Louisiana Department of Environmental Quality Underground Storage Tank Division

Underground Storage Tank Registration and Technical Requirements Form (UST-REG)

Instructions:

Use ink, and print or type all items except where a signature is required. Forms completed in pencil will not be accepted. For first time submissions, all sections must be completed in its entirety. For subsequent submissions, if updates are only being made in sections 1-9 and/or tank status and substance currently or last stored entries of section 10 then only those sections need to be updated and submitted with a signature. When other changes to the UST system are being made the subsequent submission should be completed in entirety and submitted with required signatures. Registration forms lacking information will be returned. Copy and attach additional sheets as needed. A separate form must be completed for each facility/location containing underground storage tanks (USTs). For amended registrations, be sure to include the agency interest number and the tank identification number(s) previously assigned to registered tanks. For registration questions, contact either Amy Smith (225-219-3702) or Jennifer Bounds (225-219-3664).

Within thirty days of completing a renovation or repair, the UST-REG form must be completed, signed by the UST owner and the UST certified worker, and submitted to the department if any of the information on the previously submitted form has changed.

A to-scale site diagram showing all tanks, product piping, vent piping, and dispenser locations of all UST systems installed or renovated must be submitted with the UST-REG form.

Placing a regulated substance into a UST that has not been registered with LDEQ is a violation of La. R.S. 2194.1 and LAC 33:XI.301.C.9 and 10. For new installations, prior to placing a regulated substance into the UST, the UST-REG form must be completed, signed by the UST owner and the UST certified worker, and submitted to the department. The UST Division will register the UST in order to allow a regulated substance to be placed into the UST. After the installation is completed, the owner must submit an amended UST-REG form only if any information on the originally submitted form has changed.

Certificate of Underground Storage Tank Registration (Registration Certificate)

A registration certificate will be issued for each facility after the current fees, any late payment fees, and all outstanding fees and late payment fees are paid. The current registration certificate must be kept on-site or at the nearest staffed facility. This certificate is proof that fees have been paid and must be maintained as proof of financial responsibility if the LA Motor Fuels UST Trust Fund has been selected as the method of financial responsibility. *This certificate is no longer required in order to receive fuel deliveries*. LDEQ will send the UST owner an invoice annually for all annual fees for the State of Louisiana fiscal year (July 1 through June 30).

Annual Registration Fee and Amended Registrations for Ownership Change

All UST owners must pay an annual registration fee of \$60 per tank.

The fee for amending or modifying a registration form for change of ownership is \$60.

Annual Monitoring and Maintenance Fee

In addition to the annual registration fee listed above, owners of the following tanks must pay the listed fees:

- State and Federal agencies must pay a fee of \$174 per tank.
- Owners of USTs containing hazardous substances as defined in Section 103 of the UST regulations must pay a fee
 of \$726 per tank.
- Owners of USTs containing petroleum products not meeting the definition of a motor fuel must pay a fee of \$174 per tank.

Motor Fuels Underground Storage Tank Trust Fund (MFUSTTF) Fees

In addition to the annual registration fee listed above, owners of USTs containing new or used oil must pay an annual fee of \$275. For each gallon of motor fuel purchased, other than new or used oil, a MFUSTTF fee of \$.008 per gallon is collected by the certified bulk dealer/distributor supplying the fuel.

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY UNDERGROUND STORAGE TANK DIVISION

