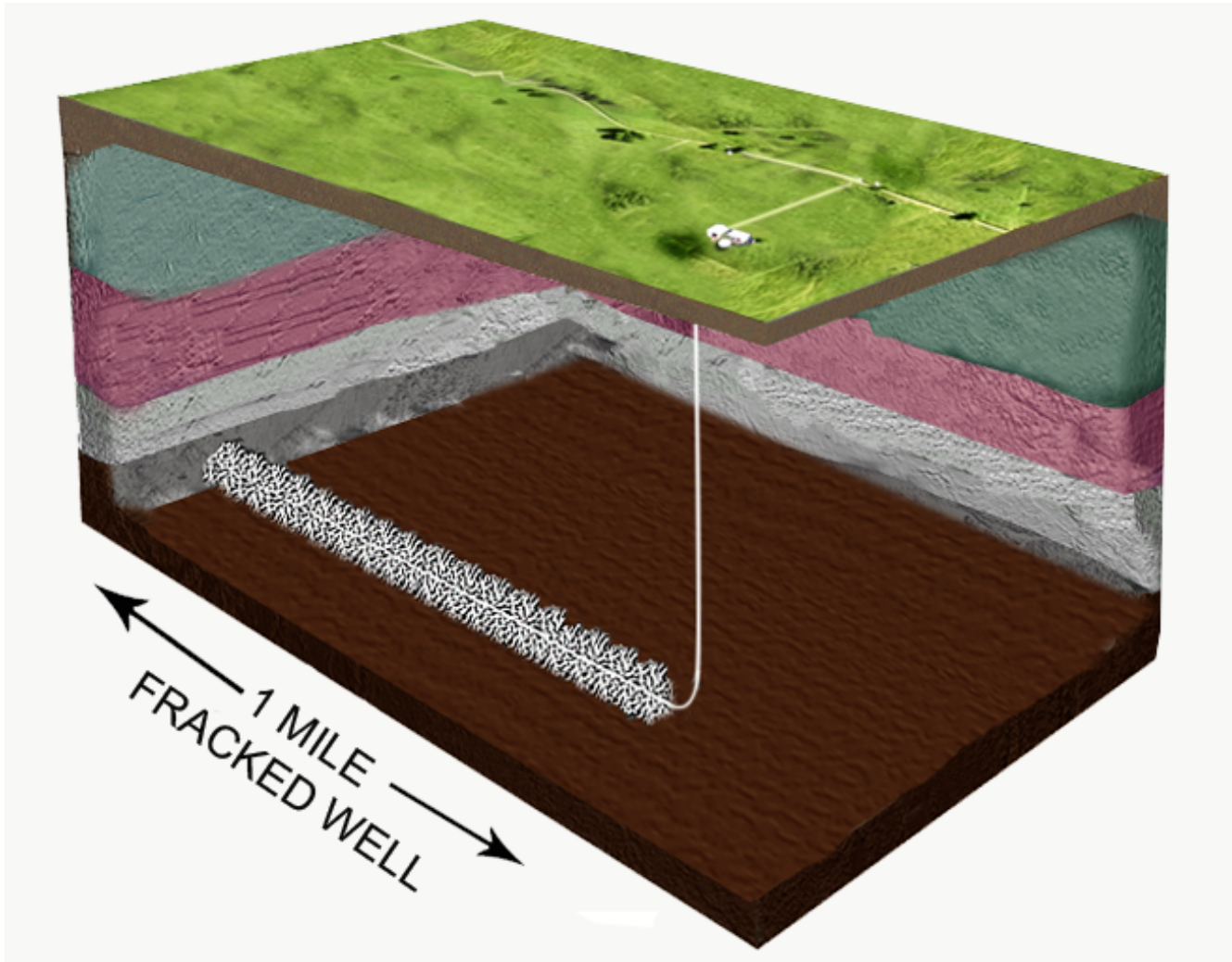


"Fracking" Shale Farms, Harvesting Gas And Oil



[View full screen here](#)

1. Start With Test Well.... Full Size posters available Scroll Down for Graphics 2, 3, 4, and 5.

One Test Well In Your Leased Square Mile, Half Mile Wide, Two Miles Long. Typical Investment 3 Million. Developing Production Numbers for One Year Will Give You Approximation of Figures for Ten years.

