	otification for	Undergrou	und Stora	ige Tanks				
Alabama Dept. of Environmental Management Groundwater Branch/Land Division P. O. Box 301463 Montgomery, AL 36130-1463	Phone # (334) 270-5655 Fax # (334) 270-5631			STATE USE ONLY		NOTIFI		
Please type or print all items except "signature" in Section XII underground storage tanks. If more than 5 tanks are owned	. This form must be comp	leted for each loca			number of attach	ed.		
I. OWNERSHIP OF TANK(S)			II. LO	CATION OF TAN	K(S)			
Owner Name		Street						
Contact	County Road, Highway, or State Road, as applicable							
Phone #Fax # E-mail Type of Owner State Gov't GSA Facility I.D. No		City (Nearest) Contact		State	Zi	p		
III. OPERATOR OF TANKS	•		N/ EUE					
Operator means any person in control of, or having the daily operation of the UST syst				L DELIVERY COM	IPAN I			
Operator Name		Company Name_						
(If same as section I, mark box here		Mailing Address_						
Mailing Address		City		State	Zin	1		
CityState	Zip	-						
Contact		Phone #Fax #						
Phone #	F-mail							
VII. DESCRIPTION OF U		ated on land within a E TANKS (Compl	n Indian reservatio ete for each tanl	n or on other Indian ( at this location)	L			
Tank Identification No.	eu tanks and compartmen	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.		
Arbitrarily Assigned Sequential Number (e.g. 1u, 2u, 3u) A. Tank Status		u	u	u	u	u		
1. Currently in use								
2. Temporarily closed			,	1				
a. Estimated date last used (month/Yea B. Tank Location (Mark all that apply)	ar)	1	Ι	1	/	1		
1. Within 300 feet of a private well								
2. Within 1000 feet of a public water supply well 3. Within a Well Head Protection Area								
C. Tank History								
1. Date installed (month/day/year)			1					
2. Date brought into operation by this owner (month D. Tank Estimated Total Capacity	/uay/year)	1	1	1 1				
1. Number of compartments if compartmented tank								
2. Number of manifolded tanks 3. Tank volume (gallons) (manifolded tank capacity i	s sum of volume of all tanks							
manifolded together as one tank)								
	CONTINUE O	N NEXT PAGE						
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Dwner Name Location from Section I) (from Section II)					Page No
VII. DESCRIPTION OF UNDERG	ROUND STORAG	E TANKS (Cont'd	)		i age No
ank Identification No.	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
Arbitrarily Assigned Sequential Number (e.g. 1u, 2u, 3u)	u	u	u	u	
E. Substance Currently Stored (Mark all that apply)					
1. Petroleum					<u> </u>
a. Unleaded gasoline					<u> </u>
b. Mid-grade gasoline					
c. Premium gasoline d. Diesel				┨────┤	<u> </u>
e. Kerosene					1
f. Aviation fuel (JP-4, etc.)					
g. Used oil					
h. Virgin oil					
i. E-85					L
j. B-20 Biodiesel					
k. Other, please specify 2. Hazardous Substance					
a. Please indicate name of principal CERCLA substance or				┨────┤	
b. Chemical Abstract Service (CAS) No.					
