Facility/Location ID:\_\_\_\_\_ Facility/Location County: \_\_\_\_\_

Number of In-Use Tank(s):\_\_\_\_

Number of temporarily-out-of-use (TOU) Tanks(s): \_\_\_\_\_

- 1. Have you installed any new tanks or piping? Y \_\_\_\_\_ N \_\_\_\_. If yes, please attach:
  - a. Tank/Piping manufacturer checklist and/or warranty certification.
- 2. Have you installed any new dispensers? Y \_\_\_\_\_ N \_\_\_\_\_. If yes,
  - a. If the concrete beneath the dispenser was disturbed during dispenser replacement, under-dispenser containment is required and you must attach installation documentation.
  - b. Are any tanks compartmentalized? If so, label 1A, 1B, etc.
- 3. Have you removed any tanks or piping? Y \_\_\_\_\_ N \_\_\_\_. If yes, please submit a Closure Report.
- 4. Are you bringing any TOU tanks back into service? Y \_\_\_\_\_ N \_\_\_\_. If yes, please attach testing documents\*.
- 5. Are you placing any tanks in TOU status? Y \_\_\_\_\_ N \_\_\_\_\_.
  - a. Tank risers must be capped and vent lines must be open and functioning.
  - b. Tanks must be empty (less than 1" of product) unless you continue release detection monitoring.
  - c. Corrosion protection and testing (if applicable) must be continued.
- Have you sold this UST facility to a new owner? Y\_\_\_\_\_ N\_\_\_\_. If yes, submit a Termination request in GEOS. New owner contact information – E-mail: \_\_\_\_\_\_ Phone: \_\_\_\_\_ Phone: \_\_\_\_\_\_
   Mailing Address:
- Have you created a GEOS account? Y \_\_\_\_\_ N \_\_\_\_\_. If no, please visit: <u>geos.epd.georgia.gov/GA/GEOS/Public</u>. Please note, tank owners must also submit an online tank registration form using GEOS to obtain a valid tank registration certificate.

### PART 1: FACILITY/TANK LOCATION DATA

Facility Name:	Contact Name	
Tank Location Type:	Email Address:	
Facility Address:	Facility Phone:	
Facility Zip Code:	Fax Number:	

#### **PART 2: TANK OWNER INFORMATION**

Business Name:	
Contact Name:	
Mailing Address:	
Zip Code:	
Phone/Fax Number:	
Email Address:	
Date Started:	

\*Note – The tank owner must also create a Responsible Official account and submit a tank registration form in GEOS.

Jobber (Fuel Provider):	Company Name:	Phone:

Facility/Location ID:\_\_\_\_\_

Facility/Location County: \_\_\_\_\_

#### PART 3: CERTIFIED A/B OPERATOR INFORMATION

CLASS A OPERATOR	CLASS B OPERATOR	
First/Last Name:	First/Last Name:	
Business Name:	Business Name:	
Address:	Address:	
City:	City:	
State:	State:	
Zip:	Zip:	
Phone Number:	Phone Number:	
Email Address:	Email Address:	
Training Provider:	Training Provider:	
Certificate Number:	Certificate Number:	
Certificate Date:	Certificate Date:	

If you have more than one Operator A/B, please download the notification form and attach. Notification of Class A, B, and C Operators can be downloaded here: <u>https://epd.georgia.gov/underground-storage-tank-forms</u>. Please note, all active facilities must also have at least one Class C Operator and must maintain training documentation onsite.

#### PART 4: FINANCIAL RESPONSIBILITY

P	Primary Financial Responsibility Mechanism: (select one and attach documentation)				
	GUST Trust Fund (payment of Environmental Assurance Fees to Georgia EPD)				
	Insurance				
	Self-Insured				
	Local Government (e.g., bond rating, financial test, guarantee, or government fund)				
	Federal Government Agency				
	Guarantee				
	Letter of Credit				
	Surety Bond				
	Risk Retention Group				
	Note: You must attach a copy of your financial mechanism (e.g. Insurance certificate, financial statement				
	etc.)				

**Deductible Financial Responsibility:** If your primary Financial Responsibility Mechanism is provided through participation in GUST Trust Fund by payment of Environmental Assurance Fees, you must also check one of the following boxes indicating how coverage for the GUST Trust Fund \$10,000 deductible is being provided.

- □ Insurance
- □ Self-Insured
- □ Guarantee
- □ Letter of Credit
- □ Risk Retention Group
- □ Surety Bond

Note: You must attach a copy of your financial mechanism (e.g. Insurance certificate, financial statement etc.)

Facility/Location ID:\_\_\_\_\_

Facility/Location County: \_\_\_\_\_

#### PART 5: TANK DATA

Tank	Tank	Fuel	Tank	Tank	Tank	Tank Material of	Tank	Permanent
ID	Install	Type*	Capacity	Status*	Manufacturer*	Construction*	Manifolded	Closure Date
	Date		(gallons)				(Y/N)?	

