

RAILROAD COMMISSION OF TEXAS

Oversight and Safety Division Alternative Fuels Safety Department

COMPLETION REPORT FOR LP-GAS INSTALLATIONS OF LESS THAN 10,000 GALLONS AGGREGATE WATER CAPACITY LPG FORM 501

RF	C USE ONLY	
Site ID:		
Plan ID:		
-		

(Zip Code)

(Zip Code)

(State)

(State)

Please Type or Print

Section 9.101(b) of the *LP-Gas Safety Rules* requires this report to be filed with the Commission, along with the applicable fees. The report must be postmarked or physically delivered to Alternative Fuels Safety, **within 30 calendar days** from the date of installation completion. An LPG stationary container(s), a cylinder storage rack(s) or secured cylinder storage area(s) without a storage rack installed at any commercial LPG installation of less than 10,000 aggregate water gallon capacities shall be reported.

Name of Facility Where Container(s) or System is Installed _____

(Facility's Mailing Address)

Physical/geographical location same as mailing address. (You must still provide the county of installation.)

(Physical/Geographical Location or 911 Address)

TYPE OF INSTALLATION

County of installation (required)

	Lat:
GPS Coordinates:	
	I on:

(City)

(City)

CHECK APPLICABLE BOX(ES)

 Retail Cylinder Filling/Service Station-CFSS Cylinder Filling Plant-CFP A license is required for the above facility types. 	Cylinder Exchange Rack-CEXR Service Station-SS Please provide the installation's	C C
☐ Emergency Stand-by Generator-EMSB ☐ Non-retail Cylinder Storage (UCXR) ☐ Private Motor/Mobile Fuel-PMMF ☐ Private Cylinder Filling-PVCF	□ Commercial-COMM □ Industrial Equipment-INEQ □ School-SCHL □ Other (describe):	☐ Forklift Refueling-INFL ☐ Agricultural-AGRI ☐ Public-PUBL

Date LPG installa	ation was complete	ed and placed in service:		
APPLICATION TYPE:	:		(MM/DD/Y	YYY)
□ New Installation	□ Relocation	□ Addition	□ Replacement Only	
LPG CONTAINER INF	FORMATION:	Container 1	Container 2	Container 3
Manufacturer Name				
Serial Number				
Working Pressure				
Aboveground/Undergr	round (AG/UG)			
ASME/DOT				
Year Built				
Water Capacity (gallor	าร)			
		/1 6 1 1111 1 1	1	

(If additional tanks, use separate page)

LPG CYLINDER RACK OPERATIONS (List e	ach rack separately)
Number of Cylinders Rack holds	Cylinder Size
Number of Cylinders Rack holds	Cylinder Size
Number of Cylinders Rack holds	Cylinder Size
	(If additional racks, use separate page)
SECURED /FENCED CYLINDER STORAGE	AREA WITHOUT THE USE OF CYLINDER RACKS:
Number of cylinders in storage	Cylinder Size
Gas Systems: System Pressure/Leak	Tested
Fee submitted: <u>\$</u>	
 ASME container or DOT cylinder that DOT cylinder storage rack; and 	refundable filing fee is required for each item listed above , including: t is installed for use as a stationary LPG container installation; se are stored in a secured storage area without a storage rack(s)
	rrect information, the non-refundable resubmission fee is \$35 per report.
DO NOT SEND CASH. Make Checks or Mon	ey Orders Payable To: The Railroad Commission of Texas. To pay by credit card please <u>-fuels/</u> and submit a copy of the online payment receipt with the report.
Natural Resources Code and the <i>LP-Gas Safe</i> understand that failure to provide the Commiss <i>Rules</i> and/or placing a container or installation Resources Code and the <i>LP-Gas Safety Rules</i> Resources Code. I declare under penalties p representations set out above on the behalf of	assion that the LPG installation described above has been completed, complies with the Texas <i>ety Rules</i> of the Railroad Commission of Texas; and is now ready for Commission inspection. I ion with timely written notification of this installation as required by §9.101 of the <i>LP-Gas Safety</i> on in LPG service that is not in full compliance with the requirements of the Texas Natural <i>e</i> , may subject me or my company to enforcement proceedings as provided in the Texas Natural rescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make the <i>i</i> the licensee named above, that this report was prepared by me or under my supervision and ue, correct, and complete to the best of my knowledge.
By filing this report via facsimile transmission, original document for all purposes in any court	submitter voluntarily stipulates and agrees that the filed facsimile copy shall be treated as an or administrative proceeding.
Additionally, submitter agrees that this report r all purposes and shall have the same force an	nay be executed by electronic signature, which shall be considered as an original signature for defined as an original signature.

Name of Authorized Company Representative

Signature of Authorized Company Representative Date

LPG License No.

Company Name

Email address.

Telephone No.

Return to: Railroad Commission of Texas Alternative Fuels Safety PO Box 12967 Austin, TX 78711-2967 SafetyNoticeReply@rrc.texas.gov

Fax (512) 682-9066

RAILROAD COMMISSION OF TEXAS

ALTERNATIVE FUELS SAFETY

INSTRUCTIONS FOR COMPLETING LPG FORM 501

Legible Document: To avoid delays in processing the Completion Report, all information must be legible. Reports which are not legible will not be processed and will be returned and a non-refundable resubmission fee will be assessed.

