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 TEC | CHNICIAN INFO | RMATION | | | | | | | |
| Company Perform | ning Testing | | | | Phone | | | | |
| Mailing Address | | | | | | | | | |
| Service Technicia | n Performing Te | esting | | | | | | | |
| Contractor License Number | | | | | | | | | |
| ICC Certification | | | | | ICC Expiration Date | | | | |
| 3. TRAINING AND CERTIFICATIONS | | | | | | | | | |
| 3. TRAINING AN | ID CERTIFICAT | IONS | | | | | | | |
| | | IONS t Training Certifica | tions | Т | raining E | xpiration Date | | | |
| | | | tions | T | raining E | xpiration Date | | | |
| | | | tions | T | raining E | xpiration Date | | | |
| | l Test Equipmen | t Training Certifica | tions | T | raining E | xpiration Date | | | |
| Manufacturer and | Test Equipment | t Training Certifica | | T | raining E | xpiration Date | | | |
| Manufacturer and 4. TEST PROCE | Test Equipment | t Training Certifica | | T | raining E | xpiration Date | | | |
| Manufacturer and 4. TEST PROCE | Test Equipment | t Training Certifica | | T | raining E | xpiration Date | | | |
| Manufacturer and 4. TEST PROCE | Test Equipment | t Training Certifica | | T | raining E | xpiration Date | | | |
| Manufacturer and 4. TEST PROCE Test Procedures | DURE INFORMA | t Training Certifica | ted | | raining E | xpiration Date | | | |
| 4. TEST PROCE Test Procedures 5. CERTIFICATION I hereby certify to Regulations, title documentation is | DURE INFORM Used ON BY SERVICE that each spill ce 23, division 3, is attached; and | ATION Components Tes E TECHNICIAN C | ONDUCTING tested in accion 2664; that | TEST cordance with the required some in is accurate. | th Califorupportin | rnia Code of ng nderstand | | | |

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 □ | 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 | | | | | |
| 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 | | | | | |
| 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**.