U.S. Shale Gas





U.S. Shale Gas: Magical Thinking

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Shale Magical Thinking



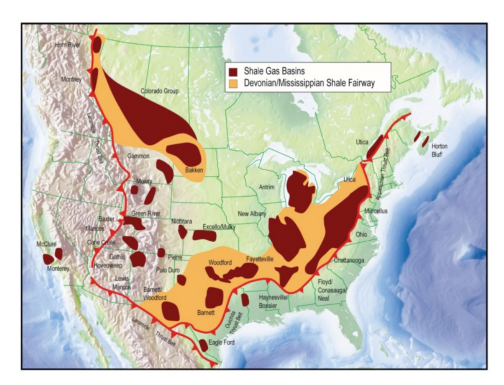
All difficulties arise from what seems easy. All great things arise from what is minute. One who thinks that everything is easy will encounter much difficulty.

Tao Te Ching

- Less is more: we can produce more oil and gas from shale than was produced from better reservoirs over the past century.
- The United States has enough natural gas to last at least 100 years.
- A shale business model with no barriers to entry except capital, with an infinite supply of cheap gas, and somehow everyone makes a big profit.
- Shale plays can make a profit at less than \$5/kcf gas price.
- Gas prices will be low forever because of abundance and low break-even price.
- If shale didn't make sense, big companies would not be involved.
- Big production volumes prove success.

What is the Debate Over Shale?

- The shale revolution is real. Resources and production volumes are not in doubt.
- But the marginal cost of production is twice the present market price of natural gas.
- Per-well reserves are over-stated by 100%.
- The commercial portion of each play is 10-15% of the area used for resource & reserve estimates.
- If North America invests in greater reliance on natural gas, what happens if the fuel supply proves to be less than we believe or the cost proves to be greater than expected?



The United States has 22 Years of Natural Gas, not 100 Years

| Potential Gas Committee Category | Tcf Gas | | |
|--|---------|--|--|
| Probable resources (current fields) | 537 | | |
| Probable resources (coal-bed methane) | 13 | | |
| Total Probable | 550 | | |
| Optimistic reserve fraction (50%) | 225 | | |
| Years of supply when drilled & developed | 10 | | |
| | | | |
| Proved reserves | 273 | | |
| Years of supply when drilled & developed | 12 | | |
| | | | |
| Maximum years of supply when drilled & developed | 22 | | |

The myth that the U.S. has 100 years of natural gas comes from confusing resources with reserves.

Shale Is Better Than Conventional and Earlier Unconventional Plays?

The journey down the resource pyramid:

- Unconventional gas plays became important as better plays were exhausted.
- Tight sandstone & coal-bed methane were developed first.
- Economics were and are marginal.
- Shale gas is at a lower level on the pyramid.
- Horizontal drilling & fracturing are now routinely used in all unconventional plays.
- Why should shale plays be more profitable?

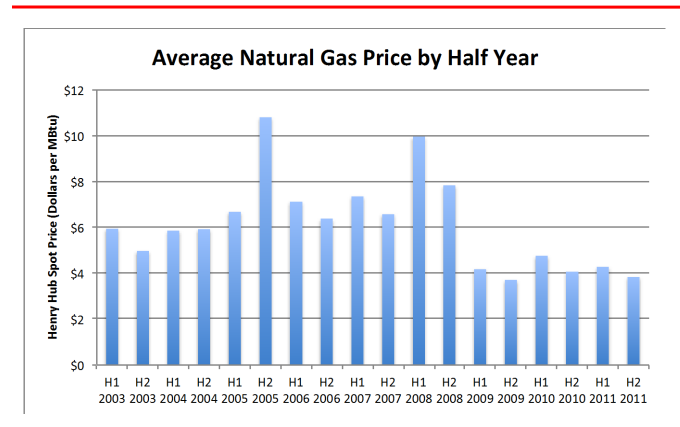
Conventional Reservoirs Small volumes that are easy to develop



Unconventional Reservoirs

Large volumes that are difficult to develop

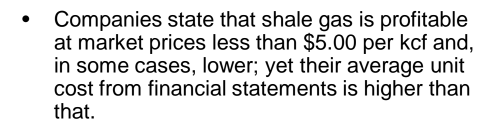
In the Early Years of Shale Plays, the Price Made Sense



- After the price collapse in 2008, hedging allowed profitability.
- For the past 12-18 months, gas prices are too low for profits.
- Magical thinking has created a new story: break-even prices are now lower than market price by the miracle of abundance, newly found efficiency, and the exclusion of major capital costs.

