

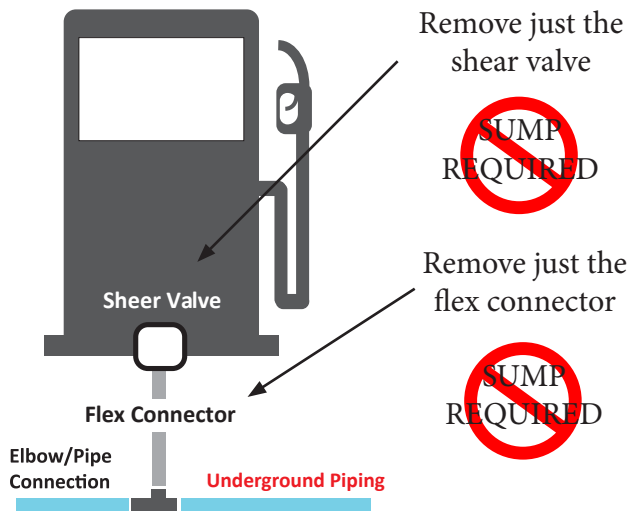
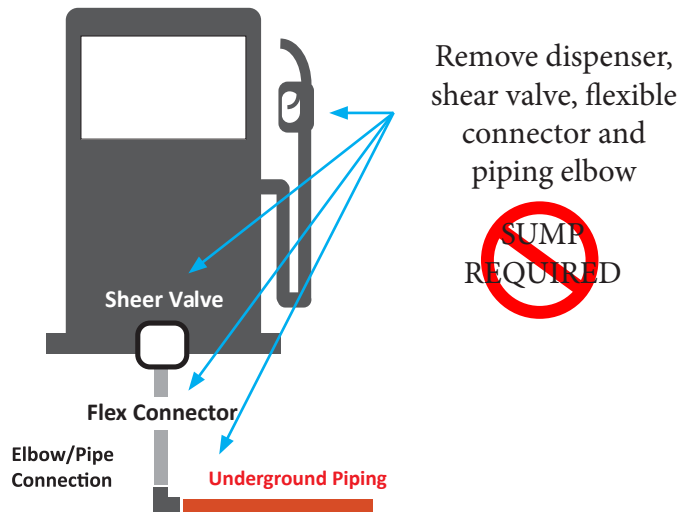
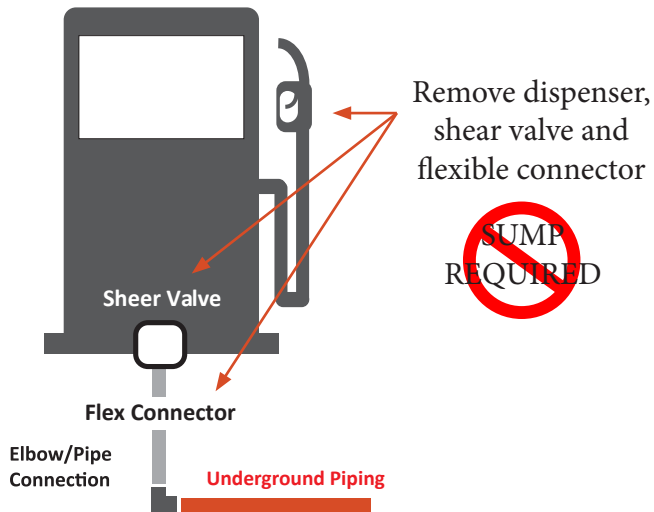
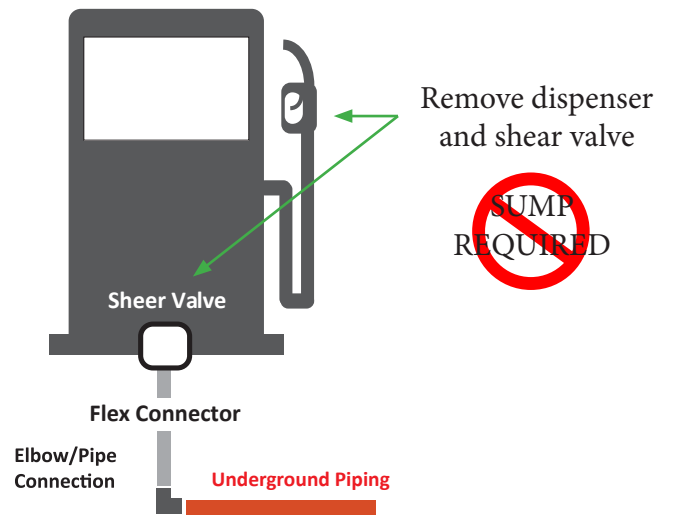
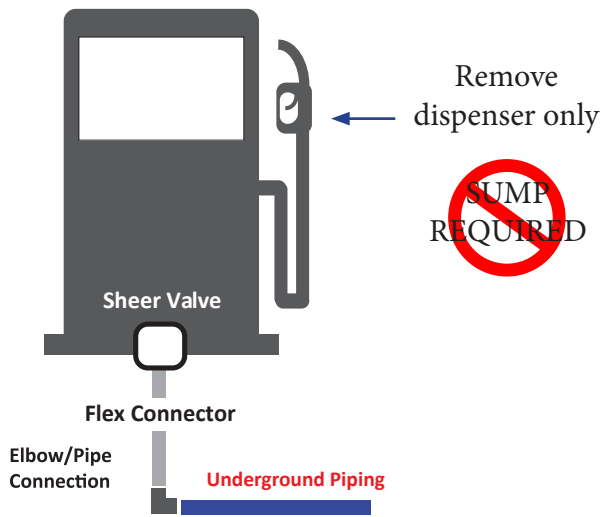


