How Hydraulic Fracturing Is Influencing the Price of Oil

In the James Bond movie “From Russia with Love,” chess Grandmaster Kronsteen of Czechoslovakia faces down Grandmaster McAdams of Canada in the Venice International Chess Championship. When he is summoned by SPEC-TRE’s “Number One” in a secret message, it takes him only one more move to vanquish McAdams and win the match.

The fluctuation in oil prices today has all the drama of a James Bond spy movie and a chess match and more. The difference is that this is the real world. The main players in this drama include the United States, Saudi Arabia, China, Russia, and other major countries that are suppliers and consumers of oil. The Organization of Petroleum Exporting Countries (OPEC), which was formed in 1960, is also a key part of the equation. While oil is largely a function of supply and demand, other factors such as currency prices and even financial traders sometimes play a role in the picture. OPEC countries supply over one-third of the world’s oil.

In many ways, it is a misnomer to talk about “the price of oil.” While oil prices are universally measured in price per barrel, there are well over 160 different types of crude oil, classified according to origin and viscosity. Despite this variety in types of oil, two oils are widely watched as benchmarks of oil prices. These are West Texas Intermediate (WTI) and Brent, which originates in the North Sea.

WTI Crude Oil is of very high quality and is excellent for refining a larger portion of gasoline. Its API gravity is 39.6 degrees (making it a “light” crude oil), and it contains only about 0.24 percent of sulfur (making it a “sweet” crude oil). This combination of characteristics, combined with its location, makes it an ideal crude oil to be refined in the United States, the largest gasoline-consuming country in the world. Most WTI Crude Oil is refined in the Midwest, with additional gas refined within the Gulf Coast region.

Brent Crude Oil is actually a combination of crude oil from 15 different oil fields in the Brent and Ninian systems located in the North Sea. Its API gravity is 38.3 degrees (making it a “light” crude oil, but not quite as “light” as WTI), while it contains about 0.37 percent of sulfur (making it a “sweet” crude oil, but again slightly less “sweet” than WTI). Brent is ideal for making gasoline and middle distillates, both of which are consumed in large quantities in Northwest Europe, where Brent Crude Oil is typically refined.

The difference between the price of WTI and Brent Crude Oil varies from about $5 per barrel to $20 per barrel, with Brent being more expensive. The price of Brent Crude Oil has been consistently higher than that of WTI over the past three years, and has been above $100 per barrel for most of that period.

In the past several months both WTI and Brent crude oil prices have been declining from the $100 per barrel level to $80 per barrel and below. One factor in this decline is increased supply from the U.S. due to hydraulic fracturing (fracking). The U.S. has been in the lead in applying this drilling technique that has led to increased oil supply. At the same time, some of the world economies, such as China, have experienced a slowdown, leading to lower oil consumption. Based on supply and demand, the result has been lower oil prices.

OPEC, led by Saudi Arabia, has often reduced production in these situations as a means of controlling oil prices. Saudi Arabia has declined to reduce production in this case, letting oil prices fall. One possible explanation is that Saudi Arabia is trying to force the closure of some fracking wells in the U.S., which are profitable only at high oil prices. This would cause Saudi Arabia some short-term pain, due to lower oil prices, but it may yield a long-term gain for them if the threat of added oil supply from the United States is reduced.

With worldwide demand for oil increasing by about a million barrels per day every year, it is likely that this dip in oil prices will be temporary. However, the supply and demand equation is exciting to watch as the world’s superpowers battle over energy supplies and their prices.

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LNG Surges on Energy Demands in Asia-Pacific

Japan, China, and the rest of the countries in the Asia-Pacific region are not blessed with large reserves of oil and natural gas, and they must rely on imports to meet their energy needs. Natural gas is transported by pipeline or by ship in the form of liquefied natural gas (LNG). LNG is a rapidly growing factor in the race to meet the energy needs of this region.

Japan, for example, is a country gifted with many natural resources—particularly those associated with the Pacific Ocean—but natural gas is not one of them. Japan produces very little of its own natural gas and has no significant natural gas reserves. As a result, it imports nearly all of its natural gas, most of which arrives as LNG.

Prior to the 2011 earthquake that resulted in the failure of the Fukushima Daiichi Nuclear Power Plant, nuclear power represented 26 percent of Japan’s power generation. Japan has since replaced nuclear power with natural gas, low-sulfur crude oil, fuel oil, and coal.

In light of these recent trends, Japan now stands as the world’s third largest importer of oil, the second largest importer of coal, and the leading importer of LNG.

China, on the other hand, produces almost as much natural gas as it consumes. China has quickly risen to the top ranks in global energy demand over the past few years. China is the world’s second-largest oil consumer behind the United States and became the largest global energy consumer in 2010. The country was a net oil exporter until the early 1990s and became the world’s second-largest net importer of crude oil and petroleum products in 2009. The U.S. Energy Information Administration (EIA, www.eia.gov) projects that China will surpass the United States as the largest net oil importer in 2014, in part due to China’s rising oil consumption. China’s oil consumption growth accounted for one-third of the world’s oil consumption growth in 2013, and EIA projects the same share in 2014.

The “Rest of Asia” region produces substantial amounts of natural gas, with more natural gas reserves than North America, and only about one-third of what Europe produces. To meet the growing energy needs of the Asia-Pacific region, LNG regasification terminals are dominant features in this region, with 28 regasification terminals operating in Japan, three in the People’s Republic of China, three in South Korea, three in India, and one in Taiwan (Republic of China).

There are about 40 more LNG regasification terminal projects proposed or under construction in the Asia-Pacific region. Countries with large, proven natural gas reserves, such as Malaysia, maintain this region’s LNG liquefaction terminals.

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