Discrepancy Between Public Statements On Cost of Supply and SEC 10-K filings

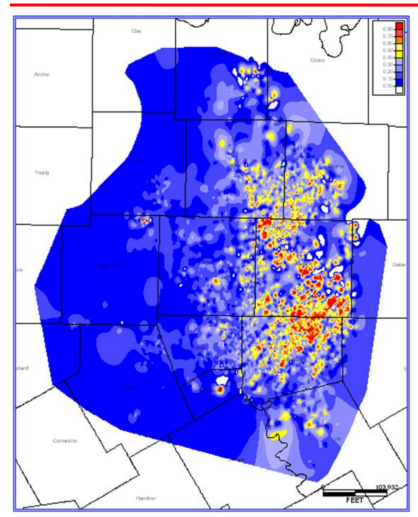
| TYPICAL SHALE COMPANY COSTS | | | | |
|----------------------------------|---------|--|--|--|
| | \$/Mcfe | | | |
| Lease operating expenses | \$1.00 | | | |
| Gathering & Transportation | \$0.50 | | | |
| Production taxes | \$0.50 | | | |
| Total Lease Operating Expense | \$2.00 | | | |
| General and Administrative Costs | \$1.00 | | | |
| Interest expense | \$1.50 | | | |
| TOTAL OPERATING EXPENSE | \$4.50 | | | |
| Drilling Cost | \$2.00 | | | |
| Acreage Acquisition Cost | \$1.50 | | | |
| TOTAL UNIT COST | \$8.00 | | | |



- If the shale plays are so profitable, why can't the companies pay for drilling & leasing out of cash flow? What about paying down debt?
- Perhaps, operators are losing money but plan on making it up on volume!



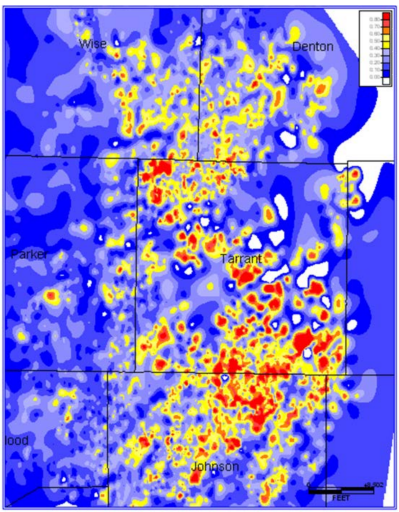
The Plays Always Contract to Core Areas: Barnett Shale Example



First-year cumulative production for Barnett horizontal wells. Source: HPDI.

- Commercial portion of shale plays always contracts to a core or core areas.
- Red areas will be commercial @ \$6/kcf, yellow areas may become commercial at higher prices, blue areas are noncommercial.
- Core areas have the optimum combination of rock properties, organic carbon richness, thermal maturity, natural fracturing, etc.
- Core areas represent approximately 10-15% of the total play.

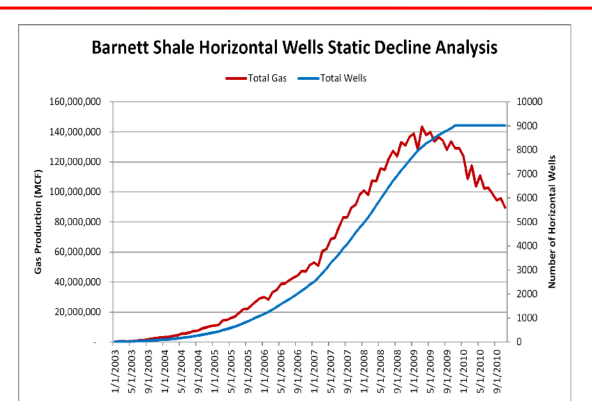
Even Within Core Areas, Performance is Uneven



First-year cumulative production for Barnett horizontal wells. Source: HPDI.

