



**005.01C.** Results of compliance with release detection requirements will be kept for 3 years;

**005.01D.** Results of the site investigation conducted at permanent closure will be kept as a permanent record;

**005.01E.** Results of compliance with release prevention requirements in 40 CFR 280.35 and 40 CFR 280.36 will be kept for 3 years; and

**005.01F.** For spill prevention equipment and containment sumps used for interstitial monitoring of piping not tested every three years, documentation showing that the prevention equipment is double walled and the integrity of both walls is periodically monitored will be maintained for as long as the equipment is periodically monitored.

**005.01G** Results of compliance with release prevention requirements in 280.35 and 280.36 will be kept for 3 years.

**005.02 Reporting** All Owners and operators must report within 24 hours or the next business day any failed test results for required testing for release prevention and release detection including but not limited to the following:

**005.02A** Tank leak test;

**005.02B** Line leak detector test;

**005.02C** Line leak pressure tests;

**005.02D** Spill bucket test;

**005.02E** Sump testing; and

**005.02D** Overfill equipment tests.

**006. PERIODIC TESTING OF SPILL PREVENTION EQUIPMENT AND CONTAINMENT SUMPS USED FOR INTERSTITIAL MONITORING OF PIPING AND PERIODIC INSPECTION OF OVERFILL PREVENTION EQUIPMENT**

The requirements of 40 CFR 280.35 as it existed on July 15, 2015 are adopted and incorporated by reference.

**006.01** If a ball float is to be abandoned in place, a drop tube shut off or audible alarm will be set at 85 percent tank capacity to prevent overfill.

**007. PERIODIC OPERATION AND MAINTENANCE WALKTHROUGH INSPECTIONS.**

The requirements of 40 CFR 280.36 as it existed on July 15, 2015 are adopted and incorporated by reference.