2008-2009 SELF-AUDIT FORM FOR ARKANSAS UNDERGROUND STORAGE TANKS (If you need additional forms, please <u>Do Not Copy</u> . Instead, contact the RST Division.)									
Do Not	Return original forms to ADEQ, RST Division,								
Staple 60-006/7 600004 FACILITY ID #	9 7 5301 Northshore Dr., No. Little Rock, AR 72118-5317 No later than September 30, 2008								
Owner Name (print)									
DASSAULT FALCON JE Address									
PO BOX 967									
City LITTLE ROCK AR 72203-0967									
Facility Name (print)									
DASSAULT FALCON JE									
3801 E TENTH STREE	$T \qquad Date of Evaluation \\ 0 9 / 1 1 / 0 8$								
LITTLE ROCK AR									
Please note that completing this checklist does not guarantee that you are confirm your compliance status. Check with ADEQ if you have questions of	in compliance with UST requirements. Only an official site inspection can concerning this form. YOU MUST COMPLETE A NEW FORM ANNUALLY.								
Your USTs have RELEASE DETECTION? Only mark a	answers in columns for tanks you actually have. I tank per column.								
	UST #1 UST #2 UST #3 UST #4								
UST uses Interstitial Monitoring at least monthly?									
UST Uses Automatic Tank Gauging at least monthly?									
UST uses Vapor Monitoring at least monthly?									
UST uses Groundwater Monitoring at least monthly?									
UST uses Manual Tank Gauging alone (only for tanks 1,000 gallons or less)?									
UST uses Manual Tank Gauging & Tank Tightness Testing (only tor tanks 1,001-2,000 gallons and 10-year maximum use after upgrade)?									
UST uses Inventory Control and Tank Tightness Testing (10-year maximum use after upgrade)?									
Specify any other release detection method, such as SIR:									
If UST has PRESSURIZED PIPING: Only mark	answers in columns for tanks you actually have. 1 tank per column.								
Piping uses annual line tightness testing?									
Piping uses monthly or continuous monitoring?									
If UST has SUCTION PIPING: Only mark	answers in columns for tanks you actually have. 1 tank per column.								
Piping uses annual line tightness testing?	OYON @ NA OYON @ NAOYON @ NA OY @ NO.NA								
Piping uses monthly monitoring?									
Piping has no release detection requirements due to design?									
You keep records at least 1 year showing the results of repairs									
and of monthly sampling, testing, and monitoring of release detection (except for tank tightness testing records, which you									
keep until the next test)?									
You keep records at least 5 years of calibration and maintenance of release detection equipment? Mark NA if you use manual tank									
gauging, inventory control, or tank tightness testing. You keep vendor's performance claims and results of third-party									
evaluations for 5 years for interstitial monitoring, automatic tank	O Y O N O NA O Y O N O NA O Y O N O NA								
gauging, vapor monitoring, groundwater monitoring, tank tightness testing, or other applicable approved methods?									
Shade Circles Like This> ●	Not Like This> X X								

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FACILITY ID #								

Your USTs have CORROSION PROTECTION?	nswers in columns	s for tanks you ad	tually have. 1 ta	nk per column. —				
	UST #1	UST #2	UST #3	UST #4				
Tank is fiberglass?		YONONA						
Tank is coated & cathodically protected steel (Stip-3)?								
Tank is steel clad (or jacketed) with non-corrodible material?		A second s	a barri					
Tank retrotitted with cathodic protection (impressed current or			O Y 🌒 N O NA					
sacrificial anode system)? Tank retrofitted with interior lining?								
Specify any other method used to achieve tank's corrosion								
protection:								
	nswers in column:	s for tanks you at	ctually have, 1 tai	nk per column.				
Piping is non-corrodible material (fiberglass, flexible piping, etc.)?								
Piping is coated & cathodically protected steel?		and the second						
Piping retrofitted with cathodic protection?								
Specify any other method used to achieve piping's corrosion protection:								
You have RECORDS FOR CATHODIC PROTECTION: Only mark a	nswers in column:	s for tanks you ad	tually have. 1 fa	nk 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			(O Y O N 🔵 NA					
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 USTs will share one rectifier.)								
Your UST has SPILL PROTECTION: Only mark a	answers in columr							
UST has spill protection equipment, such as catchment basin?	YONONA							
Your UST has OVERFILL PROTECTION Only mark	answers in columi	ns for tanks you a	actually have. 1 t	ank per column.				
UST has automatic shutoff device?								
UST has overfill alarm?	YONONA		YONONA					
UST has ball float valve (cannot be used on systems with suction								
piping)?								
OTHER REQUIREMENTS for entire facility:		Respond in each	n row for entire fa	cility				
You have filed a notification form with ADEQ?								
You keep records of all UST system repairs for the operating life of								
If you have permanently closed any USTs, you satisfy the requirements for permanent closure and keep site assessment results for 3 years?								
If you have temporarily closed any USTs, you satisfy the requirements for temporary closure?								
You have the correct ADEQ Registration Certificate (with current ye the facility?	ear's sticker) poste	ed in a conspicuo	ous location at					
CERTIFICATION (Read and s	ion ofter completing							
			k	nd oll ottophod				
I certify under penalty of law that I have personally completed and a documents, and that the submitted information is true, accurate an		le information su	iomilleo in linis ai	no an attacheo				
Owner Name (print) Owner Signatur	· · · · · · · · · · · · · · · · · · ·	<u></u>	ate Signed	······				
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Dassault Falcon Jet (by)								
Ernie Valachovic, V.P. Ind. Admin.		\boldsymbol{X}	9-14-08					
Prepared by: Peter Christiansen	(ノ						
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