

DROUIN Mark

From: KELLEY Eric
Sent: Thursday, July 9, 2020 1:39 PM
To: 'Danny Brevard'
Cc: info@Dri-sump.com; office@accent-us.com; DROUIN Mark; 'dreeves@mascottec.com'
Subject: Re: Dri-sump(R) Containment Tightness Test Method EPA-3rd Party acceptance

Hi Danny,

Thanks for answering our questions. Oregon does not provide approval letters for this type of testing. However, our rules note:

The spill prevention equipment and containment sumps used for interstitial monitoring of piping are tested at least once every three years to ensure the equipment is liquid tight by using vacuum, pressure, or liquid testing. This testing must comply with one of the following criteria:

(A) Requirements the manufacturer developed. However, owners and operators may use this option only if the manufacturer has developed requirements;

(B) Code of practice developed by a nationally recognized association or independent testing laboratory; or

(C) Requirements DEQ determined are no less protective of human health and the environment than the requirements listed in paragraphs (8)(b)(A) and (8)(b)(B) of this section.

As the Dri-Sump test method has been by an independent testing laboratory it appears to meet the criteria for allowable test methods.

We have one recommendation: A copy of the site diagram created by the technician at initial install of the VSTs (showing location of VSTs and depths) be attached to all testing results.

And one request: We would like to have one or two of our inspectors go through the technician training to get a better understanding of the process and product. They will not be certified installers/testers. Is there an online version of the training?

As service providers in Oregon start using the Dri-Sump test method we will coordinate with them and observe some of the testing. We may have further questions after those visits.

Thank you for all your considerations and hard work.

Please let us know if you have any questions.

Respectfully,

Eric Kelley

UST Program Coordinator

Oregon DEQ

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DROUIN Mark

From: DROUIN Mark
Sent: Monday, August 24, 2020 7:50 AM
To: 'danny@pstdata.com'
Subject: FW: Dri-Sump
Attachments: Re: Dri-sump(R) Containment Tightness Test Method EPA-3rd Party acceptance

From: DROUIN Mark
Sent: Monday, August 24, 2020 7:35 AM
To: 'Danny Brevard' <danny@accent-us.com>
Subject: Dri-Sump

From: DROUIN Mark
Sent: Friday, August 21, 2020 12:59 PM
To: 'Danny Brevard' <danny@accent-us.com>
Subject: RE: _\|/_ Potentially Risky URL in Email - Click Carefully _\|/_ Dri-sump(R) Containment Tightness Testing in Oregon

Danny –

Yes, the Dri-sump testing method is allowed in Oregon.

I am attaching a copy of the email that Erik Kelley sent out on July 9, 2020 which explains Oregon's decision in greater detail.

If possible, we would like to have an inspector take the technical training of the testing just to better understand the process. Is there any online training?

Please let me know if you have any other questions.

Mark Drouin
 UST Inspector
 503.229.5496

From: Danny Brevard <danny@accent-us.com>
Sent: Friday, August 21, 2020 11:03 AM
To: DROUIN Mark <Mark.Drouin@deq.state.or.us>
Subject: _\|/_ Potentially Risky URL in Email - Click Carefully _\|/_ Dri-sump(R) Containment Tightness Testing in Oregon

Hi Mark,

I was visiting with Brian Derge-Tanknology and he mentioned that there was an agency meeting about Dri-sump® and it has been accepted in Oregon. Can you verify for me please? Thanks!!!