## Appendix 6 Underground Storage Tank Spill Containment Testing Report Form

TESTING TYPE □ Installation □ Repair □ 12 Month								
1. FACILITY INFORMATION								
CERS ID			Test Date					
Facility Name								
Facility Address		City		ZIP Code				
2. SERVICE TECHNICIAN INFO	RMATION							
Company Performing Testing			Phone					
Mailing Address								
Service Technician Performing Testing								
Contractor License Number								
ICC Certification			ICC Expiration Date					
3. TRAINING AND CERTIFICATIONS								
3. TRAINING AND CERTIFICAT	IONS							
3. TRAINING AND CERTIFICAT  Manufacturer and Test Equipmen		Т	raining E	Expiration Date				
		Т	raining E	xpiration Date				
		Т	raining E	Expiration Date				
	t Training Certifications	Т	raining E	Expiration Date				
Manufacturer and Test Equipmen	t Training Certifications	T	raining E	Expiration Date				
Manufacturer and Test Equipmen  4. TEST PROCEDURE INFORM	t Training Certifications  ATION	T	raining E	Expiration Date				
Manufacturer and Test Equipmen  4. TEST PROCEDURE INFORM	t Training Certifications  ATION	T	raining E	Expiration Date				
Manufacturer and Test Equipmen  4. TEST PROCEDURE INFORM	t Training Certifications  ATION	T	raining E	Expiration Date				
Manufacturer and Test Equipmen  4. TEST PROCEDURE INFORM	ATION  Components Tested		raining E	Expiration Date				
Manufacturer and Test Equipmen  4. TEST PROCEDURE INFORM  Test Procedures Used	ATION  Components Tested  E TECHNICIAN CONDUCTOR CONTRACT WAS tested in chapter 16, section 2664 all information contained	TING TEST  n accordance winds that required second herein is accurate.	th Califo supportin	ornia Code of ng understand				

CERS = California Environmental Reporting System, ICC = International Code Council, ID = Identification

## Underground Storage Tank Spill Containment Testing Report Form

6. SPILL CONTAINMENT DETAILS							
Test Method Developed by ☐ Manufacturer ☐ Industry Standard ☐ Professional Engineer							
Test Type □	est Type ☐ Pressure ☐ Vacuum ☐ Hydrostatic						
☐ Check this box if Appendix 6.1 continuation page is attached.							
Tank ID							
Spill Containment Manufacturer:							
Method of Cathodic Protection	☐ Nonmetallic ☐ Other	☐ Nonmetallic ☐ Other	☐ Nonmetallic ☐ Other	☐ Nonmetallic ☐ Other			
Is the spill containment minimum capacity five gallons excluding riser volume?	□ Yes □ No*	□ Yes □ No*	□ Yes □ No*	□ Yes □ No*			
Method to keep spill containment empty	☐ Drain ☐ Pump ☐ Other	□ Drain □ Pump □ Other	□ Drain □ Pump □ Other	□ Drain □ Pump □ Other			
Spill Containment Test Results	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail			
Tank ID							
Spill Containment Manufacturer:							
Method of Cathodic Protection	☐ Nonmetallic☐ Other	☐ Nonmetallic☐ Other	☐ Nonmetallic☐ Other	☐ Nonmetallic☐ Other			
Is the spill containment minimum capacity five gallons excluding riser volume?	□ Yes □ No*	□ Yes □ No*	□ Yes □ No*	□ Yes □ No*			
Method to keep spill containment empty	☐ Drain ☐ Pump ☐ Other	☐ Drain ☐ Pump ☐ Other	☐ Drain ☐ Pump ☐ Other	☐ Drain ☐ Pump ☐ Other			
Spill Containment Test Results	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail			
7. COMMENTS							
* ☐ Check this box if any spill containment has less than 5 gallons capacity and requires replacement.							

Describe all answers marked "Other," "No," or "Fail" and each proposed remedy in Section 7.