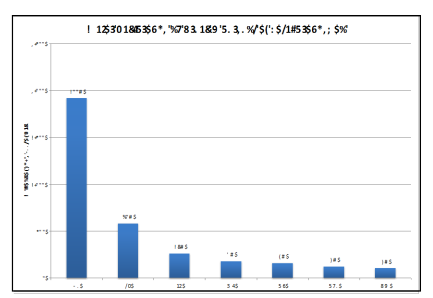
- Drilling in core areas is risky.
 Commercial success is not a given.
- Despite admission that shale plays are not "manufacturing" operations, expectations for future production do not account for the heterogeneity that we see.

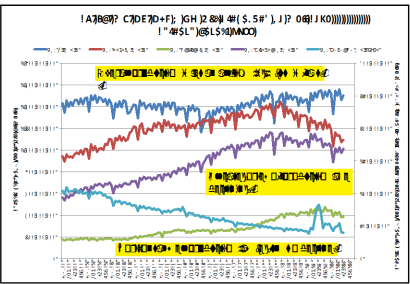
Why Reserves are Over-stated—Decline Rates are Higher than Anticipated



- Annual decline is 44 percent.
- This means that to keep production flat, new wells must be continually drilled.

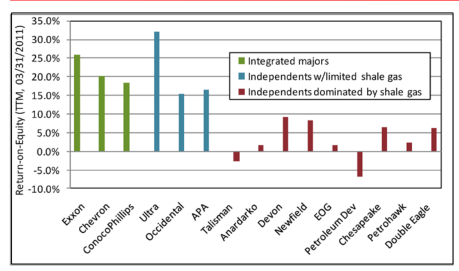
The Expectation of Abundance Cannot Be Sustained



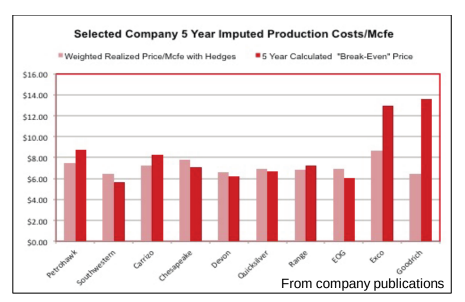


- 75% of U.S. natural gas production is from 5 states & the offshore Gulf of Mexico.
- Gas production from these areas is flat.
- All conventional and non-shale unconventional gas production is declining.
- Horizontal well production is declining.
- Is there an optimistic outcome to this scenario for natural gas supply?

Shale Math: Poor E&P Performance in Shale Gas Plays



From Economides et al, 2011



- Companies with strong shale emphasis have poor return on equity, limited retained earnings.
- Creative accounting gives the impression of profitability.
- Shale E&Ps need Joint Ventures to fund capital expenditures.
- Also need to hedge forward volumes to get an uplift but benefits are declining: the game has changed.
- For majors, shale plays are a way to replace reserves and are a small part of their portfolio.
- Gas price will rise over time and is a good long bet.
- Energy is a strategic consideration for have-not countries in Asia and Europe.

Shale Math: The Drilling Treadmill

Fig 1: Total US Natural Gas Production
Yearly Volumes to be Replaced to Offset Declines

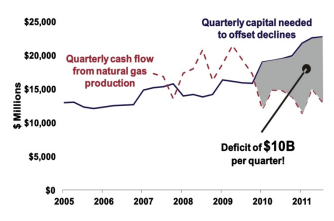
25
20
22 Bcf/d
12 Bcf/d
5

Fig 2: Total US Natural Gas Production

Maintenance Capital and Cash Flow Generation

2007

2009



Sources: HPDI, Company Reports, ARC Financial Research

- Conventional gas decline rate was 23% in 2001.
- Annual replacement requirement was 12 bcf/d (total consumption 54 bcf/d).
- Current annual decline rate is 32%
- Annual replacement requirement is 22 bcf/d (total consumption 65 bcf/d).
- \$22 billion/quarter needed to maintain supply based on analysis of 34 top U.S. publicly traded producers.
- Cash flow for the same companies is \$12 billion/quarter.
- Capital shortfall is \$10 billion/quarter.

