Why Fracking Won’t Bring Back the Factories (Yet)

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WHY FRACKING WON’T BRING BACK THE FACTORIES (YET)

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Since last fall, President Obama has repeatedly declared that manufacturing jobs are coming back to America. In this article, however, we suggest that the return of U.S. manufacturing is still more promise than reality.

In particular, while the recent increase in natural gas exploration and production has been optimistically linked to a U.S. manufacturing revival, the boom has not led to significant growth in employment. Paradoxically, for the U.S. to reap the greatest benefit possible from the extraction of its natural gas reserves, both more and fewer regulations are needed.

On the one hand, current restrictions on natural gas exports must be lifted to provide the right incentives for domestic producers, who receive much lower prices at home than they would abroad. On the other hand, more comprehensive environmental regulations would reassure critics that natural gas does indeed provide a clean and sustainable promise for the U.S. economy.

TRENDS IN U.S. MANUFACTURING EMPLOYMENT

During the three decades leading up to the 2008 crisis, there was a consistent decline in manufacturing employment in the United States. Figure 1 shows that U.S. multinationals shed more than five million jobs between 1980 and 2008. Those jobs were partially replaced by rising employment abroad. The same U.S. multinationals that shed employment at home added almost three million employees in low income countries and about a million employees in other high income countries.

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The research suggests that both import competition and offshore employment by U.S. companies have led to wage and employment declines in highly impacted sectors. Of course, it is difficult to know whether these companies might not have survived without their ability to hire lower wage workers abroad. Other factors also played an important role in driving the decline in manufacturing employment. In particular, companies replaced people with machines and raised productivity to unprecedented levels. Economists Ann Harrison and Margaret McMillan show that the falling prices of investment goods accelerated this rise in productivity and fall in manufacturing employment.3

Has this trend in falling manufacturing employment been reversed in the years following the 2008-2009 financial crisis? We don’t think so. The total number of manufacturing jobs in the United States has fallen from a peak of 25 million in 1984 to nearly 12 million when the latest figures were released by the BLS in February 2013. While the economy has added just over 500,000 manufacturing jobs from the bottom of the recession in December 2009 to today, it is difficult to call this a “manufacturing revival.”

Another way to think about this is to look at the share of manufacturing jobs in the economy. Figure 2 shows that the share of manufacturing jobs in total employment has steadily declined over the last three decades, from nearly 25 percent of the labor force in the early 1980s to 11 percent in early 2013.

While it is true that in the United States, manufacturing retained its share in employment in 2011 and 2012, that share has not yet begun to increase. So while jobs have indeed grown over the last two years in manufacturing, they have not grown faster than aggregate employment growth. An optimist would argue that we have finally stopped the decline in share of manufactur-
are more cautious. One study indicates that “a large increase in the value of gas production [from fracking] caused modest increases in employment, wage and salary income, and median household income. The results suggest that in Colorado, Texas and Wyoming each million dollars in gas production created 2.35 jobs in the county of production, which led to an annualized increase in employment that was 1.5% of the pre-boom level for the average gas boom county. Comparisons show that ex-ante estimates of the number of jobs created by developing the Fayetteville and Marcellus shale gas formations may have been too large.”

What can we conclude from these mixed assessments? While not enough to offset the loss of 13 million manufacturing jobs between 1984 and 2012, the shale revolution still brings some of the best news to manufacturing employment in recent history.

**BUT AT WHAT COST?**

Despite the possible economic benefits, there is an ongoing debate over the possible health and environmental costs of hydraulic fracturing, some of it brought to public attention through feature films such as Matt Damon’s *Promised Land*. In order to extract natural gas from shale deposits, it is necessary to inject into the rocks large quantities of chemicals, sand and water at high pressure. After injection, the fluid (also known as “dirty water”) is pushed back to the surface as part of the process called “flowback,” and then must be disposed of safely. If proper disposal procedures are not followed, or the pipes used in these processes are not sealed adequately, or the well casings lack integrity or there are surface chemical spills, fracking can result in contamination of local groundwater and air pollution. Moreover, the demand for water, which can add up to two million gallons in the life of one well, can be problematic, particularly in regions already plagued with drought. Hydraulic fracturing also may be responsible for tremors or earthquakes induced by the high pressure process. There is also concern about the impact of fracking on emissions of methane, the main component of natural gas and a potent contributor to climate change. Switching from coal to natural gas for power generation can be beneficial for climate change, provided that methane emissions from the place, e.g., if pipes are properly sealed and the methane gas is captured and properly stored.  