With Statistics Developed you can now decide whether investment of 11 more wells for same square mile will pay out.

Most think from conventional drilling (last 100 years) into pools of oil trapped after millions of years of leakage rising to sealed layers of rock high above the shale, that you drain the trapped pool and that's it.

This is why Russia, Saudi Arabia and other long term fields are dropping off production, the pools have after years almost been drained.

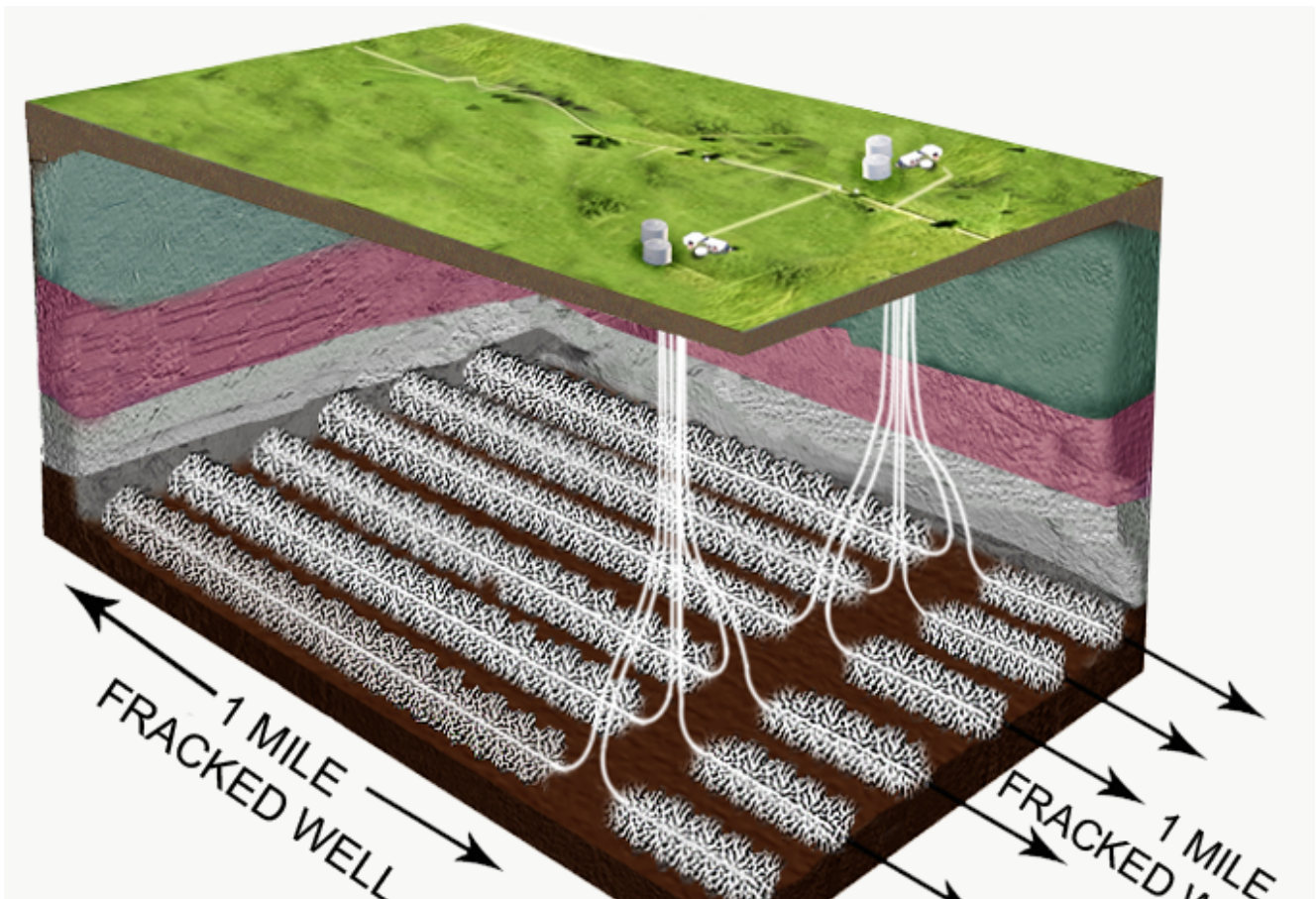
Here, with the invention of fracking, you go typically two miles down to the almost unlimited originating shale, go horizontal for a mile or more and farm it by "fracking" (forcing open) the shale cracks with high pressure water and leave sand to hold the cracks open so gas and oil can escape the shale.

