Shale Gas Production via Hydraulic Fracturing

AOSC/CHEM 433 & AOSC/CHEM 633 Ross Salawitch

Class Web Sites:

http://www2.atmos.umd.edu/~rjs/class/fall2020 https://myelms.umd.edu/courses/1291919

- Overview of shale gas production via horizontal drilling and hydraulic fracturing (aka fracking)
- Concerns about shale gas production:
 - Earthquakes
 - Contamination of ground water
 - Air quality (surface O₃ precursors)
 - Climate (fugitive release of CH₄)

Lecture 21

Announcements: Outside of Class

1) Today, 3 Dec: AOSC Weekly Seminar (3:30 pm)

Dr. Michelle L'Heureux, NWS Climate Prediction Center

How Good Are Predictions of the El Niño-Southern Oscillation (ENSO)?

The El Niño-Southern Oscillation (ENSO) is a leading mode of seasonal climate variability over the globe. In addition, ENSO is predictable, meaning that unlike some other weather and climate patterns, empirical and dynamical models capture enough ENSO-related physics that they can, with some accuracy, forecast the future evolution of ENSO many seasons in advance. For this reason ENSO is commonly used in making long-range climate outlooks. However, how skillful are these ENSO outlooks? In this talk, we will go over how the NOAA Climate Prediction (CPC) makes their operational (routine) monthly ENSO outlooks. We will also cover the concept of prediction skill, and discuss what kind of skill results from current generation models that predict ENSO. In particular, making predictions that start in the spring remains quite challenging despite several decades of model development. We will go over recent research that focuses on "False Alarms," or predictions of El Niño events that ended up not happening in reality. Finally, we will discuss some other challenges in predicting ENSO, and offer some developmental pathways that could help improve these outlooks and our understanding of ENSO.

https://aosc.umd.edu/seminars/department-seminar

Email Joseph Knisely at jknisely@umd.edu for Zoom connection info

Announcements: Class

Dear Ross Salawitch

The evaluation period for one or more of the courses you are teaching is now open. You can help improve response rates and the quality of feedback you receive by expressing interest to your students in their feedback, such as offering an example of how you've used evaluations to improve your course. You also can offer class time to have students complete evaluations on a computer or mobile device. Students are being sent emails announcing that evaluations are open, with instructions about how to access their evaluations.

Live, on-demand access to response rates for sections you teach is available within CourseEvalUM! Just login to CourseEvalUM using the link below, and click View Response Rate Monitor.

Login to CourseEvalUM: https://CourseEvalUM.umd.edu

CourseEvalUM Help Center: https://confluence.umd.edu/display/courseeval/

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Course Evaluations Currently Open*	Evaluation Start Date	Deadline	Students
202008-AOSC633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	2
202008-CHEM433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	6
202008-CHEM633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	8
202008-AOSC433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	7

Which courses are evaluated?

Created by Michael Passarella-George, last modified on Apr 08, 2019

We aim to include as many courses as we can in course evaluations. All credit-bearing course sections that are not flagged in SIS as Individual Instruction courses (e.g. internships, student teaching) or cohort tracking courses (e.g. MSBA) are expected to be evaluated. A small number of classes that end very early during the semester or after it is over also will not be evaluated. Beginning Fall 2016, course sections with fewer than five enrolled students will be evaluated, but reports for these small sections will not be generated to protect student anonymity.

Students enrolled in AOSC 633 are welcome to screen capture your evaluations, place into a single PDF file, and email to me, Genevieve Cooper gcooper@umd.edu, and Sumant Nigam nigam@umd.edu, with subject of "AOSC 633 Evaluation"

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Announcements: Class

Standard Final Exams

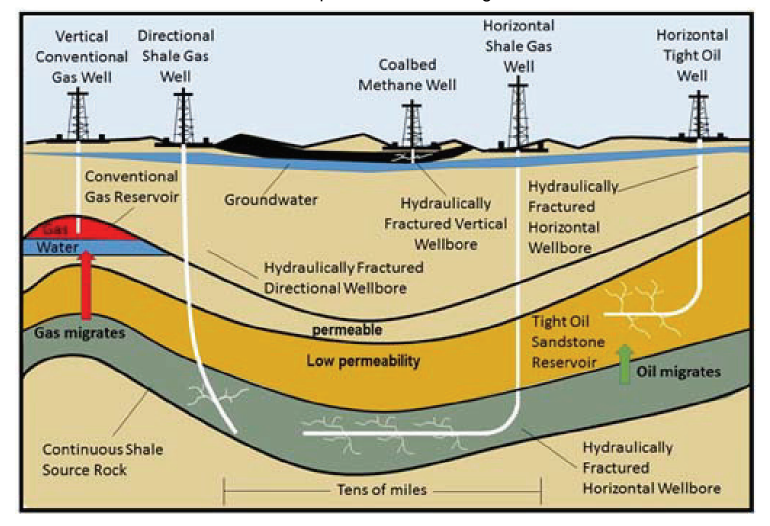
If course meets:	Exam will be on:	Time:
MWF 8:00am	Wednesday, December 16	10:30am-12:30pm
MWF 9:00am	Saturday, December 19	8:00-10:00am
MWF 10:00am	Tuesday, December 22	8:00-10:00am
MWF 11:00am	Friday, December 18	8:00-10:00am
MWF 12:00pm	Monday, December 21	8:00-10:00am
MWF 1:00pm	Thursday, December 17	1:30-3:30pm
MWF 2:00pm	Saturday, December 19	1:30-3:30pm
MWF 3:00pm	Friday, December 18	1:30-3:30pm
MWF 4:00pm	Tuesday, December 22	1:30-3:30pm
MWF 5:00pm	Saturday, December 19	4:00-6:00pm
MW 8:00am	Wednesday, December 16	10:30am-12:30pm
MW 9:30am	Tuesday, December 22	8:00-10:00am
MW 11:00am	Friday, December 18	8:00-10:00am
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Tu Th 4:00pm	Tuesday, December 22	10:30am-12:30pm
TuTh 5:00pm	Monday, December 21	4:00-6:00pm

Announcements: Class

- Rather than have a final exam, I propose every student must complete the learning outcome quizzes for Lectures 18, 19, 20, 21, 22, and 23 using your real name, with two attempts per student, and the percentage score of these grades will be averaged together and used instead of a final exam.
- If we take this course of action, I will "reset" all prior attempts on Learning Outcome Quizzes for these 6 lectures, so that anyone already in the system has a "fresh start" on the 2 attempts.
- Sound good ?!?

U.S. Petroleum

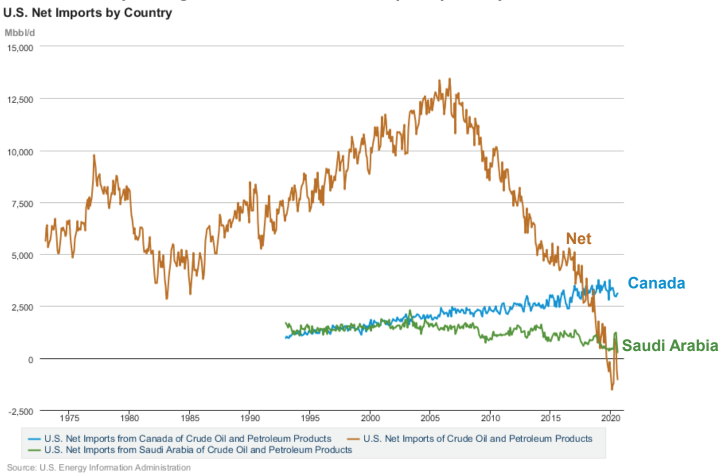
Tight oil is contained in petroleum-bearing formations of low permeability, such as shale or sandstone. Production requires hydraulic fracturing and often uses the same horizontal well technology used in the production of shale gas.



https://www.accessscience.com/content/hydraulic-fracturing-fracking/326700 https://en.wikipedia.org/wiki/Tight oil

U.S. Petroleum

U.S. became a net exporter of crude oil in August 2019 and, in January 2020 exported 605 thousand barrels per day in January 2020, yielding about \$38 million in capital per day



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https://www.eia.gov/dnav/pet/pet move neti a EP00 IMN mbblpd m.htm

Hydraulic Fracturing

- Pumping of chemical brine to loosen deposits of natural gas from shale
- Extraction of CH₄ from shale gas became commercially viable in 2002/2003 when two mature technologies were combined: horizontal drilling and hydraulic fracturing
- High-pressure fluid is injected into bore of the well at a pressure that fractures the rock

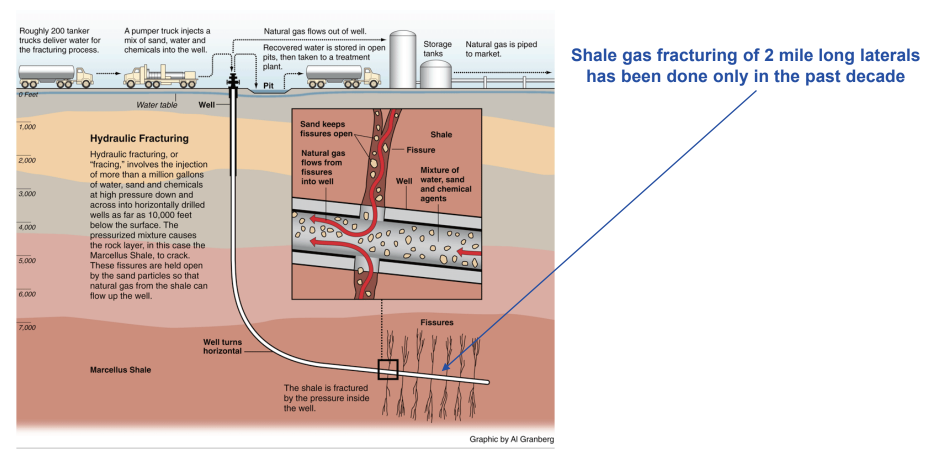


Image: https://assets.propublica.org/legacy/images/articles/natural_gas/marcellus_hydraulic_graphic_090514.gif



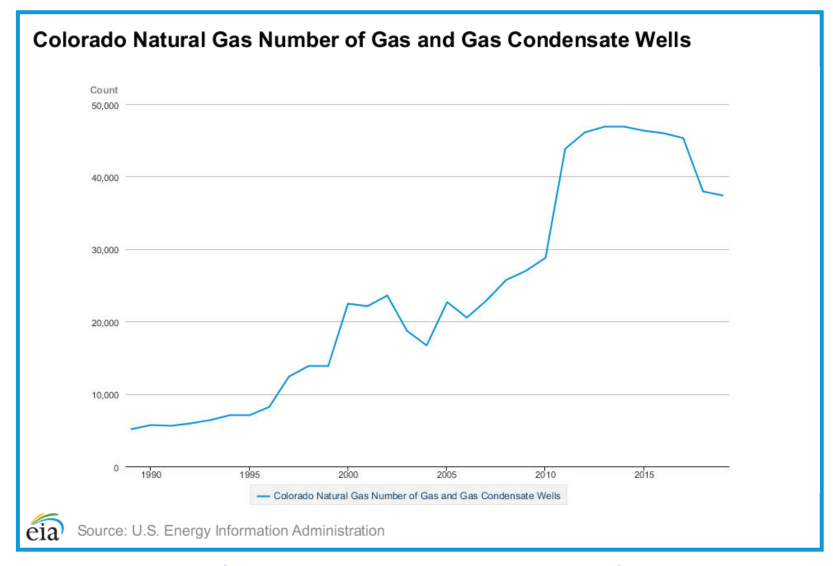
A hydraulic fracturing natural gas drilling rig on the Eastern Colorado plains. In 2018, there were more than 42,000 natural gas wells in the state of Colorado.

