

ENVIRONMENTAL QUALITY

OFFICE OF LAND RESOURCES, REGULATED STORAGE TANKS 7-DAY NOTICE FORM

Arkansas Energy & Environment, Division of Environmental Quality, Office of Land Resources, Regulated Storage Tanks Section, 5301 Northshore Drive, North Little Rock, AR 72118

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7-day Notice of Upcoming Installation, Repair or Upgrade for Underground Storage Tank Systems by Licensed Installer APC&E Regulation 12.506

This form must be received by the regulated storage tank division, Arkansas Department of Energy & Environment, Division of Environmental Quality, at least seven 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 Regulation 12.502 (C) and 12.502 (D), as the second critical Juncture.

IDENTIFYING INFORMATION

Date Form Was Received to DEQ:						
Facility ID #:		AFIN #:				
Type of Notice:	Installation	Upgr	ade	Repair		
Installer's Name:						
License #:		Pho	one Number:			
Planned Dates of Site Work:						

OWNERSHIP OF TANKS

Owner's Name:					
Phone Number:		С	ounty:		
Street Address:					
City:	:	State:		ZIP Code:	

LOCATION OF TANKS

Business's Nam	2:				
Phone Number:		C	ounty:		
Street Address:		·			
City:		State:		ZIP Code:	

INFORMATION FOR NEW INSTALLATION

Number of New Tan	s:		Size(s) of New Tank(s):			
Is Delivery Piping:	Press	urized	Suction			
Construction Material of Piping:						
Method of Release Detection (Tanks and Piping Method):						
Tanks:						
Piping:						

INFORMATION FOR UPGRADE

Number of Tank(s) to be Upgrade	e:					
Corrosion Protection for Tank(s):						
Presently Installed	To be	Installed	N/A			
Spill of Overfill Prevention Equipm	nent:	Presently	/ Installed	To be Installed		
Release detection method employ	yed or	to be emplo	yed for the tank	((s):		
Type of Delivery Piping:	Р	ressurized	Suction			
Construction Material of Piping:						
Corrosion protection for the piping, including flex connectors and subpumps:						
Presently Installed	To b	e Installed	N/A			
Release detection method employed or to be employed for piping:						

INFORMATION FOR REPAIR

Tanks:	YES	NO						
If YES , re	If YES , reason for repair:							
Piping:	YES	NO						
If YES , re	If YES , reason for repair:							
Ancillary	Equipment (l	.E., Pumps, etc.):	YES	NO				
If YES , list equipment to be repaired:								