The History of Propane

The Discovery

In 1910, Dr. Walter O. Snelling, a chemist and explosives expert for the U.S. Bureau of Mines, was contacted to investigate vapors coming from a gasoline tank vent of a newly purchased Ford Model T. Dr. Snelling filled a glass jug with the gasoline from the Ford Model T and discovered on his way back to the lab that volatile vapors were forming in the jug, causing its cork to repeatedly pop out. He began experimenting with these vaporous gases to find methods to control and hold them. After dividing the gas into its liquid and gaseous components, he learned that propane was one component of the liquefied gas mixture. He soon learned that this propane component could be used for lighting, metal cutting, and cooking. That discovery marked the birth of the propane industry.

The Growth of an Industry

1912  Dr. Snelling and colleagues established the American Gasol Co., the first commercial marketer of propane.

1913  Dr. Snelling sold his propane patent for $50,000 to Frank Phillips, the founder of Phillips Petroleum Co. In 2002, Phillips Petroleum merged with Conoco Inc. to form ConocoPhillips.

1918  Propane was primarily used for cutting metals. J.B. Anderson of Sharpsburg, PA developed the first propane-fueled pumpless blowtorch.

1922  The Bureau of Mines, which is part of the U.S. Department of the Interior, began tracking propane sales in the United States. National sales totaled 223,000 gallons.

1925  Propane sales reached 404,000 gallons—nearly doubling sales in just three years.

1927  Phillips Petroleum, now ConocoPhillips, began the research and development of domestic appliances and gas equipment. The Tappan Stove Co. began producing gas ranges. Today, Tappan Stove is part of Electrolux Home Products.

1928  The first bobtail truck was built to transport propane. Servel Inc., which went out of business in 1958, produced the first propane refrigerator.

1929  Aggressive sales promotions and marketing pushed national sales to 10 million gallons. The propane industry asset value was approximately $22 million.
1931  H. Emerson Thomas, George Oberfell, and Mark Anton founded the first propane industry trade group called the National Bottled Gas Association in Atlantic City, NJ.

1932  At the 1932 Olympics in Los Angeles, CA, propane powered all of the appliances for cooking and heated the water in the Olympic Village.

1933  A propane odorant was developed to easily detect leaks.

1934  National sales reached 56 million gallons, due in great part to rapid industrial growth.

1936  Twenty-pound cylinders, such as those used for grilling, were first introduced to enhance portability.

1945  The end of World War II brought great industrial development, leading propane into its so-called “Golden Years.” Sales reached 1 billion gallons.

1947  Sixty-two percent of all U.S. homes were equipped with either natural gas or propane ranges. Water heater sales rose 261 percent, and the first propane-fueled clothes dryer entered the marketplace. The first oceangoing tanker built for propane, the *SS Natalie Warren* owned by Warren Petroleum Corp., was launched; total capacity was 1.4 million gallons.

1950  The Chicago Transit Authority ordered 1,000 propane-fueled buses, and Milwaukee converted 270 taxis to run on propane. In addition, an estimated 7.5 million propane installations occurred on farms and in suburbs.

1955  Propane containers, equipment, and appliances were exposed to an atomic explosion at a federal test site in Nevada. After the explosion, all were in perfect working order, and the ranges were used to cook meals for the test personnel.

1958  National propane sales reached 7 billion gallons annually.


1962  The propane industry celebrated its 50th anniversary at its national convention in Chicago during May.

1963  The first 50,000-gallon tank car was built, and hot-air balloons began using propane.

1965  GATX built the world’s largest propane tank car, with a 60,000-gallon capacity. Chevrolet introduced four new truck engines designed for propane.
1973  Propane price controls were instituted in the wake of the Arab oil embargo. The propane industry trade association, now called the National Propane Association, opened its first Washington, DC office.

1977  The U.S. Department of Energy was established, and the Federal Energy Administration (FEA) began investigating propane pricing practices, which were then controlled by the U.S. government.

1981  President Reagan eliminated price controls on propane, gasoline, and crude oil.

1987  The National Liquefied Petroleum Gas Association (NLPGA) changed its name to the National Propane Gas Association, the national trade association representing the propane industry.

1990  Propane was listed as an approved, alternative clean fuel in the 1990 Clean Air Act and, two years later, was listed again as an alternative fuel in the Energy Policy Act of 1992.

1996  The Propane Education & Research Council (PERC) was authorized by the U.S. Congress with the passage of Public Law 104-284, the Propane Education and Research Act (PERA), signed into law on October 11, 1996. PERC’s mission is to promote the safe, efficient use of odorized propane gas as a preferred energy source.

2004  Today, propane is an $8 billion to $10 billion industry in the United States and is growing. The United States consumes more than 15 billion gallons of propane annually for home, agricultural, industrial, and commercial uses. Of the 101.5 million U.S. households, 8.1 million depend on propane for one use or another.

Sources:

Paul K. Haines, president, Trexler Haines Gas, Inc.
President, Pennsylvania Propane Gas Association, 1961
State Director, Pennsylvania Propane Gas Association, 1972-1976
District 9 Director, National Propane Gas Association, 1976-1996

Archives of the National Propane Gas Association (February, 2000)