| UN | DERGR | ROUND S | TORAGE | TANK REG | ISTR | RATION AN | D TECHNIC | AL REQ | UIREN | MENTS | | |
|---|---|---|-------------------------------|--------------------------------------|---|--|---------------------------------------|---------------------|------------|-------------------|--|--|
| RETURN COMPLETED FORM TO: | FINANCI POST OF | FFICE OF MAN AL SERVICES FICE BOX 430 ROUGE, LA 70 | | | CHECK DATE F | EQ USE ONLY: NO: RECORDED: INITIALS: | | F | EDERAL ID | NO: 72-0999270 | | |
| 1. Type of Notification – Mark all that apply | | | | | | | | | | | | |
| New or rep | g to replace placement placement tank statu ownership form (spec | e existing pipi containment overfill preve s (list in Section o (date): | ng* sumps ntion equipme | Additional tan New New New ent Regis | nk(s) at piping or repl or cha | existing facility* added to existing lacement spill pronge in release de to close | Rep g piping (added o evention equipm | lispensers)* ent | | xisting facility* | | |
| | | | | | | _ | facility description | | | | | |
| Air Taxi (Airline) Aircraft Owner Auto Dealership Industrial Marina Residential Retail Seller of Motor Fuel (e.g., gas/service station) Other (Specify) | | | | | | ☐ Contractor ☐ Federal Military ☐ Federal Non-Militar ☐ Railroad ☐ Utilities ☐ Trucking/Transport ☐ Farm ☐ Petroleum Distributor | | | | | | |
| | | | 3. Type o | f Owner - Sel | ect the | appropriate ow | ner description. | | | | | |
| Federal G | iovernmer | nt St | ate Governme | ent 🔲 L | ocal Go | overnment | Private | | | | | |
| | 4. | Ownership | of Tanks | | | 5. Location of Tanks | | | | | | |
| Owner Name (corporation, individual, public agency, or other entity) | | | | | /) Fa | Facility Name or Company Site Identifier, as applicable LDEQ AI # | | | | | | |
| Mailing Addre | SS | | | | St | Street Address (facility only, P.O. Box or Route No. not acceptable) | | | | | | |
| City | | | State | Zip Code | Ci | City State Zip Code LA | | | | ode | | |
| Telephone Nu | mber (XXX | (-XXX-XXXX) | Facsimile (X | (XX-XXX-XXXX) | Pa | arish | | Telephone | Number (| XXX-XXX-XXXX) | | |
| e-Mail | | | | | | atitude lecimal degrees) | | | | | | |
| | | | | | | ongitude lecimal degrees) | | | | | | |
| | 6. | Billing Info | rmation | | | 7. Coi | ntact Person I | Responsib | le for Ta | ank(s) | | |
| Complete this to different na | section or | nly if annual ta | ink fee invoice | should be sent on 4. | N | ame | | · | | | | |
| Company Nam | ne | | | | 0 | Official Title | | | | | | |
| Billing Address | 5 | | | | A | Address | | | | | | |
| City State Zip Code | | | Zip Code | Ci | City State Zip Code | | | | | | | |
| Billing Contact | Person | | Telephone N | umber | Te | elephone Numbe | er (XXX-XXX-XXXX | () | l | | | |
| e-Mail | | | | | e- | -Mail | | <u> </u> | | | | |
| | | 8. Na | tive Ameri | can Lands – (| Compl | lete this section | on only if appl | icable. | | | | |
| Name of Nativ American Trib | _ | Tanks are lo | | owned by a Nat | • | nerican | | vned by Nat | ive Amerio | can Nation, Tribe | | |

