

**NOTIFICATION FOR UNDERGROUND
STORAGE TANK SYSTEMS**

State Form 45223 (R8 / 1-19)
Indiana Department of Environmental Management
Underground Storage Tanks Branch

Agency Interest ID Number: Facility ID Number: Owner Entity Number: **RETURN COMPLETED FORMS TO:**

INDIANA DEPARTMENT OF ENVIRONMENTAL
MANAGEMENT
USTRegistration@idem.in.gov
UST: (317) 234-0343

The information requested is required by 329 IAC 9.
This form should only be used for tanks previously
registered with the IDEM Underground Storage Tank
program.

A TYPE OF NOTIFICATION									
Facility Contact Change			UST Owner Change				Owner / Operator Information Change		
Type of Facility Change			Property Owner Change				Facility Name / Location Change		
UST System Modification			UST Operator Change				Financial Responsibility Mechanism Change		
New UST System(s)			Other:						

B FACILITY NAME / LOCATION									
FACILITY NAME					FACILITY ADDRESS (number and street)				
ADDRESS (line 2)				CITY		STATE	ZIP CODE		COUNTY
TELEPHONE NUMBER		PARCEL NUMBER			LATITUDE (37.789707 to 41.759891)			LONGITUDE (-88.027868 to -84.804754)	

C CONTACT AT UST FACILITY									
PREFIX	FIRST NAME				MI	LAST NAME			SUFFIX
TELEPHONE NUMBER			JOB TITLE			E-MAIL ADDRESS			

D TYPE OF FACILITY (Check all that apply.)									
Auto Dealership			Commercial				Airport Hydrant System		
Hospital			Gas Station				Industrial		
Petroleum Distributor			Railroad				Residential		
Trucking or Transport			Utilities				Unmanned		
Marina			School				Other:		

E UST OWNER									
Option 1: UST OWNER NAME (Business Name as registered with the Secretary of State)							BUSINESS ID (From the Secretary of State)		
Option 2: UST OWNER NAME (If a Public Agency or other entity)									
Option 3: UST OWNER NAME (If in Individual Capacity)									
PREFIX	FIRST NAME				MI	LAST NAME			SUFFIX
PRINCIPAL OFFICE ADDRESS or PRIMARY RESIDENTIAL ADDRESS (Number and Street, no P.O. Box)							ADDRESS (line 2)		
CITY				STATE	ZIP CODE		EFFECTIVE DATE OF OWNERSHIP (MM/DD/YYYY)		
TELEPHONE NUMBER			E-MAIL ADDRESS						

F TYPE OF OWNER									
Federal Government			State Government				City / Local Government		
Commercial			Private				Other:		

