

Louisiana's Changing Energy Environment.

John P. Laborde Energy Law Center Advisory Board Spring Meeting Baton Rouge, Louisiana March 27, 2015 David F. Dismul

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Industry Changes

- Unconventional development continues to dramatically change the U.S. economic landscape.
- U.S. has already moved from being an anticipated importer to major exporter of natural gas.
- U.S. has moved being the largest crude oil producer and will likely become an active and considerable world trading participant (on the supply side).
- Impacts go far beyond domestic energy resource independence and has large manufacturing implications.
- U.S. has the ability (potential) to enter into a new era of economic prosperity.

Understanding Recent Changes

- Recent fall in crude oil prices should not come as a "big" surprise. However, speed and magnitude of the decrease is stunning.
- Factors destined to shift the market:
 - (1) End of easy monetary policy (quantitative easing).
 - (2) Markets are re-assessing crude oil demand outlook
 - Continued U.S. structural change (increased efficiency/transportation fuel switching).
 - Japanese/European economic contraction.
 - "BRIC" (Brazil, Russia, India, China) slow-down/contraction.
 - (3) Trader realization/rationalization of stability and continuity of U.S. unconventional supplies.
 - (4) Saudi unwillingness to "catch the falling knife."

Take Aways

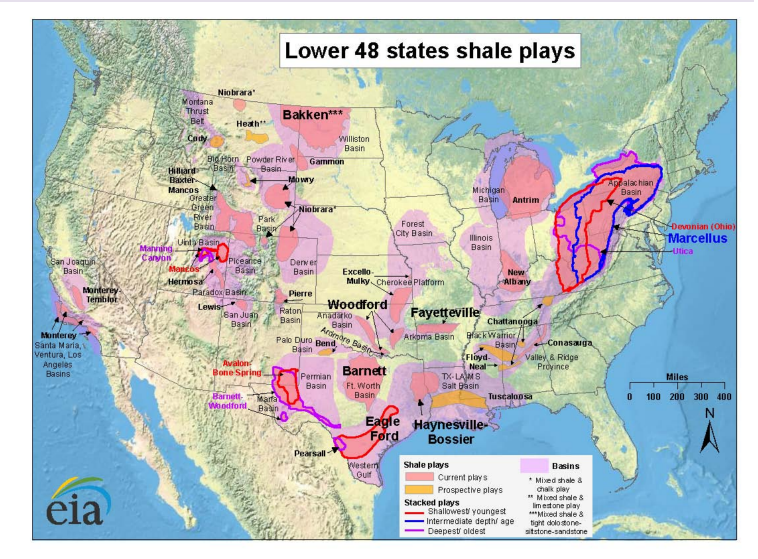
- Likely to continue to see near-term pricing volatility. Market having a tough time processing information.
- Lower prices will reduce upstream activity: but watch the composition (and location) of that activity closely.
- The "genie is out of the bottle," no country can pursue a long-term strategy of predation without inflicting harm on themselves.
- U.S. producers likely follow actions, and show results, comparable to what happened in natural gas after the financial melt-down: reduce costs, increase capital & operating efficiencies, increase well productivity. ("the best solution for low prices is low prices")
- Question: will U.S. unconventional prove to the "just in time inventory" needed for U.S. and global energy supplies?
- Could very well find ourselves in new period of energy abundance and diverse supplies (i.e. security).

Unconventional Natural Gas

Natural Gas

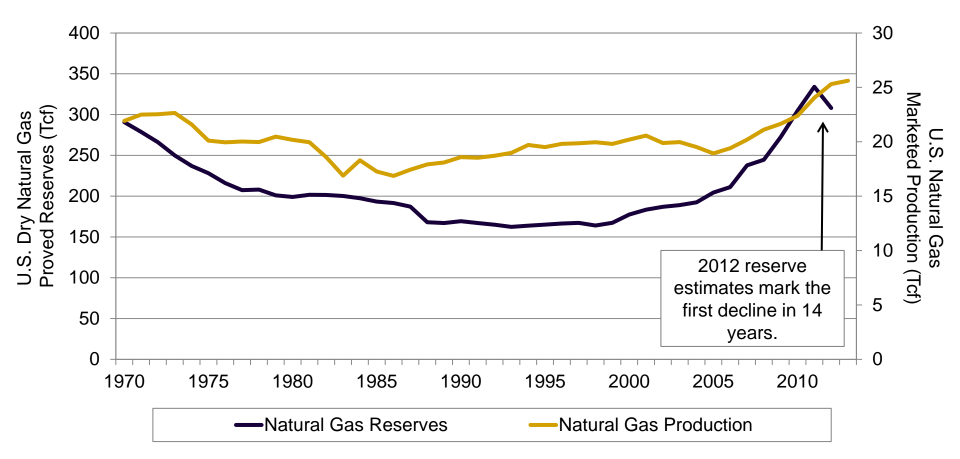
Domestic Shale Gas Basins and Plays

Unlike conventional resources, shale plays (natural gas, liquids, and crudes) are located almost ubiquitously throughout the U.S. and are the primary reason for the decrease in overall and regional natural gas prices.



Changes in Reserves and Production

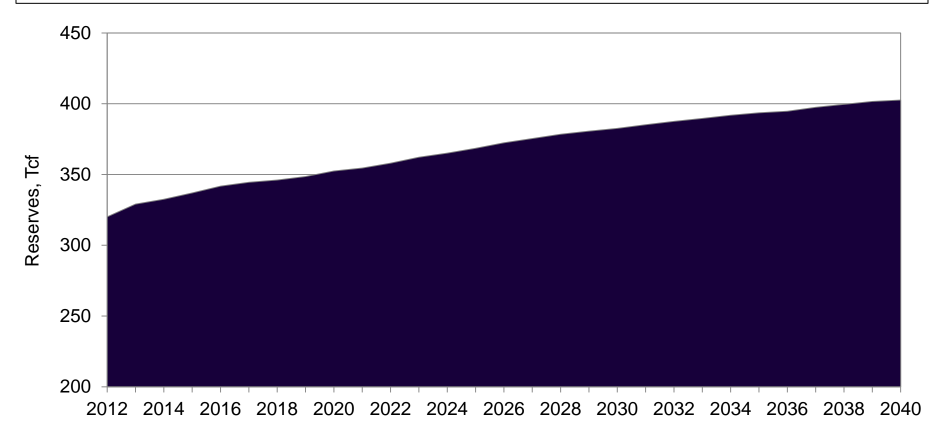
Natural gas production and reserves are at levels not seen since the 1970s and both U.S. natural gas production and reserves are now at an all time recorded peak.



Natural Gas

Annual Energy Outlook, Natural Gas Reserves

Unconventional resources are not a "flash in the pan" and are anticipated to continue to increase over the next two decades or more.



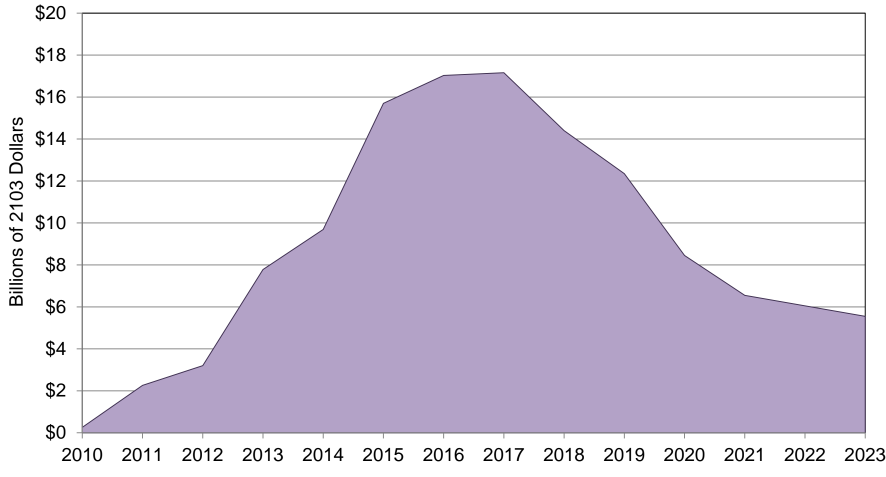
Natural Gas

Natural Gas and Economic Development: Moving from "Revolution" to "Renaissance"