UST-REG 2 Revised Date: August 27, 2024

| 9. Financial Responsibility | | | | | | | | | | |
|--|--|--|--|---|----------|---------------|--|--|--|--|
| Required assurance that an owner can pay for a cleanup and compensate third parties, should a release occur. Select the method(s) showing how you have met the financial responsibility requirements for the amounts required by LAC 33:XI.1107. Check all that apply. | | | | | | | | | | |
| LA Motor Fue | I UST Trust Fund | Letter of Credit Surety Bond Standby Trust F | | ☐ Insurance and Risk Retention Group Coverage ☐ Financial Test of Self-Insurance ☐ Other Allowed Method (specify) | | | | | | |
| 10. Description of Underground Storage Tank (UST) System | | | | | | | | | | |
| Complete for each UST at this location. Mark each box that applies with an "X", unless a date or name is required. Copy and attach additional sheets as necessary. | | | | | | | | | | |
| Tank ID Number | (e.g. 1, 2, 3 for new installations; must | | | | | | | | | |
| | nk #s once assigned by DEQ; list ss 1A, 1B, 1C, Tank #A, Tank #B, etc.) | | | | | | | | | |
| Capacity (gallons) | (If compartment tank, list each | | | | | | | | | |
| compartment size i | n a separate column) | | | | | | | | | |
| | Tank is New/Currently in Use | | | | | | | | | |
| Tank | Date of Tank Installation | | | | | | | | | |
| Status | Date Tank Placed In Service | | | | | | | | | |
| Information | Tank is Temporarily Out of Use Date Taken Temporarily Out of Use | | | \vdash | | | | | | |
| | Date Returned Into Service | | | | | | | | | |
| Check if tank is sig | | | | | | | | | | |
| Check if manifolde | | | | ΙĦ | П | H | | | | |
| (enter Tank #(s) it | is manifolded with) | | | | | | | | | |
| Is there a water w | ell (active or abandoned) within 50 feet? | | | | | | | | | |
| | ber of active wells | | | | | | | | | |
| If yes, specify num | ber of abandoned wells | | | | | | | | | |
| | Gasoline, no ethanol | | | | | | | | | |
| | Gasoline, containing ≤10% ethanol | | | | | | | | | |
| | Gasoline, containing >10% ethanol | | | | | | | | | |
| | (specify amount of ethanol) | | | | | | | | | |
| | Diesel (Highway) Diesel (Off Road) | | | | | | | | | |
| | Biodiesel, containing ≤20% biodiesel | | | \vdash | \vdash | -H | | | | |
| | Biodiesel, containing >20% biodiesel | | | H | | $\overline{}$ | | | | |
| | (specify amount of biodiesel) | | | | | | | | | |
| | Kerosene | | | | | | | | | |
| Substance | Heating Oil | | | | | | | | | |
| Currently or | Used Oil | | | | | | | | | |
| Last Stored | New Oil (lube, cutting, motor, engine, etc. oils) Specify | | | | | | | | | |
| | Other Petroleum-Based Substances Specify | | | | | | | | | |
| | Hazardous Substance Specify | | | | | | | | | |
| | Other Alternative Fuel Specify | | | | | | | | | |
| | Non-Regulated Substance (include for compartments only) Specify | | | | | | | | | |
| Emergency genera | tor use only? | | | | | | | | | |
| | onstruction – Mark all that apply | | | | | | | | | |
| Fiberglass Reinfo | | | | | | | | | | |
| | with fiberglass or urethane coating, -100U, Permatank, Elutron, etc.) | | | | | | | | | |
| Double Walled or | | | | | | | | | | |
| | seted Tank (Total Containment, etc.) | | | | | | | | | |
| STI-P3 (Coated w | | Ħ | | | | | | | | |