G	UST OPERATOR			
Option 1: UST OPERATOR NAME <i>(Business Name as registered with the Secretary of State)</i>			BUSINESS ID <i>(From the Secretary of State)</i>	
Option 2: UST OPERATOR NAME <i>(If a Public Agency or other entity)</i>				
Option 3: UST OPERATOR NAME <i>(If in Individual Capacity)</i>				
PREFIX	FIRST NAME	MI	LAST NAME	SUFFIX
PRINCIPAL OFFICE ADDRESS or PRIMARY RESIDENTIAL ADDRESS <i>(Number and Street, no P.O. Box)</i>			ADDRESS <i>(line 2)</i>	
CITY	STATE	ZIP CODE	DATE BEGAN OPERATING <i>(MM/DD/YYYY)</i>	
TELEPHONE NUMBER		E-MAIL ADDRESS		
H	PROPERTY OWNER			
Option 1: PROPERTY OWNER NAME <i>(Business Name as registered with the Secretary of State)</i>			BUSINESS ID <i>(From the Secretary of State)</i>	
Option 2: PROPERTY OWNER NAME <i>(If a Public Agency or other entity)</i>				
Option 3: PROPERTY OWNER NAME <i>(If in Individual Capacity)</i>				
PREFIX	FIRST NAME	MI	LAST NAME	SUFFIX
PRINCIPAL OFFICE ADDRESS or PRIMARY RESIDENTIAL ADDRESS <i>(Number and Street, no P.O. Box)</i>			ADDRESS <i>(line 2)</i>	
CITY	STATE	ZIP CODE	EFFECTIVE DATE OF OWNERSHIP <i>(MM/DD/YYYY)</i>	
TELEPHONE NUMBER		E-MAIL ADDRESS		
I	CONTRACTOR			
CONTRACTOR/CONSULTANT NAME <i>(Business Name)</i>		CONTRACTOR ADDRESS <i>(Number and Street)</i>		
CONTRACTOR ADDRESS <i>(line 2)</i>		CONTRACTOR CITY	CONTRACTOR STATE	CONTRACTOR ZIP CODE
CONTRACTOR TELEPHONE NUMBER		CONTRACTOR E-MAIL ADDRESS		
OATH: I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and other penalties specified by IC 13-30-10 and IC 13-23-14-2, that work performed on the tank system complies with methods specified in 329 IAC 9 and 40 CFR 280, Subpart C.				
CERTIFIED INDIVIDUAL NAME <i>(Print or Type)</i>				
PREFIX	FIRST NAME	MI	LAST NAME	SUFFIX
SIGNATURE		INDIANA DEPARTMENT OF HOMELAND SECURITY/DIVISION OF FIRE AND BUILDING SAFETY CERTIFICATION NUMBER		DATE <i>(MM/DD/YYYY)</i>
J	UST OWNER CERTIFICATION			
I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and other penalties specified by IC 13-30-10 and IC 13-23-14-2, that the statements and representations in this document are true, accurate, and complete. I further certify compliance with the following requirements in accordance with 329 IAC 9-2-2(e): (1) Installation of all tanks and piping under 40 CFR 280.20. (2) Cathodic protection of steel tanks and piping under 40 CFR 280.20. (3) Release detection under 40 CFR 280 Subpart D. (4) Financial responsibility under 329 IAC 9-8.				
OWNER'S AUTHORIZED REPRESENTATIVE <i>(Print or Type)</i>				
PREFIX	FIRST NAME	MI	LAST NAME	SUFFIX
TITLE OF OWNER'S AUTHORIZED REPRESENTATIVE		COMPANY NAME <i>(If Individual Leave Blank)</i>		
SIGNATURE				DATE <i>(MM/DD/YYYY)</i>

K	UST OPERATOR CERTIFICATION			
<p>I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and other penalties specified by IC 13-30-10 and IC 13-23-14-2, that the statements and representations in this document are true, accurate, and complete. I further certify compliance with the following requirements in accordance with 329 IAC 9-2-2(e):</p> <p>(1) Installation of all tanks and piping under 40 CFR 280.20.</p> <p>(2) Cathodic protection of steel tanks and piping under 40 CFR 280.20.</p> <p>(3) Release detection under 40 CFR 280 Subpart D.</p> <p>(4) Financial responsibility under 329 IAC 9-8.</p>				
OPERATOR'S AUTHORIZED REPRESENTATIVE (Print or Type)				
Prefix	First Name	MI	Last Name	Suffix
TITLE OF OPERATOR'S AUTHORIZED REPRESENTATIVE		COMPANY NAME (If Individual Leave Blank)		
SIGNATURE				DATE (MM/DD/YYYY)
L	POTENTIALLY INTERESTED PARTIES			
INTERESTED PARTY NAME		E-MAIL ADDRESS		
INTERESTED PARTY NAME		E-MAIL ADDRESS		
INTERESTED PARTY NAME		E-MAIL ADDRESS		
M	FINANCIAL RESPONSIBILITY			
	Federal/State Government Entity, which does not fall under financial responsibility requirements			
	I have met the financial responsibility requirements (in accordance with 329 IAC 9-8) by using one or a combination of the following mechanisms: (Check all that apply.) If you are using the ELTF it must be checked.			
	Financial Test of Self Insurance		Guarantee	
	Insurance and Risk Retention Group Coverage		Surety Bond	
	Letter of Credit		Excess Liability Trust Fund (State Fund)	
	Trust Fund		Standby Trust Fund	

N	FACILITY SITE MAP
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In the space below, sketch the facility (tanks, piping, tank manway locations, vents, pump islands, buildings, etc.). Include tank sizes and type of product stored. Label streets or other landmarks. Show North if direction known.



