## Annual Sump Visual Inspections (Dispenser Sumps)



Underground Storage Tank (UST) system owners and operators are required to conduct a STP, dispenser, or other sump visual check at least annually for any UST system regardless of installation date. Results must be maintained for at least one year at the UST site or the tank owner or operator's place of business and be readily available for inspection.

> Visually inspect STP, dispenser and other sump areas (whether containment present or not) for liquids (water or regulated substances), sump damage, penetration boot damage, faulty equipment, and equipment leaks. If none of the above items are observed during the inspection, select **Pass** in the appropriate column dropdown, otherwise select **Fail**. If **Fail**, indicate what action was taken to repair the containment sump or faulty equipment in the comment portion of this form or attach documentation of any repairs. If a check is not applicable, then select **N/A** in the dropdown. If you are completing form by hand then write **P**, **F**, or **N/A** in each box

| If the sump contains a regulated substance of there are other indicators of a release of a regulated substance, it must be reported as a suspect<br>using the UST-17A form, UST Suspected Release 24 Hour Notice, unless it is determined that a regulated substance was not released to the er<br>defective equipment was immediately repaired/replaced, and any liquid in interstitial space was immediately removed.<br>UST FACILITY |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
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|                    | Inspection Date     |  |  |
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## Annual Sump Visual Inspections (STP, Transition, Other Sump)



| UST FACILITY  |  |         |   |  |  |               |  |                 |  |  |  |
|---|--|---------|---|--|--|---------------|--|-----------------|--|--|--|
| Owner / Operator Name   |  |         | Facility Name                             |  |  |               |  | Facility ID     |  |  |  |
| Facility Street Address   |  | Facilit | Facility City                             |  |  |               |  | County          |  |  |  |
| CONTRACTOR/PERSON CONDUCTING INSPECTIONS  |  |         |   |  |  |               |  |                 |  |  |  |
| Company Name  |  |         | Phone Email address                       |  |  | Email address |  |                 |  |  |  |
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|   |  |         |   |  |  |               |  |                 |  |  |  |
| Print Name of person conducting inspection  |  | Sigr    | Signature of person conducting inspection |  |  |               |  | Inspection Date |  |  |  |
| STP/Transition/ Other Sump Tank Size/Location:  |  |         |   |  |  |               |  |                 |  |  |  |
|   | Product:   |         |   |  |  |               |  |                 |  |  |  |
| ALL   | No leaks at submersible pump, ALLD, or other pipe components   |         |   |  |  |               |  |                 |  |  |  |
|   | Piping is free of defects  |         |   |  |  |               |  |                 |  |  |  |
|   | Sump does not contain trash and debris   |         |   |  |  |               |  |                 |  |  |  |
|   | Flexible connectors not frayed, twisted,<br>kinked or bent beyond manufacturer<br>specifications   |         |   |  |  |               |  |                 |  |  |  |
|   | Mechanical line leak detector properly vented,<br>vent tube not kinked or twisted, vent tube<br>fittings intact and tightened  |         |   |  |  |               |  |                 |  |  |  |
| WITHOUT<br>CONTAINMENT  | Submersible pump head, flex connector(s)<br>and other metallic product piping and piping<br>components are not in contact with soil or<br>water or are cathodically protected  |         |   |  |  |               |  |                 |  |  |  |
| WITH<br>CONTAINMENT   | Sump is dry and does not contain product<br>and/or water. (If Fail, enter liquid type in<br>comment)   |         |   |  |  |               |  |                 |  |  |  |
|   | Sump walls/bottom are not damaged (i.e.,<br>cracks, bulges, holes, etc.) (If conducting<br>sump/interstitial monitoring then any failing<br>item must be repaired. Repair is optional if not<br>conducting sump/interstitial monitoring) |         |   |  |  |               |  |                 |  |  |  |
|   | Penetration fittings intact and in good<br>condition (If conducting sump/interstitial<br>monitoring then any failing item must be<br>repaired. Repair is optional if not conducting<br>sump/interstitial monitoring)                     |         |   |  |  |               |  |                 |  |  |  |
|   | Sump Sensor is < 2" from lowest point (N/A if not conducting interstitial monitoring)  |         |   |  |  |               |  |                 |  |  |  |
|   | Piping interstitial space is open to the sump<br>(Open DW piping systems only; interstice<br>jumpers must be disconnected, N/A if closed<br>system or not conducting interstitial<br>monitoring)   |         |   |  |  |               |  |                 |  |  |  |
|   | Sump lid, gasket and seals present and in good condition   |         |   |  |  |               |  |                 |  |  |  |
| Comments and explanation of failing results and other problems noted during inspection: |  |         |   |  |  |               |  |                 |  |  |  |

7/2024