Tank Usage (Mark all that apply)					
1. Emergency power generator					
2. Retail					
3. Bulk facility					
4. Industrial		ļ ]		┃]	
5. Local government				ļ/	
6. State/Federal government				Į	
7. Farm					
8. Heating oil (notification not required)					
VIII. CONSTRUCTION AN	ID CORROSION PI	ROTECTION			
Construction Material (Mark all that apply)     1. Single wall				ļ	
2. Double wall					
3. Steel					
4. Fiberglass reinforced plastic					
5. Fiberglass coated steel					1
6. Other, please specify					
I. Steel Tank Corrosion Protection (Mark all that apply)					
1. Coated & cathodic protection (sti-P3)					ļ
2. Field installed cathodic protection					
3. Interior lined (e.g., epoxy resins) 4. Other, please specify					
Pipe Construction Material (Mark all that apply)					
1. Single wall					
2. Double wall					
3. Steel					
4. Fiberglass Reinforced Plastic					
5. Flexible					[
6. Other, Please Specify					
. Steel Piping Corrosion Protection (Mark all that apply)					
1. Field Installed Cathodic Protection					
2. Other, Please Specify					
K. Tank Spill Prevention Equipment (Mark all that apply)					
1. Catchment Basin					 
Tank Overfill Prevention Equipment (Mark all that apply) 1. Flow Restrictor At 90% Full (e.g., ball float vent valve)					
2. Automatic Shutoff Device At 95% Full		+		┨────┦	
3. Audible High Level Alarm At 90% Full		+			
	SE DETECTION				
I. Tank Method of Release Detection (Mark all that apply)					
1. Automatic tank gauge					
2. Continuous automatic tank gauge					
3. Tank tightness testing once every 5 years					
<ol> <li>Interstitial monitoring within secondary containment (e.g., double walled tank</li> </ol>	)				
5. Vapor monitoring					
6. Groundwater monitoring					
7. Manual tank gauging (only tanks 550 gal. or less)					
8. Statistical inventory reconciliation (SIR)					
	1	1		1	i
9. Other, Please specify					Į.

Owner Name (from Section I)	Location (from Section II)					Page No. 3		
N. Pressurized Piping Method of Release Detection (At	X. RELEASE DETE	CTION (Cont'd	)					
Group I and Group II must be marked)								
1. Group I (Mark one of the following)								
a. Automatic Flow Restrictor (MLLI	,							
b. Automatic Shutoff Device (AELL c. Automatic Shutoff Device (Sump	/							
d. Other, Please Specify								
2. Group II (Mark one of the following)								
a. Annual line testing								
b. Automatic electronic line leak de	tector (AELLD)							
c. Vapor monitoring								
d. Groundwater monitoring e. Statistical inventory reconciliatio	n (SIR)							
f. Interstitial monitoring within seco								
walled piping with sump sensor								
g. Other, Please Specify								
O. Suction Piping Method of Release Detection (Mark one	of the following)							
1. Line tightness testing every 3 years								
<ol><li>Interstitial monitoring within secondary conta piping with sump sensor or with monthly insp</li></ol>	inment (e.g., double walled							
3. Vapor monitoring								
4. Groundwater monitoring								
5. Only one visible check valve immediately be	neath pump and piping slopes							
towards tank								
6. Statistical inventory reconciliation (SIR)								
7. Other, Please Specify								
P. Gravity Piping (No leak Detection Required)		v Toules Install	d On and After	7/4 (14 )				
XI. CERTIFICATION OF COMPLIANCE (For Tanks Installed On and After 7/16/12) Q. UST systems must be installed by an individual certified in accordance with ADEM Administrative Code Rule 335-6-1547. 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.								
R. I have financial responsibility in accordance with Ru		ply)						
1. MOTOR FUEL TANKS ONLY Compliance	with eligibility requirements of the	e Alabama Tank	Frust Fund AND ON	NE OF THE	FOLLOWING:			
a. Net worth of \$25,000 OR								
b. Insurance, surety bond or guarantee for \$5,000 per incident.								
2. NON-MOTOR FUEL TANKS ONLY a. Private Insurance								
Insurer and Policy Number:								
b. Guarantee or Surety Bond								
c. Self-Insurance								
S. OATH: I certify that the information concerning installation provided in Items G through P are true to the best of my belief and knowledge.								
Certified Installer Name: Certification Expiration Date:								
nstaller Signature: Signature Date:								
Company Name: Phone Number:								
Address:								
I certify under penalty of law that I have personally examine	IFICATION (Read and sign afte				ad that based on my inqui	a of these		
individuals responsible for obtaining the information, I believ				cuments, ar	id that based on my inqui	y of those		
Name & official title of <u>operator</u> or authorized representativ			complete.	[	Date Signed			
Signature								
Name & official title of owner or authorized representative					Date Signed			
Signature								
ADEM Form # 279 5/14 m2								