Weinhold, Envir. Health Perspective, 2012: http://ehp.niehs.nih.gov/120-a272/ http://ehp.nih.gov/120-a272/



Storage tank of fracking well, Longmont, Colorado

 $\underline{http://www.timescall.com/portlet/article/html/imageDisplay.jsp?contentItemRelationshipId=4995872}$



A hydraulic fracturing natural gas drilling rig on the Eastern Colorado plains. In 2018, there were more than 42,000 natural gas wells in the state of Colorado.

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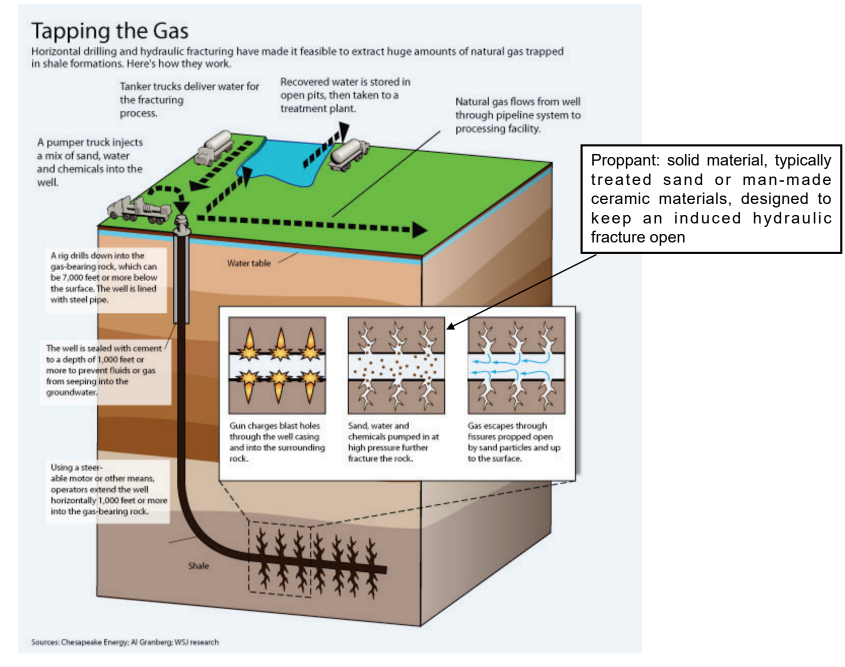
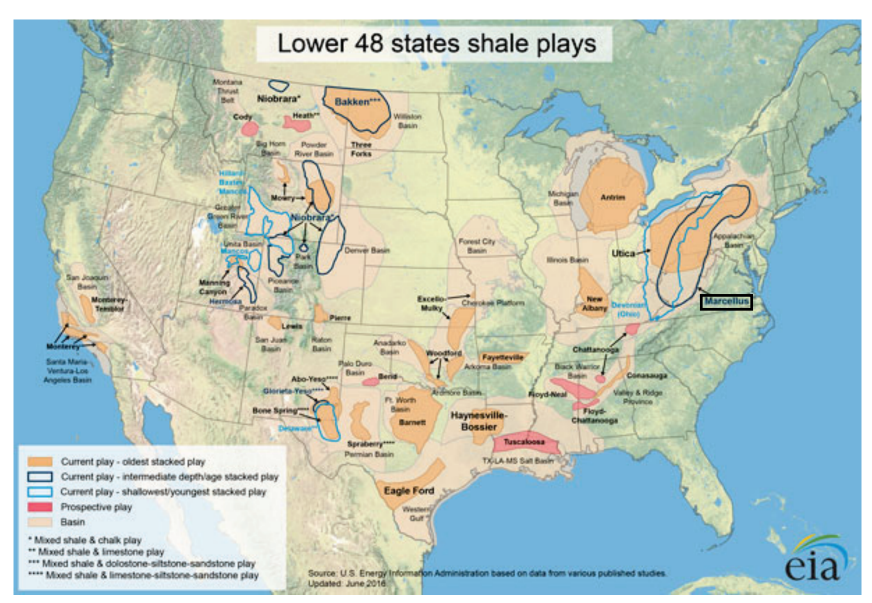
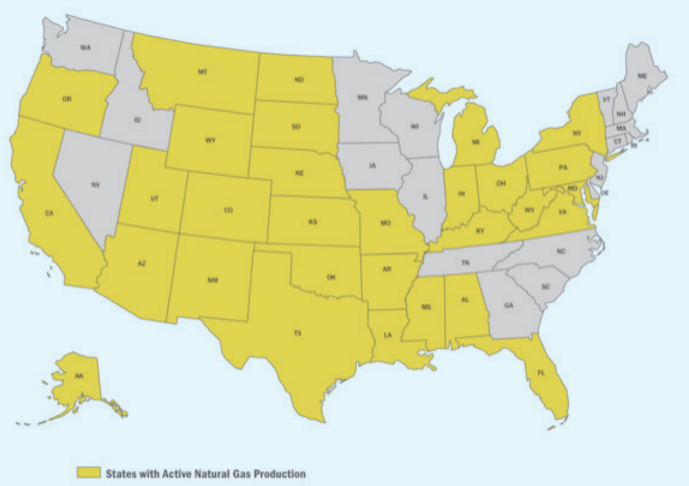


Image: http://online.wsj.com/article/SB10001424052702303491304575187880596301668.html



https://www.eia.gov/energyexplained/index.cfm?page=natural_gas_where

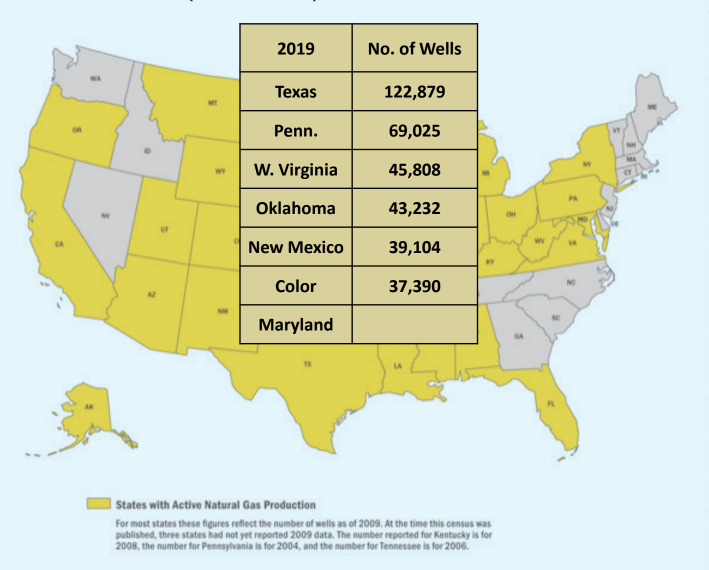
as of 2009 (most states)



States	No. of Wells
Texas	121,534
Oklahoma	52,287
West Virginia	42,645
New Mexico	39,497
Colorado	38,278
Pennsylvania	35,928
Wyoming	32,617
Ohio	28,181
Kansas	26,025
Louisiana	18,519
Kentucky	13,330
Michigan	10,462
Virginia	7,078
New York	6,995
Utah	6,860
Arkansas	6,859
Montana	6,760
Alabama	6,157
California	4,142
Mississippi	1,734
Alaska	1,046
Indiana	620
North Dakota	509
Nebraska	354
South Dakota	137
Oregon	23
Arizona	6
Maryland	4
Florida	4
Missouri	2
Source: U.S. Energy In Administration ²²	formation

For most states these figures reflect the number of wells as of 2009. At the time this census was published, three states had not yet reported 2009 data. The number reported for Kentucky is for 2008, the number for Pennsylvania is for 2004, and the number for Tennessee is for 2006.

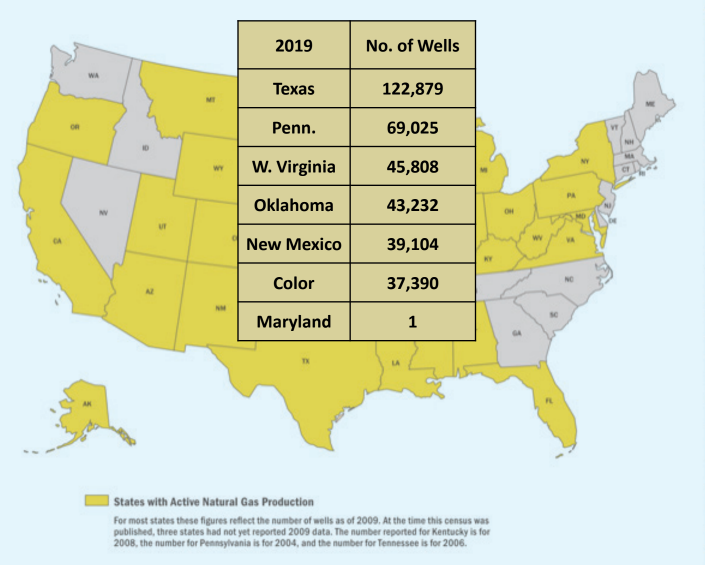
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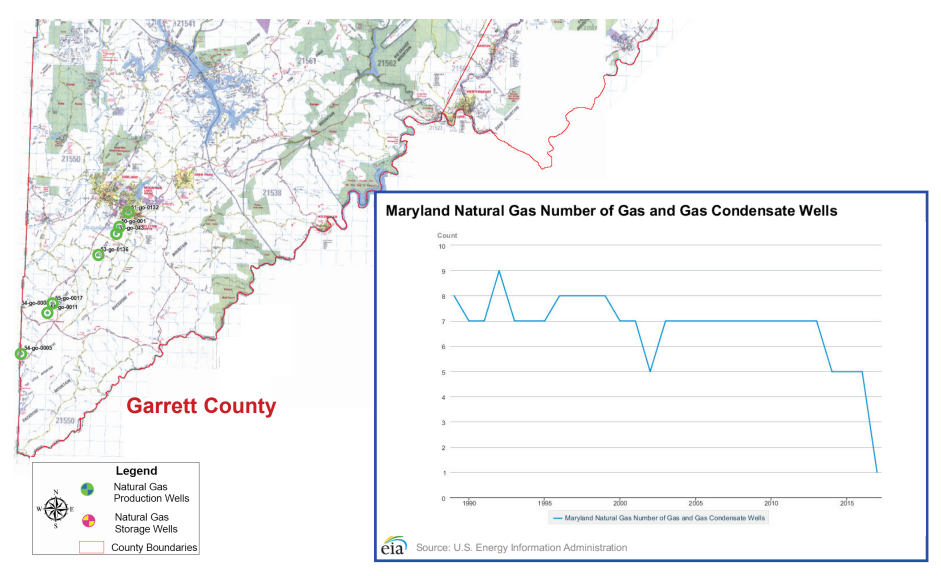
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Md Active Natural Gas Production