In April 2012, the U.S. Environmental Protection Agency (EPA) issued national standards to reduce harmful air pollution associated with oil and natural gas production, requiring operators of new fractured natural gas wells to use cost-effective tech-

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9 However, a key criticism of fracking by environmentalists is that the process releases high levels of methane gas emissions. In addition to being a possible health hazard, methane is a potent greenhouse gas, with much more global warming potential than carbon dioxide, especially in the short term. Recent studies by Cornell and NOAA show that if high levels of fugitive methane emissions from the process are not captured, the net climate impact of fracking throughout the life of a project could be worse than the greenhouse gas emissions from coal. These studies question the premise that shale gas is a cleaner fuel that can help the transition from coal to renewable energy. Other studies suggest that these methane emissions may be overstated and climate damages can be avoided if relatively inexpensive measures are put in place, e.g., if pipes are properly sealed and the methane gas is captured and properly stored. 

10 A more frequent concern is pollution of groundwater by the toxic chemicals used in fracking. Because of the critical importance of dispensing with flowback water safely, the EPA is undertaking a national study with the Department of Energy and the Department of the Interior to understand the potential impacts of hydraulic fracturing on drinking water resources and to develop rules for dealing with water pollution appropriately. In fact, a recent NBER study of shale gas fracking in Pennsylvania showed...
that economic benefits (royalties) from leasing land for shale gas were offset by the loss in property values due to groundwater contamination.  

In light of the uncertain health and proven negative environmental impacts, some states—like Vermont—have imposed a ban on fracking. New York state currently has a moratorium on fracking. Governor Andrew Cuomo is waiting for additional evidence on the possible costs before allowing the state to proceed. And New York Attorney General Eric T. Schneiderman has announced his intent to sue the U.S. Environmental Protection Agency for failing to address methane emissions from the oil and natural gas industry, including fracking. Schneiderman is leading a coalition of seven states (Connecticut, Delaware, Maryland, Massachusetts, Rhode Island, and Vermont) under the charge that the agency violated the Clean Air Act when it ignored methane under the charge that the agency violated safety and environmental standards on its recent update to air pollution standards. Looking outside the U.S., France and Bulgaria do not allow fracking either.

In part because the technology was not widely used until the last several years, research on the evidence about the possible environmental effects is only starting to be published. That is likely to change soon. The University of Pennsylvania, under the direction of Dr. Trevor Penning, has initiated large scale studies to explore the toxicity of flowback water that emerges from gas wells, as well as the health outcomes for populations living near natural gas installations. New York state is also awaiting the conclusions of a one million dollar study conducted by Geisinger Health System. Finally, the EPA has ordered an investigation, which will be released in 2014.

STATE OR FEDERAL OVERSIGHT?

The reason why New York and Vermont have no activity at all, while fracking in North Dakota and northern Pennsylvania is booming, is because the oversight for high volume hydraulic fracturing rests with the states. The appropriate role for federal oversight in shale exploration and extraction is now being hotly debated. Take, for example, the response to the rules that the Department of the Interior has been developing to govern fracking on public lands. The draft rules contain requirements on oil and gas well integrity, to verify that fluids from the fracking process aren’t escaping into nearby water supplies, and require that companies have management plans for large volumes of flowback water. But these proposed rules for federal lands have faced heavy criticism from industry groups and some Republicans, who say state oversight is sufficient. Chevron executive Rhonda Zygocki, for instance, calls for a “commitment to responsible development by companies … in our industry,” saying, “It will take strong regulation and the enforcement of that regulation by the states.” Not surprisingly, some states too are very resistant to federal regulation. When we asked MIT chemistry professor and former CIA director John Deutch what he thought of introducing federal oversight, he said he thought that would be “goofy.”

The current system, based on state oversight, actually leaves much of the regulation up to the individual companies. And as Deutch wrote in an article published in 2011 in Foreign Affairs, “If the industry is to avoid onerous regulation, it should establish safety and environmental standards on its own.” However, when asked if the industry had established those standards, he said, “No.” Yet estimates by the International Energy Agency, as reported by the Economist, suggest that imposing safety regulations to the tune of only 7 percent of the cost of an average shale gas well could turn this lucrative industry into a much safer one.

All companies should have a significant interest in establishing spotless reputations for ethical behavior. However, self-regulation is likely to be much more costly for small contractors, and they are also less visible to regulators. The majority of companies engaged in fracking are small “mom and pop” operations. According to Fred Krupp, President of the Environmental Defense Fund, the industry is very fragmented. “There are 40 companies that make up 50 percent of U.S. onshore production. To get to 75 percent, it’s 300 companies. To get to 100 percent, it’s well over a thousand,” maybe as many as 2,000. And there are many thousands of individual wells. To avoid giving hydraulic fracturing a bad name, the large companies may realize that it is in their interests to subject the entire industry to consistent federal oversight and to support the enforcement of common standards on all fracking operations.

