Water in the Oil and Gas Industry
An overview of the many roles of water in oil and gas operations

Introduction
The oil and gas industry consumes and produces water. Water is used to drill and hydraulically fracture (“frack”) wells, refine and process oil and gas, and produce electricity in some natural gas power plants. Water is also naturally present in the rocks that contain oil and gas and is extracted along with the oil and gas as “produced water,” sometimes in large quantities. The quantity and quality of water used, produced, and disposed of or re-used varies enormously depending on local geology, financial constraints, and regulations, with implications for the environmental impacts of oil and gas production.

Many aspects of water use in the oil and gas industry are covered in more detail elsewhere in this series – see the list at the end of this section for more information on each.

Sourcing Water
Water used in the production of oil and gas is often locally sourced from groundwater, rivers, or lakes (both natural and artificial). Where fresh water is in high demand for other uses, water reuse and alternative water sources (e.g., brackish groundwater) are attractive options.

Transporting Water
Water is often transported by trucks, which bring water to the oil or gas well for drilling and hydraulic fracturing, and take used or produced water away for treatment, reuse, and disposal. In areas with many established wells, pipelines may be installed to transport water, improving efficiency and safety, and decreasing traffic.

Using Water
Water is used during drilling to lubricate and cool the drill and remove drilling mud and rock debris. For hydraulic fracturing operations, water is mixed with chemicals that improve its ability to create fractures in the rock, and with sand to hold the fractures open and allow oil or gas to flow into the well. Although most wells do not leak, some old or poorly constructed wells may pose a contamination risk to nearby groundwater supplies.

Quick Facts: Water Volumes
In 2010, total U.S. water use was about 355 billion gallons per day, or 1,100 gallons per person per day.¹ Major water users were:

- Thermoelectric power: 45%
- Irrigation: 38%
- Public supply: 14%
- Mining, including oil and gas extraction: 2%

Hydraulic fracturing water use per well varies from about 1.5 million gallons to about 16 million gallons.² For comparison, a million gallons would cover a football field to a depth of almost 4 feet.

In the U.S., 2.5 billion gallons of produced water are extracted along with oil and gas every day,³ most of which is then injected underground, either to enhance oil recovery or simply for disposal.⁴

Tanks like these in the Fayetteville Shale area (Arkansas) are commonly used to supply the water required for hydraulic fracturing operations. Image credit: Bill Cunningham, USGS.
Produced Water

Water produced along with oil and gas is often naturally salty and may contain oil residues, chemicals from hydraulic fracturing and drilling fluids, and natural contaminants from the rocks themselves. It is usually either disposed of deep underground or treated and reused, though some is allowed to partially evaporate in surface pits. The amount of water produced by a well can vary from almost none to over 100 barrels of water per barrel of oil. Nationally, an average of about 10 barrels of water are produced for each barrel of oil.³

Water Treatment, Reuse, and Disposal

Produced water must be either re-used or disposed of. Re-use typically requires some treatment to remove oil residues, salts, and other chemicals, depending on how the water will be reused. In some cases, produced water is temporarily stored in surface pits to evaporate some of the water. This can affect local air quality, and if pits leak, they can contaminate groundwater supplies. In many places, large amounts of produced water are disposed of through deep underground injection wells. This has triggered earthquakes in Oklahoma, Kansas, and some other parts of the country. Access to disposal wells, earthquake prevention, water needs for other wells, produced water volumes, and treatment costs are all important factors when deciding how to dispose of or treat and reuse produced water.

Changes in Water Use

Although some hydraulic fracturing (“fracking”) has been used since the 1940s, the boom in hydraulic fracturing since 2005 (especially using multiple frac treatments within single wells) has changed how water is used in oil and gas production. Fracked and non-fracked oil wells use similar amounts of water over their lifetime,⁶ but the timing of water use is different. Water use increases over the life of a non-fracked well – large volumes of water may be injected into older wells to push out additional oil, a process called water flooding. Conversely, water use in many hydraulically fractured wells is very high at first but often decreases over time. Many hydraulically fractured gas wells use more water than non-fracked gas wells,⁷ although water use varies substantially between different wells in different places.⁶

Regulation of Water

In general, individual states regulate oil and gas operations on state and private land, while federal agencies oversee operations on federal lands. Underground injection of produced water is regulated by the U.S. Environmental Protection Agency (EPA) or by states to which the EPA has delegated authority. The regulation and ownership of water in the U.S. varies greatly from place to place, but all water withdrawals from public or private water sources require approval from the relevant owner and/or regulatory agency.

References & More Resources

For a complete listing of references, see the “References” section of the full publication, Petroleum and the Environment, or visit the online version at: www.americangeosciences.org/critical-issues/petroleum-environment

Water in the Oil and Gas Industry: elsewhere in this series:

Part 3: Induced Seismicity in the Oil and Gas Industry
Part 4: Water Sources for Hydraulic Fracturing
Part 5: Using Produced Water
Part 6: Groundwater Protection in Oil and Gas Production
Part 14: Spills in Oil and Natural Gas Fields
Part 15: Transportation of Oil, Gas, and Refined Products
Part 21: U.S. Regulation of Oil and Gas Operations