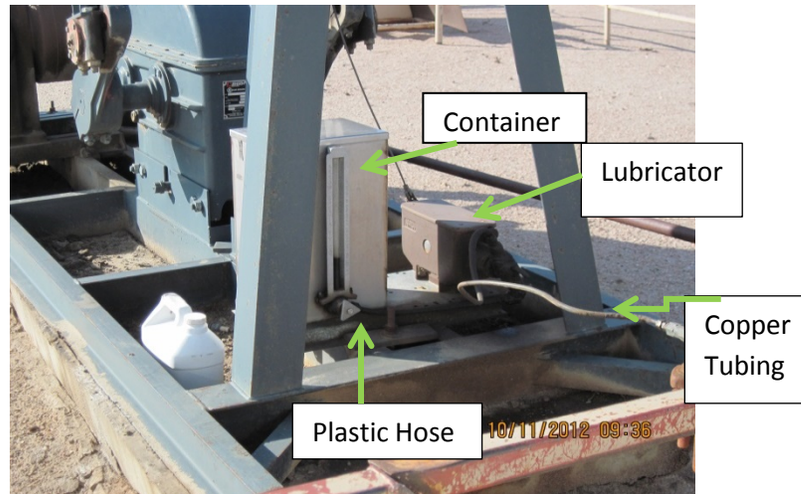


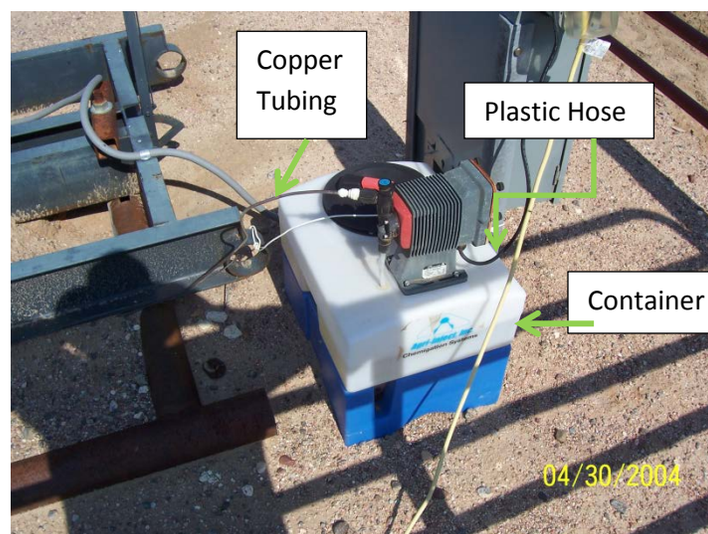


Standard Operating Procedure Rod Lubricators-Filling and Maintenance

1. On the Beam Lubricators
 - a. Inspect the Copper Tubing for damage, kinks or wear on tubing
 - b. Visually inspect the stainless steel container and Lubricator for holes, dents, leaks and wear.
 - c. Inspect the plastic hose for cracks and weather wear
 1. for example sun damage, freezing/thawing



2. On the Agri-Inject Lubricators
 - a. Make sure the Lubricator is on level ground to prevent tipping over.
 - b. Inspect the plastic hose for cracks and weather wear
 1. for example sun damage, freezing/thawing
 - c. Visually inspect the plastic container for holes, cracks, leaks and wear
 - d. Visually inspect the copper tubing from lubricator to wellhead for leaks, kinks or wear.



3. Both types of lubricators
 - a. Make sure check valve is close to wellhead to avoid line rupture/failure
 - b. Visually inspect the area for soil staining
 1. if soil staining – investigate the cause and report leak to supervisor for immediate repair/replacement and remediation
4. Stormwater Inspections:
 - a. Check lubricators for seasonal factors, for example snow cover, snow melt run-off, heavy rains causing run-off - to verify no lubricant is migrating into soil and/or nearby water sources.