O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
				Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps				Manufacturer and Model					
		Submersible Turbine Pump (STP) Sumps				Manufacturer and Model					
		Other:				Manufacturer and Model					
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
Manufacturer's Installation Checklists Have Been Completed and Included.	Installer Certified by Tank and Piping Manufacturer.	
Work Inspected by Indiana Department of Homeland Security / Division of Fire and Building Safety.	Inspection Date (mm/dd/yyyy)	

Substance Currently Stored in UST

If tanks are NOT compartmented, complete C-1 only. If the tanks are compartmented, list compartment sizes and substances stored (C-1, C-2, C-3, C-4).

GSL - Gasoline	DSL - Diesel	DSB - Diesel Containing >20% Biodiesel	VGL - Virgin Oil	UOL - Used Oil	KER - Kerosene
E85 - E85 Gasoline Blend	E15 - E15 Gasoline Blend	RCF - Racing Fuel (lead)	AVG - AV Gas (lead)	MXT - Mixture of Substances (<i>List Substances</i>)	OTH - Other (<i>specify</i>)
HZS - Hazardous Substance (<i>Put CAS Number and CERCLA Name.</i>)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (<i>specify</i>)				
Capacity (<i>in gallons</i>)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (<i>Manufacturer and Model</i>)				
Auto Shutoff (fill pipe) (<i>Type, Manufacturer, and Model</i>)				
Overfill Alarm (exterior) (<i>Manufacturer and Model</i>)				
Flow Restrictor (<i>Type, Manufacturer, and Model</i>)				
Other (<i>Type, Manufacturer and Model</i>)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				

O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
		Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps		Manufacturer and Model							
		Submersible Turbine Pump (STP) Sumps		Manufacturer and Model							
		Other:		Manufacturer and Model							
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
Manufacturer's Installation Checklists Have Been Completed and Included.	Installer Certified by Tank and Piping Manufacturer.	
Work Inspected by Indiana Department of Homeland Security / Division of Fire and Building Safety.	Inspection Date (mm/dd/yyyy)	

Substance Currently Stored in UST

If tanks are NOT compartmented, complete C-1 only. If the tanks are compartmented, list compartment sizes and substances stored (C-1, C-2, C-3, C-4).

GSL - Gasoline	DSL - Diesel	DSB - Diesel Containing >20% Biodiesel	VGL - Virgin Oil	UOL - Used Oil	KER - Kerosene
E85 - E85 Gasoline Blend	E15 - E15 Gasoline Blend	RCF - Racing Fuel (leaded)	AVG - AV Gas (leaded)	MXT - Mixture of Substances (<i>List Substances</i>)	OTH - Other (<i>specify</i>)
HZS - Hazardous Substance (<i>Put CAS Number and CERCLA Name.</i>)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (<i>specify</i>)				
Capacity (<i>in gallons</i>)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (<i>Manufacturer and Model</i>)				
Auto Shutoff (fill pipe) (<i>Type, Manufacturer, and Model</i>)				
Overfill Alarm (exterior) (<i>Manufacturer and Model</i>)				
Flow Restrictor (<i>Type, Manufacturer, and Model</i>)				
Other (<i>Type, Manufacturer and Model</i>)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				

O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
		Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps		Manufacturer and Model							
		Submersible Turbine Pump (STP) Sumps		Manufacturer and Model							
		Other:		Manufacturer and Model							
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
Manufacturer's Installation Checklists Have Been Completed and Included.	Installer Certified by Tank and Piping Manufacturer.	
Work Inspected by Indiana Department of Homeland Security / Division of Fire and Building Safety.	Inspection Date (mm/dd/yyyy)	

Substance Currently Stored in UST

If tanks are NOT compartmented, complete C-1 only. If the tanks are compartmented, list compartment sizes and substances stored (C-1, C-2, C-3, C-4).