Map: www.mde.state.md.us/programs/Land/mining/Non%20Coal%20Mining/Documents/www.mde.state.md.us/assets/document/mining/NaturalGasWellLocationMap.pdf Chart: http://www.eia.gov/dnav/ng/hist/na1170 smd 8a.htm

Capital Gazette

Governor Hogan signs fracking ban

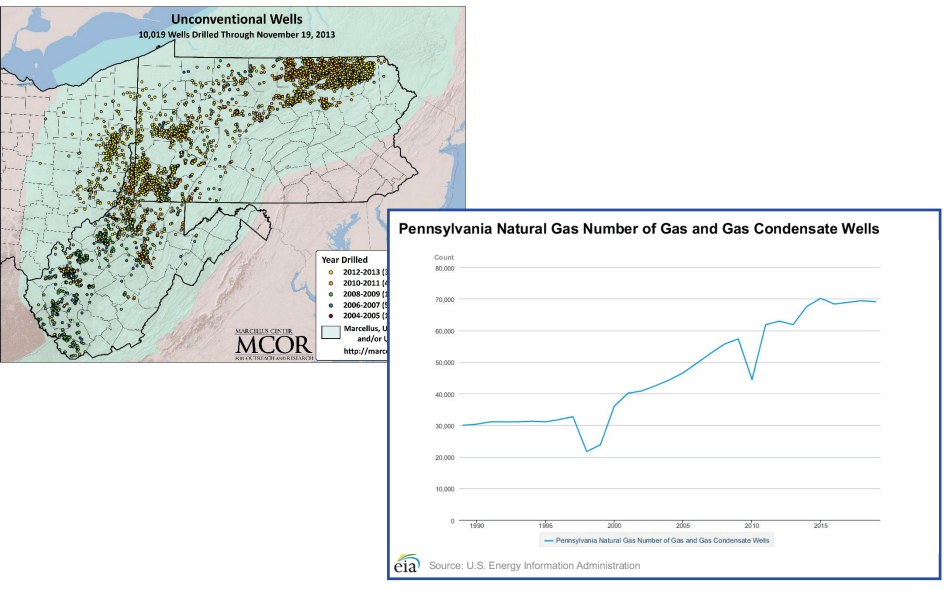


Larry Hogan, Governor of Maryland, along with, on the left, President of Senate Mike Miller, and on the right, Speaker of the House of Delegate Michael Busch, sign the fracking ban during a bill signing ceremony. (Pamela Wood, Baltimore Sun video)

https://www.capitalgazette.com/multimedia/videos/92970771-132.html

See also https://www.washingtonpost.com/local/md-politics/maryland-senate-gives-final-approval-to-fracking-ban/2017/03/27/362649d8-1349-11e7-833c-503e1f6394c9 story.html

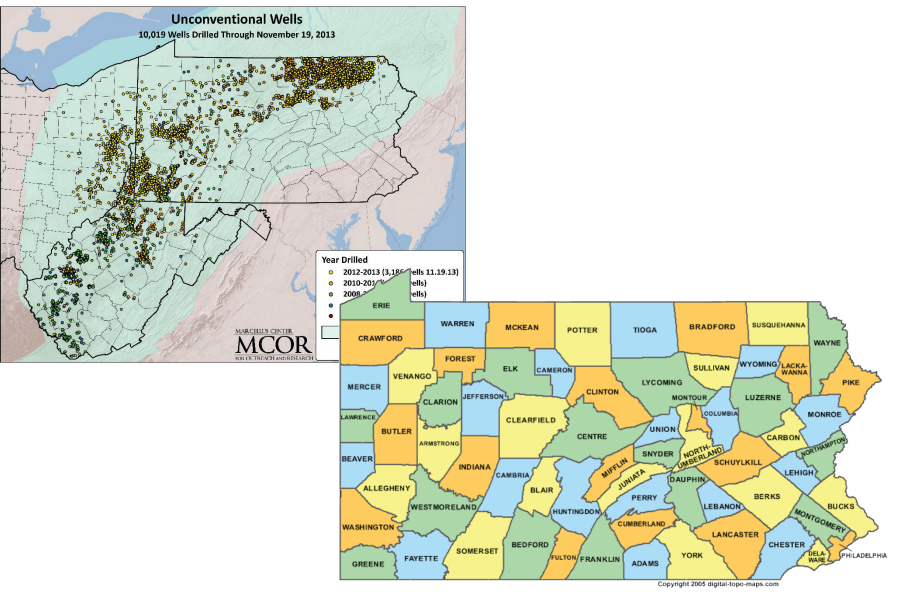
Pa Active Natural Gas Production



Map: http://www.marcellus.psu.edu/images/Spud%20Map%20All%2011.19.13.jpg

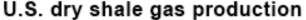
Chart: http://www.eia.gov/dnav/ng/hist/na1170_spa_8a.htm

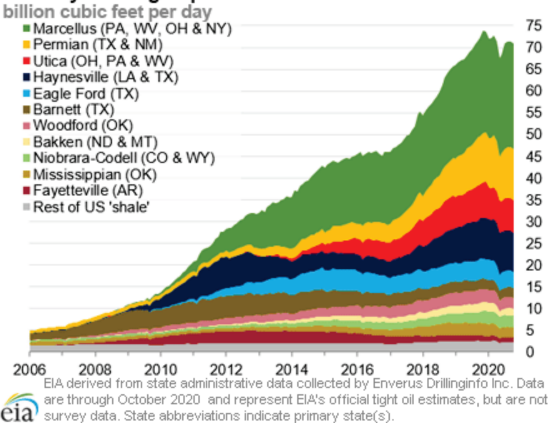
Loose Ends



See https://stateimpact.npr.org/pennsylvania/2018/02/09/pittsburgh-suburbs-decide-as-fracking-comes-near-welcome-it-or-resist for latest on fracking in the suburbs of Pittsburgh

Monthly US natural gas production



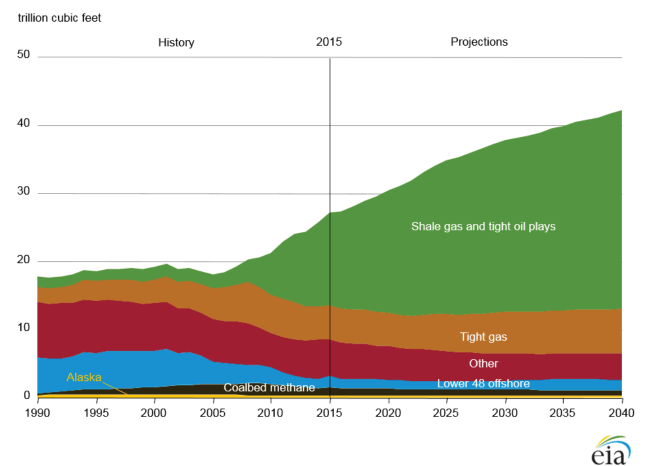


Marcellus accounted for ~ 34% of U.S. shale gas production in October 2020

https://www.eia.gov/energyexplained/index.php?page=natural gas where

U.S. Shale Gas Production

Figure MT-46. U.S. dry natural gas production by source in the Reference case, 1990–2040



	% of US Total
Year	CH₄ Production
	Via Fracking
2001	2
2006	6
2008	12
2011	29
2013	40
2014	44
2015	48
2016	55
2017	60
2018	63

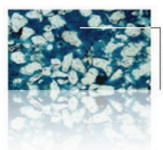
https://www.eia.gov/energyexplained/index.php?page=natural gas where

Production numbers from https://www.eia.gov/dnav/ng/ng prod sum dc NUS mmcf a.htm

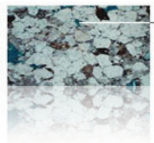
Tight Gas and Shale Gas

Tight gas: CH₄ dispersed within low porosity silt or sand that create "tight fitting" environment; has been extracted for many years using hydraulic fracturing

Shale gas: CH₄ accumulated in small bubble like pockets within layers sedimentary rock such as shale, like tiny air pockets trapped in baked bread



Large, well connected pores



Small, poorly connected pores



Very small, hardly connected pores

Conventional Gas Reservoir rock

Tight Gas Reservoir rock

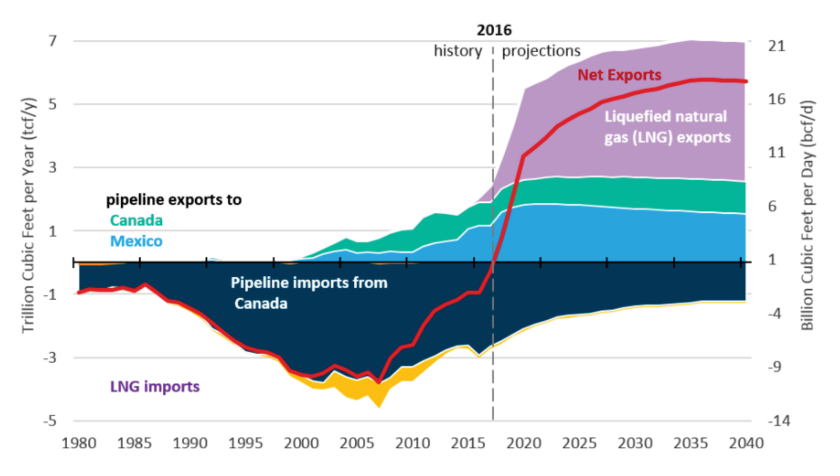
Shale Gas Reservoir rock

Image:

http://www.wintershall.com/en/different-types-of-reserves-tight-gas-and-shale-gas.html

U.S. Natural Gas Imports and Exports

U.S. Natural Gas Exports and Imports



Center for Strategic and International Studies | Energy and National Security Program Source: Adapted from U.S. Energy Information Administration data (October 2017).

https://www.csis.org/features/us-natural-gas-global-economy

Cove Point Terminal





Dominion Energy Cove Point Terminal is located on the Chesapeake Bay in Lusby, Maryland, south of Baltimore. Historically, the facility has received transport vessels, stored liquefied natural gas (LNG) onshore, then transformed it back to gas when needed to meet demand. The Cove Point Liquefaction Project allows Dominion Energy to liquefy natural gas onsite and transport it to tanker ships for export.

https://www.dominionenergy.com/company/moving-energy/dominion-energy-transmission-inc/facilities-projects-and-programs/cove-point

Cove Point Terminal



Millions in tax revenue, continued community partnership and environmental sustainability. For 40 years, the Cove Point Terminal has taken great pride in being a valued member of the Maryland community and a responsible environmental steward.



