Gas Hydrate in Nature

Gas hydrate is a naturally occurring, ice-like substance that forms when water and gas combine under high pressure and at moderate temperatures. Methane is the most common gas present in gas hydrate, although other gases may also be included in hydrate structures, particularly in areas close to conventional oil and gas reservoirs. Gas hydrate is widespread in ocean-bottom sediments at water depths greater than 300–500 meters (m; 984–1,640 feet [ft]) and is also present in areas with permanently frozen ground (permafrost). Several countries are evaluating gas hydrate as a possible energy resource in deepwater or permafrost settings. Gas hydrate is also under investigation to determine how environmental change may affect these deposits.

Ice-like crystals of methane hydrate made in the laboratory sustain a flame as the gas is released from the degrading hydrate.

Gas hydrate consists of water molecules that form cages enclosing gas molecules. Most naturally occurring gas hydrate contains methane, which is the natural gas that is piped into many homes. In addition to methane, gases like ethane, carbon dioxide, and hydrogen sulfide are sometimes incorporated into gas hydrate. Gas hydrate represents a highly concentrated form of methane. For the most common crystal structure (fig. 1A), 1 cubic inch (in³) of gas hydrate will leave behind as much as 0.8 in³ of water and 180 in³ of methane when the hydrate breaks down at room pressure and temperature.

Studies of gas hydrate originally focused on ensuring the flow of oil and gas in pipelines, which often clogged with gas hydrate. Since the 1980s, there has been strong international interest in naturally occurring gas hydrate (fig. 1B), which is widespread on Earth and holds an estimated 1,800–12,400 gigatons of carbon, corresponding to 3–24.8 × 10¹⁵ cubic meters (106,000–876,000 trillion cubic feet or TCF) of methane (Boswell and Collett, 2011). For comparison, the United States used an estimated 27.49 TCF of natural gas in 2016 (U.S. Energy Information Administration, 2017).

Marine Gas Hydrate

In nature, the sediments of deep marine continental margins host nearly 99 percent of the world’s gas hydrate, typically at water depths of 500 m (approximately 1,640 ft) and greater. The sediments on continental margins often contain substantial concentrations of organic carbon, which is used by microbes to produce methane. This methane, as well as older microbial methane or even methane that migrates upward from deep conventional gas reservoirs, can combine with sediment pore waters to form gas hydrate beneath the sea floor. Gas hydrate also sometimes forms directly on the sea floor where fluids leak into the ocean at seep sites, but such deposits are not considered an important component of the global gas hydrate inventory.

In continental margin sediments, the natural pressure and temperature conditions mean that the gas hydrate zone thins out upslope and thickens downslope, reaching hundreds of meters (100 m equals 328 ft) of thickness as water depths increase (fig. 2). In many locations, field studies show that only...
a small fraction (less than 5 percent) of the sediments host gas hydrate, which is sometimes concentrated in specific layers or in fractures.

Deepwater marine gas hydrate occurs on all continental margins of the United States (fig. 3). The U.S. Bureau of Ocean Energy Management (BOEM) estimates that an average of 21,444 TCF of methane is present in gas hydrate in sediments of the northern Gulf of Mexico. For the U.S. Atlantic Ocean margin, the estimate is 21,702 TCF, and for the Pacific margin (excluding Alaska) the assessment yields an average of 8,192 TCF (Bureau of Ocean Energy Management, 2012).

For more than two decades, deepwater gas hydrate has been the focus of ocean drilling expeditions led by scientific consortia, governments, and private companies. Among the best studied locations are the northern Gulf of Mexico and areas offshore of Oregon; Vancouver, Canada; India; Japan; South Korea; and China.

**Permafrost-Associated Gas Hydrate**

Globally, only a small fraction of natural gas hydrate is present in areas with thick permafrost, which refers to sediments that remain permanently frozen because of profound cooling of the ground during glacial events occurring over the past few hundreds of thousands of years. In the United States, most of the remaining continuous permafrost is onshore on the Alaskan North Slope. Some permafrost that originally formed onshore during the last ice age has been flooded by sea level rise during the past 15,000 years and now persists offshore beneath the shallow waters of the Arctic Ocean continental shelf (fig. 2).

In permafrost settings, temperature and pressure conditions appropriate for pure methane hydrate to be stable occur in the lowermost part of the frozen sediments and in the uppermost part of the underlying, unfrozen sediments. Permafrost-associated gas hydrate probably formed when gas and water froze in place during ice-age cooling events. Prior to the cooling events, most, but not all, of the gas contained in permafrost-associated gas hydrate deposits may have migrated upward from deep conventional gas reservoirs. Permafrost-associated gas hydrate has been extensively studied in northern Alaska and in the Mackenzie Delta of the Canadian Arctic (Collett and others, 2009).

**Prospecting for Gas Hydrate**

Although gas hydrate is widespread, finding the deposits can be challenging. In marine settings, researchers sometimes identify gas hydrate by mapping a seismic reflector that marks the base of the gas hydrate stability zone in the sediments (fig. 4). Where this reflector is found, gas hydrate is present in the overlying sediments; however, gas hydrate is also sometimes present in places that lack this reflector.

Electromagnetic surveys are sometimes combined with seismic imaging in prospecting for gas hydrate. Like ice, gas hydrate acts as an electrical resistor, making it harder for electrical current to flow through sediments. Electromagnetic surveys are therefore highly effective at finding gas hydrate in some marine settings.

Electromagnetic and seismic surveys are typically conducted at the regional scale. At a local scale, boreholes drilled in the sea floor or permafrost provide direct access to the sediments. Special instruments are deployed in boreholes to infer the composition of the sediment layers, the amount of gas and gas hydrate, fracture patterns, and other characteristics.