Drilling to shale (much deeper) and fracking a mile or more is very expensive. Usually two to three times the cost of a conventional well.

There are no trying to find pools, you go into what are vast areas of shale and release the oil and gas by farming, and harvesting the petroleum by 'Fracking' the shale. Each Well Can harvest the oil and gas from about 50 acres with current figures. If you have fields of shale hundreds of miles long and 100 miles wide it will take 25 years to drill and harvest that amount of shale. If each well produces from 50 to 4,000 barrels a day each (current figures) you can see why there is almost unlimited amounts here. There are 34 states with Shale deposits. 30 of them already producing. For a map of major U.S. shale deposits scroll down, click "see full screen."

There have been 800,000 wells "fracked" world wide since its development. (developed in 1949) The main recent invention with fracking was developing the ability to go horizontal (primarily last 6 years) into non productive shale and release up to four times the production of conventional wells.

Expanding One Well To Twelve Wells from Two Wellheads Half Mile Apart, Same Square Mile Lease.





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2. Expand to 12 wells in your square mile lease.

If First Well Returned Its Cost In One Year or Less Then You Should Have No Trouble Raising 33 Million For 11 Additional Wells certain to return the same production. Only

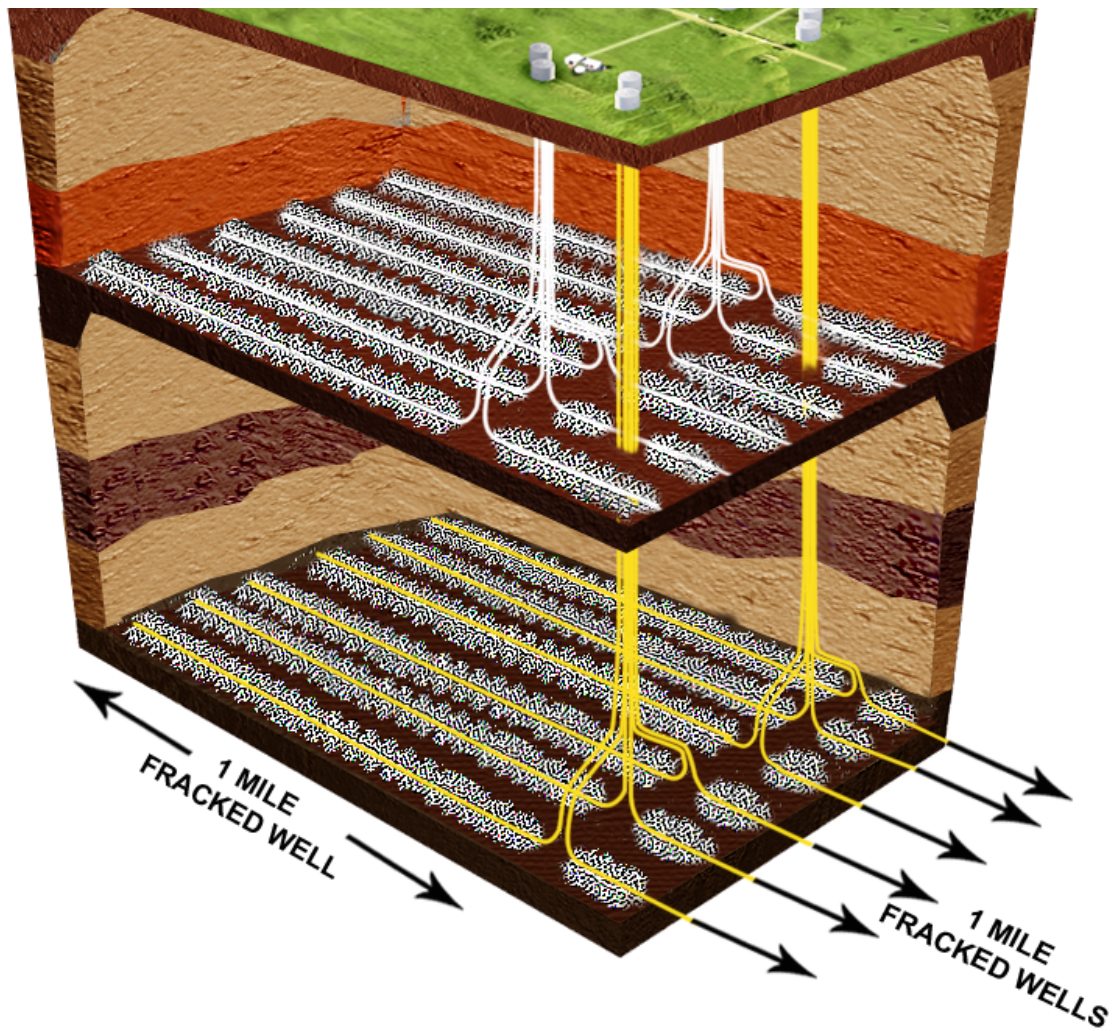
open question is price of oil which is only trending up.