9

U.S. Chemical Industry Capital Investment: Incremental Due to Shale Gas

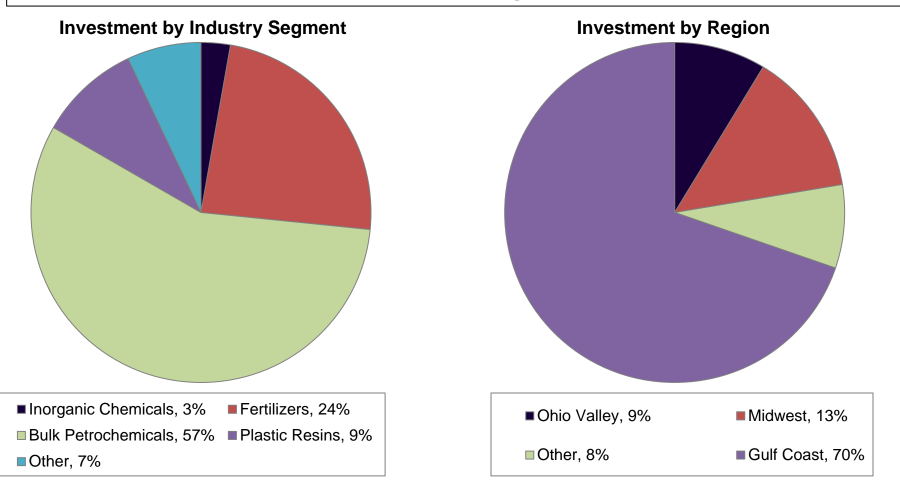
The U.S. chemical industry is expected to invest up to \$17 billion per year in incremental expenditures, totaling over \$125 billion in the next 12 years.



Source: T.K. Swift. 2014. Unconventional Oil & Gas Reignites the Economy. Presentation at NABE Annual Meeting, September 28, 2014.

Composition of Announced Projects

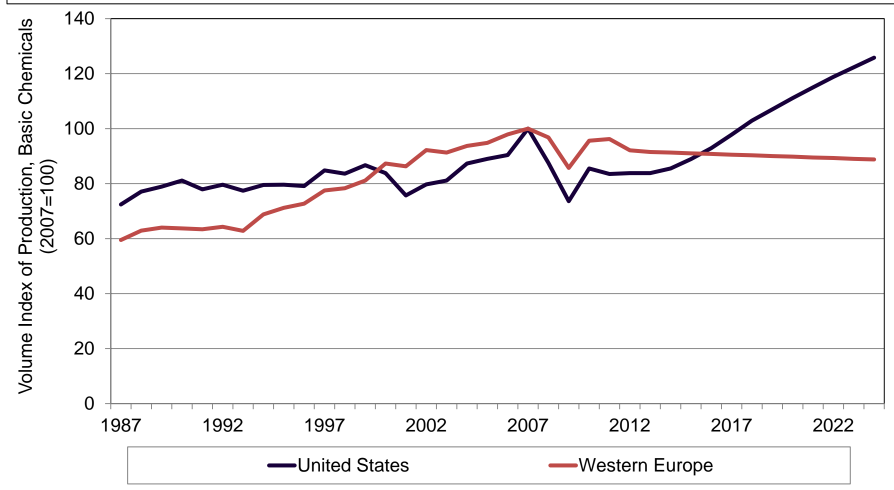
The majority of chemical industry investment is in petrochemicals; and in the Gulf Coast region.



Source: T.K. Swift. 2014. Unconventional Oil & Gas Reignites the Economy. Presentation at NABE Annual Meeting, September 28, 2014.

U.S. Captures Market Share from Western Europe

By 2016, U.S. chemical production is expected to reclaim global market share by exceeding that of Western Europe.

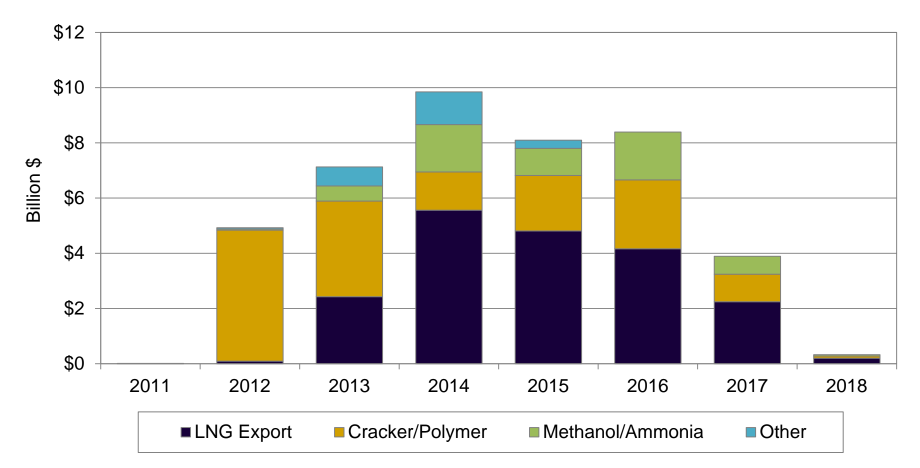


Source: T.K. Swift. 2014. Unconventional Oil & Gas Reignites the Economy. Presentation at NABE Annual Meeting, September 28, 2014.

13

Louisiana Total Capital Expenditures by Sector

Total capital investment associated with all announced natural gas-driven manufacturing investments in Louisiana totals over \$42 billion.



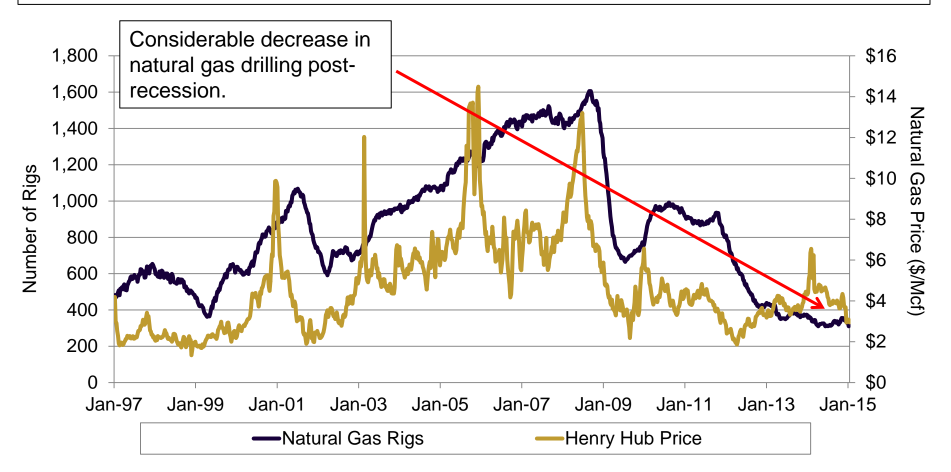
Source: David E. Dismukes (2013). Unconventional Resources and Louisiana's Manufacturing Development Renaissance. Baton Rouge, LA: Louisiana State University, Center for Energy Studies.

Unconventional Crude Oil Development

Crude Oil

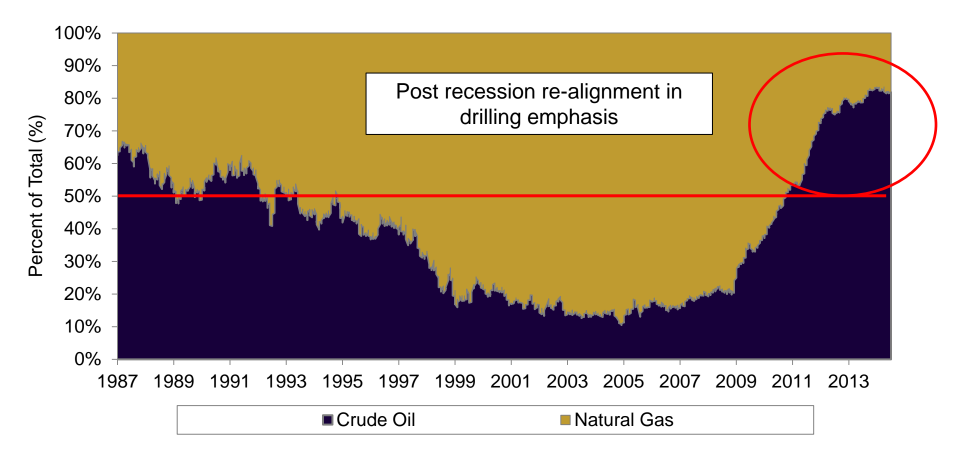
U.S. Natural Gas Rig Count and Henry Hub Price

Natural gas rigs closely follow the natural gas spot price. Price decrease that started in 2007 has reduced natural gas drilling attractiveness.