Dominion Energy Cove Point Terminal is located on the Chesapeake Bay in Lusby, Maryland, south of Baltimore. Historically, the facility has received transport vessels, stored liquefied natural gas (LNG) onshore, then transformed it back to gas when needed to meet demand. The Cove Point Liquefaction Project allows Dominion Energy to liquefy natural gas onsite and transport it to tanker ships for export.

https://www.dominionenergy.com/company/moving-energy/dominion-energy-transmission-inc/facilities-projects-and-programs/cove-point

From tiny Cove Point on the Chesapeake, tankers take natural gas around the world. At what cost?







To better understand Dominion Energy's LNG terminal in Cove Point and its role in the global LNG trade, Baltimore Sun reporter Kevin Rector spent months reporting in and around Cove Point, in the fracking fields of Pennsylvania and in Japan, the largest foreign consumer of Cove Point gas. (Jerry Jackson, Ulysses Muñoz, Kevin Rector / Baltimore Sun video)

https://www.baltimoresun.com/news/investigations/bs-md-japan-lng-20180606-story.html

- U.S. imports very little CH₄ (some imports from Canada)
- Price of CH₄ has fallen by a factor of 2 since 2008
- Concerns about shale gas production fall into four categories:
 - Earthquakes
 - Contamination of ground water
 - Air quality (surface O₃ precursors)
 - Climate (fugitive release of CH₄)
- Former U.S. Dept of Energy Secretary David Chu (served 21 Jan 2009 to 22 April 2013) commissioned two reports from the Shale Gas Subcommittee of the Secretary of Energy Advisory Board (SEAB) to "identify measures that can be taken to reduce the environmental impact and to help assure the safety of shale gas production"
- First report (11 Aug 2011) identified 20 action items (see table, next slide)
- Second report (18 Nov 2011) outlined recommendations for implementation of action items
- EPA issued new standards for the oil and natural gas industry on 14 Jan 2015
- Notably absent is extended discussion of earthquake issue

https://www.epa.gov/controlling-air-pollution-oil-and-natural-gas-industry

First report (11 Aug 2011) identified 20 action items

- 1. Improve public information about shale gas operations
- 2. Improve communication among state and federal regulators
- 3. Improve air quality:
 - 4. Industry to measure CH₄ & other air pollutants
 - 5. Launch federal interagency effort to establish GHG footprint over shale gas extraction life cycle
 - Encourage companies & regulators to reduce emissions using proven technologies & best practices
- 7. Protect water quality:
 - 8. Measure and report composition of water stock
 - 9. Manifest all transfers of water among different locations
 - 10. Adopt best practices for well casing, cementing, etc & conduct micro-seismic surveys to "assure that hydraulic growth is limited to gas producing formations"
 - 11. Field studies of possible CH4 leakage from shale gas wells to water reservoirs
 - Obtain background water quality measurements (i.e., CH₄ levels in nearby waters prior to drilling)

Protect water quality (cont.):

- 13. Measure and report composition of water stock
- 14. Disclosure of fracking fluid composition
- 15. Reduce use of diesel fuel for surface power
- 16. Manage short-term & cumulative impacts on communities & wild life: sensitive areas can be deemed off-limit to drilling and support infrastructure through an appropriate science based process
- 17. Create shale gas industry organiz. to promote best practice, giving priority attention to:
 - 18. Air: emission measurement & reporting at various points in production chain
 - 19. Water: Pressure testing of cement casing & state-of-the-art technology to confirm formation isolation
- 20. Increase R & D support from Administration & Congress to promote technical advances such as the move from single well to multiple-well pad drilling

https://www.edf.org/sites/default/files/11903 Embargoed Final 90 day Report%20.pdf

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Footnote 25:

Extremely small microearthquakes are triggered as an integral part of shale gas development. While essentially all of these earthquakes are so small as to pose no hazard to the public or facilities (they release energy roughly equivalent to a gallon of milk falling of a kitchen counter), earthquakes of larger (but still small) magnitude have been triggered during hydraulic fracturing operations and by the injection of flow-back water after hydraulic fracturing. It is important to develop a hazard assessment and remediation protocol for triggered earthquakes to allow operators and regulators to know what steps need to be taken to assess risk and modify, as required, planned field operations.

https://www.edf.org/sites/default/files/11903 Embargoed Final 90 day Report%20.pdf

First report (11 Aug 2011) identified 20 action items

The Subcommittee shares the prevailing view that the risk of fracturing fluid leakage into drinking water sources through fractures made in deep shale reservoirs is remote. Nevertheless the Subcommittee believes there is no economic or technical reason to prevent public disclosure of all chemicals in fracturing fluids, with an exception for genuinely proprietary information. While companies and regulators are moving in this direction, progress needs to be accelerated in light of public concern.

Protect water quality (cont.):

- 13. Measure and report composition of water stock
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2012 Seismological Society of America meeting

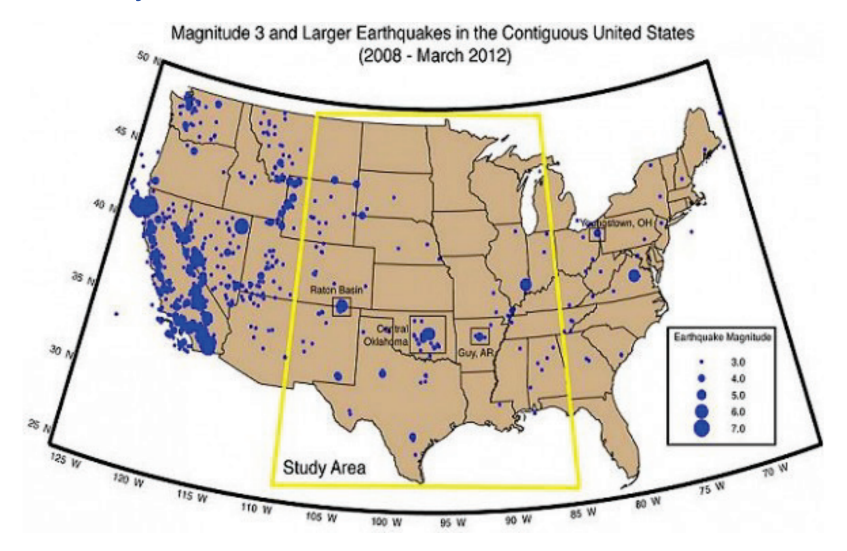
ARE SEISMICITY RATE CHANGES IN THE MIDCONTINENT NATURAL OR MANMADE?

ELLSWORTH, W. L., US Geological Survey, Menlo Park, CA; HICKMAN, S. H., US Geological Survey, Menlo Park, CA; LLEONS, A. L., US Geological Survey, Menlo Park, CA; MCGARR, A., US Geological Survey, Menlo Park, CA; MICHAEL, A. J., US Geological Survey, Menlo Park, CA; RUBINSTEIN, J. L., US Geological Survey, Menlo Park, CA

A remarkable increase in the rate of M 3 and greater earthquakes is currently in progress in the US midcontinent. The average number of M >= 3 earthquakes/year increased starting in 2001, culminating in a six-fold increase over 20th century levels in 2011. Is this increase natural or manmade? To address this question, we take a regional approach to explore changes in the rate of earthquake occurrence in the midcontinent (defined here as 85° to 108° West, 25° to 50° North) using the USGS Preliminary Determination of Epicenters and National Seismic Hazard Map catalogs. These catalogs appear to be complete for M >= 3 since 1970. From 1970 through 2000, the rate of M > = 3 events averaged 21 +- 7.6/year in the entire region. This rate increased to 29 +- 3.5 from 2001 through 2008. In 2009, 2010 and 2011, 50, 87 and 134 events occurred, respectively. The modest increase that began in 2001 is due to increased seismicity in the coal bed methane field of the Raton Basin along the Colorado-New Mexico border west of Trinidad, CO. The acceleration in activity that began in 2009 appears to involve a combination of source regions of oil and gas production, including the Guy, Arkansas region, and in central and southern Oklahoma. Horton, et al. (2012) provided strong evidence linking the Guy, AR activity to deep waste water injection wells. In Oklahoma, the rate of M >= 3 events abruptly increased in 2009 from 1.2/year in the previous half-century to over 25/year. This rate increase is exclusive of the November 2011 M 5.6 earthquake and its aftershocks. A naturally-occurring rate change of this magnitude is unprecedented outside of volcanic settings or in the absence of a main shock, of which there were neither in this region. While the seismicity rate changes described here are almost certainly manmade, it remains to be determined how they are related to either changes in extraction methodologies or the rate of oil and gas production.

Wednesday, April 18th / 3:45 PM Oral / Pacific Salon 4 & 5

Ellsworth's study area:



http://www.esa.org/esablog/ecology-in-the-news/increase-in-magnitude-3-earthquakes-likely-caused-by-oil-and-gas-production-but-not-fracking

Ellsworth's study suggests:

- Deep waste water injection wells are the culprit, especially if in the vicinity of a fault
- Increased fluid pressure in pores of the rock can reduce the slippage strain between rock layers
- Speed of pumping is important (slow better than fast)

USGS testimony:

On 19 June 2012, Dr. William Leath of the U.S. Geological Survey testified before the U.S. Senate Committee on Energy and Natural Resources, stating:

The injection and production practices employed in these technologies have, to varying degrees, the potential to introduce earthquake hazards

Since the beginning of 2011 the central and eastern portions of the United States have experienced a number of moderately strong earthquakes in areas of historically low earthquake hazard. These include M4.7 in central Arkansas on Feb27, 2011; M5.3 near Trinidad, Colorado on Aug 23, 2011; M5.8 in central Virginia also on Aug 23, 2011; ... M5.6 in central Oklahoma on Nov 6, 2011 ... and M4.8 in east Texas on May 17, 2012. Of these only the central Virginia earthquake is unequivocally a natural tectonic earthquake.

