

Colorado Department of Labor and Employment Division of Oil and Public Safety – Compliance Section 633 17th Street, Suite 500 Denver, CO 80202-3610 Phone: 303-378-1103 Fax: 303-318-8488

Email: cdle_oil_inspection@state.co.us

Web: www.colorado.gov/ops

LP-Gas Installation Application

(Revised 12/30/2015)

Complete this application and submit it to OPS (the Division of Oil and Public Safety) via email to Wayne Reinert at wayne.reinert@state.co.us or by mailing it to the address listed above.

A written Incident Prevention Review (Fire Safety Analysis) is required for all installations with aggregate water capacity >4,000 gallons and must be maintained at the LP-Gas facility where it shall be available for inspection by OPS upon request.

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				013 036			rmation	га	Cility IL	<i>σ</i> π.		
Estilia Nicos					Га	cility Info	rmation					
Facility Name:		China	. .									
Facility Address:		Stree	τ:				6			710		
		City:					County:			ZIP:		
Directions to R	emote											
Locations:												
				E:	acility	v Owner	Informatio	n				
Name:				1 (aciiic _.	y Ovviici	Phone #:	11				
Mailing Address:		Stroo	t/PO Boy:				r none #.					
		Street/PO Box: City:					State: ZIP:					
Email Address:		City.			State.				211.			
Linaii Addi ess.	•						Touch Owns on Mouse or					
Are the tanks		☐ Purchased		□ Leased		If leased:	Tank Owner Name:					
purchased or leased?		- r drendsed		_ 200300		ij reasea.	Tank Owner Email Address:					
	Installation Contractor Information											
Name:							Phone #:					
		Stree	t/PO Box:				<u>'</u>					
Mailing Address:		City:					State:			ZIP:		
					lı	nstallatio	n Type					
						Check all the	• •					
□ Bulk Plant □ Industrial □ Forklift Cylinder (company use only)									ise only)			
☐ Agriculture ☐ Cylinder (non-metered/sale by weight)								-	(motor fuel/n	-		
☐ School			☐ Other			-						
					Con	tainer In	formation					
	4.6	Containe		ainer	ner Water		Working Year		Carriel #		ASME Code	
Container #	AG or UG?		Manufacturer		C	apacity	Pressure	Manufactu	red	Serial #	Symbol	
1												
2												
3												
4												
				Con	itaine	er Suppo	rt Informat	ion				
All containers must be placed on masonry or other noncombustible structural supports located on concrete or masonry foundations per NFPA											ations per NFPA	
						58 6.6	.3.					
Containers > 2,000 Gallons							Containers < 2,000 Gallons					
☐ Concrete Saddles						Concrete foundation >12" aboveground, bottom of tank						
Charl Caddles Taul Dathaus (Clades Charles and Charles						<u></u>	2"-12" above concrete foundation					
Steel Saddles, Tank Bottom <6" above flat top concrete foundation							4" thick concrete or paved surface, bottom of tank < 24" above concrete or pavement					
Steel saddles, tanks bottom >6" above flat top concrete						Vertical container on reinforced concrete with 2-hour fire rating on steel tank supports						
foundation (required to have 1-hour fire rating on steel												
saddles)												

Distance Information													
	rom Container to:			from Point of Trans	sfer* to:								
Building			Building										
Road			Pits										
Railroad			Property Line	- l									
Property Line Overhead Electrical Line			Outdoor Public Assem	oly									
Gas or Diesel Tank			Road										
Containment Dike on Gas or D	Viocal Tank		Driveways Railroad										
	nesei rank			arc .									
Gas or Diesel Dispensers			Gas or Diesel Dispense										
Vaporizer	norizor .		Gas or Diesel Fill Conne Gas or Diesel Tank	ections									
Container Shutoff Valves to Va	iporizer												
Vaporizer to Building Vaporizer to Property Line			Vaporizer										
Lot Dimensions			s the location where	e connections and									
Type of Collision Protection			de or where LP-Gas										
		atmosphere in the course of transfer operations.											
Type of Security													
LP-Gas Plot Plan													
A plot plan sketch showing lot dimensions, physical protection, distances from LPG tanks and points of transfer to buildings, roads, railroads,													
property lines, overhead electri	•			ers (gas. diesel, etc.) a	nd containment dikes,								
	is to be	completed and att	ached to this application.										
		Applicant Co											
I certify that I understand that this application is approved on the condition that the construction of the tanks, piping and fittings is in full compliance with the standards of NFPA 58 (Liquefied Petroleum Gas Code) and Colorado Statutes and Regulations.													
Applicant Signature:			2000.000	Date:									
Annlica	ation Approved by:			Date:									
OPS Use Only													
Installa	ition Approved by:			Date:									