\*See 7530-Form Addendum for list of options

Tank ID	Emergency Generator	Hazardous S	Hazardous Substance Stored in Tank			Release Detection	ATG Brand	IM Tank Sensor	SIR Vendor Name*
	(Y/N)	Hazardous	Hazardous	CAS	CERCLA	Type*	Name*	Models*	
		ID	Name	Number	Number				

\*See 7530-Form Addendum for list of options

Tank	Overfill Preven	tion Equipment	Spill Prevention Equipment			
ID	Overfill Type*	Install Date	Single	Double	Install Date	
			Walled Spill	Walled		
			Bucket	Spill		
				Bucket		

\*See 7530-Form Addendum for list of options

Facility/Location ID:\_\_\_\_\_

Facility/Location County: \_\_\_\_\_

## PART 6: PIPING DATA

Piping ID	Piping Install Date	Piping Status*	Piping Manifolded (Y/N)?	Piping Brand*	Piping Type*	Piping Material of Construction*	Permanent Closure Date

\*See 7530-Form Addendum for list of options

Piping ID	Type of Flex Connector*	Flex Connector Location*	Flex Connector Manufacturer*	Release Detection Type*	IM Sump Sensor Models*	MLLD Models*	ELLD Models*	SIR Vendor Name*

\*See 7530-Form Addendum for list of options

#### PART 7: UNDER-DISPENSER DATA

Dispenser ID	Under- Dispenser Containment	Under- Dispenser Containment
	Manufacturer*	Model*

Facility/Location ID:\_\_\_\_\_

Facility/Location County: \_\_\_\_\_

\*See 7530-Form Addendum for list of options

#### **PART 8: CERTIFICATION**

#### **Oath of Installation:**

I certify the information concerning installation of the UST system, release detection, and spill/overfill protection is true to the best of my belief and knowledge.

Company	Company Address
Authorized Representative	Signature
Title	Telephone Number (Include Area Code)

#### Date

#### **Owner Certification:**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and the attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

**Owner Name (Print)** 

Title

Owner Signature

Date

### Attachments Included:

- [ ] Tank/Piping/Dispenser Installation Documents
- [ ] Tank/Piping Closure Report
- [ ] Testing Reports (for bringing TOU tanks back into use)
- [] TOU Documentation (for placing tanks in TOU status)

### 7530-Form ADDENDUM

### Fuel Type:

- Regular
- Plus
- Premium
- Diesel/Diesel On Road
- Diesel Off Road
- Kerosene
- Used Oil
- E-0 (Ethanol Free)

- E-10
- E-15
- E-85
- Ethanol
- Hazardous Substance
- Biodiesel
- Jet Fuel
- Racing Fuel

- New Oil
- Aviaion Gas
- OTR 8332 G (Diesel Additive)
- Ultrazol (Fuel Additive)
- Mixture
- Empty

Tank Status: In Use, TOU ("Temporarily Out of Use"), Removed from Ground, Closed in Ground

### Tank Manufacturer:

### Tank Material of Construction:

- Fiberglass
- Fiberglass DW ("Double Walled")
- Composite
- Composite DW ("Double Walled")
- Epoxy

## **Release Detection for Tanks:**

- ATG ("Automatic Tank Gauge")
- IM ("Interstitial Monitoring"/Secondary Containment)

## ATG Brand Name:

- Veeder-Root TLS 250
- Veeder-Root TLS 300 series
- Veeder-Root TLS 350 series
- Veeder-Root TLS 450 series
- Veeder-Root TLS Simplicity
- Veeder-Root/Red Jacket ProMax
- Veeder-Root/Red Jacket Proplus

- Epoxy DW
- Steel-Impressed Current
- Galvanic (STIP-3)
- Galvanic (Sacrificial Anodes)
- STIP-3 DW
- STIP-3 Impressed Current
- SIR ("Statistical Inventory Reconciliation")
- Inventory Control + TTT ("Tank Tightness Test")
   Every Five Years
- Veeder Root/EMC Gilbarco
- Veeder Root/CEI 3000
- CITLDS with dispenser meter readings
- Auto-Stik II
- Auto-Stik Jr.
- Auto-Stik Jr. series (1 to 4)
- Incon T1 series 750
- Incon T1 series TS1000 EFI
- Incon T1 series TS1000
- Incon T1 series TS 2000
- Incon TS 1001

- Tank Jacket
- Tank Jacket DW
- Bare Steel
- Lined Interior
- Lined Interior/Impressed Current
- Manual Tank Gauging
- Ground Water Monitoring
- Tank Empty
- Exempt
- Incon TS 2001
- Incon 5 Series TS 550
- Incon 5 Series TS 550 evo
- Incon 5 Series TS 5000
- Omntec OEL 8000
- OPW/ECCO 1000 series
- OPW/ECCO 1500
- OPW/ECCO 1501
- OPW/ Galaxy ATG
- OPW Sitesentinal
- Hasstech Tank Compliance Center Model 700
- Gasboy International

