



SUMMARY OF SIGNIFICANT RULE CHANGES*
EFFECTIVE OCTOBER 1, 2024

OAC 165:15-3-21 references the rule where the requirements for manual tank gauging can be found and requires that cathodic protection tests must be conducted by licensed cathodic protection (CP) testers.

OAC 165:15-9-2 requires a label on motor fuel dispensers that clearly identifies each type of fuel for sale and the specifications for E15 labels.

OAC 165:25-1-48 requires tank, line and line leak detector testing must be performed by a licensed tester.

OAC 165:25-1-53 clarifies recordkeeping requirements for walkthrough inspections, sump, spill and overflow testing, and cite the rules where the specific requirements can be found.

OAC 165:25-1-56 requires corrosion protection systems testing must be performed by a licensed CP tester.

OAC 165:25-1-100 is a new rule that establishes a licensing procedure for underground storage tank (UST) testers.

OAC 165:25-2-39 requires spill and overflow equipment testing be performed by a licensed UST Installer or a licensed tester at installation and at least once every 3 years thereafter by a licensed tester, and testing must be scheduled using PSTD's online format.

OAC 165:25-2-40 requires tank and line tightness testing be performed by a licensed tester at installation, and containment sumps must be tested by either a licensed UST Installer or a licensed tester at installation.

OAC 165:25-2-53 requires cathodic protection testing be done by a licensed CP tester.

OAC 165:25-2-75.1 requires a label on motor fuel dispensers that clearly identifies each type of fuel for sale and the specifications for E15 labels.

OAC 165:25-2-111 requires a tightness test be performed by a licensed tester after repairs.

OAC 165:25-2-134 requires tank, line, and line leak detector testing must be performed by a licensed tester when a tank system is returned to service.

OAC 165:25-2-136 clarifies when samples should be taken and references the sampling document on the OCC website.

OAC 165:25-3-6.25 requires containment sump testing at installation be performed by a UST Installer or licensed tester and every 3 years thereafter by a licensed tester, the annual operation and maintenance testing of release detection equipment must be performed by a licensed tester, and testing must be scheduled using PSTD's online format.

OAC 165:25-3-6.29 requires annual line and line leak detector tightness testing, and annual sump sensor testing be performed by a licensed tester.

OAC 165:25-8-2 requires annual line tightness testing at marinas be performed by a licensed tester.

OAC 165:26-1-48 requires tank, line tightness testing and line leak detector tests be performed by a licensed tester, and testing must be scheduled using PSTD's online format.

OAC 165:26-1-58 requires corrosion protection system testing be performed by a licensed CP tester, and records must be maintained for the original CP design with drawings, plans, description of materials used, and suitability study depicting all of the CP system components in accordance with NACE RP0285.

OAC 165:26-1-110.2 is a new rule that establishes a licensing procedure for various aboveground storage tank testers.

OAC 165:26-2-8 requires tank and line tightness testing be performed by a licensed AST Installer or licensed tester at installation, containment sumps must be tested by either a licensed AST Installer or a licensed tester at installation, and overfill prevention equipment must be inspected prior to use of the system.

OAC 165:26-2-42 requires cathodic protection testing be performed by a licensed CP tester, and tests must be scheduled using PSTD's online format.

OAC 165:26-2-55 clarifies new dispensers are when both the dispenser and equipment needed to connect the dispenser to an AST system is installed, which includes check valves, shear valves, unburied risers or flexible connectors and other transitional components. Repairs to an island that in no way changes the island from its original design is not considered making alterations to the island.

OAC 165:26-2-91.1 requires a label on motor fuel dispensers that clearly identifies each type of fuel for sale and the specifications for E15 labels.

OAC 165:26-2-210 requires AST systems be removed by licensed AST Removers.

OAC 165:26-2-212 requires TOU ASTs that have been out of service for more than 12 months must be permanently closed and cannot be returned to service.

OAC 165:26-2-212.1 requires tightness testing be performed by a licensed tester on the underground portion of out of use systems if more than 12 months have elapsed since the last tightness test before returning to service.

OAC 165:26-2-213 requires a licensed AST Remover be on site during tank system removal activities.

OAC 165:26-2-214 clarifies when samples should be taken and references the sampling document on the OCC website.

OAC 165:26-3-20.1 requires annual line tightness testing be performed by a licensed tester.

OAC 165:26-3-20.2 requires annual tightness testing conducted on the satellite underground piping be performed by a licensed tester.

OAC 165:26-8-2.1 requires annual line tightness testing on piping at marinas be performed by a licensed tester.

There were no substantive changes in OAC 165:27 or OAC 165:29 rules.

***Please note these changes are summarized and not the official version of the Oklahoma Administrative Code.**

**If you have questions or need additional information
Contact the PSTD Compliance Department at (405) 521-4683**

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