Adding 11 Wells to the Fracking farm means that now you should have the same production X11, or better with tech improvements and experience gained from fracking the first well on this same shale.

The first well continues production plus these 11 multiply income proportionally. There are NO dry wells, with fracking. From the first well you already know what this shale formation produces when fracked and the energy harvested.

Second Shale Layer Discovered A Mile Below.





[View full screen here](#)

3. 12 More Wells On Same Square Mile Lease.

Example: Marcellus Natural Gas Shale In Pennsylvania, New York, Ohio discovered to have more productive layer 2 miles down. Marcellus, top Layer, More productive Utica Shale formation far under it. Some reports of 3 Layers of Oil Shale In some North Dakota Bakken field areas. If all equal productive would justify 36 wells in one square mile using same two well heads, with 3 shale fracking layers.

Are you beginning to see why this is going to be 25 years harvesting all of the oil in Bakken to cover the entire field.

Eagle Ford shale In Texas is 40 miles wide and 400 miles long. 16,000 square miles at 12 wells per each square mile. 53 acres per well.

If you can handle this number, that is about 190,000 wells in Eagle Ford to harvest all that shale. (typical Eagle ford well is 1,000 barrels a day.) Multiply those two numbers. Texas advantage, able to drill full out all year around.

If you are a pipe salesman from Ohio, at 4 miles pipe per well, that's a lot of pipe. Sand salesman from Wisconsin at 100 truck loads of sand per well, that's a lot of sand.

Our Illustration makes it clear how two shale layers with 24 wells can be harvested from same 2 well heads and one time set up. Therefore two shale formations from two well heads half mile apart is 24 wells in one square mile. One well for each shale formation for each 53 Acres.