2001

2003

Sources: HPDI, ARC Financial Research

2005

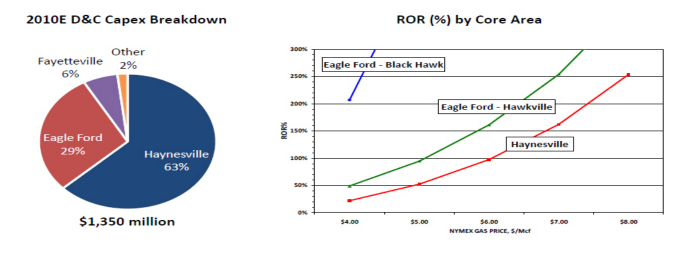
Shale Math: Industry IRR Claims

Capital Spending and Returns

HK's Black Hawk, Hawkville, and Haynesville fields provide excellent returns even in \$4.00 gas market

Note: Costs include drilling and completion, royalties, LOE, gathering, transportation, production taxes, and connection expenses.

Eagle Ford Shale economics driven by liquids component



Petrohawk's August 2010 Investor Presentation

When has any business (other than crime) generated 20%-50%-210%
 IRR?

12

Shale Math: Industry IRR Claims

Petrohawk's 2008 SEC 10K Filing, Pg 26

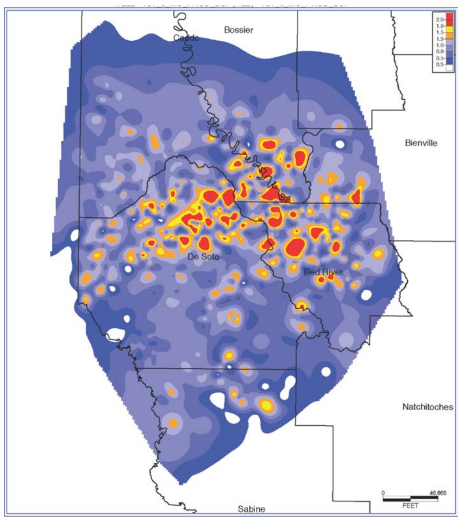
At December 31, 2008, the ceiling test value of the Company's reserves was calculated based on the December 31, 2008 West Texas Intermediate posted price of \$41.00 per barrel adjusted by lease for quality, transportation fees, and regional price differentials, and the December 31, 2008 Henry Hub spot market price of \$5.71 per million British thermal unit (MMbtu) adjusted by lease for energy content, transportation fees, and regional price differentials. Using these prices, the Company's net book value of oil and natural gas properties would have exceeded the ceiling amount by approximately \$1.0 billion before tax, \$574 million after tax, at December 31, 2008. Subsequent to year—end, the market price for Henry Hub gas and West Texas.

Intermediate oil did not increase. Accordingly, the Company recorded an approximate \$1.0 billion full cost ceiling impairment at December 31, 2008.

SEC 10Q Filing, Pg 12

- Yet Petrohawk had \$1.7 billion in impairment write-downs.
- This means that their true IRR was less than 10%.
- Which statements are true?

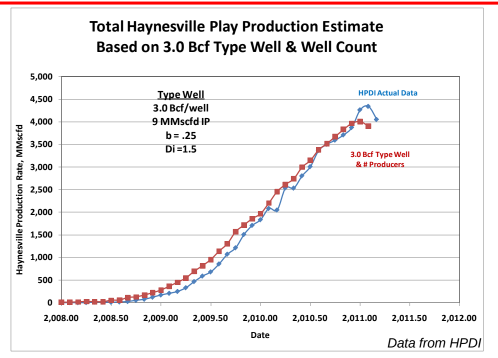
The Haynesville Shale Play has contracted to small core areas (in red)



First 6-month cumulative production for Haynesville Shale horizontal wells. Data source: HPDI

- Less than 20% of the play has the potential to be commercial.
- EUR has not met early expectations that this would become the largest gas field in North America.