In all other cases, there is scientific evidence to at least raise the possibility that the earthquakes were induced by wastewater disposal or other oil- and gas-related activities.

USGS scientists documented a seven-fold increase since 2008 in the seismicity of the central U.S., an increase largely associated with areas of wastewater disposal from oil, gas & coalbed methane production

First three bullets:

http://www.esa.org/esablog/ecology-in-the-news/increase-in-magnitude-3-earthquakes-likely-caused-by-oil-and-gas-production-but-not-fracking USGS testimony:

http://www.usgs.gov/congressional/hearings/docs/leith_19june2012.DOCX

28 Jan 2015 Washington Post

The Washington Post

Economy

Oklahoma worries over swarm of earthquakes and connection to oil industry

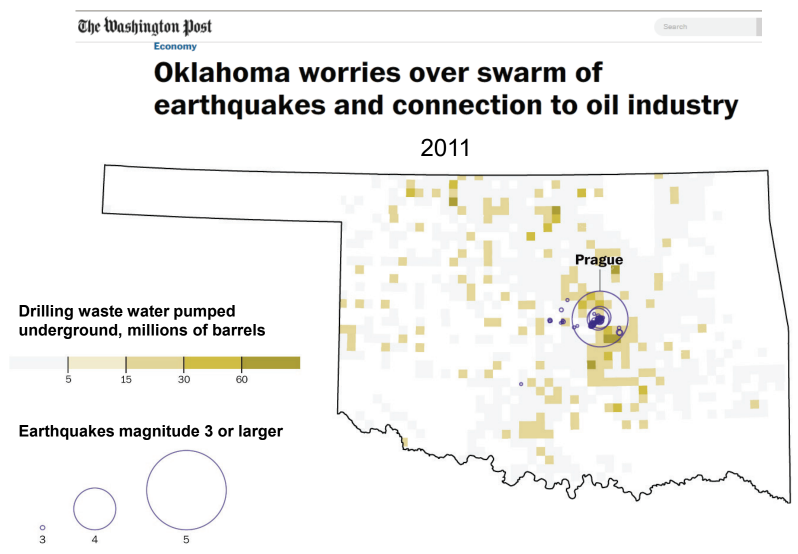
GUTHRIE, Okla. – The earthquakes come nearly every day now, cracking drywall, popping floor tiles and rattling kitchen cabinets. On Monday, three quakes hit this historic land-rush town in 24 hours, booming and rumbling like the end of the world.

"After a while, you can't even tell what's a pre-shock or an after-shock. The ground just keeps moving," said Jason Murphey, 37, a Web developer who represents Guthrie in the state legislature. "People are so frustrated and scared. They want to know the state is doing something."

What to do about the <u>plague of earthquakes</u> is, however, very much an open question in Oklahoma. Last year, 567 quakes of at least 3.0 magnitude rocked a swath of counties from the state capital to the Kansas line, alarming a populace long accustomed to fewer than two quakes a year.

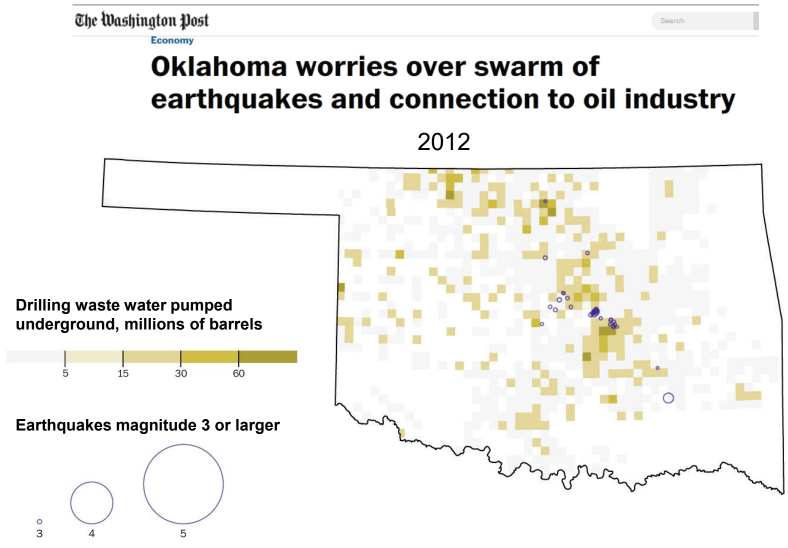
Scientists <u>implicated</u> the oil and gas industry — in particular, the deep wastewater disposal wells that have been linked to a dramatic increase in seismic activity across the central United States. But in a state founded on oil wealth, officials have been reluctant to crack down on an industry that accounts for a third of the economy and one in five jobs.

28 Jan 2015 Washington Post



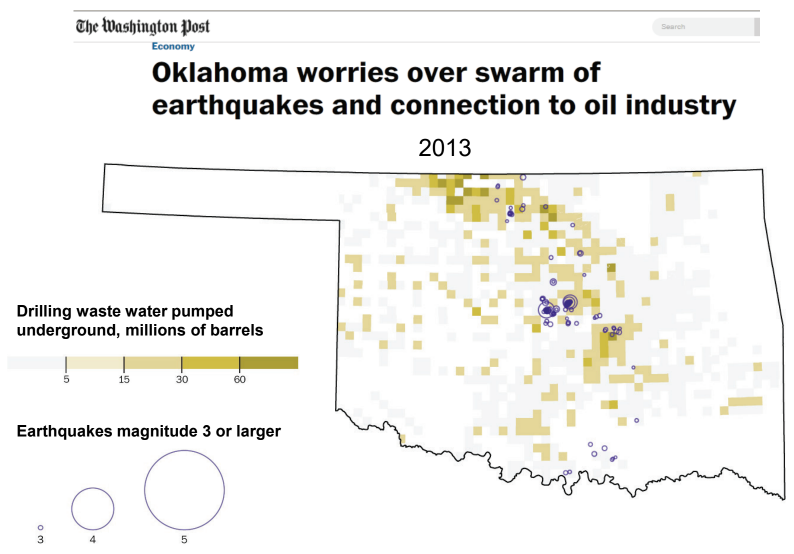
http://www.washingtonpost.com/graphics/national/oklahoma-earthquakes/

28 Jan 2015 Washington Post



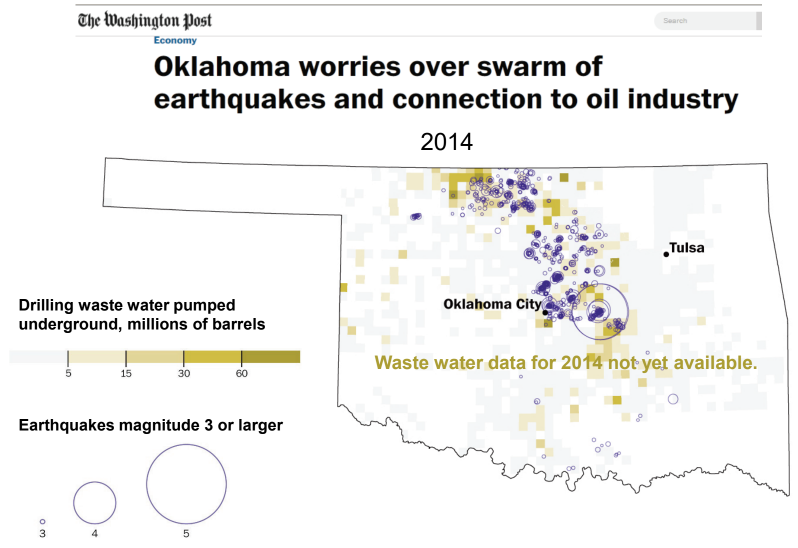
http://www.washingtonpost.com/graphics/national/oklahoma-earthquakes/

28 Jan 2015 Washington Post



http://www.washingtonpost.com/graphics/national/oklahoma-earthquakes/

28 Jan 2015 Washington Post



http://www.washingtonpost.com/graphics/national/oklahoma-earthquakes/

23 April 2015, Daily Show

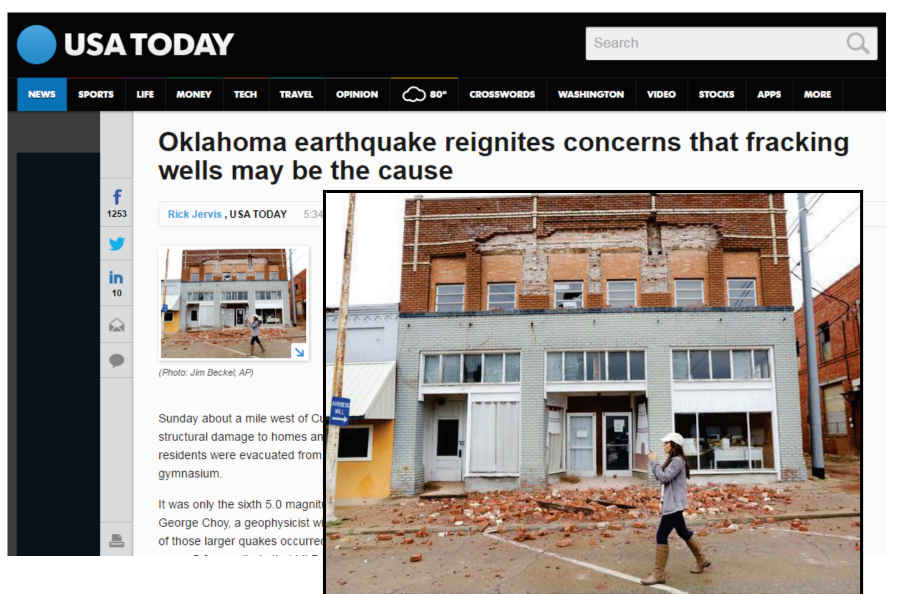


http://www.businessinsider.com/jon-stewart-fracking-causes-earthquakes-2015-4 https://www.youtube.com/watch?v=Ma-gX-t4tuw

