

# Drug & Alcohol Testing

Guy's Construction  
123 Main Street, Anytown, TX 75001

---

Ontology-Backed Safety Document

Effective Date: June 08, 2026

**SAMPLE DOCUMENT - NOT FOR COMPLIANCE USE**

## JURISDICTION AND REGULATORY FRAMEWORK

### STATE-SPECIFIC: Texas has the following requirements:

- atmospheric testing results, attendant identification, and rescue procedures
- conservative assumptions in either §2912.E.2 or, if appropriate following a pressure test, in §2912.D.3
- documented written entry permit with atmospheric testing, attendant, rescue provisions
- document written entry permit with atmospheric testing, attendant, rescue provisions
- written entry permit with atmospheric testing, attendant, rescue provisions

29 CFR 1926.1204-1206

- conditions during subsequent risk assessments and integrity assessments for any change that may require remediation
- a locking device or other means designed to prevent the opening of the valve by persons other than those authorized by the operator
- the severity of the conditions which could cause failure or leakage, and the consequent hazards to public safety
- the R5P reports filed monthly with the Department of Conservation
- if gas is found in the vault and any leaks found must be repaired
- at intervals not exceeding 15 months, but at least once each calendar year, by testing the devices in place or by review and calculations
- method that reliable engineering tests and analyses show can permanently restore the serviceability of the pipe
- pressures of 25 psi (172 kPa) gage or less
- when any well shall cease to produce or be incapable of delivering gas into the line
- stop-valves meeting the requirements of § 178.345-11
- stop-valves meeting § 178.345-11
- DOT 2P, DOT 2P1, DOT 2Q, DOT 2Q2
- stop-valves meeting § 178.345-11
- Non-DOT specification, DOT 2P, DOT 2P1, DOT 2Q, DOT 2Q2
- fiberboard box (4G) or fiber drum (1G) with plastic inner packaging not exceeding 5 kg (11 lbs) and maximum net mass not more than 25 kg (55 lbs)
- third physician to conduct examinations, consultations, laboratory tests and discussions with prior physicians as necessary to resolve disagreement
- a diagrammatic sketch of the mechanical installation along with a detailed explanation of the flow, procedures and frequency of well tests, calibration/proving of metering devices and allocation formulas
- the overall status of implementation of the provisions of this Part relating to the identification, inventory, and removal of underwater obstructions
- a list of interested parties (those with interests in the leases and/or units from which production is to be commingled for which the applicant has no existing commingling authority)
- the shipping paper required by this subpart
- 29 CFR 1926.65
- information as required by 40 CFR 264.1035(c)(1) and 40 CFR 264.1035(c)(2) as applicable

- 40 CFR 262.11
- 40 CFR 63.2
- for the useful life of the pipeline, demonstrating compliance with the additional construction requirements
- district manager for prevention of underground waste
- until satisfactory test has been obtained
- district manager
- conservation commissioner and staff after review if operator does not concur

Monday Safety — Sample Document

## FEDERAL OSHA REQUIREMENTS

- 49 CFR chapter 1

*29 CFR 1910.110(a)(6)*

- 49 CFR Part 571 DOT FMVSS

*29 CFR 1926.601(b)(9)*

- requirements of 49 CFR chapter I

*29 CFR 1910.110(a)(19)*

- 49 CFR DOT Hazardous Materials Regulations

*1926.61*

- Retention of DOT Hazmat Markings

*1926.61*

Monday Safety — Sample Document

## COMPANY PROCEDURES

Guy's Construction implements the following procedures for drug & alcohol testing:

- Guy's Construction shall: 49 CFR chapter 1

*29 CFR 1910.110(a)(6)*

- Guy's Construction shall: requirements of 49 CFR chapter I

*29 CFR 1910.110(a)(19)*

- Guy's Construction shall: Retention of DOT Hazmat Markings

*1926.61*

## TRAINING REQUIREMENTS

- All employees involved in this scope of work must receive initial training before beginning work
- Refresher training when procedures change or deficiencies are observed
- Training must be documented with date, topic, trainer, and attendees

## RECORDKEEPING

- Training records: duration of employment
- Inspection/monitoring records: project duration + 3 years
- Incident reports: 5 years

Monday Safety — Sample Document

## Texas STATE-SPECIFIC REQUIREMENTS (FULL)

- atmospheric testing results, attendant identification, and rescue procedures
- conservative assumptions in either §2912.E.2 or, if appropriate following a pressure test, in §2912.D.3
- documented written entry permit with atmospheric testing, attendant, rescue provisions
- document written entry permit with atmospheric testing, attendant, rescue provisions
- written entry permit with atmospheric testing, attendant, rescue provisions

29 CFR 1926.1204-1206

- conditions during subsequent risk assessments and integrity assessments for any change that may require remediation
- a locking device or other means designed to prevent the opening of the valve by persons other than those authorized by the operator
- the severity of the conditions which could cause failure or leakage, and the consequent hazards to public safety
- the R5P reports filed monthly with the Department of Conservation
- if gas is found in the vault and any leaks found must be repaired
- at intervals not exceeding 15 months, but at least once each calendar year, by testing the devices in place or by review and calculations
- method that reliable engineering tests and analyses show can permanently restore the serviceability of the pipe
- pressures of 25 psi (172 kPa) gage or less
- when any well shall cease to produce or be incapable of delivering gas into the line
- stop-valves meeting the requirements of § 178.345-11
- stop-valves meeting § 178.345-11
- DOT 2P, DOT 2P1, DOT 2Q, DOT 2Q2
- stop-valves meeting § 178.345-11
- Non-DOT specification, DOT 2P, DOT 2P1, DOT 2Q, DOT 2Q2
- fiberboard box (4G) or fiber drum (1G) with plastic inner packaging not exceeding 5 kg (11 lbs) and maximum net mass not more than 25 kg (55 lbs)
- third physician to conduct examinations, consultations, laboratory tests and discussions with prior physicians as necessary to resolve disagreement
- a diagrammatic sketch of the mechanical installation along with a detailed explanation of the flow, procedures and frequency of well tests, calibration/proving of metering devices and allocation formulas
- the overall status of implementation of the provisions of this Part relating to the identification, inventory, and removal of underwater obstructions
- a list of interested parties (those with interests in the leases and/or units from which production is to be commingled for which the applicant has no existing commingling authority)
- the shipping paper required by this subpart
- 29 CFR 1926.65
- information as required by 40 CFR 264.1035(c)(1) and 40 CFR 264.1035(c)(2) as applicable
- 40 CFR 262.11
- 40 CFR 63.2

- for the useful life of the pipeline, demonstrating compliance with the additional construction requirements
- district manager for prevention of underground waste
- until satisfactory test has been obtained
- district manager
- conservation commissioner and staff after review if operator does not concur

Monday Safety — Sample Document