

**Appendix VII**  
**Underground Storage Tank**  
**Secondary Containment Testing Report Form**

**TYPE OF ACTION**       Installation       Repair       6 Month       36 Month

1. FACILITY INFORMATION		
CERS ID	Test Date	
Facility Name		
Facility Address	City	ZIP Code
2. SERVICE TECHNICIAN INFORMATION		
Company Performing the Test	Phone	
Mailing Address		
Service Technician Performing Test		
Contractor/Tank Tester License Number		
ICC Number	ICC Expiration Date	
3. TRAINING AND CERTIFICATIONS		
<i>Manufacturer and Test Equipment Training Certifications</i>	<i>Expiration Date</i>	
4. TEST PROCEDURE INFORMATION		
<i>Test Procedures Used</i>	<i>Components Tested</i>	
5. CERTIFICATION BY SERVICE TECHNICIAN CONDUCTING TEST		
<p><b><i>I hereby certify that the secondary containment was tested in accordance with California Code of Regulations, title 23, division 3, chapter 16, section 2637; that required supporting documentation is attached; and all information contained herein is accurate. I understand that test procedures shall be made available upon request by the governing authority.</i></b></p>		
Service Technician Signature	Date	Total # of Pages

CERS = California Environmental Reporting System, ICC = International Code Council, ID = Identification, NA = Not Applicable, UDC = Under-Dispenser Containment,

## Underground Storage Tank Secondary Containment Testing Report Form

### 6. TANK SECONDARY CONTAINMENT TEST

Test Method Developed by  Manufacturer  Industry Standard  Professional Engineer

Test Type  Pressure  Vacuum  Hydrostatic

Test Equipment Used:

<b>Tank ID</b>				
Tank Manufacturer				
Tank Capacity				
Test Start Time				
Initial Reading				
Test End Time				
Final Reading				
Change in Reading				
Pass/Fail Criteria				
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

### 7. PIPE SECONDARY CONTAINMENT TEST

Test Method Developed by  Manufacturer  Industry Standard  Professional Engineer

Test Type  Pressure  Vacuum  Hydrostatic

Test Equipment Used:

<b>Pipe Run ID</b>				
Pipe Manufacturer				
Test Start Time				
Initial Reading				
Test End Time				
Final Reading				
Change in Reading				
Pass/Fail Criteria				
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

<b>Pipe Run ID</b>				
Pipe Manufacturer				
Test Start Time				
Initial Reading				
Test End Time				
Final Reading				
Change in Reading				
Pass/Fail Criteria				
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

*Additional copies of this page may be attached.*

*All tests marked "Fail" and any repairs made before or during the tightness test must be described in the COMMENTS section.*

## Underground Storage Tank Secondary Containment Testing Report Form

### 8. SUMP/UDC TEST

Test Method Developed by  Manufacturer  Industry Standard  Professional Engineer

Test Type  Pressure  Vacuum  Hydrostatic

Test Equipment Used:

<b>Sump/UDC ID</b>			
Sump Manufacturer			
Sump Depth (inches)			
Sump Bottom to Top of Highest Pipe Penetration (inches)			
Test Start Time			
Initial Reading			
Test End Time			
Final Reading			
Change in Reading			
Pass/Fail Criteria			
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

<b>Sump/UDC ID</b>			
Sump Manufacturer			
Sump Depth (inches)			
Sump Bottom to Top of Highest Pipe Penetration (inches)			
Test Start Time			
Initial Reading			
Test End Time			
Final Reading			
Change in Reading			
Pass/Fail Criteria			
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

*Additional copies of this page may be attached.*

*All tests marked "Fail" and any repairs made before or during the tightness test must be described in the COMMENTS section.*

## Underground Storage Tank Secondary Containment Testing Report Form

### 8. SUMP/UDC TEST (continued)

Test Method Developed by  Manufacturer  Industry Standard  Professional Engineer

Test Type  Pressure  Vacuum  Hydrostatic

Test Equipment Used:

<b>Sump/UDC ID</b>			
Sump Manufacturer			
Sump Depth (inches)			
Sump Bottom to Top of Highest Pipe Penetration (inches)			
Test Start Time			
Initial Reading			
Test End Time			
Final Reading			
Change in Reading			
Pass/Fail Criteria			
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

<b>Sump/UDC ID</b>			
Sump Manufacturer			
Sump Depth (inches)			
Sump Bottom to Top of Highest Pipe Penetration (inches)			
Test Start Time			
Initial Reading			
Test End Time			
Final Reading			
Change in Reading			
Pass/Fail Criteria			
Tightness Test Results	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<input type="checkbox"/> Pass <input type="checkbox"/> Fail

*Additional copies of this page may be attached.*

*All tests marked "Fail" and any repairs made before or during the tightness test must be described in the COMMENTS section.*

**Underground Storage Tank  
Secondary Containment Testing Report Form**

**9. COMMENTS**

*All tests marked "Fail" and any repairs made before or during the tightness test must be described in the COMMENTS section.*