MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY NOTICE OF PLANNED UST SYSTEM MODIFICATION / INSTALLATION

- > This form must be submitted to MDEQ 30 days prior to beginning any planned installation of a tank, pipe, submersible pump or dispenser that is part of an underground storage tank (UST) system.
- Repairs and or modifications to existing UST systems that occur as a result of some unforeseen event (e.g. an accident or storm damage) do not require that this form be submitted before the repairs can be conducted.

UST Facility			MDEQ Certified UST Installer				
Facility Name		MDEQ Facility ID #		UST Installer's Name		MDEQ Certification #	
Physical Address				Company			
City	•		State MS	City	State		
UST Owner		UST Installer's Signature	Date				
Date(s) of Planned Installation:							
Planned UST System Modification / Installation						Secondary Containment Required?	
☐ New tanks, piping, submersible pumps, dispensers at a new facility (indicate number of new tanks)						YES 1	
☐ New tanks added to an existing facility (indicate number of new tanks)						YES 1	
☐ New tanks at an existing facility to replace existing tanks (indicate number of new tanks)						YES 1	
☐ New piping at existing facility to replace existing piping (complete repipe from the tank to the dispensers)						YES 1	
☐ New piping added at an existing facility to extend existing piping (new dispenser islands added)						YES 1	
☐ New piping at an existing facility to partially replace (repair) existing piping						NO ²	
☐ New dispensers to replace existing dispensers (existing piping modified)						YES 1	
☐ New dispensers to replace existing dispensers (existing piping not modified)						NO ³	
☐ New submersible pumps to replace existing STP's (existing piping modified)						YES ¹	
☐ New submersible pumps to replace existing STP's (existing piping not modified)						NO ³	
☐ Other (specify)						?	
1. All new tanks, pipes, dispensers and submersible pumps installed on or after October 1, 2008, whether they are installed where previously there was none or are replacing an existing tank, pipe, dispenser or submersible pump, must be secondarily contained.							
If an existing piping system is repaired by replacing only a portion of the existing piping, the piping does not have to meet the secondary containment requirements.							
 If you are able to install a new dispenser or submersible pump to replace an existing one without changing any of the piping components, you are not required to install containment sumps. Piping components include all piping, flex connectors, ells, tees, unions, valves and shear valves that routinely contain product. 							
Comments:							