UST-REG 3 Revised Date: August 27, 2024

| Bare Steel or | | <u> </u> | ┡ - | | | 닏 | |
|------------------|---|--|--|--|-------------|--|----------------|
| Asphalt Coate | | | | | | | |
| | Impressed Current (IC) system | | | | | | |
| | Sacrificial Anodes | | | | | | |
| | Interior Lining | | | | | | |
| Cathodically | Lining and IC Installed Together | | | | | | |
| Protected | Lining and IC Installed Separately | | | | | | |
| Steel | Lining and Anodes Installed Together | | | | | | |
| | Lining and Anodes Installed Separately | | | | | | |
| | Date of Initial Tank CP Upgrade | | | | | | |
| | Date of Subsequent Tank CP Upgrade | | | | | | |
| Excavation Li | ner or Secondary Barrier | | | | | | |
| Concrete | ner or secondary Burrier | | | | H | 片 | H |
| Field Constru | cted | | | | | | |
| Unknown | cteu | | \vdash | | | | \vdash |
| | torior lining for reasing an accountibility A | | | | | | |
| | terior lining for repair or compatibility) | | | | | | |
| Specify | :-1/0 | | <u> </u> | | | L | |
| | ial/Construction – Mark all that apply | | | | | | |
| | ber(s) that piping is associated with | | | | | | |
| Bare Steel | | <u> </u> | | <u> </u> | <u> </u> | <u> </u> | |
| Galvanized St | eel | <u> </u> | | | <u> </u> | | <u> </u> |
| Copper | | | | | | | |
| | Protected (impressed current) | | | | | | |
| | Protected (sacrificial anodes) | | | | | | |
| CP Expert Det | termined CP Not Required | | | | | | |
| Fiberglass Rei | inforced Plastic (FRP) | | | | | | |
| Partial Steel v | with Fiberglass Reinforced Plastic (FRP) | | | | | | |
| Non-Corrodib | ole Flexible Plastic | | | | | | |
| Double Walle | ed | | | | | | |
| Other Form o | f Secondary Containment or Barrier | | | | | | |
| Airport Hydra | | | IП | | ī | | |
| Unknown | 1 3 | | | | | | Ī |
| Other | | | | | | | |
| Specify | | | | | | | |
| | Piping Installation/Renovation/Upgrade | | | | | | |
| Date | pg | | | | | | |
| | ods – Mark all that apply | | | | | | |
| | suction – no release detection required) | | | | | | |
| | safe suction – release detection required) | | \vdash \vdash | | - | H | H |
| Pressure | sale suction—release detection required) | | \vdash | \vdash | -H | | - H |
| Gravity Feed | | | + $+$ | \vdash | | | |
| | rfill Drotaction Mark all that apply | | | | | | |
| Spili and OVe | rfill Protection – Mark all that apply | | | | | | |
| | Single Walled Spill Bucket | | \vdash | | | \vdash | \vdash |
| Spill | Double Walled Spill Bucket | | | | | | |
| Prevention | Interstitially Monitored | <u> </u> | ┼ | | <u> </u> | | \vdash |
| | Other | | | | \Box | | |
| 0.111.5 | Specify | | | | | | |
| Spill Prevention | on Installation Date | | | | | | |
| | Automatic Shutoff (Drop Tube Device) | ᆜ | | <u> </u> | <u> </u> | \vdash | <u> </u> |
| Overfill | Flow Restrictor (Ball Float Valve) | oxdot | $oxed{\bot}$ | <u> </u> | Ц | <u> </u> | $oxed{oxed}$ |
| Prevention | High Level Alarm | | │ | | <u> </u> | | |
| | Other | | | | | | |
| | Specify | | | | | | |
| Overfill Preve | ention Installation Date | | | | | | |
| Exempt From | Spill and Overfill | | | | | | |
| Associated Ta | ank and Piping Components – Mark all that a | pply | | | | | |
| | P) Containment Sump | | | | | | |
| Sump Installa | | | | | | | |
| | | i | | | | 1 | |

