

The STOP program will allow you to access processed SIR reports online in PDF format. To access your reports, go to OEServices.net and enter your username and password in the green square on the right side of the homepage. (If you do not know your username or password, please contact us at STOP@OEServices.net for assistance.) Once you login you will be taken to your personal homepage where your records are kept. Right click and save or simply double-click the filename to download your records!

We strongly encourage you to scan and email your reports to us. Please email them to STOP@OEServices.net with your Facility ID as the subject line.

If you have questions please call us at (888) 584-3386 ext. 7022!



OKLAHOMA ENVIRONMENTAL SERVICES

ENID ♦ OKLAHOMA CITY ♦ TULSA

4415 N. CLASSEN BLVD.
OKC, OK 73118

Proud member of the following organizations:

PEC Premier

e-Railsafe

Greater Oklahoma City Chamber of Commerce

National Groundwater Association

Oklahoma Petroleum Marketers & Convenience Store Association

Environmental Federation of Oklahoma

Oklahoma Independent Petroleum Association

STOP@OEServices.net
www.OEServices.net
1-888-584-3386

S.T.O.P.

The
Confusion
Over
Regulation
Compliance.

The OES
Storage Tank Oversight Program
FOR FUEL INVENTORY



OKLAHOMA ENVIRONMENTAL SERVICES

The OES Storage Tank Oversight Program (STOP) Takes the Confusion Out of Regulation Compliance.



**OKLAHOMA ENVIRONMENTAL
SERVICES**

Federal and state laws require owners of petroleum storage tank systems to employ some manner of product release detection and to make detection records available to a fuel inspector at anytime. OES understands that every location is unique. Our Storage Tank Oversight Program (STOP) offers licensed professionals trained in compliance management who will assess your situation and offer solutions tailored to your specific needs.

Tank
Tightness
Testing

Interstitial
Monitoring

Automatic
Tank
Gauging

Manual
Tank
Gauging

**Vapor
Monitoring
Wells**

**Groundwater
Monitoring
Wells**

**Statistical
Inventory
Reconciliation
(SIR)**

STOP Provides Three Ways to Detect Valuable Product Release

The Oklahoma Corporation Commission requires that at least one of seven release detection methods be utilized at your facility. This graphic lists all seven methods.

**At right is a brief description of
the three methods offered by STOP.**

Vapor Monitoring Wells samples vapors in the soil gas surrounding the UST. Leaked petroleum produces vapors that can be detected in the soil gas.

Groundwater Monitoring Wells monitors the groundwater table near an underground storage tank (UST) for the presence of released free product on the water table. Monitoring wells near the UST are checked frequently to see if petroleum can be detected.

Statistical Inventory Reconciliation (SIR) takes your inventory data and analyzes it to detect product releases so small as to be undetectable by standard inventory control. Plus, the equipment needed for SIR is usually already found on-site at most UST facilities.

*In addition to detection itself, **STOP maintains detection records** for the previous 12 months for each tank system and makes these records available for presentation to the Fuel Inspector at all times.*