12 Separate wells to harvest oil and gas from each shale layer.

440 Fracking Wells Lay Out to Cover 30,000 Acre Texas Ranch Lease.

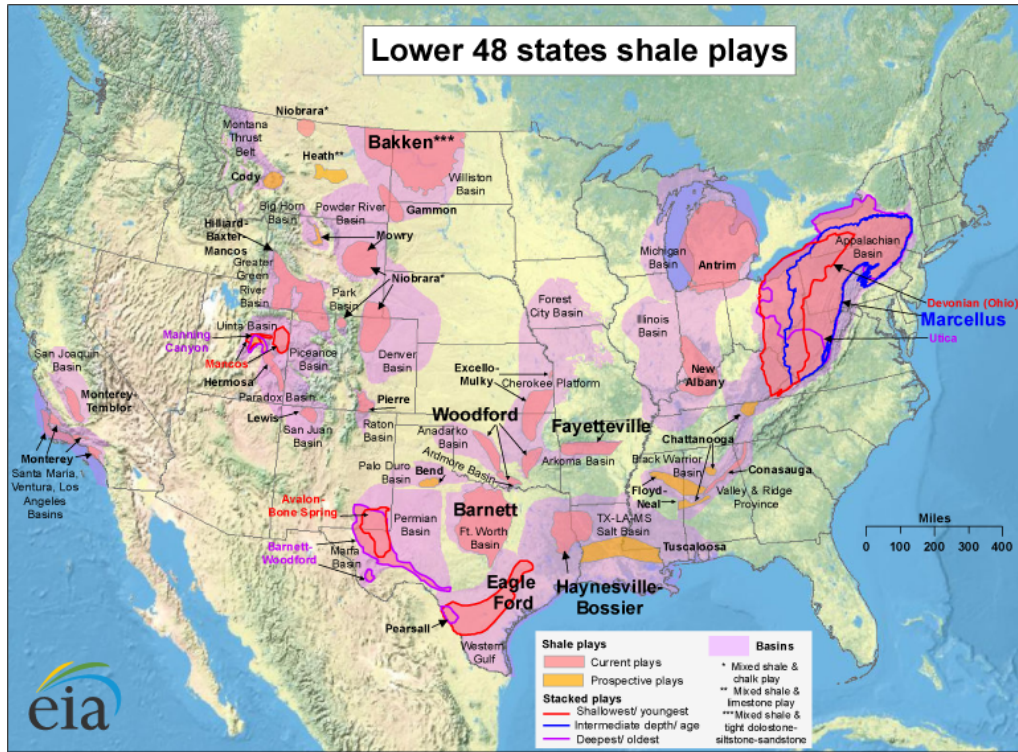


[View full screen here](#)

4. Outside link to Graphic and Article on Well spacing of interest.

[Go Here to see on site Graphic and Read article on "Future of Eagle Ford Shale Well Spacing."](#)

Map: Shale Plays

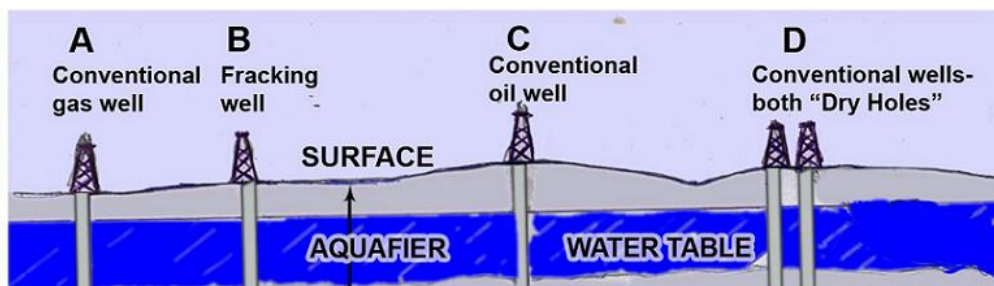


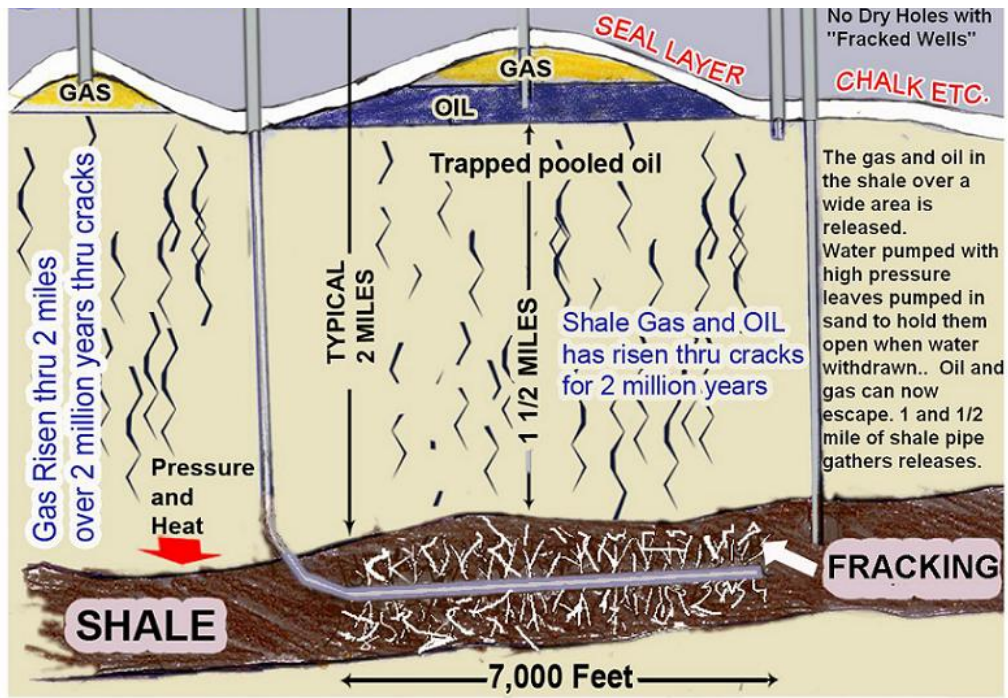
[View full screen here](#)

4. Outside link to Graphic and Article on Well spacing of interest.

[Go Here to see on site Graphic and Read article on Current Natural Gas News](#)

Comparison Conventional and Fracked wells.