| Used for Dini- | ng Manual IM (visual) | | _ | Г | 7 | Г | 7 | Г | | Г | - | Г | 7 |
|---|--|--|------------------------|--|---------|------------------------|--------|-----------|-------------------------|----------|--------------|----------|----------|
| | ng Continuous IM (sensor) | L | \dashv | | _ | <u> </u> | _ | | \dashv | <u>L</u> | ┪ | | ╡ |
| | inforced Plastic Sump | L | _ | | - | | _ | | + | <u> </u> | 1 | | ┪ |
| | c, HDPE, Polyethylene Sump | | ╡ | + + | ╡ | <u> </u> | = | | = | | ╡ | - | = |
| Metal Sump | c, Hor E, Forycaryietie Juliip | | \dashv | ┝ | _ | | _ | | 1 | - | 1 | L | ┪ |
| Double Walle | d Sumn | | = | ┝ | - | | _ | | ┪ | <u> </u> | ┪ | L T | ┪ |
| | Monitored Double Walled Sump | | ╡ | <u> </u> | ╡ | | = | 1 | | | ╡ | Ì | = |
| Transition Su | | <u> </u> | _ | - | _ | | = | | | | | | _ |
| Sump Installa | • | <u> </u> | | | | L | | | | L | | L | |
| | ng Manual IM (visual) | <u> </u> | _ | Г | 7 | Г | _ | Г | 1 | Г | - | | \neg |
| | ng Continuous IM (sensor) | 1 [| = | 1 7 | ┪ | <u> </u> | = | | | | ┪ | | = |
| | | | ╡ | | ╡ | <u> </u> | = | Ī | | | ╡ | Ī | = |
| Fiberglass Reinforced Plastic Sump Thermoplastic, HDPE, Polyethylene Sump | | | ╡ | | ╡ | | = | Ī | = | | ╡ | | = |
| Metal Sump | e, ribi E, i diyetiiyiche bump | [| = | 1 7 | ┪ | <u> </u> | = | | | | ┪ | | = |
| Double Walle | d Sumn | | ╡ | | ╡ | <u> </u> | = | Ī | = | | ╡ | | = |
| | Monitored Double Walled Sump | | ╡ | - | ╡ | | = | | _ | | ╡ | | = |
| intersectiony is | Metal Flexible Connectors | 1 1 | ╡ | + + | ╡ | - | = | | | - | ╡ | | \dashv |
| | Metal Swing Joints | | _ | | - | | _ | | | | ┪ | <u>L</u> | _ |
| Pipe | Isolated Within Sump | | ┪ | ┝ | - | <u> </u> | = | | | <u> </u> | 1 | | ╡ |
| Terminations | s at Isolated Within Sump | L | _ | | + | | _ | | + | <u> </u> | 1 | | ┪ |
| Tanks | Cathodically Protected – Anodes | | ┪ | ┝ | = | <u> </u> | = | | | <u> </u> | - | | ┪ |
| | Cathodically Protected – IC System | | ╡ | - | ╡ | | = | | _ | | ╡ | | = |
| | Isolated Within a Sump | L | = | + + | + | L | = | | | | ┪ | | _ |
| Submersibl | e Isolated within a Sump | | \dashv | | + | | = | L | | <u> </u> | ┪ | L | ┪ |
| Turbine Pun | Cathodically Protected – Anodes | | _ | | - | L | _ | L | | <u> </u> | = | | _ |
| Housing | Cathodically Protected – Ariodes Cathodically Protected – IC System | <u> </u> | + | - | | | = | | | <u> </u> | 1 | | |
| Poloaco Doto | ction Information – Mark all that apply | Tank | Piping | Tank | Piping | Tank | Piping | Tank | Piping | Tank | Piping | Tank | Piping |
| Release Dete | 550 gal or less | Talik | Fibilig | Talik | Fibilig | Talik | riping | | Fibilig | Talik | Fibilig | | riping |
| Manual | 551-1000 gal (48 inch diameter tank) | ╁╫ | 1 | H | | H | | + | | H | | H | |
| Tank | 551-1000 gal (64 inch diameter tank) | $\vdash \vdash \vdash$ | | H | | H | | + | | H | | \dashv | |
| Gauging | 331 1000 But (0 t mort diameter talm) | | | | | | | | | | | | |
