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[Note: The program encourages the use of an electronic form submittal rather than a paper form submittal.]

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(Please type or use black ink)

ADEM

NOTICE OF PROPOSED UNDERGROUND STORAGE TANK (UST) SYSTEM **NEW INSTALLATION OR MODIFICATION**

(Use a separate form for each separate place of operation)

Date of this Notice:_

Questions on how to complete this form should be directed to the Groundwater Branch, UST Compliance Section at (334) 270-5655.

PART I. GENERAL INFORMATION		
Facility I. D. # (Indicate as unregistered if new place of operation) Facility County and Country: Name: Physical Address: GPS Lat: Long: or Map Attached	Scheduled Installation Date: (30 DAYS ADVANCE NOTICE REQUIRED) UST Owner: Owner Mailing Address: City/State/Area/Zip Contact Person: Contact Phone Number:	
IMPORTANT!: The Department requires <u>double walled USTs and underground piping with interstitial monitoring</u> as a leak detection method to prevent leaks from all UST systems installed on or after August 6, 2007. UST systems installed without meeting these requirements and not approved by the Department will be required to be permanently closed.		
THE INSTALLATION OF ANY OF THE FOLLOWING REQUIRES SUBMITTAL OF PLANS AND SPECIFICATIONS COVERING THE APPROPRIATE ITEM(S) LISTED BELOW. THE PLANS AND SPECIFICATIONS MUST BEAR THE SEAL OR NUMBER OF A REGISTERED PROFESSIONAL ENGINEER, OR A CORROSION EXPERT (NACE CERTIFIED CORROSION SPECIALIST) IN THE CASE OF FIELD INSTALLED CATHODIC PROTECTION. Specifications must include the Manufacturer, Model and Version of any proposed anchorage system and/or liquid or vapor sensor release detection equipment. PLEASE INDICATE IF ANY OF THE ITEMS BELOW APPLY AT THIS SITE.		
☐ Field Installed Cathodic Protection System will be installed. ☐ Groundwater Monitoring System will be installed. ☐ Vapor Monitoring System will be installed. ☐ UST(s) will be installed in such a way that the UST(s) will be wholly or partially submerged during any part of the year. UST anchoring plans and specifications are required UNLESS the manufacturer's standard design was submitted by a Registered Professional Engineer and pre-approved by the Department. ☐ DESIGN PLANS AND SPECIFICATIONS ATTACHED ☐ MANUFACTURER'S DESIGN WAS PRE-APPROVED BY ADEM Name of UST manufacturer: ☐ Number of brochure which includes standard design: ☐ Date of Brochure: ☐ Date		
AIR DIVISION REQUIREMENTS ADEM Air Division requires Stage I vapor recovery on all new installations of gasoline tank systems greater than or equal to 3000 gallons that were installed or upgraded after October 1, 1990. Stage I vapor recovery is NOT required for diesel tank systems. As of January 10, 2008, the coaxial vapor balance system is no longer approved on new installations of gasoline tank systems at gasoline dispensing facilities subject to 40 CFR Part 63, Subpart CCCCC. All inquiries concerning this requirement should be directed to ADEM Air Division at (334)271-7861, except for facilities in Jefferson County (205-930-1247) and the city of Huntsville (256-427-5740). This is a new installation or upgrade that includes Stage I equipment. An ADEM Air Permit Application has been completed.		