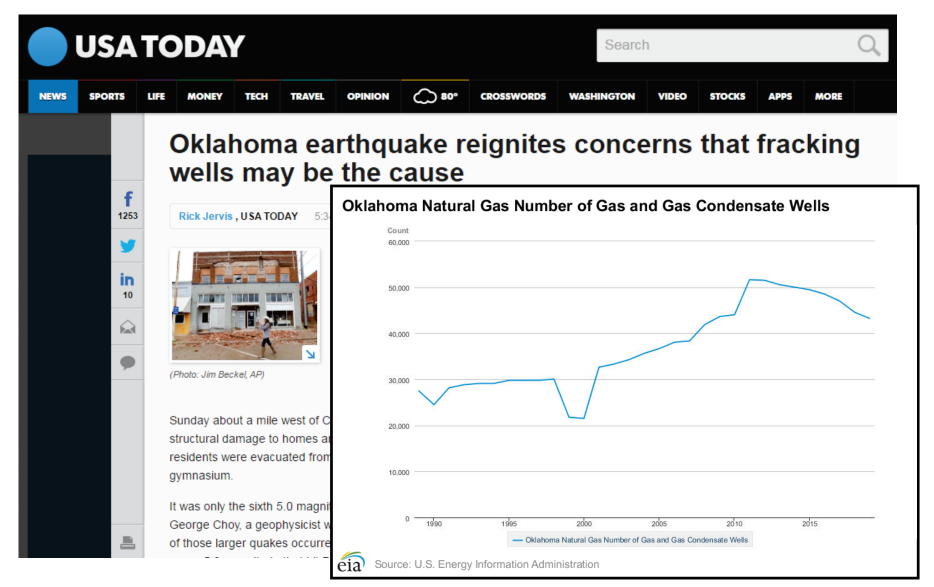
7 Nov 2016 USA Today

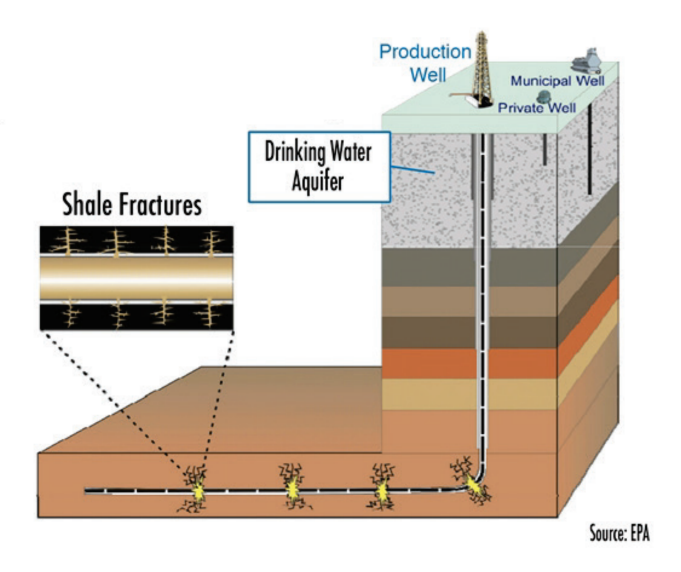


7 Nov 2016 USA Today



7 Nov 2016 USA Today





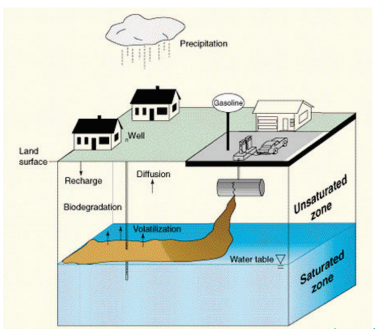
http://savethewater.org/wp-content/uploads/2013/02/Stock-Save-the-water-New-Study-Predicts-Fracking-Fluids-Will-Seep-Into-Aquifers-Within-Years.jpg

Spread of contaminants in ground water determined by

Dispersion – differential flow of water through small openings (pores) in soil

Diffusion – random molecular (Brownian) motion of molecules in water

Sorption – some chemicals may be absorbed by soil while others are adsorbed (adhere to surfaces)



Highly diffusive chemicals (such as MTBE) can spread quickly even though ground water is relatively motionless.

MTBE: Methyl tert-butyl ether; (CH₃)₃COCH₃

https://www.cancer.org/cancer/cancer-causes/mtbe.html

http://toxics.usgs.gov/topics/gwcontam_transport.html

Typical Chemical Additives Used in Frac Water

Compound	Purpose	Common application
Acids	Helps dissolve minerals and initiate fissure in rock (pre-fracture)	Swimming pool cleaner
Sodium Chloride	Allows a delayed breakdown of the gel polymer chains	Table salt
Polyacrylamide	Minimizes the friction between fluid and pipe	Water treatment, soil conditioner
Ethylene Glycol	Prevents scale deposits in the pipe	Automotive anti-freeze, deicing agent, household cleaners
Borate Salts	Maintains fluid viscosity as temperature increases	Laundry detergent, hand soap, cosmetics
Sodium/Potassium Carbonate	Maintains effectiveness of other components, such as crosslinkers	Washing soda, detergent, soap, water softener, glass, ceramics
Glutaraldehyde	Eliminates bacteria in the water	Disinfectant, sterilization of medical and dental equipment
Guar Gum	Thickens the water to suspend the sand	Thickener in cosmetics, baked goods, ice cream, toothpaste, sauces
Citric Acid	Prevents precipitation of metal oxides	Food additive; food and beverages; lemon juice
sopropanol	Used to increase the viscosity of the fracture fluid	Glass cleaner, antiperspirant, hair coloring

Source: DOE, GWPC: Modern Gas Shale Development in the United States: A Primer (2009).

http://www.exxonmobilperspectives.com/2011/08/25/fracking-fluid-disclosure-why-its-important/

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http://www.exxonmobilperspectives.com/2011/08/25/fracking-fluid-disclosure-why-its-important/

http://www.tandfonline.com/doi/pdf/10.1080/10807039.2011.605662

Many chemicals used in fracking have "everyday" uses ...

We control how chemicals are used in homes, not the case for fracking

Concern #2: Water Quality

April 2011: www.fracfocus.org created as central disclosure registry for industry use

Currently, 26 states require drillers to report to FracFocus

Searchable database & Google map interface allow user to obtain info for individual wells

FracFocus Reporting States



Fluid composition: Concern #2: Water Quality

April 2011: www.fracfocus.org created as central disclosure registry for industry use

As of January 2016, 28 states require the disclosure of some, but not all, chemicals used during fracking & 23 use Frac Focus

Searchable database & Google map interface allow user to obtain info for individual wells

Harvard Law School study highlights flaws in this system:

- 1) Timing of Disclosures: Site does not notify States if company submits late
- 2) Substance of Disclosure: Site does not provide state specific forms, no minimum reporting standards
- 3) Nondisclosures: Companies not required to disclose chemicals if they are considered a "trade secret"
 - ~20% of all chemicals not reported.

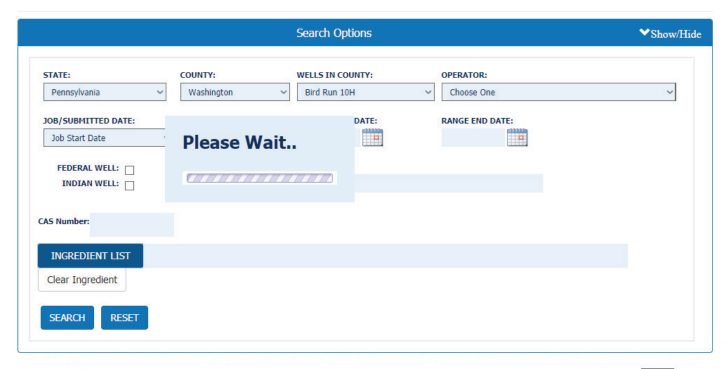
http://www.eenews.net/assets/2013/04/23/document_ew_01.pdf

See also http://www.factcheck.org/2017/04/facts-fracking-chemical-disclosure

Concern #2: Water Quality



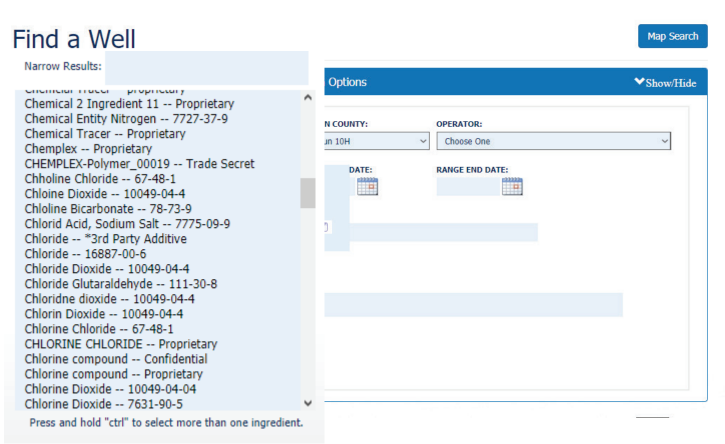
Find a Well



Map Search

Concern #2: Water Quality





Concern #2: Water Quality



Find a Well



Concern #2: Water Quality



WASHINGTON — The Trump administration is rolling back an Obama administration rule requiring companies that drill for oil and natural gas on federal lands to disclose chemicals used in hydraulic fracturing, better known as fracking.

The administration said in court papers Wednesday that it is withdrawing from a lawsuit challenging the Obama-era rule and will begin a new rule-making process later this year.

The Interior Department issued the rule in March 2015, the first major federal regulation of fracking, the controversial drilling technique that has sparked an ongoing boom in natural gas production but raised widespread concerns about possible groundwater contamination and even earthquakes.

The rule has been on hold since last year after a judge in Wyoming ruled that federal regulators lack congressional authority to set rules for fracking.

FracFocus.org started in 2011

The rule relies on an online database used by at least 16 states to track the chemicals used in fracking operations. The website, FracFocus.org, was formed by industry and intergovernmental groups in 2011 and allows users to gather well-specific data on tens of thousands of drilling sites across the country.

Companies would have had to disclose the chemicals they use within 30 days of the fracking operation.

Fracking involves pumping huge volumes of water, sand and chemicals underground to split open rocks to allow oil and gas to flow.

http://www.voanews.com/a/trump-administration-halts-obama-era-rule-on-racking-on-public-land/3768474.html

The Show Must Go On

The New York Times

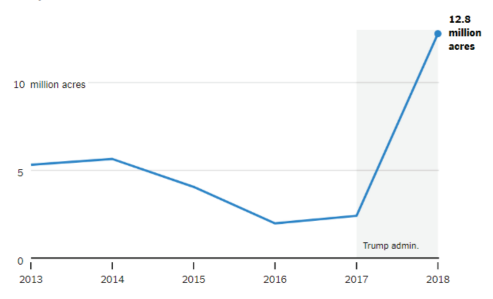


Driven by Trump Policy Changes, Fracking Booms on Public Lands

The administration is auctioning off millions of acres of drilling rights and rolling back regulations, raising environmental concerns in states like Wyoming.

