2008-2009 SELF-AUDIT FORM FOR ARKANSAS ABOVEGROUND STORAGE TANKS (If you need additional forms, please <u>Do Not Copy</u> . Instead, contact the RST Division.)								
Do Not Staple	15-0001	1 5 0 0 1 FACILITY H	<b>6 1 7</b> 530	Return original foi I Northshore Dr.,	ms to ADEQ, RS	AR 72118-5317		
Owner       Name       (print)         G       R       E       N       B       A       Y       P       A       C       K       A       G       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I       N       C       I								
Facility Name (print)         A       R       K       A       N       S       A       F       T       D       1       V       I       S       I       O       N         Address       Date of Evaluation       0       7       2       9       0       8         Gity       State       Zip Code       0       7       2       9       0       8         M       0       R       1       L       T       0       7       2       9       0       8								
Please note that completing this checklist does not guarantee you are in compliance with AST requirements. Be sure to check with the Arkansas State Fire Marshal if you have any questions concerning this form or compliance. YOU MUST COMPLETE A NEW FORM ANNUALLY.								
RELEASE CONTRO	DL: NFPA 30, 2-3-4	Only mark	answers in colum	INS FOR TANKS YOU	actually have. 1	tank per column. AST #4		
Double Wall Tank?	?				· · · · · · · · · · · · · · · · · · ·			
	sults (Migs.Recommendations):	NFPA 30,2-8.3.5						
A. Primary Tank ( B. Interstitial Space								
IMPOUNDING AROU	IND TANKS (dikes, levees & be	rms): NFPA 30, 2-3.4.3	3					
A. Is base sloped to	o dike's lowest point?			• Y O N O NA				
B. Is volumetric cap	pacity of impoundment grea	ater than capacity of						
largest tank?	onstructed from materials th	hat are liquid tight?						
	ckable, closed and accessil							
ds Anti-siphon Devic	ce installed?	NFPA 30A 2-1.7				OYONONA		
Is current Spill Prev available?	rention, Control and Counte	ermeasure Plan			OYONONA			
PRESSURIZED PIPI	NG (Underground Piping Only	): NFPA 30A, 4-3.3						
A. Automatic flow r	restrictor?							
B. Automatic shuto	off device?				·			
C. Continuous alar	m system?					OYONONA		
D. Annual line tight	ness testing?		OYON ONA	OYON  NA	OYONONA			
SUCTION PIPING (U	nderground Piping Only):							
A. Tightness Testing	g?				OYONONA			

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CORROSION PROTECTION (Tanks): Only mark an	swers in columns	for tanks you ac	tually have. 1 tan	k per column.					
	AST # <del>1</del> 5	AST # <del>2</del> 6	AST #3	AST #4					
Is tank in contact with its environment (soil or water)?									
Tank is retrofitted with which cathodic protection method:									
A. Impressed Current?									
B. Sacrificial Anodes?			OYONONA						
Specify any other method used to achieve tank's corrosion protection: CORROSION PROTECTON (Piping):	PAINT	PAINT							
	nswers in columns								
Piping is non-corrodible material (fiberglass, flexible piping, etc.)?									
Piping is retrofitted with which cathodic protection method:			<u> </u>	<u> </u>					
A. Impressed Current?									
B. Sacrifical Anodes? Specify any other method used to achieve piping's corrosion protection:				OYONONA					
	I answers in column	us for tanks you a	ictually have. 1 t	ank per column.					
If you have impressed current systems or sacrificial anodes, you have the documentation of the last 2 tests conducted within 6 months of installation, at least every 3 years thereafter, and									
within 6 months of a repair?									
If you have an impressed current system, you have documentation of the last three rectifier readings that need to be taken every 60 days to show that the rectifier is working properly? (Most ASTs will share one rectifier.)				ΟΥΟΝΟΝΑ					
	answers in colum	ns for tanks you	actually have 11						
SPILL PROTECTION: Only mark . AST has working spill protection equipment?		-							
	answers in colum								
AST has working overfill protection equipment?									
EMERGENCY VENTING: NFPA 30, 2-3.6.1			0.0.0	0.00					
AST has properly designed emergency relief vents?									
OTHER REQUIREMENTS:			row for entire fa						
Permit applied for and received from Arkansas State Fire Marshal's Office? (For ASTs installed after June 15, 1992) O Y O N Current AST notification form filed with ADEQ (for ASTs 1,320-40,000 gallons storing petroleum)?									
Records on site for all system repairs?									
Correct ADEQ Registration Certificate (with current year's sticker) posted in a conspicuous location at the facility?									
I certify under penalty of taw 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 Signatu		,	Date Signed						
MATTHEW A. SZYMANSKI			7/31/08						
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