PART II. UST AND/OR UNDERGROUND PIPING INSTALLATION

A. TANKS	B. UNDERGROUND PIPING		
 Number of double walled tank system(s) to be 	Indicate all that apply:		
installed:	☐ Installation of double walled pressurized piping		
2. Size of Tank(s): gallons	NOTE: All pressurized piping installed on or after August 6, 2007 is required to use interstitial monitoring.		
3. Proposed use of Tank(s):	NOTE: A repair of 5 feet of piping or more requires		
Petroleum products	replacing the entire piping run with double walled piping and interstitial monitoring.		
Gasoline containing greater than 10% ethanol	☐ Installation of suction piping		
☐ Diesel containing greater than 20% biodiesel NOTE: Please complete and submit ADEM Form #562 for	☐ Installation of piping release and/or leak detection		
all UST systems storing greater than E10 or B20	equipment		
☐ Waste oil	☐ Check if this is a new installation of piping that		
☐ Virgin oil	replaces existing piping.		
☐ Emergency power	NOTE: All piping replacements require submittal of the piping closure assessment portion of ADEM		
Hazardous materials	Form #474.		
☐ Heating oil			
NOTE: Heating oil UST(s) are NOT regulated. Completion			
of this form is not required for heating oil UST(s). Check if this is a new installation of UST			
release/leak detection equipment.			
MEET MINIMUM RELEASE/LEAK DETECTION PERFORMANCE REQUIREMENTS MAY BE USED IN THE STATE OF ALABAMA. Visit the NWGLDE website at www.nwglde.org to view a list of release/leak detection equipment/methods that ADEM approves for use in Alabama.			
ADEM approves			
ADEM approves	ANKS		
ADEM approves The second of t	ANKS or after August 6, 2007:		
ADEM approves	ANKS or after August 6, 2007:		
Leak detection equipment for USTs installed on Monthly interstitial monitoring equipment: Manufacturer:	ANKS or after August 6, 2007: Model:		
Leak detection equipment for USTs installed on Monthly interstitial monitoring equipment: Manufacturer: Release detection equipment/methods for USTs	ANKS or after August 6, 2007: Model: installed before August 6, 2007:		
Leak detection equipment for USTs installed on Monthly interstitial monitoring equipment: Manufacturer: Release detection equipment/methods for USTs Automatic tank gauge (0.2 gph monthly states)	ANKS or after August 6, 2007: Model: installed before August 6, 2007: tatic test)		
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Leak detection equipment for USTs installed on Monthly interstitial monitoring equipment: Manufacturer: Release detection equipment/methods for USTs Automatic tank gauge (0.2 gph monthly standard turer: Continuous automatic tank gauge	ANKS or after August 6, 2007: Model: installed before August 6, 2007: tatic test) Model: Probe Model:		
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Leak detection equipment for USTs installed on a Monthly interstitial monitoring equipment: Manufacturer: Release detection equipment/methods for USTs Automatic tank gauge (0.2 gph monthly standard turer: Continuous automatic tank gauge Manufacturer: Monthly statistical inventory reconciliation SIR vendor: Monthly groundwater monitoring system (ANKS or after August 6, 2007: Model: installed before August 6, 2007: tatic test)Model:Probe Model: [SIR) (0.2 gph) _ Program:Version: Plans and specifications required – see page 1)		
Leak detection equipment for USTs installed on Monthly interstitial monitoring equipment: Manufacturer: Release detection equipment/methods for USTs Automatic tank gauge (0.2 gph monthly standard turer: Continuous automatic tank gauge Manufacturer: Monthly statistical inventory reconciliation SIR vendor:	ANKS or after August 6, 2007: Model: installed before August 6, 2007: tatic test)Model:Probe Model: [SIR) (0.2 gph) _ Program:Version: Plans and specifications required – see page 1)		
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UNDERGROUND PRESSURIZED PIPING		
Check one from Each of the following two groups		
Group I: Release detection equipment for all pressurized piping:		
☐ Mechanical line leak detector		
Manufacturer: Model:		
Automatic electronic like leak detector shutoff device		
Manufacturer: Model:		
Sump sensor relayed to automatically shut off the submersible pump		
Manufacturer: Model:		
Group II: Leak detection equipment for pressurized piping installed on or after August 6, 2007, interstitial monitoring is required:		
Monthly interstitial monitoring equipment:		
Manufacturer: Model:		
Group II: Release detection equipment/methods for pressurized piping installed before		
August 6, 2007:		
Annual line testing (0.1 gph)		
Automatic electronic line leak detector testing (0.2 gph monthly or 0.1 gph annual test)		
Manufacturer: Model:		
Monthly groundwater monitoring system (Plans and specifications required – see page 1)		
Monthly vapor monitoring system (Plans and specifications required – see page 1)		
☐ Monthly statistical inventory reconciliation (SIR) (0.2 gph)		
SIR vendor: Program: Version:		
Additional release/leak detection equipment/method(s) used for Group I or Group II, but not required by ADEM regulations:		
☐ Equipment/Method:		
Manufacturer: Model:		
UNDERGROUND SUCTION PIPING		
Suction piping installed as safe suction piping:		
☐ Safe suction piping		
Only an option when the piping slopes towards the tank, there is only one check valve in each line and the check valve is directly below the pump. The check valve must be visible for inspection.		
NOTE: ADEM regulations allow piping installed as safe suction piping to be single walled. Leak detection equipment for suction piping not installed as safe suction piping on or after		
August 6, 2007:		
☐ Interstitial monitoring equipment: Model: Model:		
Manufacturer: Model:		
Release detection equipment for suction piping <u>not</u> installed as safe suction piping <u>before</u> August 6, 2007:		
Line testing (0.1 gph) every 3 years		
Monthly groundwater monitoring (Plans and specifications required – see page 1)		
Monthly vapor monitoring (Plans and specifications required – see page 1)		
Monthly statistical inventory reconciliation (SIR) (0.2 gph)		
SIR vendor: Program: Version:		