Because of the widely different attitudes and approaches to fracking across states, we believe that it will be important to have adequate federal regulations that cover both toxic chemical pollution of local groundwater and local air pollution. Such regulations would protect those who live near fracking sites from water contamination and air pollution. The EPA should also adopt a rule that requires the capture of the fugitive emissions of methane from natural gas drilling, fracking and transport.

TRADE POLICY AND THE SHALE REVOLUTION

In part due to lower extraction costs, as well as a technology advantage, large resource endowments, and a relatively unregulated environment, the price of stranded natural gas in the United States is up to five

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times lower than in Europe or Asia.\textsuperscript{21} One important question is whether such a price advantage, which also has allowed U.S. energy-intensive manufacturing companies to benefit from lower input costs, is likely to be maintained. One factor that could reduce price disparities and encourage continued growth of the natural gas sector is liberalization of U.S. natural gas exports.

While the decision on whether to allow fracking is left to each individual state, trade in crude and natural gas is regulated at the federal level. The United States currently bans exports of crude oil. For natural gas, trade is unregulated with free trade partners, but firms are required to obtain a licence if they intend to export to other countries. In the last several years, only one in 17 requests was granted, and the application process took several years.

If the U.S. wishes to become a major energy exporter, trade restrictions are not the answer. Trade restrictions, which prevent companies from selling liquefied natural gas to non-free trade agreement partners, are likely to discourage additional exploration and drilling. Current trade policies are promoting artificially low energy prices, which will lead to over-investment in downstream energy-intensive sectors. Another unintended consequence is to reduce incentives to invest in energies such as solar and wind power as well as even newer renewable technologies. In his Foreign Affairs article, John Deutch wrote that “in the long run, the world will need to transition from fossil fuels to carbon-free sources of energy, such as wind, solar, geothermal, and nuclear energy. In this sense, shale gas is a way station en route to a new energy future—not a permanent solution to the problem.”

Allowing free trade in natural gas exports would lead to increased prices, and consequently, increased exploration and extraction. But without simultaneous public policy designed to address the environmental externalities of fracking, such a shift in trade policy will only exacerbate those particular environmental concerns. The best policy would be to allow free trade in gas, but for public policy to attack the environmental pollution at its source through a production tax or similarly tailored policy.

Shale deposits exist all over the world, including in Canada, Latin America, Australia, China, North Africa, and Europe. Foreign firms are eager to acquire the new technology for hydraulic fracturing and horizontal drilling and to apply it to their own reserves. While the U.S. has a head start and has been able to quickly build the infrastructure necessary for extracting and transporting natural gas, other countries are sure to follow. A U.S. future as a net natural gas exporter will not be helped by interventionist policies that discourage investment at home.

One country that is already taking action to exploit new shale technologies is China. China is the world’s largest energy consuming nation and one of the top importers of oil. Its oil fields may be drying up, but the U.S. Energy Information Administration estimates 1,275 trillion cubic feet (over 36.1 trillion cubic meters) of shale gas can be found there. China has a plan to produce 6.5 billion cubic meters of shale gas each year by 2015, and by 2020 it may be extracting 100 billion cubic meters. China is slowly moving away from its smog-producing coal plants and PetroChina has taken that initial step by recently signing its first production agreement with Shell.\textsuperscript{22} As shale gas exploitation expands to developing countries, it will be important to encourage them to regulate the health and environmental impacts. Getting the regulatory standards in the U.S. right can encourage the adoption of good practices elsewhere—especially in China—so that shale gas exploitation doesn’t lead to huge increases in greenhouse gases.

Several weeks ago, Dow CEO Andrew Liveris asked for continued limits on natural gas exports in an opinion piece published in the Wall Street Journal. The petro-chemical industry is a significant beneficiary of low natural gas prices, and Mr. Liveris wants to keep it that way. But in calling for continued regulation of natural gas, Mr. Liveris got it only half right. Laws to ensure that the industry develops safely and sustainably are a good idea. But a policy that restricts U.S. exports will encourage firms to export the technology abroad, rather than employing it more fully here, and allow firms like Dow to gain an artificial edge through low cost natural gas. Restricting energy exports may accelerate the decline of U.S. manufacturing, rather than revive it.

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\item The “shale revolution,” spurred by the development of hydraulic fracturing, brings some of the best news to U.S. manufacturing employment in recent years, and gives the U.S. the potential to become a major energy exporter.
\item But current trade restrictions, which promote low energy prices, only discourage the exploration of U.S. natural gas reserves.
\item And the potential of “fracking” to produce negative health and environmental effects is a grave concern.
\item The best policy would be to allow free trade in gas, while using federal regulation to monitor the fracking industry and deploying public policy to tackle the negative externalities of fracking through a production tax or similar measure.
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