GSL - Gasoline	DSL - Diesel	DSB - Diesel Containing >20% Biodiesel	VGL - Virgin Oil	UOL - Used Oil	KER - Kerosene
E85 - E85 Gasoline Blend	E15 - E15 Gasoline Blend	RCF - Racing Fuel (lead)	AVG - AV Gas (lead)	MXT - Mixture of Substances (<i>List Substances</i>)	OTH - Other (<i>specify</i>)
HZS - Hazardous Substance (<i>Put CAS Number and CERCLA Name.</i>)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (<i>specify</i>)				
Capacity (<i>in gallons</i>)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (<i>Manufacturer and Model</i>)				
Auto Shutoff (fill pipe) (<i>Type, Manufacturer, and Model</i>)				
Overfill Alarm (exterior) (<i>Manufacturer and Model</i>)				
Flow Restrictor (<i>Type, Manufacturer, and Model</i>)				
Other (<i>Type, Manufacturer and Model</i>)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				

O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
				Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)		Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps				Manufacturer and Model					
		Submersible Turbine Pump (STP) Sumps				Manufacturer and Model					
		Other:				Manufacturer and Model					
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
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Substance Currently Stored in UST

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HZS - Hazardous Substance (Put CAS Number and CERCLA Name.)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (specify)				
Capacity (in gallons)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (Manufacturer and Model)				
Auto Shutoff (fill pipe) (Type, Manufacturer, and Model)				
Overfill Alarm (exterior) (Manufacturer and Model)				
Flow Restrictor (Type, Manufacturer, and Model)				
Other (Type, Manufacturer and Model)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				

O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
		Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps				Manufacturer and Model					
		Submersible Turbine Pump (STP) Sumps				Manufacturer and Model					
		Other:				Manufacturer and Model					
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
Manufacturer's Installation Checklists Have Been Completed and Included.	Installer Certified by Tank and Piping Manufacturer.	
Work Inspected by Indiana Department of Homeland Security / Division of Fire and Building Safety.	Inspection Date (mm/dd/yyyy)	

Substance Currently Stored in UST

If tanks are NOT compartmented, complete C-1 only. If the tanks are compartmented, list compartment sizes and substances stored (C-1, C-2, C-3, C-4).

GSL - Gasoline	DSL - Diesel	DSB - Diesel Containing >20% Biodiesel	VGL - Virgin Oil	UOL - Used Oil	KER - Kerosene
E85 - E85 Gasoline Blend	E15 - E15 Gasoline Blend	RCF - Racing Fuel (lead)	AVG - AV Gas (lead)	MXT - Mixture of Substances (<i>List Substances</i>)	OTH - Other (<i>specify</i>)
HZS - Hazardous Substance (<i>Put CAS Number and CERCLA Name.</i>)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (<i>specify</i>)				
Capacity (<i>in gallons</i>)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (<i>Manufacturer and Model</i>)				
Auto Shutoff (fill pipe) (<i>Type, Manufacturer, and Model</i>)				
Overfill Alarm (exterior) (<i>Manufacturer and Model</i>)				
Flow Restrictor (<i>Type, Manufacturer, and Model</i>)				
Other (<i>Type, Manufacturer and Model</i>)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				

