

# Propane PRESS

Volume XXV  
Winter 2003

An Informative Newsletter For Our Customers



The entire staff of Delta Liquid Energy would like to take this opportunity to thank you for your business. If there is anything we can do to be of service, please feel free to give us a call.


“Family Owned  
and Operated  
Since 1936”

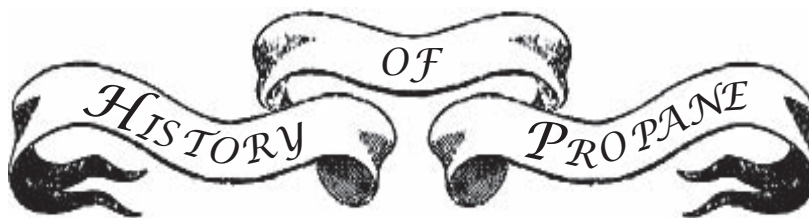
## Important Safety Tips . . . “I’m Out Of Propane!”

*If you are one of the unfortunate few who has experienced an out of gas situation, you may be tempted to remedy it yourself by hooking up a cylinder and re-lighting your own pilots. At Delta Liquid Energy we strongly recommend against this practice.*

This is an uncommon occurrence and your *out of gas* situation may be caused by an unknown leak rather than neglect. Insurance statistics show that **most accidents involving propane are caused by homeowners trying to re-light their pilots** after running out of gas.

To ensure that your gas service is always on, we recommend that our customers take advantage of our “regular route” service. This is the best way to avoid the *out of gas* situation. If you choose to be a “will call” customer, please remember that it is your responsibility to ensure that your gas service remains on. Please watch your tank gauge and order propane at least seven days in advance.

**Our service department is ready to serve you 24 hours a day, 7 days a week.** We’ll get your propane service going again while we make sure your gas system is safe. This service is FREE for our regular route customers who maintain a good credit status with us. **If you run out of gas, ALWAYS give us a  call.**



The propane gas industry began in the early years of the 20th century. The discovery came about in determining possible solutions to the problems of refining and storing gasoline. Due to inadequate refining techniques, the gasoline would quickly evaporate or “weather away” while it was in storage.

Under the direction of Dr. Walter Snelling, the U.S. Bureau of Mines began experiments to stabilize gasoline. Through these experiments, Dr. Snelling discovered that the gases which evaporated could be condensed and stored as a liquid at moderate pressures and temperatures.



During the period of 1910 to 1920, the propane gas industry began to develop rapidly. The first residential cooking installation was made in 1912. The first automobile powered by propane was developed in 1913. After World War I, *Carbide and Carbon Chemical Company* constructed the first propane gas bulk plant. By the 1930’s, propane national sales reached 34 million gallons. Between 1926 and 1928, the first propane gas tank cars and bulk trucks were built and placed into service. By 1944 the total annual sales of propane had reached 1 billion gallons.



Today, annual propane sales reach 30 billion gallons and is our nations fourth largest source of energy. Another interesting fact is that propane is the third most widely used motor vehicle fuel in the world.

## — SAFETY TIPS

“Be sure that your gas grill cylinder is not overfilled.”

**D**id you know that the average **gas grill cylinder** is designed to contain *only 20lbs. of propane*? Propane weighs approximately 4.2 pounds per gallon. It is important to know that when an empty gas grill cylinder is filled, *it should be limited to 4.7 gallons*. Even though most people refer to this size cylinder as a five gallon tank, make sure your propane supplier **never overfills your propane cylinder**.

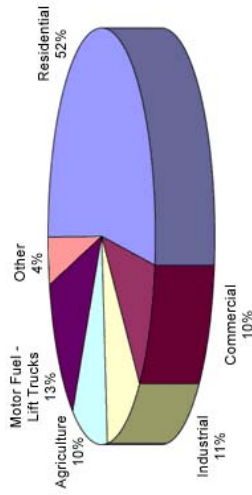
Extra propane cylinders should be stored in a well-ventilated area. *Do not store extra cylinders in your gas grill cabinet*. Propane cylinders should be stored away from any open flame or source of ignition such as water heaters and furnaces



Presort Standard  
U S Postage  
PAID  
PERMIT NO 102  
Paso Robles CA

## Did You Know?

**OF THE 30 BILLION GALLONS AVAILABLE FOR U.S. CONSUMPTION, APPROXIMATELY 93% IS PRODUCED DOMESTICALLY.**  
**THE ILLUSTRATION BELOW DESCRIBES VARIOUS WAYS IN WHICH PROPANE IS USED.**



“Visit Us At Our Website”  
[www.deltaliquidenergy.com](http://www.deltaliquidenergy.com)



printed on recycled paper



# DELTA LIQUID ENERGY

## Service Locations:

**Northern San Luis Obispo County**  
1960 Ramada Drive  
Paso Robles, CA. 93446  
(805) 239-0616

**S. San Luis Obispo and N. Santa Barbara Counties**  
3120 Cienega Arroyo  
Arroyo Grande, CA. 93420  
(805) 489-9071

**Santa Barbara County**  
225 W. Highway 246  
Buellton, CA. 93427  
(805) 688-4434

**Ventura County**  
1620 Lemonwood Drive  
Santa Paula, CA. 93060  
(805) 525-3311

**Antelope Valley**  
42165 North Sierra Hwy.  
Lancaster, CA. 93535  
(661) 940-3120

**Kern County**  
3400 Buck Owens Blvd.  
Bakersfield, CA. 93308  
(661) 323-2700

**Los Angeles County**  
11861 Branford Street  
Sun Valley, CA. 91352  
(818) 834-2511

**LA / Orange County**  
1040 Price Street  
Pomona, CA. 91767  
(909) 469-6756

**Tulare County**  
648 N. Farmersville Blvd.  
Farmersville, CA. 93223  
(559) 747-0618

**Call toll free in California (800) 325-8326**



# IMPORTANT INFORMATION INSIDE..