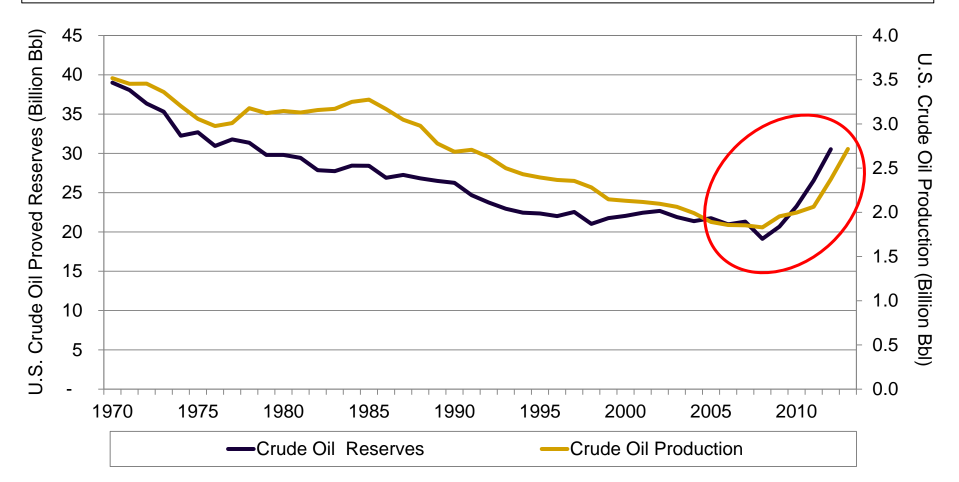
U.S. Oil/Gas Rig Split

Drilling emphasis over the past 20 years has almost exclusively concentrated on developing new natural gas wells. This has shifted to crude oil drilling emphasis over the past two years.



Changes in Crude Oil Reserves and Production

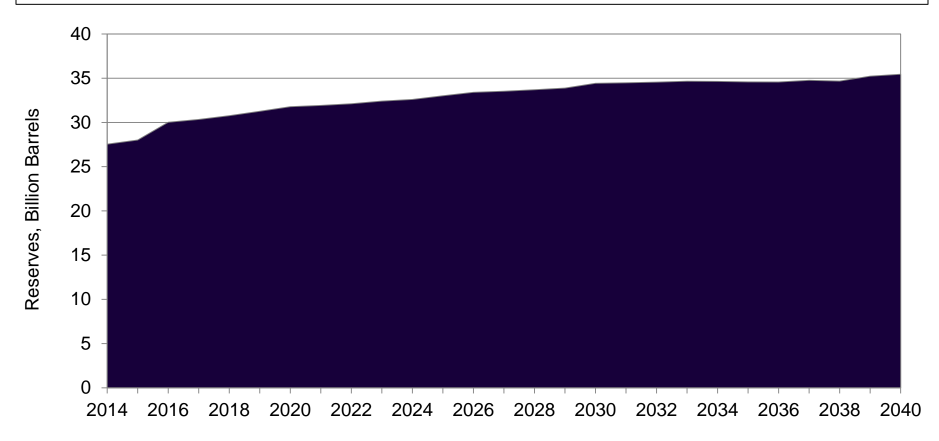
Crude oil production and reserves are climbing back to levels not seen since the early 1980s (reserves).



Source: Energy Information Administration, U.S. Department of Energy.

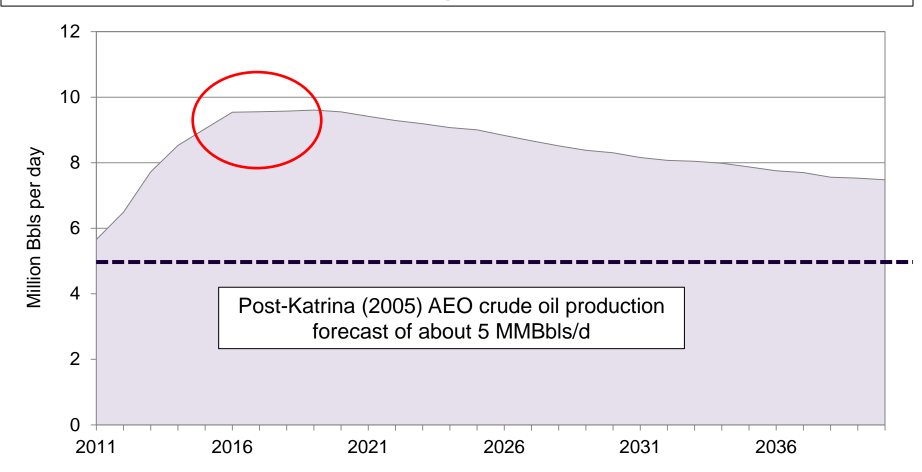
Annual Energy Outlook, Crude Oil Reserves

Crude oil reserves are expected to increase 15 percent by 2020 and increase by another 12 percent by 2040.



Forecast U.S. Crude Oil Production

U.S. production of crude oil is expected to increase at an average annual rate of 6 percent through 2019, and decreases thereafter at a average annual rate of 1.2 percent through 2040.



Recent Market Changes

Market Changes

Understanding Recent Changes

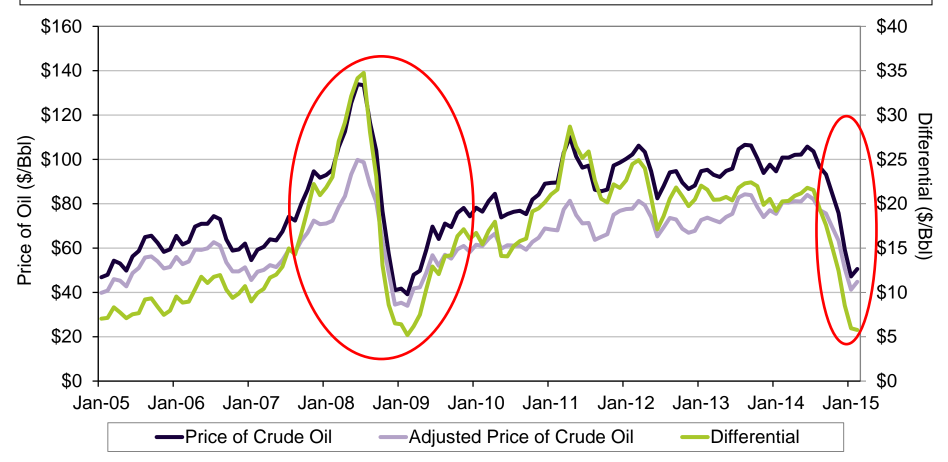
Recent market changes not entirely unexpected:

- Changes in dollar valuations due to the anticipated end of U.S. monetary easing.
- Increasingly apparent global economic contraction, particularly in China.
- Increases in non-OPEC production, including U.S. unconventional activity.



Dollar Value and Oil Prices

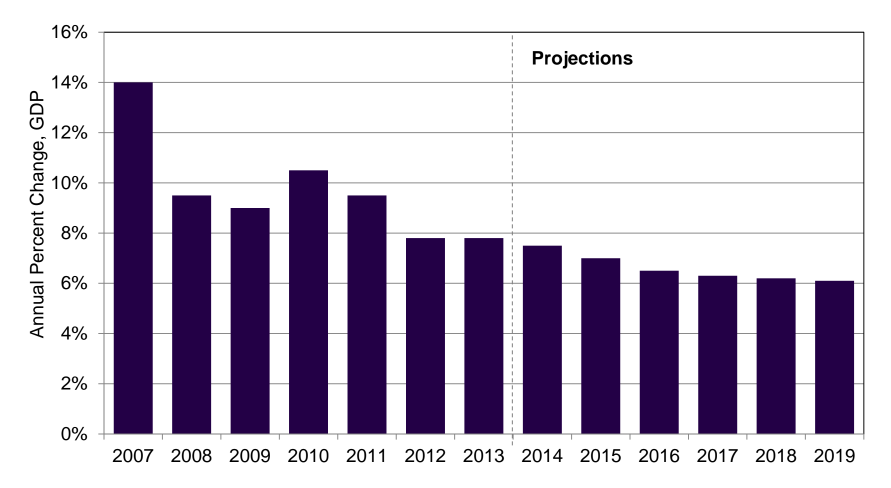
Exchange rate adjusted value of crude oil starting to fall back to levels not seen since the financial crisis of 2008-2009.



Note: The adjusted price of crude oil is the nominal WTI adjusted by the Federal Reserve Bank's Broad Index. The Broad Index is a weighted average of the foreign exchange values of the U.S. dollar against the currencies of a large group of major U.S. trading partners. Base year is 2002. Source: Federal Reserve Bank of St. Louis; and Energy Information Administration, U.S. Department of Energy.