# Revision Date: 3/14/18

### 7530-Form ADDENDUM

### IM Tank Sensor Models:

- Veeder Root/Interstitial 794380-343
- Veeder Root/Interstitial 794380-400 series
- Veeder Root/Interstitial High Alcohol 794380-345
- Veeder Root/Interstitial 794380-409

### SIR Vendor Name:

- Advanced Petroleum Services
- Computerized Inc.
- Crompco Tank Testing

- Veeder Root/Interstitial 794380-4x0
- Hydrostatic Sensor 794380-301/303
- Veeder Root/Interstitial 794380-420
- INCON TSP-DIS INCON
- Georgia Oilmen's Association
- Preferred Testing & Compliance
- Simmons Survey Corporation

- INCON TSP-HIS hydrostatic type
- INCON TSP-ULS
- OPW Sitesentinal -0234-HW-O1
- OPW/Sitesentinal Part 30-0232-D-20B
- Total SIR
- USTMAN Industries Inc.
- Warren Rogers Association Inc.

**Overfill Type:** Ball Float, Flapper Valve, Overfill Alarm, Exempt Note: Ball floats cannot be installed in tanks installed on or after December 15, 2017.

Piping Status: In Use, TOU ("Temporarily Out of Use"), Removed from Ground, Closed in Ground

Environ Products Inc.

Innovative Petroleum

### **Piping Brand:**

- Advanced Polymer
  Technologies
- Ameron
- Brugg Pipe Systems
- Buffalo Environmental Products

Containment Technologies

onmental • NUPI

Type of Flex Connector: Contained, Booted, Isolated, Cathodically Protected

- OPW
- Omegaflex

Products

Kungsor Plast

- Petrofuse ZP
- Petrotechnik
- Smith Fibercast
- Total Containment Inc.
- Western Fiberglass Inc.
- Piping Type: Suction (No Valve at Tank), Suction (Valve at Tank), Pressurized, Gravity Fed

### Piping Material of Construction:

- Fiberglass Reinforced Plastic
- Fiberglass DW ("Double Walled")
- Flex
- Flex DW

**Flex Connector Location:** 

Steel Impressed Current

- Steel/Fiberglass Secondary Containment
- Galvanized Steel
- Steel/Sacrificial Anodes
- Copper
- Copper/Secondary Containment
- Aboveground
- Bare Steel

### 7530-Form ADDENDUM

### Flex Connector Manufacturer:

### **Release Detection for Piping:**

- PP("Pressurized Piping"): Line Tightness Test + MLLD
- PP ("Pressurized Piping"): Mechanical Line Leak Detectors
- PP: Electronic Line Leak Detectors

### IM Sump Sensor Models:

- Veeder Root 794380-208
- INCON TSP-DIS INCON

### **MLLD Models:**

- Veeder Root/Red Jacket MLLD-DLD (116-017)
- Veeder Root/Red Jacket MLLD-XLD (116-036)
- Veeder Root/Red Jacket MLLD-PLD (116-030)
- Veeder Root/Red Jacket MLLD-XLP (116-035)
- Veeder Root/Red Jacket MLLD FX1/FX2/FX1D/FX2D (116-048)
- Veeder Root/Red Jacket MLLD(117-012) MLLD for big flow

### ELLD Models:

- Veeder Root Series 8484
- INCON TS-LS 500 (blue)

- PP: Sensors
- PP: Sensors + ELLD
- PP: Sensors + MLLD
- PP: SIR
- PP: SIR + MLLD
- SP("Suction Piping"): Line Tightness Test
- SP:SIR
- INCON TSP-ULS
- Veeder Root/Red Jacket MLLD(117-182-5 diaphragm valve assm.) with any of FX1V(116-056)/FX2V(116-057)
- Veeder Root/Red Jacket MLLD(117-182-5 diaphragm valve assm.) with any of FX1DV(116-058)/FX2DV(116-059)
- FE PETRO STP-MLLD for gasoline, FE PETRO STP-MLLD-D for Diesel

• INCON TS-LS 300 with LSU

INCON TS-LS 500 with LSU

300 transduce (Tan)

unit (Gold)

- Safe Suction with Check Valve
- Safe Suction without Check Valve
- Ground Water Monitoring
- TOU
- Exempt
- OPW/Sitesentinal Part Numbers: 30-0232-D-10B
- FE PETRO STP-MLLD \_HCD model #401320902 or 01 for Diesel
- STP-MLD-HC
- Vapor Manufacture Inc. (VMI) Vaporless 99-2000 with or without ISM- 4103 switch-& ISM-4080 monitor
- Vapor less (VMI)99- 2200, Vapor less (VMI)99- 3000 with or without ISM- 4103 switch-& ISM-4080 monitor
- PLC-5000 System (LDN) with a Central Control Node (CCN) (VMI)

Dispenser Model:

Under-Dispenser Containment Manufacturer:

**Under-Dispenser Containment Model:**