| Tank Tightnes | ss Testing Only | | | | | | | | | | | | |
| Automatic Ta | | $\vdash \vdash \vdash$ | $\vdash \sqcap$ | | | | | H | | H | | Ħ | |
| Groundwater | | $\vdash \vdash \vdash$ | $\vdash \vdash \vdash$ | H | H | Н | H | Ħ | H | H | H | Ħ | |
| Vapor Monito | - | ╅ | ╁╫ | H | Ħ | H | H | Ħ | H | H | H | Ħ | |
| • | entory Reconciliation | ╁╫ | ╁╫ | H | Ħ | H | H | Ħ | H | H | Ħ | Ħ | |
| Statistical inv | Double-Walled or Jacketed | $\vdash \vdash$ | $\vdash \vdash$ | H | H | | H | Ħ | H | H | H | Ħ | |
| | Excavation Liner or Secondary Barrier | + = | $\vdash \vdash$ | | | | | \forall | $\vdash \exists \vdash$ | H |][| Ħ | |
| | Manual (Visual) | $\vdash \vdash$ | ╁╫ | ╁┼ | H | $\vdash \vdash \vdash$ | | \dashv | ᅡ旹 | H | | \dashv | |
| | Manual (Other) (i.e. sensor, float, paste) | | + | + # | | | | | — | | |] | |
| | aaar (Otrici / (i.e. Scrisor, riodt, paste) | | | | | | | | | | | | |
| | Continuous – Sensor in Tank Int. Space | H | | | | | | | | | | | |
| | Continuous – Sensor in Tank Int. Space Continuous – Brine-filled (float) | | | | | | | | | | | | |
| Interstitial | Continuous – Brine-filled (float) | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure | | | | | | | | | | | | |
| | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump | | | | | | | | | | | | |
| Monitoring | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump | | | | | | | | | | | | |
| Monitoring (IM) | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) | | | | | | | | | | | | |
| Monitoring (IM) | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) | | | | | | | | | | | | |
| Monitoring (IM) Line Tightnes: Electronic Line | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors | | | | | | | | | | | | |
| Monitoring (IM) Line Tightness Electronic Lin Mechanical Li | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors ine Leak Detectors | | | | | | | | | | | | |
| Monitoring (IM) Line Tightness Electronic Lin Mechanical Li No Release D | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors ine Leak Detectors etection Required | | | | | | | | | | | | |
| Monitoring (IM) Line Tightness Electronic Lin Mechanical Li No Release D | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors ine Leak Detectors | | | | | | | | | | | | |
| Monitoring (IM) Line Tightness Electronic Lin Mechanical Li No Release D | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors ine Leak Detectors etection Required | | | | | | | | | | | | |
| Monitoring (IM) Line Tightness Electronic Lin Mechanical Li No Release D | Continuous – Brine-filled (float) Continuous – Vacuum or Pressure Continuous – Sensor in STP Sump Continuous – Sensor in UDC Sump Continuous – Sensor in Transition Sump Manual (Visual) – STP Sump Manual (Visual) – UDC Sump Manual (Visual) – Transition Sump Other (specify) s Testing e Leak Detectors ine Leak Detectors etection Required | | | | | | | | | | | | |