Changes in Chinese GDP

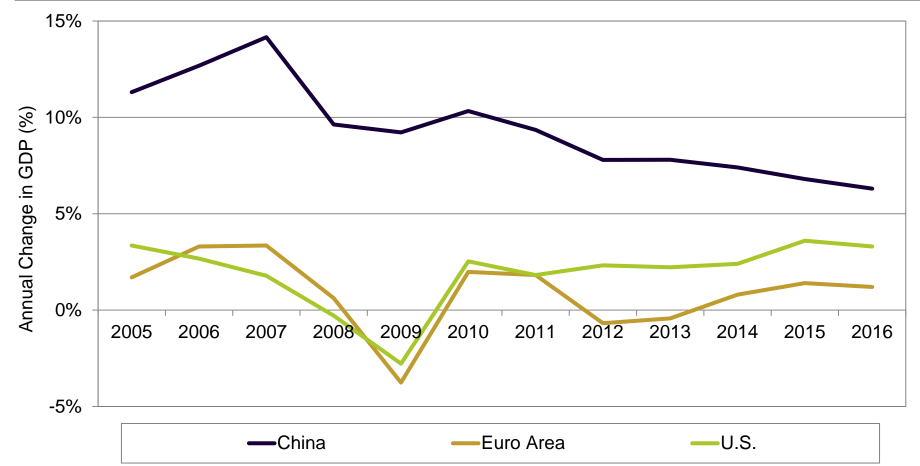
Chinese economic growth slowing considerably from 2007 peaks.



Market Changes

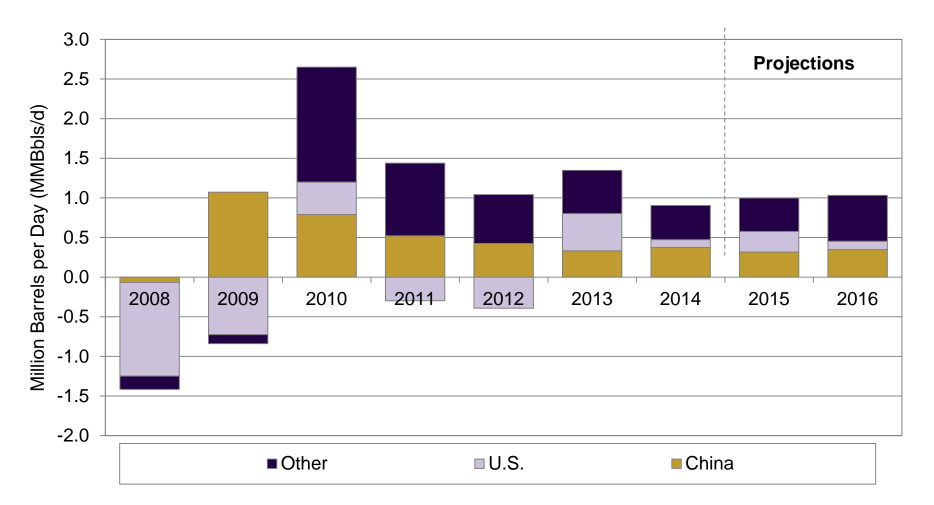
Annual Changes in Economic Output





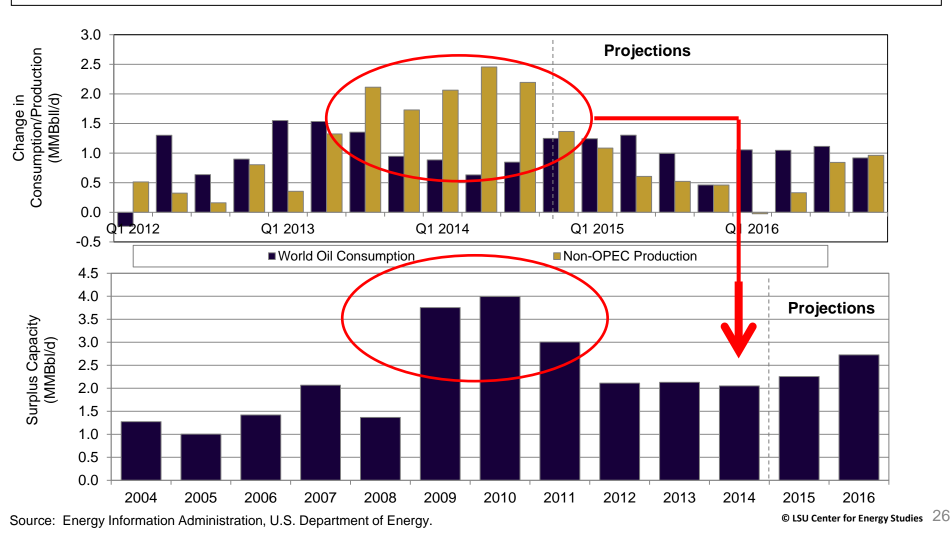
Global Liquids Fuels Demand Contraction

Change in liquids fuel growth slowing considerably, particularly since 2010.



Increased Excess Production Capacity

"Conventional wisdom" suggests excess capacity responsible for the big crude oil price contraction. However, excess capacity has been relatively steady for the last three years.



Challenges and Risks by Sector

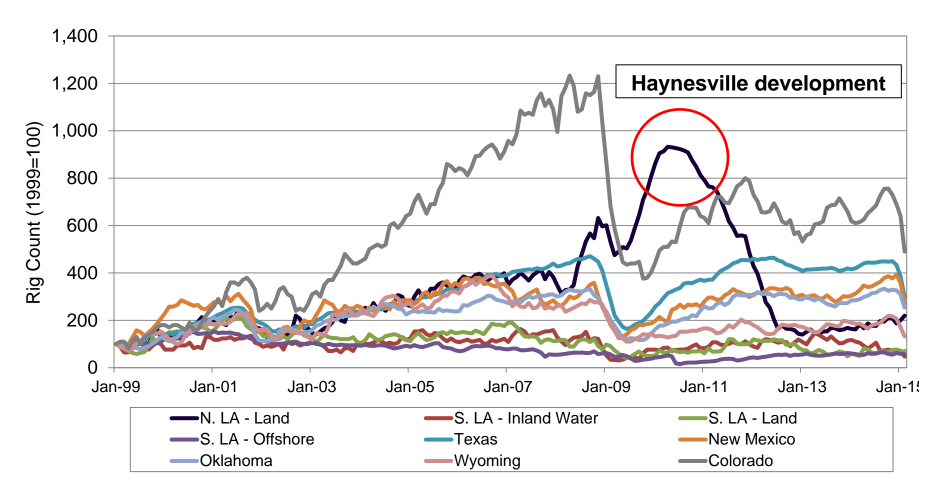
Three sectors important to Louisiana that will be impacted by these recent changes. Impacts will differ for differing reasons.

- **Drilling:** crude oil drilling in Louisiana has been contracting for years so there will be limited impact to in-state activity –
- <u>Service Sector Activity</u>: the contraction in total U.S. drilling activity will result in service sector contraction which is large in Louisiana.
- **Industrial Development:** some projects in outlying years will be at risk due to the collapse in energy price differentials (gas to crude).
- <u>Market Realignment:</u> crude supply and price outlook still clouded could create new incentives drilling in dry plays like Haynesville if associated gas production starts to fall considerably.

Louisiana Drilling Impacts

Historic Rig Count by State

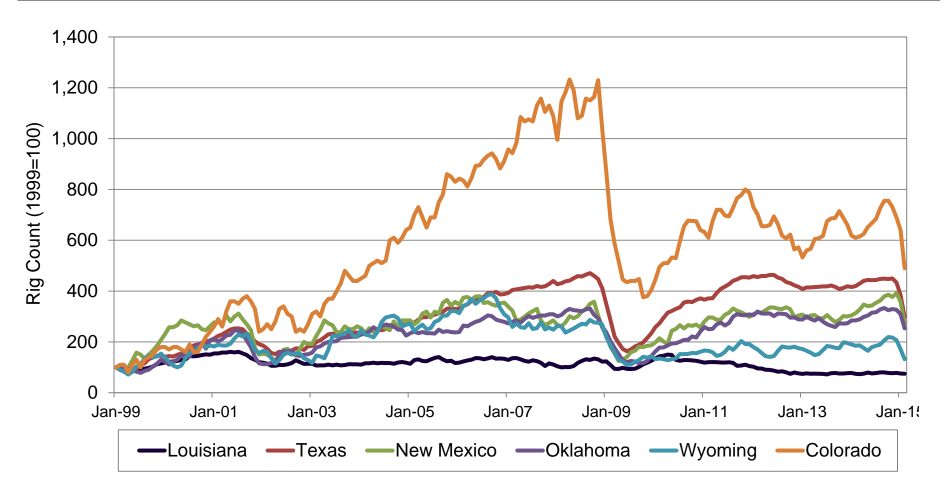
Louisiana rig counts driven by Haynesville. All areas down considerably postrecession.