Total Haynesville play production estimate

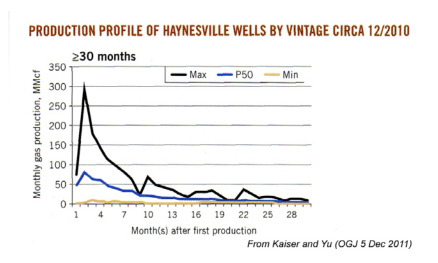


| Overall Average EUR - Calculated Break-Even Gas Price for 8% Discount Rate | | | | | | | | | | |
|--|------------|---------------|--------------|---------------|-------------|---------------|------------|---------------|--|--|
| | Barnett | | Fayetteville | | Haynesville | | Marcellus | | | |
| | Full-Cycle | Point-Forward | Full-Cycle | Point-Forward | Full-Cycle | Point-Forward | Full-Cycle | Point-Forward | | |
| Break-Even Gas Price, \$/mmBtu | \$8.75 | \$5.63 | \$8.31 | \$5.06 | \$8.68 | \$6.80 | \$7.84 | \$5.61 | | |
| EUR/Wel (Bcf/Well) | 1.34 | 1.34 | 1.19 | 1.19 | 3.00 | 3.00 | 2.00 | 2.00 | | |
| Well Cost (\$mm) | \$3.50 | \$3.50 | \$2.80 | \$2.80 | \$9.50 | \$9.50 | \$5.50 | \$5.50 | | |
| Royalty | 22.5% | 22.5% | 22.5% | 22.5% | 22.5% | 22.5% | 22.5% | 22.5% | | |
| Land* (\$/acre) | \$5,000 | \$0 | \$5,000 | \$0 | \$5,000 | \$0 | \$5,000 | \$0 | | |
| Expense (LOE, G&T., G&A (\$/net mcf) | \$1.50 | \$0.75 | \$1.50 | \$0.75 | \$1.50 | \$0.75 | \$1.50 | \$0.75 | | |
| Severance Tax | 7.50% | 7.50% | \$0.11/mcf | \$0.11/mcf | 7.50% | 7.50% | 0% | 0% | | |
| F&D (\$/net mcf) | \$4.92 | \$3.37 | \$4.78 | \$3.04 | \$4.87 | \$4.17 | \$4.99 | \$3.56 | | |
| Total Cost (\$/net mcf) | \$6.41 | \$4.12 | \$6.42 | \$3.93 | \$6.37 | \$4.92 | \$6.03 | \$4.31 | | |

^{*} Land cost assumes 169-acre spacing and 50% of leased land developed

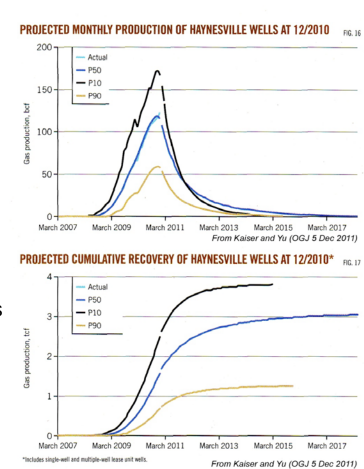
The play will not be profitable until gas prices are more than \$7/mcf.

Total Haynesville play production estimate



New LSU Haynesville Study (OGJ 5 Dec 2011)

- Production growth due to continual drilling of new wells and concentrating in the core area.
- 80% of EUR produced in first 2 years production.
- Individual well EUR P_{10} 4 bcf $-P_{50}$ 3 bcf $-P_{90}$ 1.2 bcf .
- Projected field EUR: 3 9 tcf (200-800 wells/3 years).
- This field was advertised as 250 tcf in 2006.