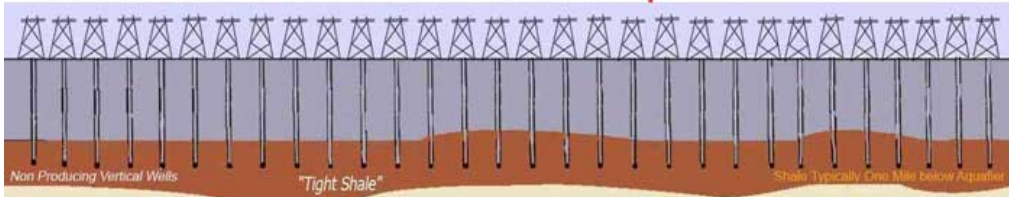
Understanding "Fracking".
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The American Ingenuity

The American Ingenuity.....

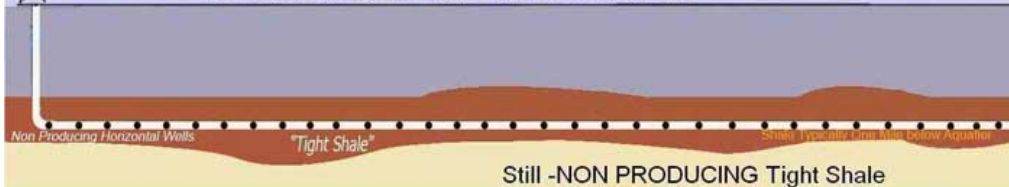
New Better Oil-Gas Mousetrap



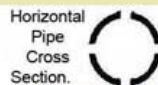
Conventional Would take 100 Wells (every 80 ft) to Cover One Mile and 1/2

"Unlock Shale" Invention Part A: Side Wise Drilling

Just One "New Invention" Well Drilled Horizontal
4 Oil Inlets Every 80 feet for One Mile and a Half



Still -NON PRODUCING Tight Shale

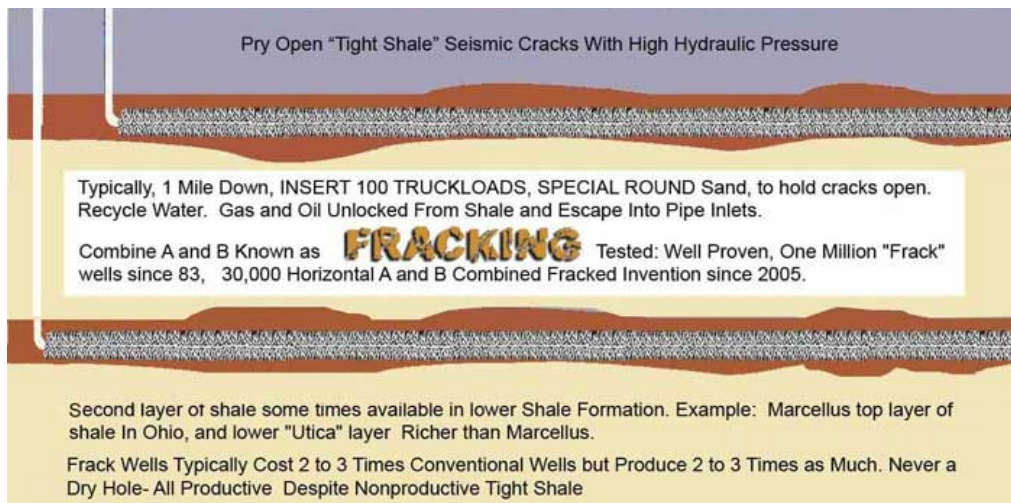


Punch 4 Oil-Gas Inlet Holes Every 80 Feet
= 400 Inlets -Miles and a Half of Horizontal

Editors Note: Problem, we still have Millions of Square Miles of U.S. "Tight Shale" All Worthless.....until.....