Source: Baker-Hughes Rig Count.

Historic Rig Count by State

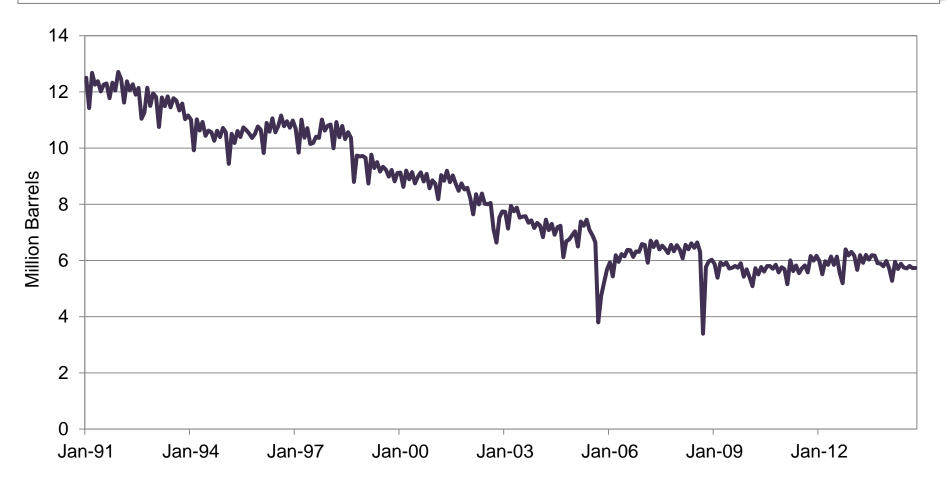
Oil rig activity has been weak for a considerable amount of time (absolute and relative terms).



Drilling Impacts

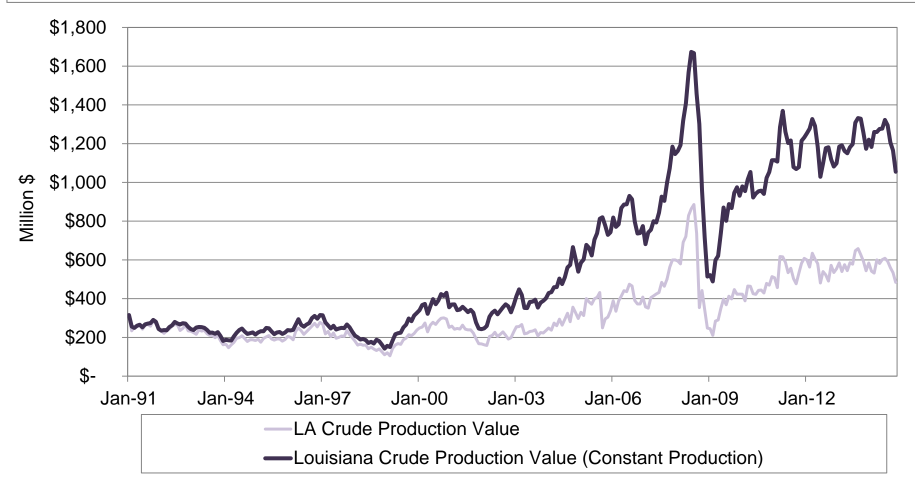
Louisiana In-State Crude Oil Production Trends (excludes Federal OCS)

In-state production has been falling rapidly over the past several decades. Current production is about half the 1990 level.



Louisiana Crude Oil Production Values

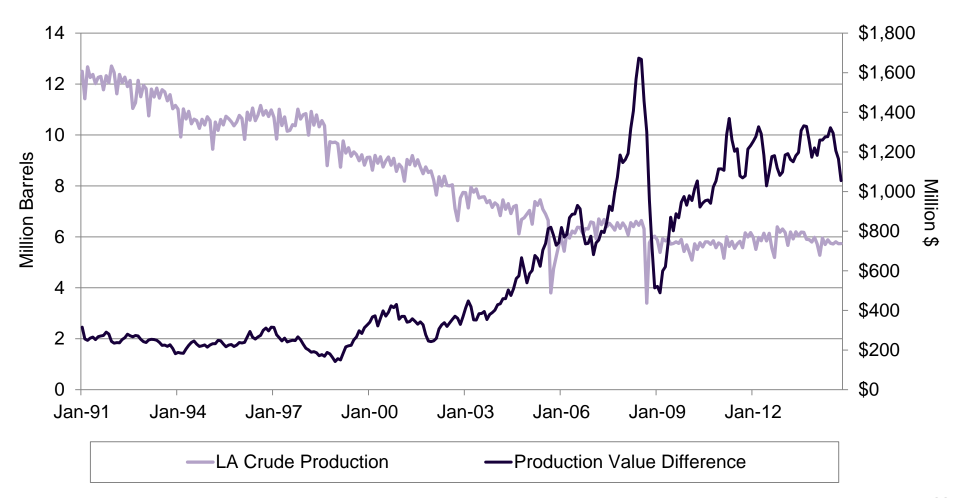
Output-related losses associated with in-state production have been growing over the past several decades.



Drilling Impacts

In-state Production Declines vs. Losses in Production-related value

The cost of lost production (relative to the early 1990s) is considerable.



Drilling Impacts

Upstream Opportunities in the Tuscaloosa Marine Shale

- **1998 LGS Study** primary publicly-available source of information on the formation.
- Lies between sands of the upper and lower Tuscaloosa.
- Approximately 2.7 MM acres.
- Varies in thickness from 500 feet (MS) to around 800 feet (LA).
- -Shallowest opportunity around 10,000 feet – mostly between 11,000 to 12,000 – some areas as deep as 16,000 (EBR).
- Estimated potential resource of 7 BBbls (LGS).
- Other estimates (Amelia Resources) have Original oil in place estimated at 153 BBIs, potential at 9 BBbIs.

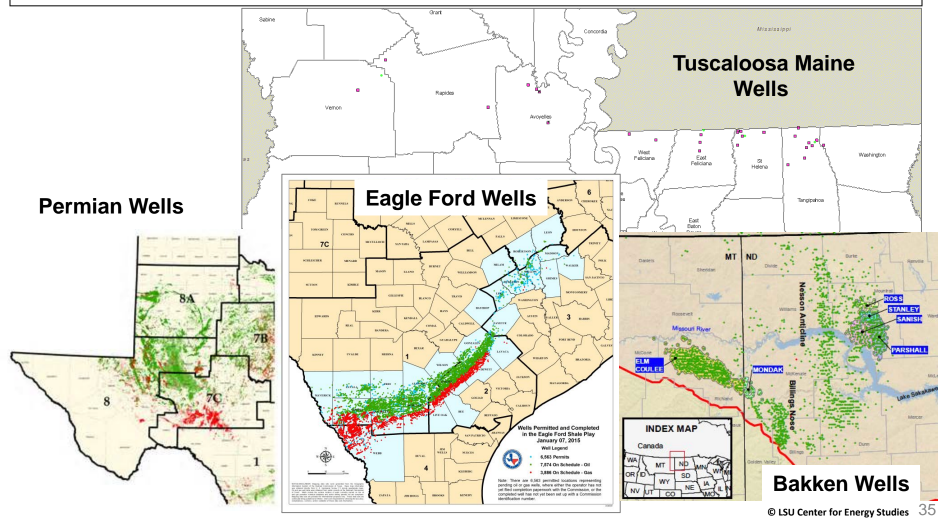
STUDY AREA AND CROSS-SECTION POSITIONS



Drilling Impacts

Unconventional Drilling by Major Basin

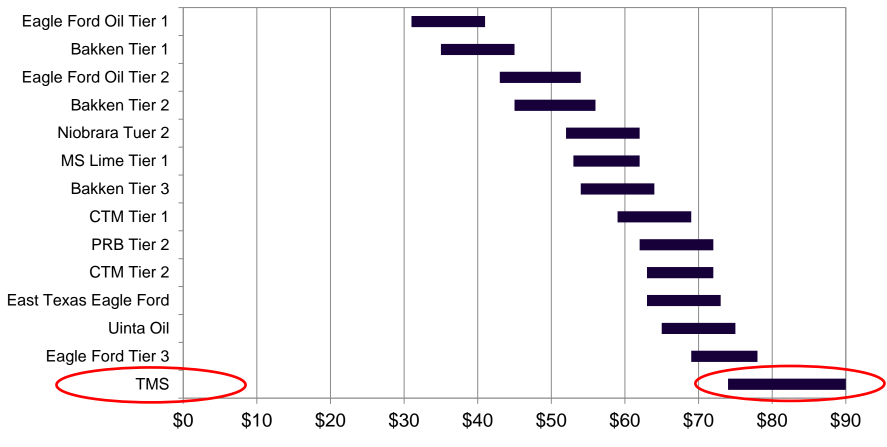
TMS drilling activity is still in its infancy relative to other maturing unconventional crude oil basins.