Joint Ventures in Shale E&P: Importance in defraying capex

Sellers:

- Provide cash and drilling carry.
- Shale players always need cash to make the next play.
- Help defray cost of land position.
- Cause wells to be drilled that otherwise might not be.
- Reduce seller's net asset value.
- •JVs reflect the reality that shale players do not have adequate financial resources to develop leases that they have acquired.
- Reflect inability to find other funding sources.



Joint Ventures: Expectations of international Players in U.S. Shale Market

Buyers:

- Reserve replacement is a key driver.
- No other perceived options for scalable resources.
- Enter the North American natural gas market.
- Opportunity to enter emerging plays.
- Hard assets when low confidence in currencies, equity or bond markets.
- Technology Transfer: learn horizontal drilling and hydraulic fracturing techniques.
- Capital insignificant for major players.
- Unlike shale companies, only a small part of a broader portfolio.
- Strategic for energy have-nots.
- Higher gas prices anticipated in future.
- Chuck Prince at the dance.



Rational Decision-Making: Capex-to-Cashflow Ratios

| | | | | 1-Year | | | Cash | Debt to | |
|--------|-------------------|---------------|----------|-----------|--------------------------|-------------|----------|---------|----------|
| | Share Price as of | | | Change in | | Gas as % of | Margin | Total | Capex to |
| Ticker | 12/19/11 | Mkt Cap (\$B) | EV (\$B) | Price | Production 3Q11 (kboepd) | Production | (\$/boe) | Сар | Cashflow |
| RRC | 59.45 | 9.4 | 11.2 | 39% | 89 | 76% | 20.62 | 43% | 860% |
| SM | 68.08 | 4.5 | 5.1 | 23% | 77 | 61% | 27.91 | 28% | 368% |
| KWK | 6.35 | 1.2 | 3.2 | -55% | 71 | 82% | 6.95 | 65% | 321% |
| TLM | 11.75 | 11.7 | 15.4 | -44% | 324 | 60% | 36.97 | 28% | 282% |
| CRZO | 24.27 | 1 | 1.6 | -21% | 20 | 88% | 18.81 | 56% | 275% |
| XCO | 9.48 | 2.1 | 3.8 | -51% | 90 | 98% | 18.35 | 50% | 207% |
| СНК | 22.06 | 14.7 | 29.5 | -5% | 554 | 83% | 25.18 | 42% | 196% |
| GDP | 12.17 | 0.5 | 1 | -27% | 19 | 89% | 14.84 | 77% | 190% |
| COG | 72.05 | 7.8 | 8.9 | 97% | 91 | 95% | 20.49 | 37% | 174% |
| WLL | 43.93 | 5.3 | 6.5 | -23% | 71 | 17% | 49.04 | 29% | 173% |
| UPL | 28.68 | 4.6 | 6.4 | -39% | 101 | 96% | 27.57 | 52% | 159% |
| CRK | 14.78 | 0.7 | 1.5 | -33% | 48 | 96% | 18.35 | 41% | 158% |
| NFX | 35.89 | 4.9 | 7.9 | -49% | 134 | 59% | 33.06 | 44% | 156% |
| ROSE | 41.89 | 2.3 | 2.4 | 15% | 26 | 49% | 31.57 | 29% | 143% |
| PXP | 32.25 | 4.6 | 8.4 | 7% | 105 | 52% | 28.99 | 52% | 135% |
| EOG | 95.57 | 26.3 | 30.1 | 4% | 427 | 62% | 30.48 | 29% | 133% |
| PXD | 81.38 | 10.2 | 12.7 | -4% | 128 | 48% | 30.39 | 33% | 133% |
| XEC | 59.8 | 5.3 | 5.6 | -32% | 99 | 56% | 33.18 | 10% | 133% |
| DVN | 59.05 | 24.4 | 26.8 | -19% | 661 | 66% | 22.72 | 30% | 128% |
| SFY | 28.23 | 1.2 | 1.7 | -29% | 28 | 53% | 32.87 | 33% | 122% |
| FST | 12.26 | 1.4 | 3 | -66% | 54 | 73% | 18.34 | 61% | 121% |
| SWN | 32.66 | 11.6 | 12.9 | -9% | 233 | 100% | 18.26 | 26% | 117% |
| CNQ | 0.09 | 0 | 0 | -39% | 547 | 37% | 40.37 | 30% | 112% |

