

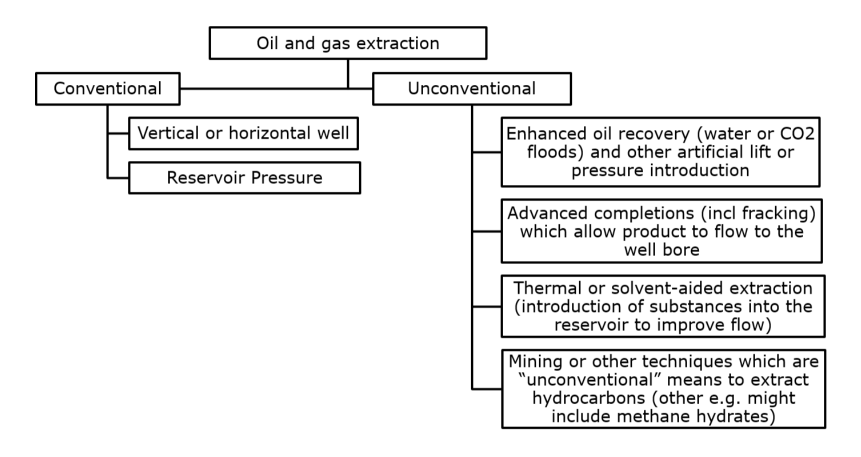
ECON 366: Energy Economics

Topic 2.2: Oil and Gas Extraction

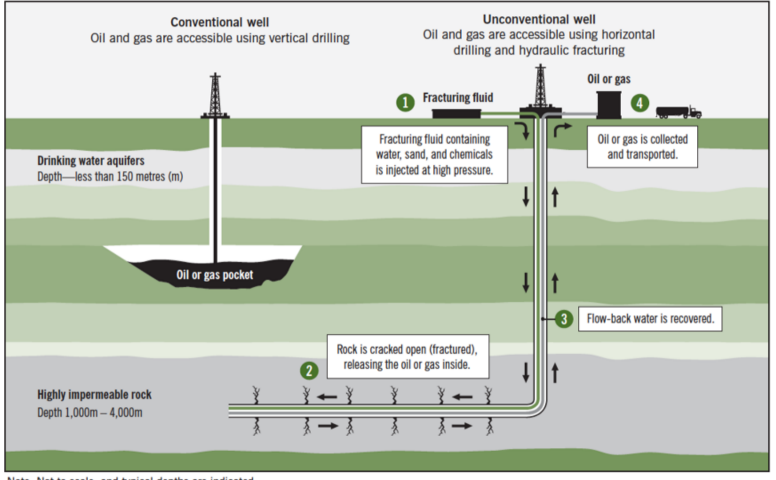
Andrew Leach, Professor of Economics and Law

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- **■** <u>@andrew_leach</u>









Note: Not to scale, and typical depths are indicated.







