

Did You Know?

Because natural gas is colorless, odorless, and tasteless, mercaptan (a chemical that smells like sulfur) is added before distribution, to give it a distinct unpleasant odor (it smells like rotten eggs). This added smell serves as a safety device by allowing it to be detected in the atmosphere, in cases where leaks occur.

Did You Know?

Advanced technologies like satellites, global positioning systems, remote sensing devices, and 3-D and 4-D seismic technologies make it possible to discover natural gas reserves while drilling fewer wells.

Nonrenewable

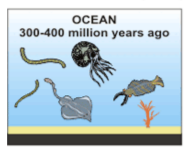
Natural Gas

Natural Gas Basics

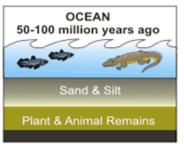
How Was Natural Gas Formed?

The main ingredient in natural gas is methane, a gas (or compound) composed of one carbon atom and four hydrogen atoms. Millions of years ago, the remains of plants and animals (diatoms) decayed and built up in thick layers. This decayed matter from plants and animals is called organic material — it was once alive. Over time, the sand and silt changed to rock, covered the organic material, and trapped it beneath the rock. Pressure and heat changed some of this organic material into coal, some into oil (petroleum), and some into natural gas — tiny bubbles of odorless gas.

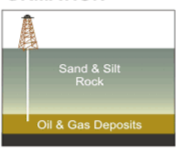
PETROLEUM & NATURAL GAS FORMATION



Tiny sea plants and animals died and were buried on the ocean floor. Over time, they were covered by layers of silt and sand.



Over millions of years, the remains were buried deeper and deeper. The enormous heat and pressure turned them into oil and gas.



Today, we drill down through layers of sand, silt, and rock to reach the rock formations that contain oil and gas deposits.

In some places, gas escapes from small gaps in the rocks into the air; then, if there is enough activation energy from lightning or a fire, it burns. When people first saw the flames, they experimented with them and learned they could use them for heat and light.

How Do We Get Natural Gas?

The search for natural gas begins with geologists, who study the structure and processes of the Earth. They locate the types of rock that are likely to contain gas and oil deposits.

Today, geologists' tools include seismic surveys that are used to find the right places to drill wells. Seismic surveys use echoes from a vibration source at the Earth's surface (usually a vibrating pad under a truck built for this purpose) to collect information about the rocks

Operators Preparing a Hole for the Explosive Charges Used in Seismic Exploration



beneath. Sometimes it is necessary to use small amounts of dynamite to provide the vibration that is needed.

Scientists and engineers explore a chosen area by studying rock samples from the earth and taking measurements. If the site seems promising, drilling begins. Some of these areas are on land but many are offshore, deep in the ocean. Once the gas is found, it flows up through the well to the surface of the ground and into large pipelines.

Some of the gases that are produced along with methane, such as butane and propane (also known as "by-products"), are separated and cleaned at a gas processing plant. The by-products, once removed, are used in a number of ways. For example, propane can be used for cooking on gas grills.

Dry natural gas is also known as consumer-grade natural gas. In addition to natural gas production, the U.S. gas supply is augmented by imports, withdrawals from storage, and by supplemental gaseous fuels.

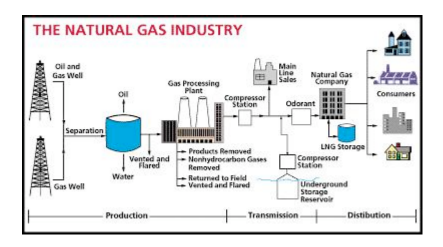
Most of the natural gas consumed in the United States is produced in the United States. Some is imported from Canada and shipped to the United States in pipelines. Increasingly, natural gas is also being shipped to the United States as liquefied natural gas (LNG).

We can also use machines called "digesters" that turn today's organic material (plants, animal wastes, etc.) into natural gas. This process replaces waiting for millions of years for the gas to form naturally.

Getting Natural Gas to Users

Natural Gas Is Often Stored Before It Is Delivered

Natural gas is moved by pipelines from the producing fields to consumers. Because natural gas demand is greater in the winter, it is stored along the way in large underground storage systems, such as old oil and gas wells or caverns formed in old salt beds. The gas remains there until it is added back into the pipeline when people begin to use more gas, such as in the winter to heat homes.



When the gas gets to the communities where it will be used (usually through large pipelines), it flows into smaller pipelines called "mains." Very small lines, called "services," connect to the mains and go directly to homes or buildings where it will be used.