**Gas Hydrate and Energy Resources**

Gas hydrate traps large amounts of methane in compact deposits at shallower and more accessible depths than most conventional gas reservoirs. For this reason, there has long been interest in gas hydrate as a potential energy resource. Hydrate-bearing sands are a particular target for energy studies because of the high concentrations of gas hydrate sometimes found in these sediments (fig. 5). Existing technology is well-suited to

**Figure 3.** Map showing locations where gas hydrate has been recovered, where gas hydrate is inferred to be present on the basis of seismic data, and where gas hydrate drilling expeditions have been completed in permafrost or deep marine environments, also leading to recovery of gas hydrate.

**Figure 4.** A seismic image acquired by the U.S. Geological Survey on the U.S. Atlantic margin about 300 kilometers (186 statute miles) offshore Delaware in 2014 shows the upper layers of sediment in the sea floor and a strong bottom simulating reflector (BSR) that crosses sediment layering. Sediments shallower than the BSR may host gas hydrate, while sediments deeper than the BSR may have gas bubbles in the pore space. Water depth on the left side of the image is 2,850 meters (9,350 feet). Image courtesy of D. Hutchinson (USGS).
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Gas Hydrate and the Environment

Gas hydrate is stable only within specific ranges of temperature and pressure. As average atmospheric and ocean temperatures increase, gas hydrate in permafrost and deep marine settings may break down and release the trapped methane. Much of the liberated methane is likely to remain in the sediments. Methane that escapes from the sea floor into the ocean (fig. 6) is typically converted to carbon dioxide by micro-organisms, a process that increases the acidity of ocean waters.

About 5 teragrams (Tg; $1.1 \times 10^{16}$ pounds) of atmospheric methane emissions per year is attributed to the breakdown of gas hydrate. This amount of methane is about 1 percent of the annual methane emissions of 555 Tg per year from all natural and anthropogenic sources. Methane is a potent greenhouse gas, and a critical research direction is determining whether methane hydrate breakdown is truly contributing methane to the atmosphere now or is likely to do so in the next century or more (Ruppel and Kessler, 2017).

Since at least the last part of the 20th century, methane hydrate has likely been breaking down in two environmental settings: (1) within the sediments of upper continental slopes at water depths of 300–800 m (1,000–2,600 ft) and (2) in locations around the Arctic Ocean where permafrost that was previously onshore has been flooded by sea level rise during the past 15,000 years. Globally, most gas hydrate deposits are so deeply buried that the gas hydrate is likely to be stable for centuries or more under most model scenarios for future warming (Ruppel and Kessler, 2017).

Gas Hydrate and Sea-Floor Failure

Gas hydrate often is present beneath large-scale submarine slide scars, but there is no evidence that gas hydrate causes sea-floor failures. When gas hydrate breaks down, it releases methane gas and water into the surrounding sediments, increasing the internal pressure in the sediments. These conditions can prime slopes for failure if triggered by an earthquake or the addition of too much sediment on the sea floor.

When gas hydrate is present at high concentrations in sediments, it binds the sediment grains, which creates a mechanically strong layer. Gas-charged sediments, which are often found beneath sediments that host gas hydrate, are relatively weak. The layering of sediments with different mechanical strengths might also exacerbate sea-floor failure under certain conditions.

Future Studies

Several countries are pursuing potential commercialization of gas production from methane hydrate to expand their domestic energy resources. The U.S. Geological Survey participates in national and international expeditions (fig. 7) that advance understanding of natural gas hydrate deposits for energy studies and also assesses the amount of methane trapped in the deposits. The next generation of tests to produce methane from gas.
hydrate is likely to including monitoring to track potential gas escape, ground subsidence, and the amount of coproduced water.

In many places, gas hydrate deposits are still unexplored. Existing geophysical techniques can identify the deposits, and research will continue to develop new technology to better determine the amount of gas hydrate in sediments. Further deep drilling, characterization of the sediments through the use of borehole instrumentation, and studies on recovered hydrate-bearing sediments can also advance knowledge.

For environmental studies of gas hydrate, a key challenge remains fingerprinting gas released from methane hydrate degradation so that it can be tracked through the ocean and atmosphere. In addition, scientists are striving to accurately assess the amount and locations of gas hydrate deposits that are susceptible to environmental change over decades, centuries, and millennia.

Figure 7. Timeline showing past and future drilling and deep-sea coring and borehole logging expeditions as of late 2017. The goal of the permafrost and deepwater marine programs is to evaluate the potential of gas hydrate as a resource, whereas the goal of the academic ocean drilling programs is to focus on critical research questions related to natural gas hydrate deposits. DOE refers to the U.S. Department of Energy. The academic programs are the Ocean Drilling Program (ODP; 1983–2003), the Integrated ODP (IODP; 2003–2013), and the International Ocean Discovery Program (IODP), which started in 2013. The international marine drilling programs are the Ulleung Basin Gas Hydrates project (UBGH; Korea), the National Gas Hydrates Project (NGHP; India), and the Guangzhou Marine Geological Survey (GMGS; China).

References Cited


By Carolyn Ruppel

The USGS Gas Hydrates Project is supported by the USGS Coastal and Marine Geology Program and the USGS Energy Resources Program.

Further Information:

Coastal and Marine Geology Program Coordinator
Energy Resources Program Coordinator
U.S. Geological Survey
12201 Sunrise Valley Drive
Reston, VA 20192 USA

Email: webmaster-marine@usgs.gov; gd-energyprogram@usgs.gov


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