Drilling Impacts

U.S. Unconventional Production Costs by Basin

TMS is estimated to have the highest development costs of the major unconventional basins.



Breakeven WTI Price (\$/Bbl)

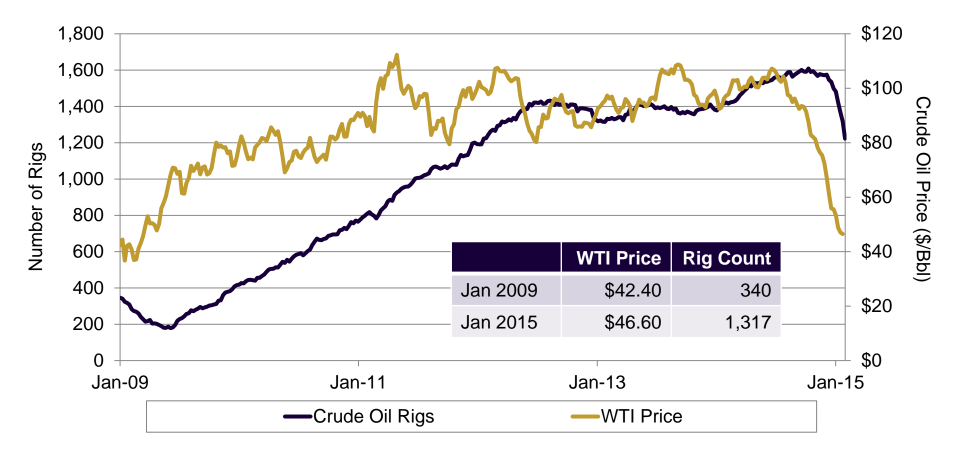
Louisiana Service Sector Impacts

Louisiana Natural Gas Service Jobs

Employment in oil and gas extraction has been increasing at an annual average rate of three percent over the last five years; and support services employment has remained stable. 12 Post-recession strength despite 50 Thousand Employees (Extraction, Drilling) Thousand Haynesville contraction 45 11 40 Employees (Support Services) 35 10 30 25 9 20 8 15 10 7 5 6 0 Jan-04 Jan-05 Jan-06 Jan-07 Jan-08 Jan-09 Jan-10 Jan-11 Jan-12 Jan-13 Jan-14 Jan-15 Oil and Gas Extraction Support Services Drilling

U.S. Crude Oil Rig Count and Spot Price

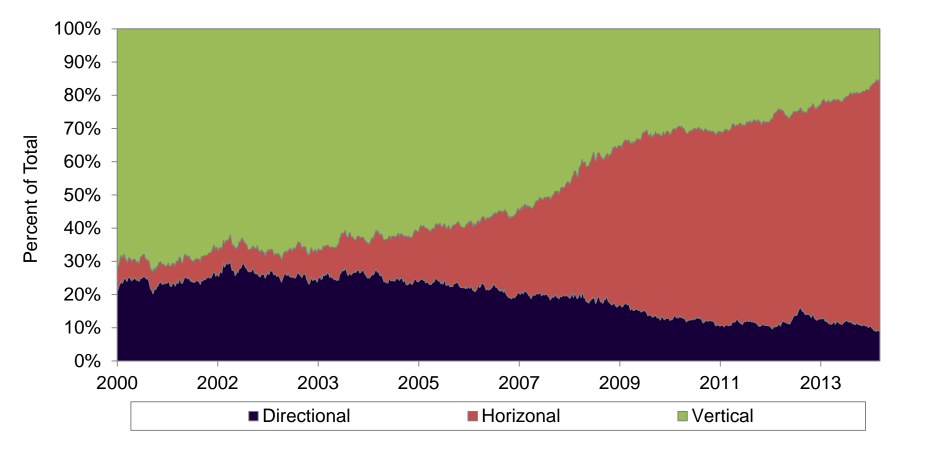
Note that while rig counts are falling, they are no where near the postrecession activity trough which saw comparable crude oil pricing.



Service Sector Impacts

U.S. Oil Rig Count by Trajectory

Horizontal rig share of total active rigs still holding firm.



Summary of Recent Oil Rig Changes

Absolute changes have clearly been dominated by horizontal rigs. BUT, on a relative basis, the larger percent contractions have been in vertical/directional drilling.

	Levels			Ре	Percent Change		
	Directional	Horizontal	Vertical	Directional	Horizontal	Vertical	
Date	Rig Change	Rig Change	Rig Change	Rig Change	Rig Change	Rig Change	
Oct-2014 to Current	(81)	(362)	(169)	-2.36%	-1.53%	-2.94%	
Jan-2015 to Current	(53)	(371)	(106)	-4.17%	-3.92%	-5.07%	
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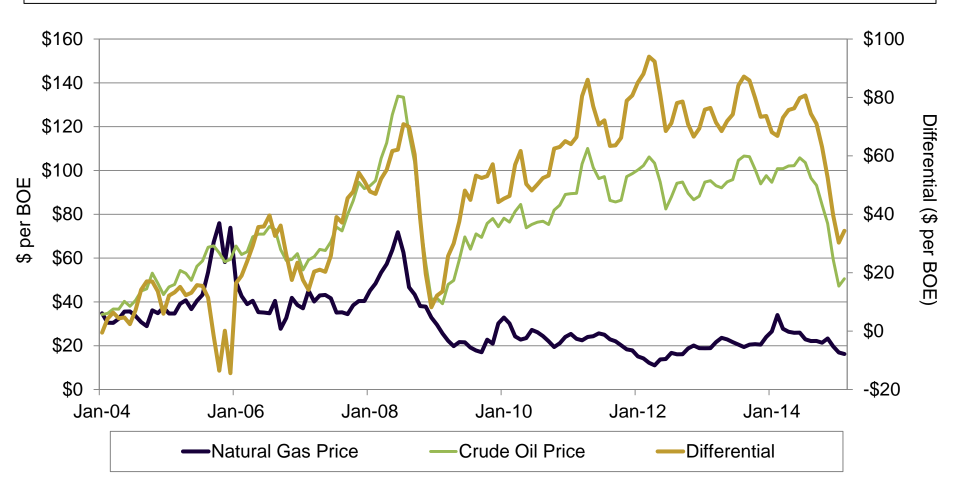
Louisiana Industrial Development Impacts

Risks to Industrial Development

- If crude oil prices fall too far, for too long, concurrent with any slight upward movement in natural gas, there could be some project development "squeeze."
- All of these projects convert BTUs of natural gas to (petrochemical) product. The competing input for natural gas BTUs is crude oil BTUs. If crude oil BTUs fall, it makes some other competing places (short run) attractive.
- GTL is particularly vulnerable.
- Offsetting this near term "squeeze" is the longer-run perspective that includes abundant natural gas supply availability and volatility. This still tilts in favor of US natural gas-based projects -- BUT -- could put some projects in the "wait and see" position.

Natural Gas and Crude Oil Prices

Natural gas/crude oil price spreads well in excess of \$60 Bbl and as high as \$80/Bbl. These differentials have collapsed by about half.



