

## What is Kroger's process to ensure we follow proper installation for UST?

- 1. **Contractor certification from Tank Manufacturer.** Completes Xerxes Install Manual & Operating Guidelines Checklist.
- 2. **Kroger Project Manager must be certified** by the Corporate **S**upermarket **P**etroleum **G**roup *Extensive training over several projects to ensure knowledge & leadership.*
- 3. **Kroger PM performs 36-point install checklist**: Pre-Install Visual, Hole requirements Anchoring, Deflection test, Backfill testing & Ballasting.
- 4. Local TCEQ Region 4 representative is invited to witness tank installation.
- 5. **Keller Fire Department witnesses** tank pressure test and installation of tanks.

## Kroger UST Additional Equipment & Procedures

- Additional equipment and procedures related to the design, construction, and operation of the fueling facility:
- Entire tank and piping system is constructed with non-corrosive materials, secondary containment, and tank monitoring equipment.
- Three methods of certification that the installation has been installed, tested, and inspected in accordance with applicable state and federal regulations.
- Daily monitoring of brine levels for the duration of the construction process.
- Installation at a minimum distance greater than 200 feet from any private, public, or commercial water well (TCEQ).
- Testing of all systems in accordance with the manufacturer's installation instructions prior to placing any system in service (Tank + Piping + Final Inspections).