

Certification For Performing Low Level Containment Sump Testing

Facility Name: _____ Facility ID: _____

Instructions: Please complete this form and email it to DEQUESTPROGRAM@mt.gov. Use a new form each time or use "Clear Form" to clear the responses.

I was unable to provide a written request to DEQ and obtain DEQ approval prior to performing low liquid level containment sump testing because:

Important: The sumps must meet the conditions specified in the "Low Liquid Level UST Containment Sump Testing Procedures" guidance document to use this test method and comply with the requirements of 40 CFR 280.35(1)(ii)(C). **If the sumps do not meet these requirements, you may not conduct low level sump testing. You must answer yes to all of the questions below before proceeding:**

1. Are all liquid sensors mounted and remain located at the lowest point in each containment sump? Yes No
2. Has the functionality of each liquid level sensor been tested in conjunction with the low-level sump test and verified that each sensor works correctly and shuts down the appropriate pump or dispenser? Yes No
3. Does the pump automatically shut off when liquid activates the sensor?
Yes No
or does the dispenser automatically shut off when liquid activates the sensor,
AND the facility is always staffed when the pumps are operational? Yes No
4. Are the sensors programmed to both alarm and shut down when in contact with any liquid? Yes No

I hereby certify that I answered yes to the above four (4) questions and completed low sump testing in accordance with Montana DEQ requirements on _____.

Licensee name: _____

By signing this form, I acknowledge and certify that I attempted to contact MDEQ for low level sump testing approval and conducted low level containment sump testing in accordance with MDEQ's requirements and the procedures specified in the "Low Liquid Level UST Containment Sump Testing Procedures" guidance document.

Licensee signature: _____

Date: _____