Interstitial Monitoring for piping not sloped towards secondary containment sumps (any pipe system where any portion of the pipe elevation is below the lowest entry point into secondary containment sumps)

In addition to interstitial monitoring of the sumps, the lowest point in the secondary containment of the piping system must be monitored monthly. This can be accomplished through continuous interstitial space monitoring using liquid, pressure, and vacuum monitoring systems. If this is not feasible, then MDEQ will be requiring a pipe integrity test for the secondary pipe and a precision line tightness test of the primary pipe every 3 years in addition to the 3-year containment sump integrity test, annual sump inspection, and annual sensor functionality test (if applicable).

Mike Pigford Mike Pigford

10/5/18