Combine with Invention Part B: FRACK OIL-GAS "UNLOCK" Operation



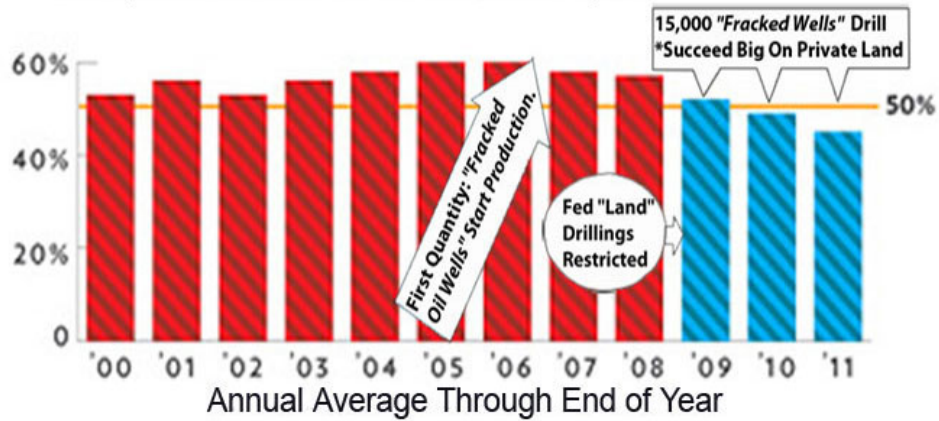


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U.S. Dependence on Foreign Oil Declining

U.S. DEPENDENCE ON FOREIGN OIL DECLINING

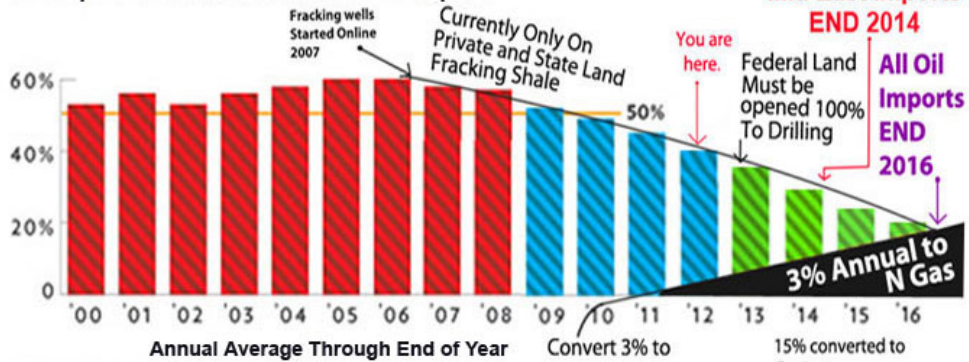
Net Imports as a Share of Domestic Consumption



"Oil Unlocking": Fracking 12K New Wells Annually on Private Land Shale

U.S. DEPENDENCE ON FOREIGN OIL CAN END: MID EAST 2014, ALL END 2016

Net Imports as a Share of Domestic Consumption



Annually: Convert 3% use to Abundant Gas and Drill and Frack 12,000+ Wells in 34 states, +

Annually Convert 3% of Heating Oil, Trucks, Barges, Trains and Busses, some Autos, Electric Generation now on oil To Now Abundant and Cheap Natural Gas. Cleaner Burning and Cost difference Will Pay for itself, (no subsidy needed) even autos if Federal regulations relaxed and conversions not restricted without unnecessary red tape.

Convert 3% to Gas Annually
15% converted to Gas in 5 years.
Price alone can do it says if governments gets out of the way.

