an inch?		
(3) Documentation shows that water in bottom of tank is checked monthly to nearest one-eighth of an inch?		
(4) Documentation is available that the ATG was in test mode a minimum of once a month?		
(5) Checked for presence of gauge in tanks?		
(6) Checked for presence of monitoring box and evidence that device is working (i.e., device is equipped with roll of paper for results documentation)?		
(7) Owner/operator has documentation on file verifying method meets minimum performance standards of .20 gph with probability of detection of 95% and probability of false alarm of 5% for automatic tank gauging (e.g., results sheets under EPA's "Standard Test Procedures for Evaluating Leak Detection Methods")?		
(8) Verified documentation that system configuration, alarm and battery backup operability, probes, sensors, and floats were all inspected at least annually?		
(9) Maintenance records are available upon request?		
(10) Release detection system is operating properly (i.e., able to detect a release from any portion of the system that routinely contains product).	YES	NC
(11) Tanks and piping are monitored monthly for releases and records are available (must have records for the two most recent consecutive months and for 10 months of the last 12 months).	YES	NC

Comments:

AUTOMATIC TANK GAUGING CHECKLIST

Date: _____

Please save your changes before proceeding.

Facility ID:	_AFIN:	Facility Name	:					
		FINANCIAL	ASSURANCE					
(1) Petroleum Storage Tank Trust F	und (PSTTF)? (c	heck one) 🗌 Yes	□ No □ N/A					
(2) Can PSTTF deductible be satisfi If No or N/A for PSTTF, mechan		No N/A	?					
Other SOC								
(1) Implementing agency has been r	notified of suspect	ted release as require	d.			□ Yes	🗌 No	□ N/A
(2) Hazardous substance UST syste	m release detecti	on meets requiremen	ts (i.e., either secondarily cor	ntained or other	wise	□ Yes	🗌 No	🗌 N/A
approved by the implementing agend	cy).							
(3) UST systems in temporary closur				equirements		∐ Yes	∐ No	∐ N/A
(i.e., method present, operational, re	elease investigate	a & reported as requir	ed.					
Operator Training/Certificat	tion Requirer	nents						
Class A designated operator Name		#		Yes	🗌 No			
Class B designated operator Name		#		☐ Yes	🗌 No			
Class C designated operator (minim	um 1 operator pe	r shift)		☐ Yes	🗌 No	□ *N/	'A	
*Unmanned emergency gener	rator facility (no cl	ass C required); OR		Yes	🗌 No			
*Unmanned facility in complian	nce with Arkansa	s State Fire Code (no	class C required);	□ Yes				
If "NO", explain in comments	i -							
Training records maintained for all C	lass A, B, and C	operators		☐ Yes	🗌 No			
Class A and Class B Operators certi	fied within 30 day	rs of assuming O/M re	sponsibilities	Yes	🗌 No			
Class A and Class B Operators rece	rtified within 45 d	ays of delivery prohibi	tion violation	☐ Yes	🗌 No	□ *N/	Ά	
Class C Operator(s) training:								
Conducted by ADEQ-certi	fied Class A or C	lass B operator		☐ Yes	🗌 No)		
Specific to facility				☐ Yes	🗌 No)		
Documented by ADEQ pro	ovided forms			☐ Yes	🗌 No)		
Adequately addresses del	ivery controls, mo	onitoring of dispensing	and emergency response	☐ Yes	🗌 No)		
Trained prior to assuming	Class C responsi	bility			🗌 No)		
Comments:								

6 of 9

INSPECTION SUMMARY

Check ($$) the appropriate box:
Facility in compliance at time of inspection.
Facility non-compliant with Technical Compliance Rate.
Facility non-compliant with Financial Assurance requirements.
Facility has other non-TCR compliance issues.
I certify that I have inspected the above named facility on
(date/time)
Inspector's Signature:
IF DELIVERY PROHIBITION IS INVOKED, THE DESIGNATED CLASS A AND CLASS B OPERATOR MUST BE RECERTIFIED WITHIN 45 DAYS OF THE FACILITY BEING RED-TAGGED. IF FUEL DELIVERY PROHIBITION IS NOT IMMEDIATELY IMPLEMENTED. FAILURE TO CORRECT SOC NONCOMPLIANCE ISSUES IN THE TIMEFRAME GIVEN MAY RESULT IN FUEL DELIVERY PROHIBITION.
This inspection checklist and summary serve as your Notice of Noncompliance (if violations are indicated).
You have until
·
Name of Owner/Owner's Representative (Please Print) Signature of Owner/Owner's Representative Date
JST INSPECTION SUMMARY

Facility	ID:
Facility	ID.

INSPECTION SUMMARY (CONTINUED)

Comments:

Facility ID:	
--------------	--

AST SITE DIAGRAM