UNDERGROUND SUCTION PIPING (cont'd)		
Additional release/leak detection equipment/method(s) used, but not required by ADEM regulations:		
☐ Equipment/Method:		
Manufacturer:	Model:	
UNDERGROUI	ND GRAVITY FEED PIPING	
No release/l	eak detection requirements	
MATERIALS OF CONSTRUCTION		
USTS		
Inspect interstice or check vacuum or liquid level in interstice in accordance with manufacturer's instructions after all construction has been completed, including paving, prior to bringing system into service.		
☐ Steel, factory coated with galvanic cathodic protection (double walled)		
Manufacturer:	Model:	
☐ Fiberglass (<i>double walled</i>)		
Manufacturer:	Model:	
☐ Steel, clad or jacketed with fiberglass (double walled)		
Manufacturer:	Model:	
Steel, clad or jacketed with polyureth or equivalent standard (double walled	nane in accordance with Steel Tank Institute (STI) ACT-100-Ud)	
Manufacturer:	Model:	
UNDE	RGROUND PIPING	
All new nonmetallic piping must meet the latest UL standard 971		
☐ Fiberglass (double walled or single v	valled for safe suction)	
Manufacturer:	Model:	
☐ Flexible underground piping (double walled or single walled for safe suction)		
	Model:	
Steel with secondary containment when the secondary containment which is secondary containmen	nich provides an air filled annular space	
UNDERGROUND FLEX CONNECTOR		
☐ Flexible connector		
Manufacturer:	Model:	
Flexible underground piping (used as a flex connector)		
Manufacturer:	Model:	
Other (please specify)		
Manufacturer:	Model:	

CORROSION PROTECTION

ALL METAL UST COMPONENTS WHICH ARE IN CONTACT WITH THE GROUND AND ROUTINELY CONTAIN

PRODUCT MUST BE PROTECTED FROM CORROSION

PRODUCT MUST BE PROTECTED FROM CORROSION		
TANKS		
Factory coated with galvanic cathodic protection (e.g. STI P3 tank with sacrificial anodes)		
Field installed cathodic protection (Plans and specifications required – see page 1)		
UNDERGROUND PIPING		
☐ Galvanic cathodic protection (e.g. sacrificial anodes)☐ Field installed cathodic protection (Plans and specifications required – see page 1)		
SPILL PREVENTION		
☐ Single wall spill prevention equipment (spill bucket)		
☐ Double wall spill prevention equipment (spill bucket)		
Manufacturer: Model:		
OVERFILL PREVENTION		
Automatic shutoff device (flapper valve)		
Manufacturer: Model:		
High level alarm (must alert fuel deliverer)		
Manufacturer: Model: Model: Ball float vent valve (Beginning December 8, 2017, ball float vent valves may no longer be installed.)		
UNDER DISPENSER CONTAINMENT		
All dispensers installed on or after August 6, 2007 are required to have under dispenser containment that is accessible for annual inspections.		
Under dispenser containment equipment		
Manufacturer: Model:		
SUBMERSIBLE PUMP CONTAINMENT		
All UST systems installed on or after August 6, 2007 are required to have secondary containment sumps that are accessible for annual inspections.		
☐ Single walled STP sump		
☐ Double walled STP sump		
Manufacturer: Model:		

PART III. CERTIFIED CONTRACTOR

UST SYSTEMS MUST BE INSTALLED BY AN INDIVIDUAL CERTIFIED IN ACCORDANCE WITH ADEM ADMINISTRATIVE CODE RULE 335-6-15-.47. SUBPARAGRAPH (e) OF THIS RULE REQUIRES THESE **INDIVIDUALS TO:**

- 1. EXERCISE SUPERVISORY CONTROL DURING INSTALLATION,
- 2. BE PRESENT AT THE JOB SITE DURING CRITICAL JUNCTURES.
- 3. ENSURE THIS FORM IS SUBMITTED TO THE DEPARTMENT 30 DAYS PRIOR TO INSTALLATION/MODIFICATION.

Visit the ALPEC Website at www.alpec.net or call ALPEC at 334 288-4103 to obtain a list of Alabama certified contractors.

Certified Installer Name:	Certification Expiration Date:	
Company Name:	Phone #:	
Address:		
Signature of Person Completing This Form:	Date:	
PART IV. OWNER SIGNATURE		
A LETTER INDICATING DEPARTMENT APPROVAL OF PLANS AND SPECIFICATIONS MUST BE RECEIVED B CONSTRUCTION. IF THE TANK SYSTEM(S) ARE NOT OF THIS NOTIFICATION, RE-NOTIFICATION IS REQUE REQUIRED IF ANY DESIGN CHANGES ARE MADE AFT WITHIN THIRTY (30) DAYS OF BRINGING THE NEW OF NEW OR AMENDED UST NOTIFICATION FORM #279 STHE DEPARTMENT.	Y THE UST OWNER PRIOR TO INITIATING INSTALLED OR MODIFIED WITHIN 6 MONTHS ESTED. ALSO, RE-NOTIFICATION IS TER RECEIVING DEPARTMENT APPROVAL. R MODIFIED UST SYSTEM INTO SERVICE, A	
I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSO INFORMATION SUBMITTED IN THIS AND ALL ATTACHED D INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING SUBMITTED INFORMATION IS TRUE, ACCURATE, AND CO	OOCUMENTS AND THAT BASED ON THOSE NG THE INFORMATION, I BELIEVE THAT THE	
Signature of Owner:	Date:	
AFTER THIS FORM IS COMPLETED AND SIGNED,		

MAIL A COPY OF THIS FORM TO:

Groundwater Branch PO Box 30146 Montgomery, AL 36130-1463 OR FAX TO: (334) 270-5631 OR EMAIL TO:

USTcompliance@adem.alabama.gov