Federal Land For Sale

The amount of federal land offered at oil and gas lease sales has greatly increased under the Trump administration.



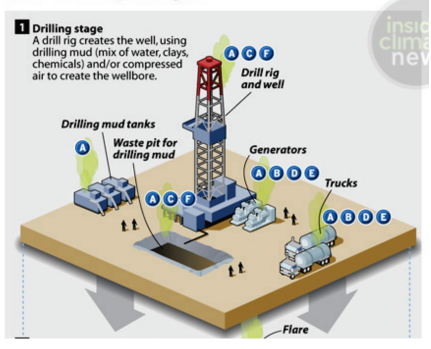
https://www.nytimes.com/2018/10/27/climate/trump-fracking-drilling-oil-gas.html

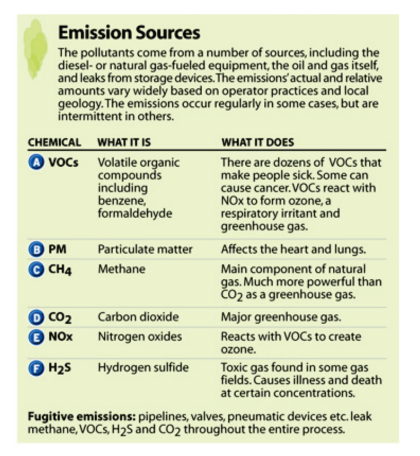
Concern #3: Air Quality

Fracking releases a lovely mixture of air pollutants

Air Emissions from Oil and Gas Development in the Eagle Ford

There are more than 7,000 oil and gas wells in the Eagle Ford Shale, and Texas regulators have approved another 5,500. Most of them, like the one shown here, are oil wells that also produce condensate and natural gas. Developing these resources releases various air pollutants, some of which are shown in this simplified diagram.

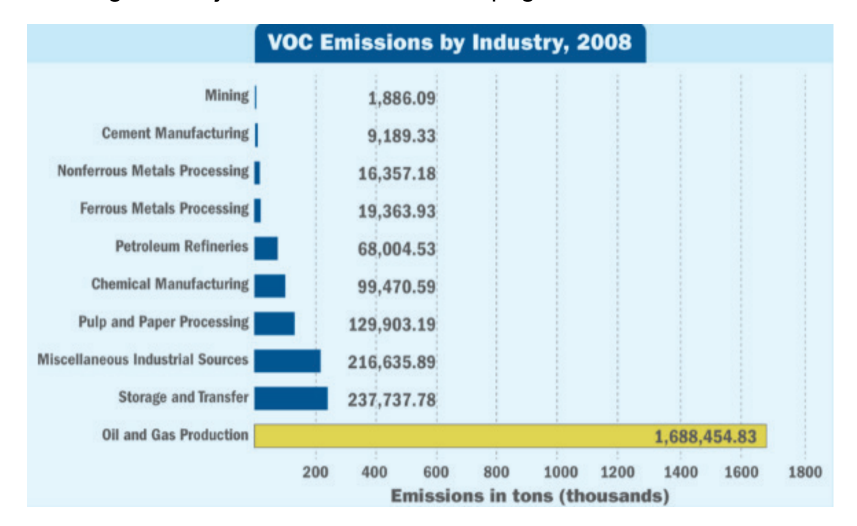




https://insideclimatenews.org/infographics?topic=All&project=&keywords=&page=16

Concern #3: Air Quality

Fracking is a major contributor to anthropogenic VOCs



Concern #3: Air Quality

Fracking is a major contributor to anthropogenic VOCs

Sector	Emissions (in tons)
Vegetation and Soil	31,743,795.67
Solvent Utilization	3,299,117.52
On-Road Vehicles	3,055,361.80
Wildfires	2,847,133.50
Off-Road Vehicles	2,492,752.86
Prescribed Fires	1,696,594.50
Oil and Gas Production	1,688,454.83
Gas Stations	643,277.44
Residential Fuel Combustion	367,023.10
Storage and Transport	237,737.78
Miscellaneous Nonindustrial Sources	226,996.24
Miscellaneous Industrial Sources	216,635.89
Waste Disposal	179,769.43
Pulp and Paper Processing	129,903.19
Chemical Manufacturing	99,470.59
Bulk Gasoline Terminals	92,808.65
Agriculture/Livestock Waste	92,448.42
Industrial Fuel Combustion	80,142.47
Petroleum Refineries	68,004.53
Agricultural Field Burning	53,269.51
Locomotives	44,198.42
Electric Utility Fuel Combustion	43,246.70
Ferrous and Nonferrous Metals Processing	35,721.12
Aircraft	35,445.09
Commercial Marine Vessels	20,645.64
Commercial/Institutional Fuel Combustion	13,454.01
Commercial Cooking	13,366.75
Cement Manufacturing	9,189.33
Mining	1,886.09

https://ehp.niehs.nih.gov/120-a272/

Tropospheric Ozone Production

$$CO + OH \rightarrow CO_2 + H$$

$$H + O_2 + M \rightarrow HO_2 + M$$

$$HO_2 + NO \rightarrow OH + NO_2$$

$$NO_2 + hv \rightarrow NO + O$$

$$O + O_2 + M \rightarrow O_3 + M$$
Net:
$$CO + 2 O_2 \rightarrow CO_2 + O_3$$

$$RH + OH \rightarrow R + H_2O$$

$$R + O_2 + M \rightarrow RO_2 + M$$

$$RO_2 + NO \rightarrow RO + NO_2$$

$$RO + O_2 \rightarrow HO_2 + R'CHO$$

$$HO_2 + NO \rightarrow OH + NO_2$$

$$2 \times NO_2 + hv \rightarrow NO + O$$

$$2 \times O + O_2 + M \rightarrow O_3 + M$$
Net:
$$RH + 4O_2 \rightarrow R'CHO + H_2O + 2O_2$$

Net: $RH + 4O_2 \rightarrow R'CHO + H_2O + 2O_3$

VOC: Volatile Organic Compounds

Produced by trees and fossil fuel vapor Strong source of HO_x (OH & HO₂) & O₃ (depending on NO_x levels)

Examples of RH and R'CHO : CH_4 (methane) $\rightarrow CH_2O$ (formaldehyde) : C_2H_6 (ethane) \rightarrow CH₃CHO (acetaledhyde) : C_3H_8 (propane) $\rightarrow CH_3COCH_3$ (acetone)

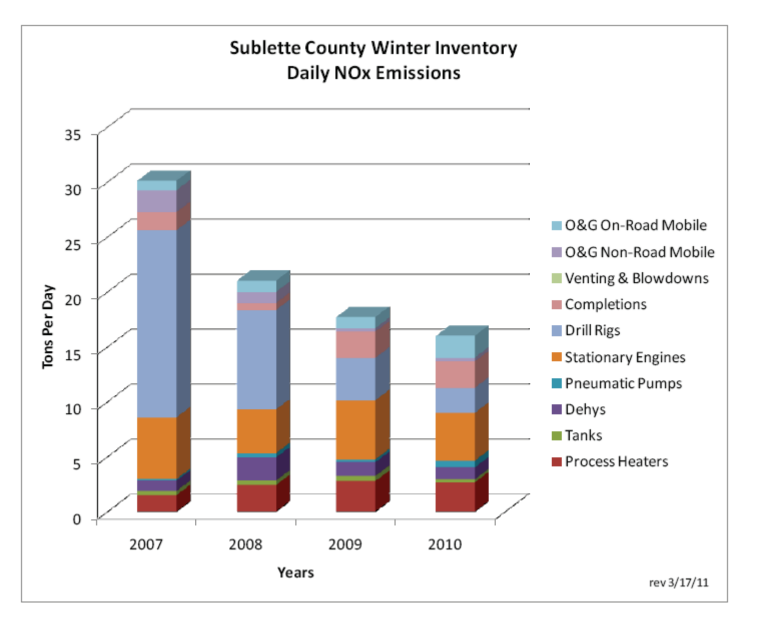
Ozone Production "limited" by $k[HO_2][NO] + \sum_i k_i [RO_2]_i [NO]$

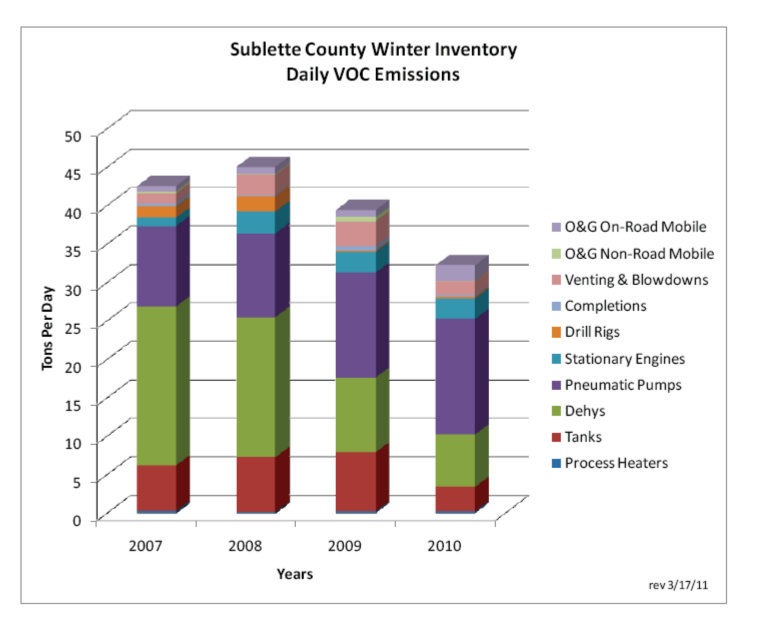
Sublette County Ozone & Weather History (2005 – 2011)

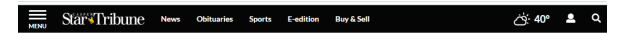


- Mid-January March 2005
 - 8 Elevated 8-Hour O₃ Days > 75 ppb
- Mid-January March 2006
 - 2 Elevated 8-Hour O₃ Days > 75 ppb
- Mid-January March 2007
 - 0 Elevated 8-Hour O₃ Days > 75 ppb
 - Meteorological conditions not conductive to formation of elevated ozone levels.
- Mid-January March 2008
 - 14 Elevated 8-Hour O₃ Days > 75 ppb
 - Higher magnitude than previous years
 - Met. conditions conducive to formation of elevated ozone levels.

