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7-day Notice of Upcoming Installation, Repair, or Upgrade for Underground Storage Tank Systems by Licensed Installers (APC&E Rule 12.506)

RETURN COMPLETED FORM TO:	FOR STATE USE ONLY		
Arkansas Department of Energy & Environment Division of Environmental Quality Office of Land Resources, Regulated Storage Tanks 5301 Northshore Drive, North Little Rock, AR 72118-5317	Facility ID #:		
	AFIN:		
	Owner Account #:		

INSTRUCTIONS

This form must be received by the regulated storage tank division, Arkansas Department of Energy & Environment, Division of Environmental Quality (DEQ), at least seven (7) days prior to the planned beginning date of the installation of any component of the UST system or the actual performance of the repairs and/or upgrades to the UST system as defined in APC&E Rule 12.502(C) and 12.502(D), as the second critical juncture.

SECTION 1: IDENTIFYING INFORMATION

Date form was transmitted to DEQ:						
Facility ID#:			AFIN:			
Type of Notice:	Installation Upgra	ide Repair				
Installer's Name:						
License #:			Phone #:			
Planned Dates of Site Work:						
SECTION 2: OWNERSHIP O	OF TANKS					
Owner's Name:						
Phone #:		County:				
Street Address:						
City:		State:	Zip Code:			
SECTION 3: LOCATION OF	TANKS					
Facility's Name:						
Phone #:		County:				
Street Address:						
City:		State:	Zip Code:			
SECTION 4: INFORMATION	I FOR NEW INSTAL	LATION				
Number of New Tanks:		Size(s) of New Tank(s):				
Construction Material of Tanks:		Is Delivery Piping:	Pressurized Suction			
Construction Material of Piping:						
Method of Release Detection: (Tanks and Piping Method)						
Tanks:						
Piping:						

SECTION 5: INFO	ORMATIC	ON FOR UPGRA	DE					
Number of Tank(s) to	be Upgrade	d:						
Corrosion Protection f	or Tank(s):	Presently ins	talled	To be installed	N/A			
Corrosion Protection f	or Tank(s):	Presently ins	talled	To be installed				
Release Detection Method Employed or to be Employed for the Tank(s):								
Type of Delivery Piping	g:	Pressurized	Suc	tion				
Construction of Mater	ial of Piping	3:						
Corrosion Protection f	or the pipin	ng, including Flex Co	nnecto	rs and Subpumps:				
Presently installed	To be ir	nstalled N/A						
Release Detection Me	thod Emplo	yed or to be Emplo	yed for	Piping:				
SECTION 6: INFO	ORMATIC	ON FOR REPAIR	R					
Tanks	Yes	No						
If yes , list reason for re	epair:							
Piping:	Yes	No						
If yes , list reason for re	epair:							
Ancillary Equipment: (i.g., Pumps, etc.)	Yes	No						
If yes , list reason for re	epair:							