LIQUID TIGHTNESS TESTS FOR SPILL BUCKETS AND CONTAINMENT SUMPS

OKLAHOMA CORPORATION COMMISSION PETROLEUM STORAGE TANK DIVISION

P.O. Box 52000, Room 480

Oklahoma City, OK 73152-2000 **REQUIRED EVERY THREE (3) YEARS LOCATION OF TANK(S)** Physical Address (PO Box NOT acceptable) **Facility Name or Company Site Identifier** City, State & Zip County Test Date: ____ /___ /_ **Facility Number: Tank Number Product stored** Spill bucket/containment sump manufacturer Liquid or debris removed from bucket/sump? (YES/NO) Visual inspection (no cracks, loose parts or separation) (PASS/FAIL) Starting water or vacuum level **Test start time Ending water or vacuum level Test end time Test duration** Water or vacuum level change Test results (circle one) Pass / Fail **Comments:** All liquids and debris must be disposed of properly. Pass or fail criteria are based on the method used for testing. For example, EPA allows the Petroleum Equipment Institute's Recommended Practice 1200 to be used for this testing. This code of practice contains information about the pass or fail criteria. Notes:

Keep this record for three years

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Technician Company: _____ Technician Signature: _____

Technician Name: _____

Tank Number									
Product stored									
Spill bucket/containment sump manufacturer									
Liquid or debris removed from bucket/sump? (YES/NO)									
Visual inspection (no cracks, loose parts or separation) (PASS/FAIL)									
Starting water or vacuum level									
Test start time									
Ending water or vacuum level									
Test end time									
Test duration									
Water or vacuum level change									
Test results (circle one)	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail			
Comments:									
All liquids and debris must be disposed of pro	perly.								
Pass or fail criteria are based on the method used for testing. For example, EPA allows the Petroleum Equipment Institute's Recommended Practice 1200 to be used for this testing. This code of practice contains information about the pass or fail criteria.									
Notes:									
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Technician Name									

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