

Closure Monitoring at UST Release Site

As a licensed UST contractor, LP Env assisted a Tennessee UST owner with their release and cleanup. The release was from a leaking oil line. LP Env helped design a new oil dispenser and pump located at the dispenser, rather than at the UST itself. This design allowed for the oil line to remain empty when not in use and prevent future releases.

After a short investigation phase, we recommended closure monitoring for the site. 2 rounds of groundwater closure monitoring events were performed at the site and the findings of each were submitted to TDEC.

The site conditions remained unchanged after each of the monitoring events. Over the entire project, a total of 2 soil sampling events and 3 groundwater sampling events had been performed and each had resulted non-detect levels of contaminants.



Based on the initial release information, soil sampling events, and groundwater sampling event, we obtained a No Further Action for this release case.

Note: Summaries are intended to provide examples of our services and project history and may be generalized/sanitized to maintain confidentiality. Scope and location may be different than provided.