O	ATTRIBUTES OF UNDERGROUND STORAGE TANK										
Complete a separate 'Section O' portion of the form for each UST.											
UST Number (<i>IDEM Only</i>)				Tank Manufacturer and Model							
Owner UST ID											
Fill Port Latitude						Fill Port Longitude					
Status of UST											
Compartment Number		C-1		C-2		C-3		C-4			
Date of Installation (<i>mm/dd/yyyy</i>)											
Currently in Use											
Date Brought into Use (<i>mm/dd/yyyy</i>)											
Temporarily Closed											
Date Last Used (<i>mm/dd/yyyy</i>)											
UST Construction Material (<i>Check all that apply.</i>)											
Steel				Fiberglass				Steel Clad (Fiberglass Jacket)			
Double-walled				Other:				Product stored in tank is compatible			
Release Detection											
		Tank		Manufacturer and Model		Pipe		Manufacturer and Model			
Automatic Tank Gauging											
Interstitial Monitoring (<i>required for new or replaced tanks or piping</i>)											
Statistical Inventory Reconciliation											
Tightness Testing											
Groundwater Monitoring											
Automatic Line Leak Detector											
Manual Tank Gauging											
Inventory Control											
Other:											
UST Corrosion Protection											
		Interior Lining		Compartment 1		Compartment 2		Compartment 3		Compartment 4	
		Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)				Install Date (<i>mm/dd/yyyy</i>)	
		Sacrificial Anodes (Galvanic)				Date of Installation (<i>mm/dd/yyyy</i>)					
		Impressed Current				Date of Installation (<i>mm/dd/yyyy</i>)					
		Other:				Date of Installation (<i>mm/dd/yyyy</i>)					
Containment Sumps											
		Under Dispenser Containment Sumps				Manufacturer and Model					
		Submersible Turbine Pump (STP) Sumps				Manufacturer and Model					
		Other:				Manufacturer and Model					
Number of Sumps for this Tank:											

CERTIFICATION OF INSTALLATION *(Complete for UST Systems Installed after December 22, 1988 and for Airport Hydrant Distribution Systems and Field-Constructed USTs Installed After October 13, 2015.)*

Installation Inspected by a Registered Engineer.	Registration ID	Registration Date (mm/dd/yyyy)
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Work Inspected by Indiana Department of Homeland Security / Division of Fire and Building Safety.	Inspection Date (mm/dd/yyyy)	

Substance Currently Stored in UST

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E85 - E85 Gasoline Blend	E15 - E15 Gasoline Blend	RCF - Racing Fuel (lead)	AVG - AV Gas (lead)	MXT - Mixture of Substances (List Substances)	OTH - Other (specify)
HZS - Hazardous Substance (Put CAS Number and CERCLA Name.)					

Compartment Number	C-1	C-2	C-3	C-4
Substance				
Other Substance (specify)				
Capacity (in gallons)				
Max Ethanol %				
Max Biodiesel %				

Spill and Overfill Protection

Compartment Number	C-1	C-2	C-3	C-4
Catchment Basins (Manufacturer and Model)				
Auto Shutoff (fill pipe) (Type, Manufacturer, and Model)				
Overfill Alarm (exterior) (Manufacturer and Model)				
Flow Restrictor (Type, Manufacturer, and Model)				
Other (Type, Manufacturer and Model)				

Piping				
Compartment Number	C-1	C-2	C-3	C-4
Piping Installation Dates (mm/dd/yyyy)				
Piping Manufacturer and Model				
Flexible Connector Manufacturer and Model				
Pipe Sealant/Adhesive Manufacturer and Model				
Submersible Turbine Pump Manufacturer and Model				
Piping Delivery Method				
Compartment Number	C-1	C-2	C-3	C-4
	Pressurized	Pressurized	Pressurized	Pressurized
	European Suction	European Suction	European Suction	European Suction
	American Suction	American Suction	American Suction	American Suction
	N/A	N/A	N/A	N/A
Piping Construction (Check all that apply.)				
Compartment Number	C-1	C-2	C-3	C-4
Fiberglass Reinforced Plastic				
Flexible Composite / Plastic				
Airport Hydrant Piping				
Copper				
Cathodically Protected (sacrificial anodes)				
Cathodically Protected (impressed current)				
Secondary Containment				
Double-walled				
Manifolded				
Other:				
Piping Modification (Replacement)				
Compartment Number	C-1	C-2	C-3	C-4
Piping Modification Date (mm/dd/yyyy)				
What is the overall length (ft) of the piping run being repaired/replaced?				
How much (ft) of the piping run was repaired?				
How much (ft) of the piping run was replaced?				