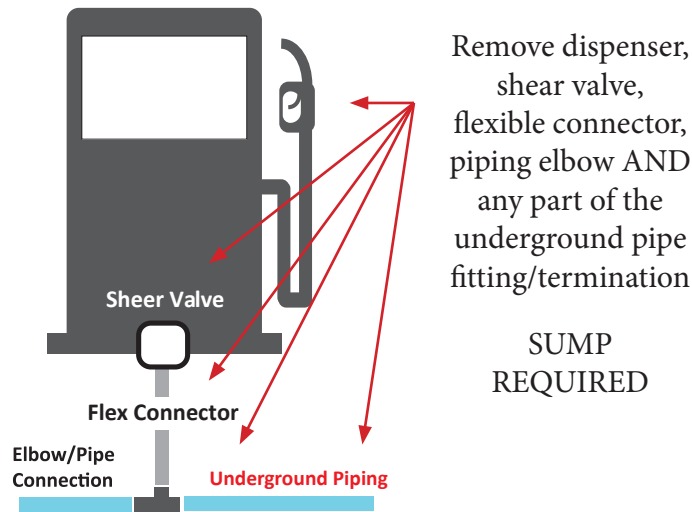
# Dispenser Replacement Guidance – My Dispenser is Being Replaced, Is a Containment Sump Required?

This document covers dispenser only replacement at regulated underground storage tank facilities only. It does not cover a dispenser replacement that is part of a larger piping replacement or tank system replacement.

The U.S. Environmental Protection Agency passed new regulations in 2015, which Missouri recently adopted in a state-specific rulemaking. Starting July 1, 2017, if a dispenser is replaced, a containment sump may be required.





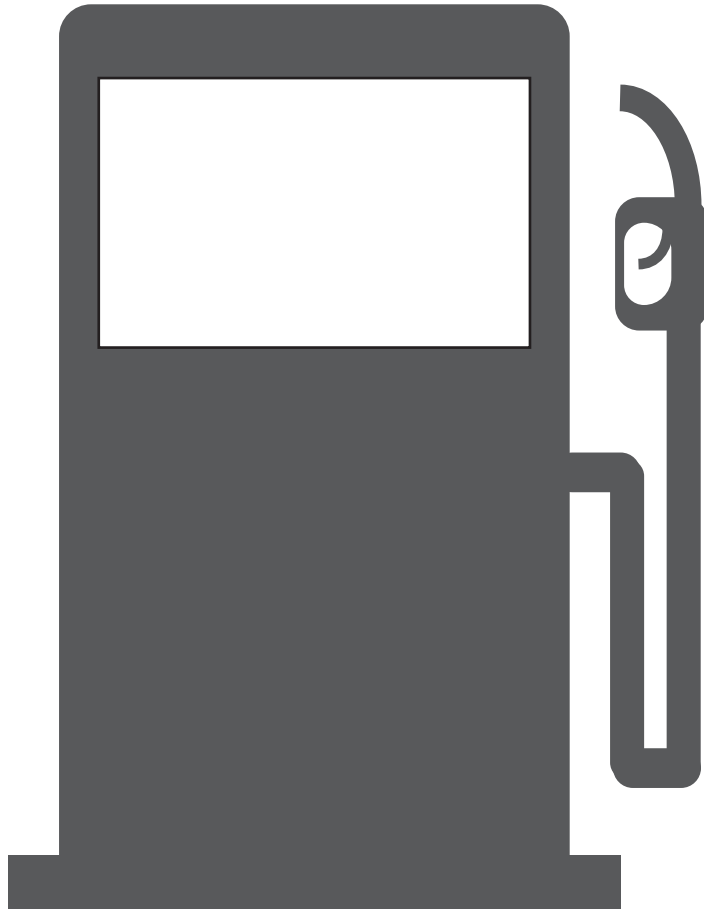


## If the containment sump is required, what do I have to do?

The containment sump must be properly installed, according to the manufacturer's instructions. It must be leak-tight on the bottom and sides. After installation, you must:



- Test the newly installed sump in accordance with Petroleum Equipment Institute RP 1200 "Recommended Practice for the Testing and Verification of Spill, Overfill, Leak Detection and Secondary Containment Equipment at UST Facilities" or other department approved method
- Test the containment sump every three years
- Maintain and repair the containment sump so that it continues to be leak-tight and free of liquids and debris
- Conduct an annual walkthrough inspection of the required sump
- Retain testing and walkthrough inspection documentation



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