- Mid-January March 2009
 - 0 Elevated 8-Hour O₃ Days > 75 ppb
 - Limited met. conditions conducive to formation of elevated ozone levels.
- Mid-January March 2010
 - 0 Elevated 8-Hour O₃ Days > 75 ppb
 - Met. conditions not conducive to formation of elevated ozone levels.
- Mid-January March 2011
 - 13 Elevated 8-Hour O₃ Days > 75 ppb
 - Higher magnitude than previous years
 - Met. conditions conducive to formation of elevated ozone levels.







Dramatic ozone spikes puzzle regulators, locals in Wyoming gas field

22 March 2019

Heather Richards 307-266-0592, Heather.Richards@trib.com



An Ensign drilling rig contracted by Jonah Energy at a drilling site is shown in 2014 in the Jonah Field near Pinedale. Ozone levels this year in the Upper Green River Basin have puzzled regulators.

Alan Rogers, Star-Tribune

 $\underline{\text{https://trib.com/business/energy/dramatic-ozone-spikes-puzzle-regulators-locals-in-wyoming-gas-field/article_82837053-a70d-5591-b4a4-e83c24e8565b.html}$



Dramatic ozone spikes puzzle regulators, locals in Wyoming gas field

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Joel Bousman wasn't sure if ozone would be a problem Friday, despite a warning from the state. The snow covered the sage brush and the wind was less than 10 miles per hour — both bad signs. On the other hand, it had been overcast most of the day at the Sublette County commissioner's ranch near Boulder — a small community about 12 miles southeast of Pinedale, within view of the Wind River Mountains.

You need the right mix of factors to create ground-level ozone: sunlight, snow cover, little to no wind and, of course, emissions from the oil and gas industry — which arrived in force more than a decade ago in the Jonah and Pinedale gas field.

And this year the factors have been right more often than usual.

Friday was the 12th ozone action day of the season — a warning system from the Wyoming Department of Environmental Quality that forces industry to pull back when conditions for ozone are expected. It's a record number for recent years, and another action day was forecast for Saturday.

But there's something more troubling in the case of the Boulder area: ground-level ozone is regularly forming despite precautions. Breathing it in can cause a variety of health problems, from chest pain to reduced lung function.

For reasons still unclear to state regulators, in one corner of the Upper Green, the rules and regulations that reversed an air quality crisis more than a decade ago haven't been enough. "We don't have all the answers, yet," said Keith Guille, spokesman for the state Department of Environmental Quality. "It's definitely not being ignored. We understand that the public is concerned, as we are."

https://trib.com/business/energy/dramatic-ozone-spikes-puzzle-regulators-locals-in-wyoming-gas-field/article 82837053-a70d-5591-b4a4-e83c24e8565b.html



Dramatic ozone spikes puzzle regulators, locals in Wyoming gas field

Heather Richards 307-266-0592, Heather.Richards@trib.com Mar 22, 2019

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Concern #3: Air Quality (Colorado)

NEWS > ENVIRONMENT

Colorado lets oil and gas companies pollute for 90 days without federally required permits that limit emissions

State health officials say they'll review whether exemption for fossil fuels industry violates Clean Air Act

By BRUCE FINLEY | bfinley@denverpost.com | The Denver Post

April 7, 2019 at 6:00 am



Michael Ciaglo, Special to the Denver Post Stephanie Nilsen, left, and her partner Janis Butterfield walk down the road next to their small ranch — and in front of Extraction Oil and Gas' Trott pad — on Thursday, March 28, 2019, in Berthoud. Butterfield and Nilsen live about 1,000 feet south of the oil and gas site, which they say emitted harmful pollution last year. The site is one of nearly 200 in Colorado that was allowed to pollute without a federally required permit limiting emissions for its first 90 days.

Colorado public health officials have let oil and gas companies begin drilling and fracking for fossil fuels at nearly 200 industrial sites across the state without first obtaining federally required permits that limit how much toxic pollution they can spew into the air.

Air pollution control officials at the Colorado Department of Public Health and Environment allow the industry to emit hundreds of tons of volatile organic chemicals, cancer-causing benzene and other pollutants using an exemption tucked into the state's voluminous rules for the industry — rules that former Gov. John Hickenlooper, state leaders and industry officials long have hailed as the toughest in the nation.

They rely on this 27-year-old state exemption to give oil and gas companies 90 days to pollute, then assess what they need from Colorado regulators before applying for the air permits that set limits on emissions from industrial sites.

"It is a loophole that allows pollution at some of the times when the pollution is the most extreme," said U.S. Rep. Diana DeGette, D-Denver, who chairs a congressional panel that oversees the Environmental Protection Agency.

AT 18

Combustion of 1 gram of CH₄ results of 50.1 kJ of energy Combustion of 1 gram of C results in 32.8 kJ of energy

Alas, coal is not pure carbon in the real world. Rather, notational formula for coal is $C_{135}H_{96}O_9NS$ (page 162 of *Chemistry in Context*): i.e., coal has a carbon content of 85% by mass.

Therefore, an even better estimate where the ratio of C to H in coal and natural gas is treated in the same manner, we would write:

Natural gas is $(1.33 \times 1.53) / 0.85 = 1.73$; i.e., natural gas is about 70% more efficient than coal, in terms of energy yield per mole of CO_2 .

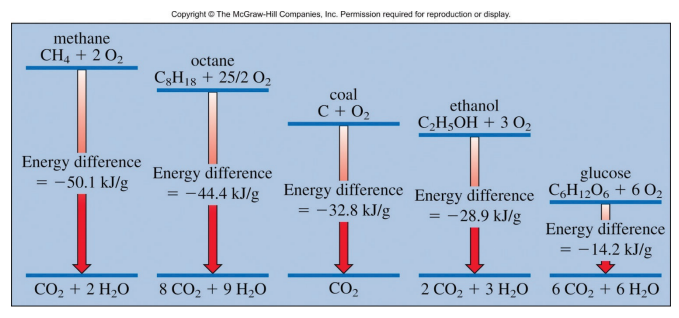


Fig 4.16. Energy differences (in kJ/g) for the combustion of methane (CH₄), n-octane (C₈H₁₈), coal (assumed to be pure carbon), ethanol (C₂H₅OH), and wood (assumed to be glucose).

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Therefore, we'd state:

natural gas is actually $1.33 \times 50.1 / (32.8 / 0.85) = 1.73$; i.e., 73% more efficient than coal.

Break even point, for leakage of CH₄

First, would like GWP on a per molecule basis, rather than a per mass basis

GHG	IPCC (2013) per mass	IPCC (2013) per molecule	
100 Year Time Horizon			
CH ₄	28		
20 Year Time Horizon			
CH ₄	84		

Next, must balance energy gain from combustion of CH_4 relative to coal versus climate penalty. If CH_4 is inadvertently released, then for the per molecule GWP on 100-year time horizon, break even point is:

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CH ₄	28	10.2	
20 Year Time Horizon			
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$$CO_2$$
 + Leak Fraction × 10.2 = 1.73 × CO_2
Leak Fraction = 0.072
 \Rightarrow leakage of 7.2 % of CH_4 causes
climate penalty to balance climate benefit

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natural gas is actually $1.33 \times 50.1 / (32.8 / 0.85) = 1.73$; i.e., 73% more efficient than coal.

Break even point, for leakage of CH₄

First, would like GWP on a per molecule basis, rather than a per mass basis

GHG	IPCC (2013) per mass	IPCC (2013) per molecule	
100 Year Time Horizon			
CH ₄	28	10.2	
20 Year Time Horizon			
CH ₄	84	30.5	

Next, must balance energy gain from combustion of CH_4 relative to coal versus climate penalty. If CH_4 is inadvertently released, then for the per molecule GWP on 20-year time horizon, break even point is:

$$CO_2$$
 + Leak Fraction × 30.5 = 1.73 × CO_2
Leak Fraction = 0.024
 \Rightarrow leakage of 2.4 % of CH_4 causes
climate penalty to balance climate benefit

Break Even Points: 7.2% (100-yr time horizon) and 2.4% (20-yr time horizon)

Leakage (%)	Region	Method	Citation
4.2 – 8.4	Bakken Shale, North Dakota	Aircraft Sampling	Peischel et al. (2016)
1.0 – 2.1	Haynesville Shale, Louisiana and Texas		
1.0 – 2.8	Fayetteville Shale, Arkansas	Aircraft Sampling	Peischel et al. (2015)
0.18 - 0.41	Marcellus Shale, Pennsylvania		
9.1 ± 6.2	Eagle Ford, Texas	Catallita Campuling	Schneising et al. (2014)
10.1 ± 7.3	Bakken Shale, North Dakota	Satellite Sampling	
0.42	190 production sites including Gulf Coast, Rocky Mountain, and Appalachia	In situ within facility grounds	Allen et al. (2013)
6.2 – 11.7	Unitah County, Utah	Aircraft sampling	Karion et al. (2013)
2.3 – 7.7	Julesburg Basin, Denver, Colorado	Tall tower and ground level mobile sampling	Pétron et al. (2012)

Table 4.4 Estimates of % of CH₄ leakage relative to production in the US, selected studies

Paris Climate Agreement, Beacon of Hope

Los Alamos Scientists Say Their New Technology Could Cut Methane

Emissions By 90%



Scott Carpenter Senior Contributor ©

I write about energy and commodities, from renewable energy to coal.



Odorless and colorless, methane is surprisingly difficult to detect when it leaks. AFP VIA GETTY IMAGES

Scientists at Los Alamos National Laboratory have developed new technology that they say could reduce emissions of methane, a powerful greenhouse gas, by up to 90%.

In work funded by the US Department of Energy's Advanced Research Projects Agency— Energy (ARPA-E), a team of three has devised machine learning codes that analyze the speed and direction of wind currents to trace methane leaks back to their sources.

The only real hardware involved is a small methane sensor developed by a California startup, Aeris Technologies, Inc. — although the scientists' algorithms can be used to analyze the data coming off almost any gas and wind sensor, including, potentially, sensors attached to cars or drones.

Currently available methods to detect methane leaks, such as infrared scanners, are costprohibitive at scale. The new technology raises the possibility that a network of methanesniffing sensors at oil and gas facilities could be used to generate real-time methane leak maps, giving firms the ability to dispatch technicians to stanch leaks almost as soon as they occur.

https://www.forbes.com/sites/scottcarpenter/2020/11/23/los-alamos-scientists-say-their-new-technology-could-cut-methane-emissions-by-90