Spill Bucket Testing Report Form

This form is intended for use by contractors performing annual testing of UST spill containment structures. The completed form and printouts from tests (if applicable), should be provided to the facility owner/operator for submittal to the local regulatory agency.

1. FACILITY INFORMATION				
Facility Name: S & Q Burger Dairy #25303			Date of Testing: 2022-03-23	
Facility Address: 4023 West Sample Street				
Facility Contact: Phone:				
Date Local Agency Was Notified of Testing :				
Name of Local Agency Inspector (if present during testing):				
2. TESTING CONTRACTOR INFORMATION				
Company Name: Protanic Inc.				
Technician Conducting Test: Garrett Hyser				
Credentials ¹ : CSLB Contractor ICC Service Tech. SWRCB Tank Tester Other (Specify)				
License Number(s):				
3. SPILL BUCKET TESTING INFORMATION				
Test Method Used:			Other	
Test Equipment Used:			Equipment Resolution:	
Identify Spill Bucket (By Tank Number, Stored Product, etc.)	1 Regular Spill Bucket	2 Mid-grade Spill Bucket	3 Premium Spill Bucket	4 Kerosene 1 Spill Bucket
Bucket Installation Type:	✓ Direct Bury ☐ Contained in Sump			
Bucket Diameter:	12	12	12	12
Bucket Depth:	10	12	14	10
Wait time between applying vacuum/water and start of test:	5 mins	5 mins	5 mins	5 mins
Test Start Time (T _I):	9:00	9:00	9:00	9:00
Initial Reading (R _I):	10	12	14	10
Test End Time (T _F):	9:30	9:30	9:30	9:30
Final Reading (R _F):	10	12	14	10
Test Duration $(T_F - T_I)$:	30 mins	30	30	30
Change in Reading (R _F - R _I):	0	0	0	0
Pass/Fail Threshold or Criteria:	0	0	0	0
Test Result:	 ☑ Pass □ Fail	☑ Pass □ Fail	 ✓ Pass Fail	 ✓ Pass Fail
Comments – (include information on repairs made prior to testing, and recommended follow-up for failed tests)				
CERTIFICATION OF TECHNICIAN RESPONSIBLE FOR CONDUCTING THIS TESTING I hereby certify that all the information contained in this report is true, accurate, and in full compliance with legal requirements.				

Date: 2022-03-23

¹ State laws and regulations do not currently require testing to be performed by a qualified contractor. However, local requirements may be more stringent.