- 1. Name of Facility Name of the facility where the container/rack/cylinders are installed.
- 2. Facility Mailing Address Address where mail can be received regarding this installation.
- 3. Physical/geographical location same as mailing address If the mailing address and physical location are the same check the box and leave the Physical/Geographical Location/911 Address fields blank.
- 4. Physical/Geographical Location/911 Address Physical location of the installation. If the location has a 911 address (usually the same as mailing address), then that address is preferred. If the location does not have a 911 address, then provide a description of the installation's location using the nearest major intersection as the point of reference. (I.e. 1 mile north of the intersection of IH-35 and 290 on the left.)
- 5. County of installation Name of the county where the installation is located.
- 6. GPS Coordinates Latitude and Longitude in Decimal Degrees. The coordinates from Google Earth are preferred.
- 7. Type of Installation Choose the correct installation type.
 - Retail Cylinder Filling/Service Station (CFSS) Dispensing of LPG into DOT cylinders and dispensing into motor/mobile fuel containers. LPG is sold to the public. May include the storage of filled cylinders.
 - Cylinder Exchange Rack (CEXR) Storage and exchange of DOT cylinders at retail establishments. LPG is sold to the public.
 - Bulk Storage (BS) Storage that is filled by an LPG transport and used to load bobtail units for transportation and delivery.
 - Cylinder Filling Plant (CFP) Dispensing LPG into DOT cylinders for retail delivery.
 - Service Station (SS) Dispensing of LPG into motor/mobile fuel containers. LPG is sold to the public. Does not include filling DOT cylinders.
 - Emergency Stand-by Generator (EMSB) Storage with vaporizer and/or gas/air mixer installation (usually at a commercial or industrial location) to be used in the event of a natural gas curtailment.
 - Site Built Subdivision (SBSD)
 - Commercial (COMM) Businesses or industries not frequented by the public using LPG for heating, to make a finished product, as an ingredient of a product, or to power equipment for industrial/commercial purposes.
 - Forklift Refueling (INFL) Stationary container used to fill DOT cylinders for LPG systems used as the source
 of power on forklifts.
 - Industrial Equipment (INEQ) Stationary container used to fill DOT cylinders for LPG systems used as the source of power on industrial equipment such as buffers or sweepers.
 - Agricultural (AGRI) One or more containers used to supply agricultural structures such as greenhouses or broiler (poultry) houses.
 - Non-retail Cylinder Storage (UCXR) Exchange rack for industrial DOT cylinder storage while awaiting use. This includes forklift and buffer cylinders.
 - School (SCHL) Installations at public and private schools accredited by TEA and TSPCA which service buildings and facilities frequented by the students, excludes concession stands and bus barns/maintenance facilities.
 - Private Motor/Mobile Fuel (PMMF) Dispensing into motor/mobile fuel containers by an ultimate consumer. Private installation. Gas is not sold to the public.
 - Public (PUBL) Any LPG installation on a premises open to the public, includes retail business establishments.
 - Private Cylinder Filling (PVCF) Dispensing into DOT cylinders by an ultimate consumer. Private (nonlicensee) installation. Gas is not sold to the public.
 - Other Any installation that does not fit into a listed installation type. If selected a description of the installation is required. A full list of installation types is available on the Commission website.
- Installation License Number The following installation types require a license to operate. Verify the facility operator's license number prior to placing into service. Place the facility's license number here to avoid the report being returned for resubmission, which requires a resubmission fee.
 - Retail Cylinder Filling/Service Station (CFSS)
 - Cylinder Exchange Rack (CEXR) The licensee whose name is on the receipt for cylinder exchange/sales is required to have the license and should be listed as the Name of Facility and the Installation License Number.
 - Bulk Storage (BS)

- Cylinder Filling Plant (CFP)
- Service Station (SS)
- 9. Installation Completion Date Date the installation was completed, verified as safe and meeting all rule requirements, and placed in service.
- 10. Application Type Select if the application is submitted for:
 - New Installation: this is the first LPG container/rack/area installation at this location.
 - Relocation: an existing container/rack/area at this location/property was moved within the same location/property.
 - Addition: a container/rack/area has been added to a location with an existing container/rack/area, where the original container/rack/area will remain in service.
 - Replacement: a container/rack/area has been installed at a location to replace an existing container/rack/area. (The original container/rack/area has been removed.)

11. LPG Container Information:

- Manufacturer Name: The name of the container manufacturer
- Serial number: The manufacturer's serial number listed on the container's manufacturer data plate
- Working Pressure: The working pressure listed on the container's manufacturer data plate
- Aboveground/underground: Is the container installed aboveground (AG) or underground (UG). Initials can be used.
- ASME/DOT The specification to which the container was built. American Society of Mechanical Engineers (ASME) or US Department of Transportation (DOT).
- Water Capacity The water capacity in gallons listed on the container's manufacturer data plate.
- Year Built The year the container was manufactured as listed on the container's manufacturer data plate.
- 12. LPG Cylinder Rack Operations List each rack separately and provide the number and size of cylinders in the rack.
- 13. Secured/Fenced Cylinder Storage Area (without the use of racks) Provide the number of cylinders in the secured or fenced area and the size of the cylinders being stored.
- 14. Fee submitted The fee amount being submitted for the containers/racks/area listed on the report. EACH container, rack and area require a \$10 filing fee for original filings. If the report is returned for resubmission, due to missing or incorrect information, then a \$35 resubmission fee is required for the report.

Туре	Quantity	Fee Amoun	Fee Due
Containers		x \$10	\$
Cylinder racks		x \$10	\$
Storage areas		x \$10	\$
		Total Fee Due	\$

15. Email address: Providing an email address is optional. If provided, the filer's address will become part of the public record.