Source: Corporate Reports, Capital IQ, and Bernstein Analysis

- Unsustainable capital expenditures will limit capability to deliver on supply.
- Service cost acceleration will compound this limitation.
- Further constraints on cost-of-capital will limit options.

Viability of LNG Export



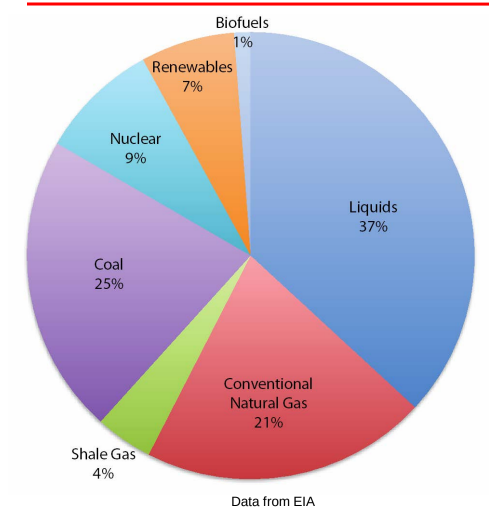
- High cost of U.S. supply compared to exporting nations (Qatar, N. Africa, Norway, Trinidad).
- Incremental cost to transport U.S. gas to European markets is \$2.50/kcf more than from Qatar.
- BG & NGF-Cheniere deals shows that there is a perceived supply shortfall for European market.
- Development of spare capacity to support exports would crush shortterm spot prices.
- LNG exports would compete with other sources of demand and increase long-term domestic prices to uncompetitive levels for exports.

Environmental Concerns



- Hydraulic fracturing is safe if done correctly: no evidence of aquifer contamination from fracturing fluids.
- Methane contamination of aquifers, gas venting and waste water disposal are legitimate concerns.
- Regardless of the merit of environmental concerns, perception is everything. Environmental issues will be an obstacle that adds cost and time to shale development.

Can natural gas reduce dependence on foreign oil?



- Natural gas was 25% of U.S. primary energy mix in 2010.
- Shale gas was ~4% of total energy mix—is this really a gamechanger?
- Will natural gas eliminate U.S. dependence on foreign oil (Pickens, etc.)?
- 3% of natural gas used for transportation.
- 72% of liquids used for transportation.
- Natural gas and crude oil are used differently & are not interchangeable without massive, long-term equipment changes.

U.S. Shale Gas Magical Thinking: What It Means

- A tremendous amount of capital has been bet on shale and much of this is in the form of debt.
- A new paradigm in land and completion costs has forever changed the domestic E&P business.
- There is very little shale production history so the outcome is uncertain.
- It is unclear that shale gas production will support even short-term expectations of abundance.
- Capital expenditures exceed cash flow for most companies.
- Full-cost and off-book accounting mask the weak performance of most shale-dominated companies.
- •There is great uncertainty about reserves, and most are undeveloped.
- Yet, the prevailing view is that success is certain.

• There are considerable risks in manical thinking.





Shale Magical Thinking: The Decline of Great Companies



"The company does a great job, innovates and becomes a monopoly or close to it in some field, and then the quality of the product becomes less important. The company starts valuing the great salesman, because they're the ones who can move the needle on revenues."

So salesmen are put in charge, and product engineers and designers feel demoted: Their efforts are no longer at the white-hot center of the company's daily life. They "turn off." The salesmen who led the companies were smart and eloquent, but "they didn't know anything about the product." In the end this can doom a great company, because what consumers want is good products."

Steve Jobs (as told by Peggy Noonan, Wall Street Journal, 18 November 2011)

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