



Danny Brevard <danny@accent-us.com>

Acceptance of NWGLDE listing for Dri-sump™ Containment Tightness Test Method

Saliby, Lori <Lori.Saliby@ct.gov>

Mon, Mar 18, 2019 at 8:12 AM

To: Danny Brevard <danny@dri-sump.com>

Cc: "info@Dri-sump.com" <info@dri-sump.com>, "Wilde, Philip" <Philip.Wilde@ct.gov>

Dear Mr. Brevard:

Connecticut does not require hydrostatic testing or any other specific method for sumps. Below is the language from our regulation regarding sump testing methods. You can find the full text of our regulation regarding sumps on-line at the link below in section 22a-449(d)-102. Due to the highlighted portion, the type of test that would be excluded would be something like the low-level hydrostatic test that only tests the portion of the sump up to the sensor. Such a test would not meet the "any part" standard. I hope this helps.

Any test conducted to satisfy the requirements of this subdivision shall be capable of determining if there is a release or any loss of liquids from any part of the double-walled underground storage tank system, including any part of new piping containment sumps and new under-dispenser containment sumps. The owner or operator of an underground storage tank system shall perform the tests required by this subdivision using the best available technology or in accordance with the manufacturer's guidelines and standards. If there are no manufacturer's guidelines or standards, the owner or operator shall perform such tests in accordance with an applicable method specified in an industry code or engineering standard.

<https://eregulations.ct.gov/eRegsPortal/Browse/RCSA/%7BE6389743-726D-4134-A21B-C6296243C653%7D>

Lori Saliby

Supervising Environmental Analyst

Storage Tank & PCB Enforcement Unit

Emergency Response & Spill Prevention Division

Bureau of Materials Management & Compliance Assurance

Connecticut Department of Energy and Environmental Protection
79 Elm Street, Hartford, CT 06106-5127

P: 860.424.3329 | F: 860.424.4061 | E: lori.saliby@ct.gov