2008-2009 SELF-AUDIT FORM FOR ARKANSAS ABOVEGROUND STORAGE TANKS

(If you need additional forms, please Do Not Copy. Instead, contact the RST Division.)

Do Not Staple

J I - Oxxold d

1	4	0	0	1	5	1	5		
FACILITY ID #									

Return original forms to ADEQ, RST Division, 5301 Northshore Dr., No. Little Rock, AR 72118-5317 No later than September 30, 2008.

Owner Name (print)											
ALBEMARLE CORPORAT	IDN										
Address											
P O B O S 7 2 9											
City State	Zip Code										
M A G N O L I A A R	7 1 7 5 4 - 0 7 2 9										
Facility Name (print)											
ALBEMARLE CORP. SO	UTHPLANT										
Address	Date of Evaluation										
2 2 7 0 H I G H W A Y 7 9 S 0	U T H 0 7 / 3 0 / 0 8										
City State Zip Code											
MAGNOLIA AR 7	1 7 5 3 -										
Please note that completing this checklist does not guarantee you are in constate Fire Marshal if you have any questions concerning this form or compliance.	npliance with AST requirements. Be sure to check with the Arkansas ance. YOU MUST COMPLETE A NEW FORM ANNUALLY.										
RELEASE CONTROL: NFPA 30, 2-3-4 Only mark a	answers in columns for tanks you actually have. 1 tank per column.										
	AST #1 AST #2 AST #3 AST #4										
Double Wall Tank?	O Y • N O NA O Y O N O NA O Y O N O NA										
Documented Test Results (Migs.Recommendations): NFPA 30,2-8.3.5											
A. Primary Tank (inner)?	O Y O N • NA O Y O N O NA O Y O N O NA O Y O N O NA										
B. Interstitial Space?	O Y O N O N O Y O N O N O Y O N O N O N										
IMPOUNDING AROUND TANKS (dikes, levees & berms): NFPA 30, 2-3.4.3											
A. Is base sloped to dike's lowest point?	O Y O N • NA O Y O N O NA O Y O N O NA										
B. Is volumetric capacity of impoundment greater than capacity of largest tank?	• Y O N O Y O N O V O N O N O Y O N O N O Y O N O N O N O Y										
C. Are dike walls constructed from materials that are liquid tight?	O Y O N O NA O Y O N O NA O Y O N O NA										
D. is drain valve lockable, closed and accessible from outside impoundment?	O Y O N O N O O Y O N O N O Y O N O N O										
ds Anti-siphon Device installed? NFPA 30A 2-1.7	O Y • N O N O Y O N O N O N O O Y O N O N O N										
Is current Spill Prevention, Control and Countermeasure Plan available?	• Y O N O NA O Y O N O NA O Y O N O NA										
PRESSURIZED PIPING (Underground Piping Only): NFPA 30A, 4-3.3											
A. Automatic flow restrictor?	AN O N O Y O N O N O N O N O N O N O N O										
B. Automatic shutoff device?	AN O N O Y O AN O N O Y O N O N O N O N O N O N O N O										
C. Continuous alarm system?	O Y O N O N O Y O N O N O Y O N O N O N										
D. Annual line tightness testing?	OYON O NO NO OYON O NO										
SUCTION PIPING (Underground Piping Only):											
A. Tightness Testing?	O Y O N										

Shade Circles Like This--> ● Not Like This--> 💥 🦪

29929



CORROSION PROTECTION (Tanks):	Only mark answers in columns		s for tanks you actually have. 1 tank per column.					
		AST #1	AST #2	AST #3	AST #4			
Is tank in contact with its environment (soil or water)?	OY	● N O NA	OYONONA	OYONONA	OYONONA			
Tank is retrofitted with which cathodic protection method:					μ. • •			
A. Impressed Current?	OY	O N NA	OYONONA	OYONONA	OYONONA			
B. Sacrificial Anodes?				OYONONA				
Specify any other method used to achieve tank's corrosion pro	otection:							
CORROSION PROTECTON (Piping):	Only mark answer	s in columns	for tanks you a	ctually have, 1 tai	nk per column.			
Piping is non-corrodible material (fiberglass, flexible piping, et	tc.)?	O NA	OYONONA	OYONONA	OYONONA			
Piping is retrofitted with which cathodic protection method:								
A. Impressed Current?	OY	O M \varTheta MA	⊙ Y-⊙ N ⊖ NA	OYONONA	 			
B. Sacrifical Anodes?	OY	O N 💿 NA	OYONONA	OYONONA	OYONONA			
Specify any other method used to achieve piping's corrosion ,	protection:							
RECORDS FOR CATHODIC PROTECTION:	Only mark answe	ers in column	is for tanks you	actually have. 1 to	ank per column.			
If you have impressed current systems or sacrificial have the documentation of the last 2 tests conducte months of installation, at least every 3 years thereat within 6 months of a repair?	d within 6	ON • NA	O Y O N O NA	OYONONA	O Y O N O NA			
If you have an impressed current system, you have documentation of the last three rectifier readings that taken every 60 days to show that the rectifier is world properly? (Most ASTs will share one rectifier.)		′ O N ● NA	O Y O N O NA	OYONO NA	O Y O N O ŅA			
SPILL PROTECTION:	Only mark answ	ers in columi	ns for tanks you	actually have. 1 t	ank per column.			
AST has working spill protection equipment?	· · · · · · · · · · · · · · · · · · ·	ONONA	OYONONA	OYONONA	OYONONA			
OVERFILL PROTECTION:	Only mark answ	ers in colum	ns for tanks you	actually have. 1 t	ank per column.			
AST has working overfill protection equipment?	● Y	ONONA	OYONONA	OYONONA	OYONONA			
EMERGENCY VENTING: NFPA:	30, 2-3.6.1			-				
AST has properly designed emergency relief vents?	P Y	ONONA	OYONONA	OYONONA	OYONONA			
OTHER REQUIREMENTS:				n row for entire fa				
					0 4 0 4 0 4			
Permit applied for and received from Arkansas State Fire Marshal's Office? (For ASTs installed after June 15, 1992). O Y O N • NA								
Current AST notification form filed with ADEQ (for ASTs 1,320-40,000 gallons storing petroleum)? Records on site for all system repairs? Y O N O NA Y O N O NA								
Correct ADEQ Registration Certificate (with current year's sticker) posted in a conspicuous location at the facility?								
					● Y ○ N ○ NA			
DERTIFICAT	TON (Read and sign aft	er completing a	ar sections)					
I certify under penalty of law that I have personally completed and am familiar with the information submitted in this and all attached documents, and that the submitted information is true, accurate and complete.								
Owner Name (print)	Owner Signature	·		Date Signed				
ALBEMARLE CORPORATION	Alben	tor enle Cer	porabin	8/5/2008				

RECEIVED

AUG 1 1 2008 MUNEW-RST