Natural Gas Exports

Example: Changes in Competitiveness of US Sourced LNG

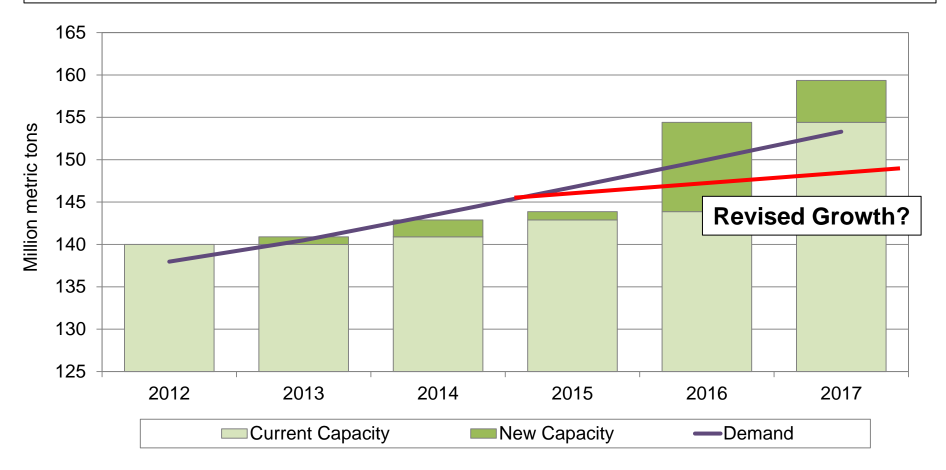
Economics of LNG development are important, but there are additional factors that can influence development such as geopolitical and supply stability concerns that could sustain continued projects.

	Feedgas 40-60% (\$/MMBtu)	Liquefaction 12%-20% (\$/MMBtu)	Shipping & Fu 20%-40% (\$/MMBtu)	5%	egas %-8% MMBtu)	Delivered Cost (\$/MMBtu)	Equivalent Oil Price* (\$/BOE)
Europe:					-		
Low	\$3.00	\$1.25	\$1.40	\$	0.50	\$6.15	\$35.65
High	\$5.00	\$1.25	\$1.65	\$	0.50	\$8.40	\$48.72
<u>Asia:</u>							/ \
Low	\$3.00	\$1.25	\$2.90	\$	0.50	\$7.65	\$44.37
High	\$5.00	\$1.25	\$3.45	\$	0.50	\$10.20	\$59.16
Caribbea	n						
Low	\$3.00	\$1.25	\$0.75	\$	0.50	\$5.50	\$31.90
High	\$5.00	\$1.25	\$1.00	•	0.50	\$7.75	\$44.95
C C	OE conversion of 5.8 M	lcf/BOE.	Henry Hub (Feb 2105): (Feb 210	WTI Feb 2015): \$ <mark>51.54</mark>	Brent (Feb 2015): \$57.27	© LSU Center for Er	

Industrial Plants

Example: Agricultural Chemicals (Ammonia)

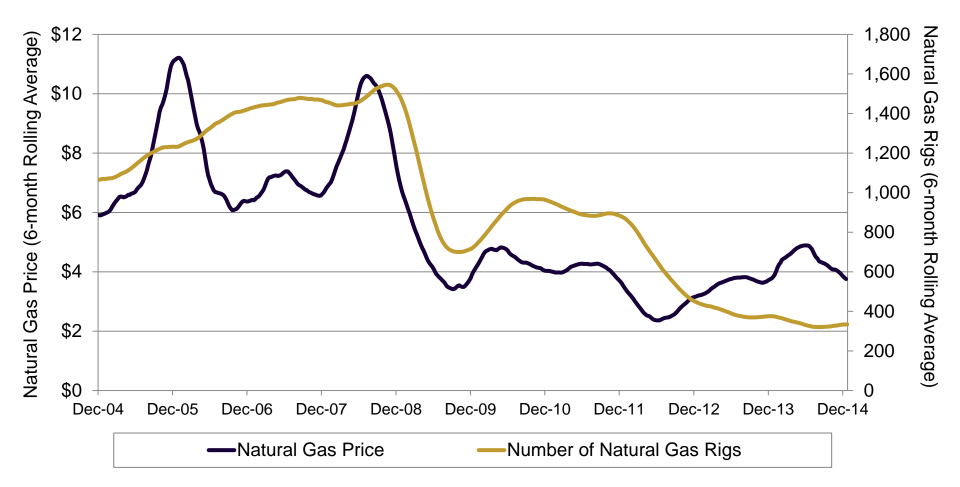
Ammonia demand forecast is based upon slightly weaker than historic average world growth rates. The degree to which the market potentially becomes over-supplied will be function of project cancellations (if any) and continued growth assumptions.



Market Realignment

Natural Gas Prices and Rigs

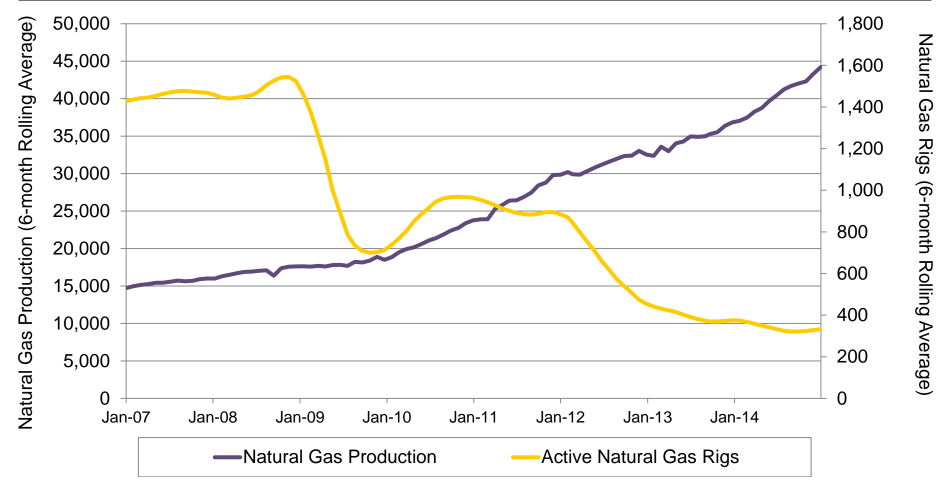
Natural gas drilling rigs activity is very responsive to price, both of which started to decrease rapidly post-recession.



Source: Energy Information Administration, U.S. Department of Energy; Baker Hughes, Inc.

Natural Gas Prices and Rigs

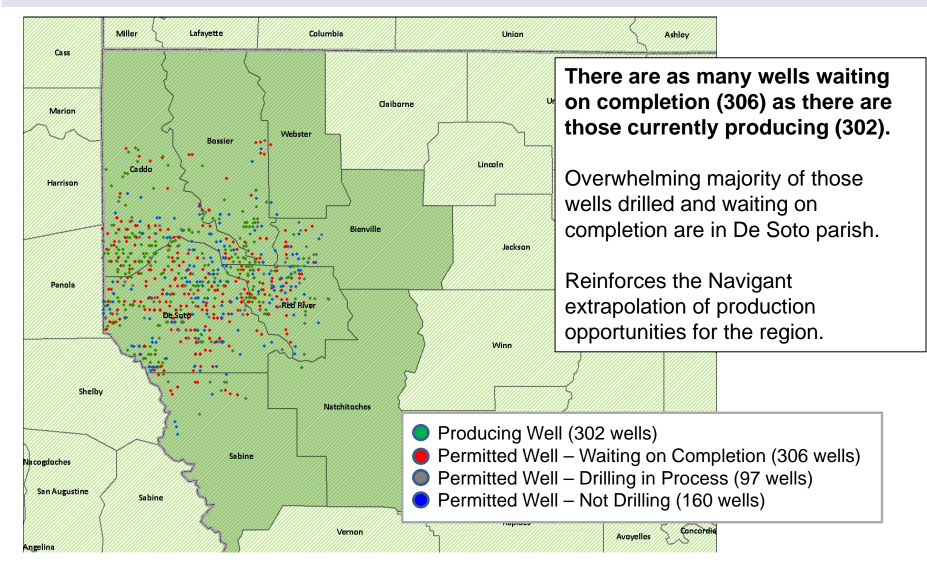




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Market Realignment

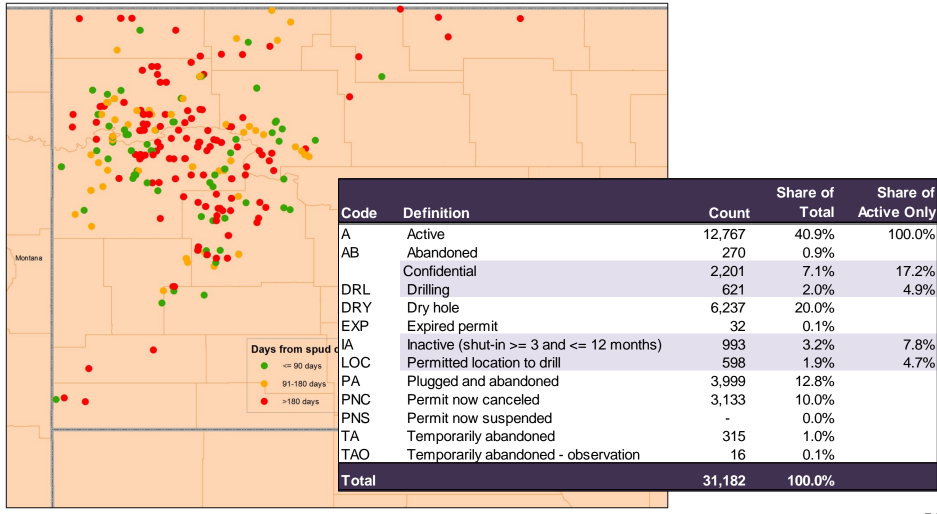
Example: 2010 Well Status, Haynesville Shale



Natural Gas Supply

North Dakota Wells in Progress

Will unconventional oil follow similar trends to unconventional natural gas?



