#### UNDERGROUND STORAGE TANK SECONDARY CONTAINMENT TESTING REPORT FORM (Page 1 of 6) Type of Action ☐ Installation Test ☐ Repair Test ☐ Six Month Test ☐ 36 Month Test **FACILITY INFORMATION** I. CERS ID **Date of Secondary Containment Test** Business Name (Same as Facility Name or DBA-Doing Business As) **Business Site Address** City ZIP Code UNDERGROUND STORAGE TANK SERVICE TECHNICIAN INFORMATION II. Name of UST Service Technician Performing the Test (Print as shown on the ICC Certification) Phone # ICC Certification # Contractor / Tank Tester License # ICC Certification Expiration Date SUMMARY OF SECONDARY CONTAINMENT TESTING RESULTS III. C В D **TANK ID:** (By tank number, stored product, etc.) **Tank Containment** Tightness Test Result ☐ Pass ☐ Fail ☐ NA **Product Piping Containment** Tightness Test Result ☐ Pass ☐ Fail ☐ NA Communication Test Result ☐ Pass ☐ Fail ☐ NA Remote Fill Piping Containment Tightness Test Result ☐ Pass ☐ Fail ☐ NA Communication Test Result ☐ Pass ☐ Fail ☐ NA **Vent Piping Containment** Tightness Test Result ☐ Pass ☐ Fail ☐ NA Communication Test Result ☐ Pass ☐ Fail ☐ NA Vapor Recovery Piping Containment Tightness Test Result ☐ Pass ☐ Fail ☐ NA Communication Test Result □ Pass □ Fail □ NA □ Pass □ Fail □ NA □ Pass □ Fail □ NA ☐ Pass ☐ Fail ☐ NA **Turbine / Product Piping Sump** ☐ Pass ☐ Fail ☐ NA Tightness Test Result ☐ Pass ☐ Fail ☐ NA ☐ Pass ☐ Fail ☐ NA ☐ Pass ☐ Fail ☐ NA Fill Riser Sump Tightness Test Result ☐ Pass ☐ Fail ☐ NA **VENT / TRANSITION SUMP ID:** Tightness Test Result ☐ Pass ☐ Fail ☐ NA UDC ID: 1 3 **Tightness Test Result** ☐ Pass ☐ Fail ☐ NA UDC ID: Tightness Test Result ☐ Pass ☐ Fail ☐ NA 9 UDC ID: 10 11 Tightness Test Result ☐ Pass ☐ Fail ☐ NA All items marked "Fail" or "NA" must be explained in their respective "COMMENTS" section. CERTIFICATION BY UST SERVICE TECHNICIAN CONDUCTING THIS TESTING I hereby certify that the secondary containment was tested in accordance with California Code of Regulations, Title 23, Division 3, Chapter 16, Section 2637 and all the information contained herein is accurate. UST Service Technician Signature

# UNDERGROUND STORAGE TANK SECONDARY CONTAINMENT TESTING REPORT FORM (Page 2 of 6)

V. TANK SECONDARY CONTAINMENT INFORMATION  Manufacturer Identify Tank ID from Section III for each Manufacturer										
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		VI	. (	COMMENTS						
Provide any additional	comments here.									
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Provide any additional	l comments here	٧.	•••	OOMMENTO						
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### **UNDERGROUND STORAGE TANK** SECONDARY CONTAINMENT TESTING REPORT FORM (Page 3 of 6) REMOTE FILL PIPING CONTAINMENT TESTING INFORMATION Identify Tank ID from Section III for each Manufacturer Manufacturer В[ СГ DΓ Α C [ Α вΓ Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Remote Fill Piping Containment Testing Training and Certifications (List applicable certifications.) **Expiration Date** Interstitial Communication Verification Method Used: X. **COMMENTS** Provide any additional comments here. XI. **VENT PIPING CONTAINMENT TESTING INFORMATION** Identify Tank ID from Section III for each Manufacturer Manufacturer Α В C ВΓ С D $\square$ Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Vent Piping Containment Testing Training and Certifications (List applicable certifications.) **Expiration Date** Interstitial Communication Verification Method Used: XII. **COMMENTS** Provide any additional comments here.

#### **UNDERGROUND STORAGE TANK** SECONDARY CONTAINMENT TESTING REPORT FORM (Page 4 of 6) XIII. VAPOR RECOVERY PIPING CONTAINMENT TESTING INFORMATION Manufacturer Identify Tank ID from Section III for each Manufacturer Αſ вΓ СГ DΓ C [ D вΓ ΑГ Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Vapor Recovery Piping Containment Testing Training and Certifications (List applicable certifications.) **Expiration Date** Interstitial Communication Verification Method Used: XIV. **COMMENTS** Provide any additional comments here. XV. **TURBINE / PRODUCT PIPING SUMP TESTING INFORMATION** Identify Tank ID from Section III for each Manufacturer Manufacturer C В DΓ Α Α В C Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Turbine / Product Piping Sump Testing Training and Certifications (List applicable certifications.) **Expiration Date** XVI. **COMMENTS** Provide any additional comments here.

#### **UNDERGROUND STORAGE TANK** SECONDARY CONTAINMENT TESTING REPORT FORM (Page 5 of 6) FILL RISER SUMP TESTING INFORMATION XVII. Identify Tank ID from Section III for each Manufacturer Manufacturer Α вП С D В [ С DΓ Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Fill Riser Sump Testing Training and Certifications (List applicable certifications.) **Expiration Date COMMENTS** XVIII. Provide any additional comments here. XIX. **VENT / TRANSITION SUMP TESTING INFORMATION** Identify Vent / Transition Sump ID from Section III for each Manufacturer Manufacturer a 「 b □ С b сГ d $\lceil$ а Test Method Used: ☐ Manufacturer Guidelines (Specify): ☐ Industry Code or Engineering Standard (Specify): ☐ Engineered Method (Specify): # of Attached Pages Attach the testing procedures and all documentation required to determine the results. Vent / Transition Sump Testing Training and Certifications (List applicable certifications.) **Expiration Date** XX. **COMMENTS** Provide any additional comments here.

## UNDERGROUND STORAGE TANK SECONDARY CONTAINMENT TESTING REPORT FORM (Page 6 of 6)

XXI. UNDER-DISPENSER CONTAINMENT TESTING INFORMATION													
Manufacturer(s)				Identify UDC ID from Section III for each Manufacturer									
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3	☐ Manufacturer Guideline ☐ Industry Code or Engine ☐ Engineered Method (Sp.	Identify I  1 7 1 7	Identify UDC ID  1	Identify UDC ID from Section   1	Identify UDC ID from Section III f   1	Identify UDC ID from Section III for each Manufacturer Guidelines (Specify):   Manufacturer Guidelines (Specify):   Industry Code or Engineering Standard (Specify):   Engineered Method (Specify):   procedures and all documentation required to determine the grand Certifications (List applicable certifications.)	Identify UDC ID from Section III for each Manufact	Identify UDC ID from Section III for each Manufacturer   1	Identify UDC ID from Section III for each Manufacturer   1	Identify UDC ID from Section III for each Manufacturer   1	Identify UDC ID from Section III for each Manufacturer   1		

If the facility has more components than this form accommodates, additional copies of these pages may be attached.