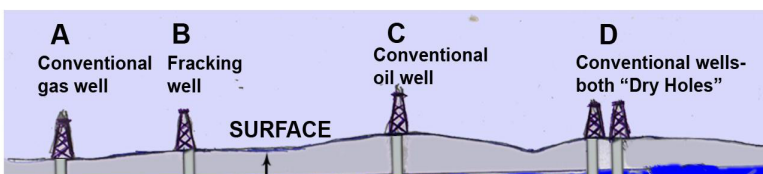
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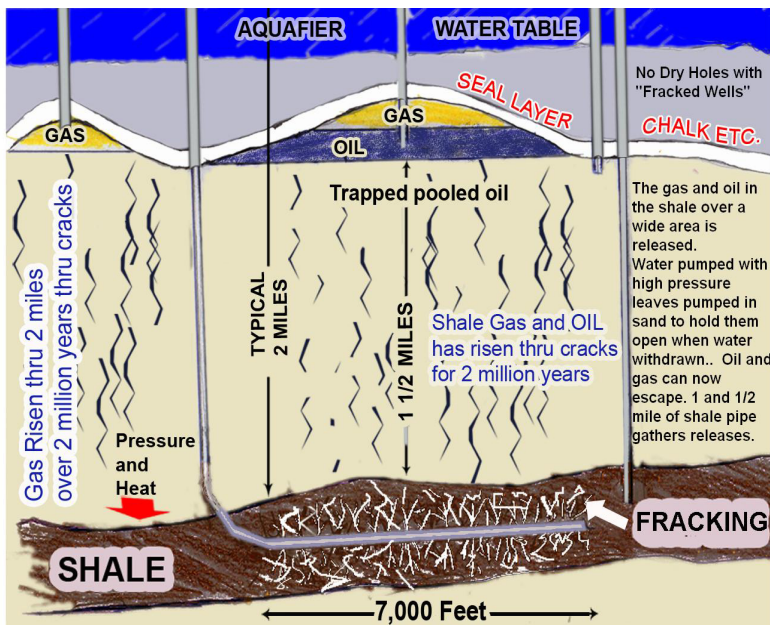
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Fracking Will Save The Economy, Ruin Obamas Clean Alternative Fuels Fiasco

No More Excuse To Throw Taxpayer Money

Activists Will Do Anything To Try To Kill Fossil Fuel,

To Environmental Supporters. Lots Of Clean Burning Gas

There is now 100 years of energy available and fracking has in five years cut gas prices from 15.00 and importing to \$2.37 and soon exporting.

The American people have no idea of what is going on with 70% of shale on Government land and drilling stopped or hampered everywhere by the Feds.

The huge increase in oil and gas production has come about on PRIVATE LAND inspite of the attempts to stop it.

The imported gas has been stopped totally.

Oil imports have already been cut from 60% to just 47%.

With federal land released, for drilling the energy imports could be stopped in short order.

We hope you now understand what fracking is, what shale is and why shale and fracking combinatoin is the greatest invention in years, and opens up booming economy coming in 34 states.

Does away with the energy crunch, with gas it already has..

Keep in mind. Switch heating to all gas, no more fuel oil, switch transportation to clean gas, no more gasoline needed.

Or switch just some to gas the amount of well drilling will accelerate and now it will be concentrated on finding oil. Gas is now too cheap, to concentrate on. besides more gas comes with almst every oil well found.

Did you know that Gas can be converted into diesel? Read our new sites... here are some...

- [Fracking Boom](#)

U.S. Revolution - that will change a Nation

- [Big Fracking Deal](#)

Coming Effects on your Life and Nation

- [Fracking Deal](#)

Employment - Opportunity of a Lifetime

- [Bakken.Fracking Boom](#)

North Dakota - Economic Boomland

- [Texas.Fracking Boom](#)

20 Years Boom Underway

- [World.Fracking Boom](#)

"Fracking" Invention Turns The World

- [Thermal Plays](#)

Upcoming Drilling "Energy" Boom

- [Newsletter Fracking Boom](#)

"Free Sign Up, and Read Latest Update"

- [Go - CNG](#)

Options: Switching to "Compressed Natural Gas"

- [Fed Fiasco](#)

Federal Boon Doogle, "Beating On" A Now Dead "Green Horse" With Your Money.

- [1.50 A Gallon](#)

Power a Vehicle For Less than half the Cost of Gasoline

- [Termed Word Fracking "Definition Explained"](#)

- [Fracking Comparison to Conventional Drilling.](#)

- [Gas Is In.Com](#)

Oil is Out , Gas is In

- [Oil is Out.Com](#)

World Demand Prices Your Oil Out.

- [Gas Is In Make Diesel.](#)

Game Changer: Make Diesel Out Of Natural Gas?

- [Fracking Farm DrillFrackRepeat.com](#)

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