Natural Gas Can Also Be Stored and Transported as a Liquid

When chilled to very cold temperatures, approximately -260°F, natural gas changes into a liquid and can be stored in this form. Because it takes up only 1/600th of the space that it would in its gaseous state, liquefied natural gas (LNG) can be loaded onto tankers (large ships with several

LNG Transport Barge Unloading



domed tanks) and moved across the ocean to other countries. When this LNG is received in the United States, it can be shipped by truck to be held in large chilled tanks close to users or turned back into gas when it's ready to put in the pipelines.

What is Liquefied Natural Gas?

Liquefied natural gas (LNG) is natural gas that has been cooled to about -260°F for shipment and/or storage as a liquid. The volume of the liquid is about 600

times smaller than in its gaseous form. In this compact form, natural gas can be shipped in special tankers to receiving terminals in the United States and other importing countries. At these terminals, the LNG is returned to a gaseous form and transported by pipeline to distribution companies, industrial consumers, and power plants.

Liquefying natural gas provides a means of moving it long distances where pipeline transport is not feasible, allowing access to natural gas from regions with vast production potential that are too distant from end-use markets to be connected by pipeline.

Uses of Natural Gas

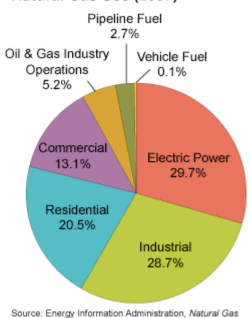
Natural Gas Is a Major Energy Source for the United States

About 24% of energy used in the United States came from natural gas in 2008. The United States used 23.8 trillion cubic feet (Tcf) of natural gas, matching the record high set in 2000.

How Natural Gas Is Used

Natural gas is used to produce steel, glass, paper, clothing, brick, electricity and as an essential raw material for many common products. Some products that use natural gas as a raw material are:

Natural Gas Use (2007)



Source: Energy Information Administration, Natural Gas Annual 2007, Table 16. (January 2009)

Data for this graph

paints, fertilizer, plastics, antifreeze, dyes, photographic film, medicines, and explosives.

Slightly more than half of the homes in the U.S. use natural gas as their main heating fuel. Natural gas is also used in homes to fuel stoves, water heaters,

clothes dryers, and other household appliances.

The major consumers of natural gas in the United States in 2008 included:

- Electric power sector 6.7 trillion cubic feet (Tcf)
- Industrial sector 7.9 Tcf
- Residential sector 4.9 Tcf
- Commercial sector 3.1 Tcf

Where Natural Gas Is Used

Natural gas is used throughout the United States, but the top natural gas consuming States in 2007 were:

- Texas
- California
- Louisiana
- New York
- Illinois
- Florida

Natural Gas & the Environment

Natural Gas Use Contributes to Air Pollution

Natural gas burns more cleanly than other fossil fuels. It has fewer emissions of sulfur, carbon, and nitrogen than coal or oil, and when it is burned, it leaves almost no ash particles. Being a cleaner fuel is one reason that the use of natural gas, especially for electricity generation, has grown so much.

Pipeline Across Alaskan Lands



However, as with other fossil fuels, burning natural gas produces carbon dioxide which is a <u>greenhouse gas</u>. Greenhouse gases contribute to the "greenhouse effect."

As with other fuels, natural gas also affects the environment when it is produced, stored, and transported. Because natural gas is made up mostly of methane (another greenhouse gas), small amounts of methane can sometimes leak into the atmosphere from wells, storage tanks, and pipelines. The natural gas industry is working to prevent any methane from escaping.

Technology Helps Reduce Drilling's "Footprint"

Exploring and drilling for natural gas will always have some impact on land and marine habitats. But new technologies have greatly reduced the number and size of areas disturbed by drilling, sometimes called "footprints." Plus, the use of horizontal and <u>directional drilling</u> make it possible for a single well to produce gas from much bigger areas than in the past.

Natural gas pipelines and storage facilities have a good safety record. This is important because when natural gas leaks it can cause explosions. Since raw natural gas has no odor, natural gas companies add a smelly substance to it so that people will know if there is a leak. If you have a natural gas stove, you may have smelled this "rotten egg" smell of natural gas when the pilot light has gone out.

¹ Scientists know with virtual certainty that increasing greenhouse gas concentrations tend to warm the planet, according to the Intergovernmental Panel on Climate Change, 2007. *Climate Change 2007: The Physical Science Basis*