Citi Research Estimates (February 3, 2015)

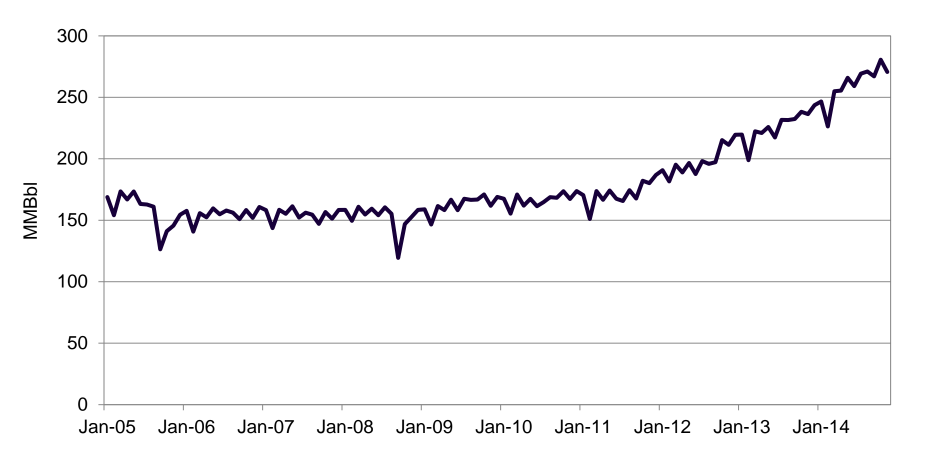
Anticipated contraction of \$57 billion in capex, but 1.122 MMBOE/d in new				
production				

	Change in Capex (\$MM)	Percent Change in Capex		Percent Change in Production
Covered Companies	31,718	-34%	740	11%
Non-Covered Companies	26,151	-24%	382	5%
Total	57,870	-28%	1,122	8%

Total production expected to increase from 14.5 MMBOE to 15.6 MMBOE/d.

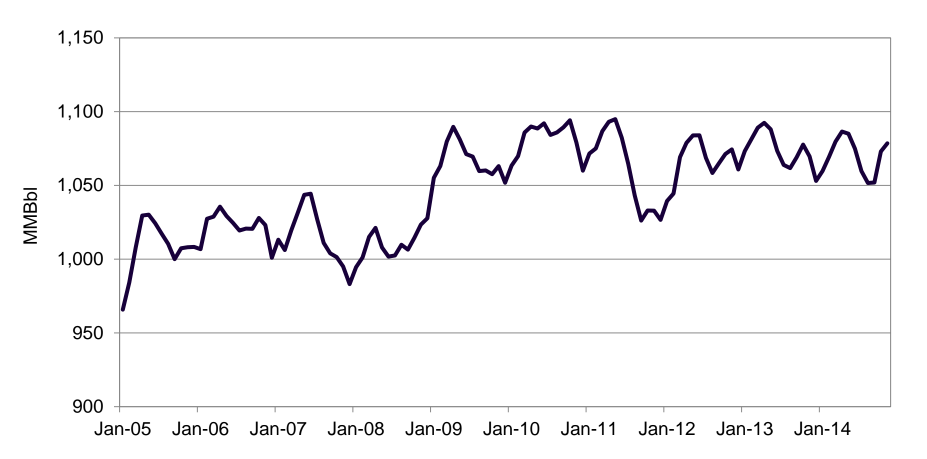
U.S. Crude Oil Production

Crude oil production has increased over 70 percent since 2009, at an average annual rate of 10 percent.



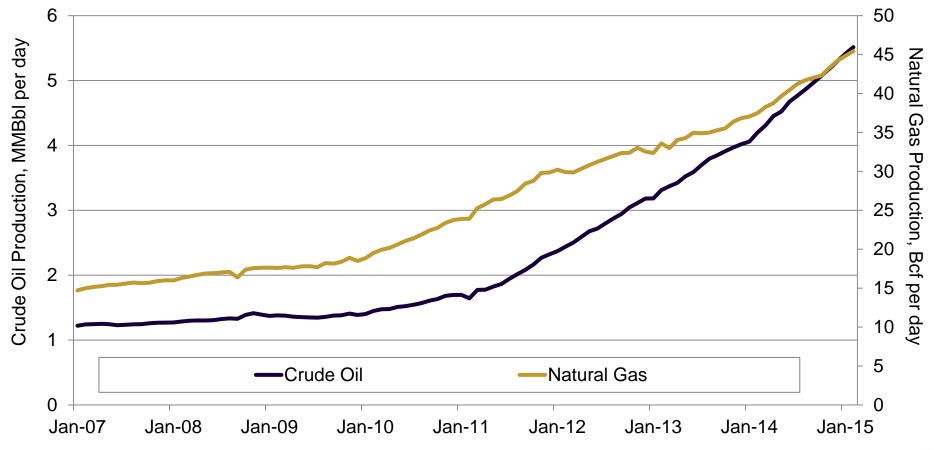
U.S. Crude Oil Stocks

Stocks of crude oil in the U.S. have remained above one billion barrels for the last five years.



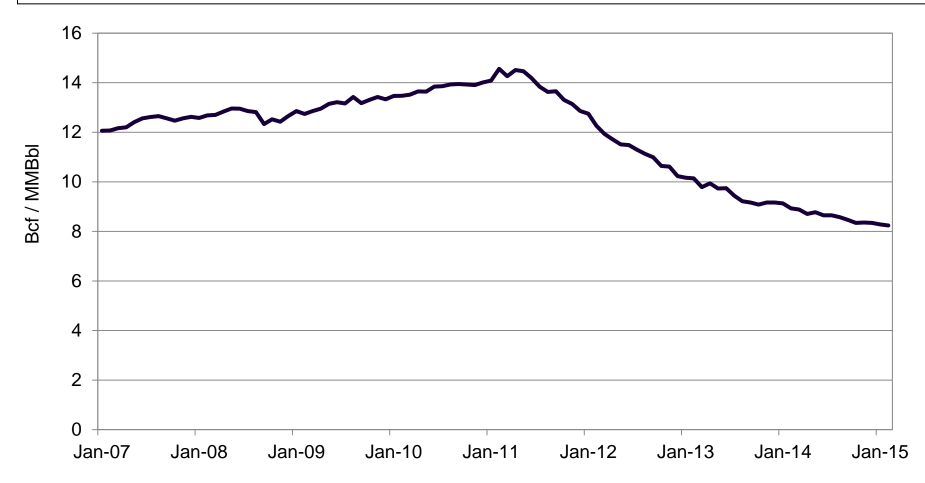
Shale Oil and Gas Production (7 Major Plays)

Considerable amount of "free" natural gas ("associated gas") coming from unconventional crude oil production. Helps to explain (in part) the continued strength in natural gas production in the face of rapid rig count decreases.



Relationship of Shale Oil and Gas Production

Growth in "free gas" has already started to slow, once crude oil rig, and then production activity slows.. It could have implications for natural gas markets.





Conclusions: Outlook

- Likely to continue to see near-term pricing volatility. Market having a tough time processing information.
- Lower prices will reduce upstream activity: but watch the composition (and location) of that activity closely.
- The "genie is out of the bottle," no country can pursue a long-term strategy of predation without inflicting harm on themselves.
- U.S. producers likely follow actions, and show results, comparable to what happened in natural gas after the financial melt-down: reduce costs, increase capital & operating efficiencies, increase well productivity. ("the best solution for low prices is low prices")
- Question: will U.S. unconventional prove to the "just in time inventory" needed for U.S. and global energy supplies?
- Could very well find ourselves in new period of energy abundance and diverse supplies (i.e. security).

Questions, Comments and Discussion



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