| Dispensers 1-10 | at apply | | | | | | | | | |
|---|--|------------|--------|---|---|---|---|---|---|--|
| Dispenser ID Number (i.e. 1/2, 3/4, etc.) | | | | | | | | | | |
| List all Tank ID Number(s) and tank compartment(s) that dispenser is associated with (e.g. 1, 2, 3 or use DEQ-issued tank #) (If compartment tank, list as 1A, 1B, 1C, etc.) | | | | | | | | | | |
| Under Dispenser Containment Sump | | | | | | | | | | |
| Sump Installation Date | | | | | | | | | | |
| Used for Piping IM (Manual) | | | | | | | | | | |
| Used for Piping IM (Continuous) | | | | | | | | | | |
| Fiberglass Reinforced Plastic Sump | | | | | | | | | | |
| Thermoplastic, HDPE, Polyethylene Sump | | | | | | | | | | |
| Metal Sump | | | | | | | | | | |
| Double Walled Sump | | | | | | | | | | |
| Interstitially Monitored Double Walled Sump | | | | | | | | | | |
| Pipe Terminations at Dispensers | | | | | | | | | | |
| Metal Flexible Connectors | | | | | | П | | | | |
| Metal Swing Joints | | | | | | | H | | | |
| Isolated Within Sump | | | Ħ | | | | H | | Ħ | |
| Isolated With Nonmetallic Boot | | | | H | | | | | | |
| Cathodically Protected – Anodes | | Ħ | Ħ | H | Ħ | Ħ | Ħ | | Ħ | |
| Cathodically Protected – IC System | $+$ $\overline{\vdash}$ | | H | H | | | П | | H | |
| Associated Dispenser Components – Mark all tha | at apply | | | | | | | | | |
| Copy and attach additional sheets if necessary for | | n 20 dispe | nsers | | | | | I | I | |
| Copy and attach additional sheets if necessary fo Dispenser ID Number (i.e. 1/2, 3/4, etc.) | | n 20 dispe | nsers | | | | | | | |
| Copy and attach additional sheets if necessary for Dispenser ID Number (i.e. 1/2, 3/4, etc.) List all Tank ID Number(s) and tank compartment(s) that dispenser is associated with (e.g. 1, 2, 3 or use DEQ-issued tank #) (If | | n 20 dispe | ensers | | | | | | | |
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| Copy and attach additional sheets if necessary for Dispenser ID Number (i.e. 1/2, 3/4, etc.) List all Tank ID Number(s) and tank compartment(s) that dispenser is associated with (e.g. 1, 2, 3 or use DEQ-issued tank #) (If compartment tank, list as 1A, 1B, 1C, etc.) Under Dispenser Containment Sump Sump Installation Date Used for Piping IM (Manual) | | n 20 dispe | ensers | | | | | | | |
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| Copy and attach additional sheets if necessary for Dispenser ID Number (i.e. 1/2, 3/4, etc.) List all Tank ID Number(s) and tank compartment(s) that dispenser is associated with (e.g. 1, 2, 3 or use DEQ-issued tank #) (If compartment tank, list as 1A, 1B, 1C, etc.) Under Dispenser Containment Sump Sump Installation Date Used for Piping IM (Manual) Used for Piping IM (Continuous) Fiberglass Reinforced Plastic Sump Thermoplastic, HDPE, Polyethylene Sump Metal Sump | | 20 dispe | ensers | | | | | | | |
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| Copy and attach additional sheets if necessary for Dispenser ID Number (i.e. 1/2, 3/4, etc.) List all Tank ID Number(s) and tank compartment(s) that dispenser is associated with (e.g. 1, 2, 3 or use DEQ-issued tank #) (If compartment tank, list as 1A, 1B, 1C, etc.) Under Dispenser Containment Sump Sump Installation Date Used for Piping IM (Manual) Used for Piping IM (Continuous) Fiberglass Reinforced Plastic Sump Thermoplastic, HDPE, Polyethylene Sump Metal Sump Double Walled Sump Interstitially Monitored Double Walled Sump Pipe Terminations at Dispensers Metal Flexible Connectors | | n 20 dispe | ensers | | | | | | | |
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| 11. Certification by the L | DEQ-Certified Worker for Installations, R | Repairs, Renovations | , and Upgrades | | | | |
|---|---|--|---|--|--|--|--|
| | e this section if this is an installation, repair, renov t be present and supervise the critical junctures a | | | | | | |
| Check this box if a certified worker was | not required for the changes noted on this update | ed registration form | | | | | |
| | tion, Upgrade Compliance hods used to install, repair, renovate, or upgrade iation or independent testing laboratory and in ac | | | | | | |
| Certificate Number of Certified Worker | ate Number of Certified Worker Name of Certified Worker Certified | | | | | | |
| Signature of LDEQ-Certified Worker (Owner | 's signature is not acceptable) | Date | | | | | |
| 12. Additional LDE | Q-Certified Workers for Installation, Rep | pair, Renovation, and | Upgrade | | | | |
| If more than two certified workers exercise statement must be attached that lists whice each additional certified worker. Certification of Installation, Repair, Renoval Certify, under penalty of law, that the met | ed supervisory control of critical junctures in the ch certified worker was responsible for which critical, Upgrade Compliance chods used to install, repair, renovate, or upgrade iation or independent testing laboratory and in ac Name of Certified Worker #2 | installation, repair, renotical juncture, and the state this UST system complies | with a code of practice facturer's instructions and | | | | |
| Signature of LDEQ-Certified Worker #2 (Ow | Date | | | | | | |
| 13. 0 | ertification - Read and sign after complet | ting all sections. | | | | | |
| familiar with the information submitted in inquiry of those individuals immediately recomplete. | properties of information: I certify under penals Sections 1 through 12 of this notification form an esponsible for obtaining the information, I believe ployee (contractor's signature is not acceptable) | d all attached documents | , and that based on my | | | | |
| | | | | | | | |
| Name of person signing form (print or type | Phone Number | Official Title | | | | | |
| NOTE: A currer | t copy of the registration form must be kept on-site | or at the nearest staffed t | acility | | | | |

UST-REG 7 Revised Date: August 27, 2024