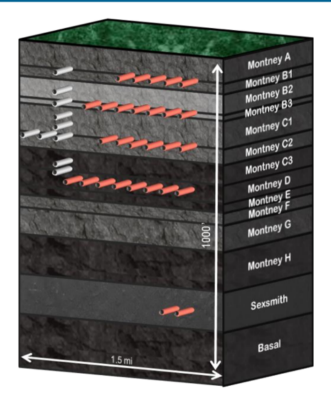
TRADITIONAL VERTICAL DRILLING

HORIZONTAL PAD DRILLING

Source: Anadarko Petroleum Corporation



28 Well Tower Cube Development



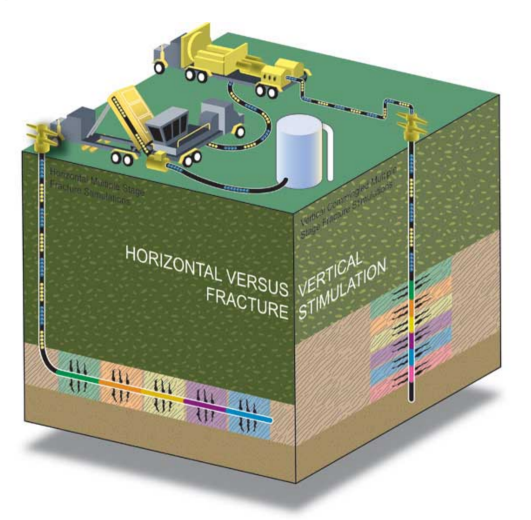


Shale or Tight Oil and Gas



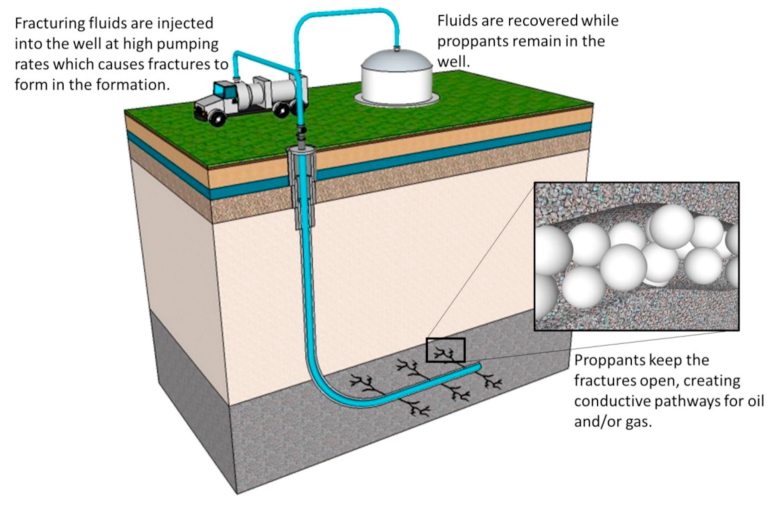
- oil and gas trapped in low-permeability deposits
- unlike conventional resources, shale or tight oil and gas requires active efforts other than drilling to release the hydrocarbons
- Resources include previously-drilled areas where new extraction techniques have opened up new layers or made known resources more productive





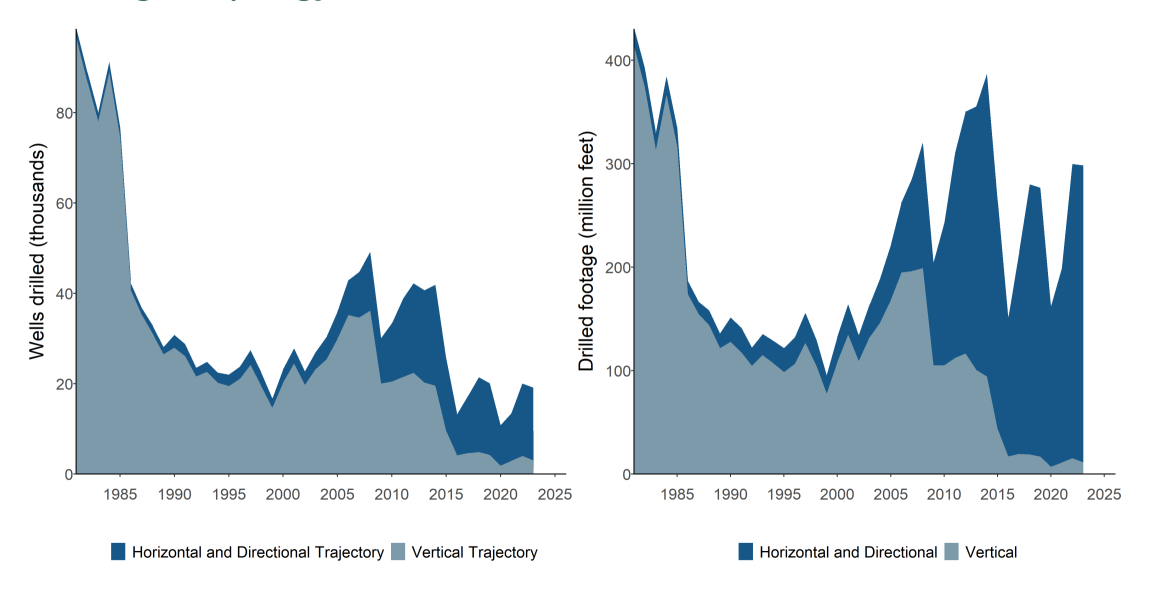
Shale or Tight Oil and Gas: Fracking and Proppant





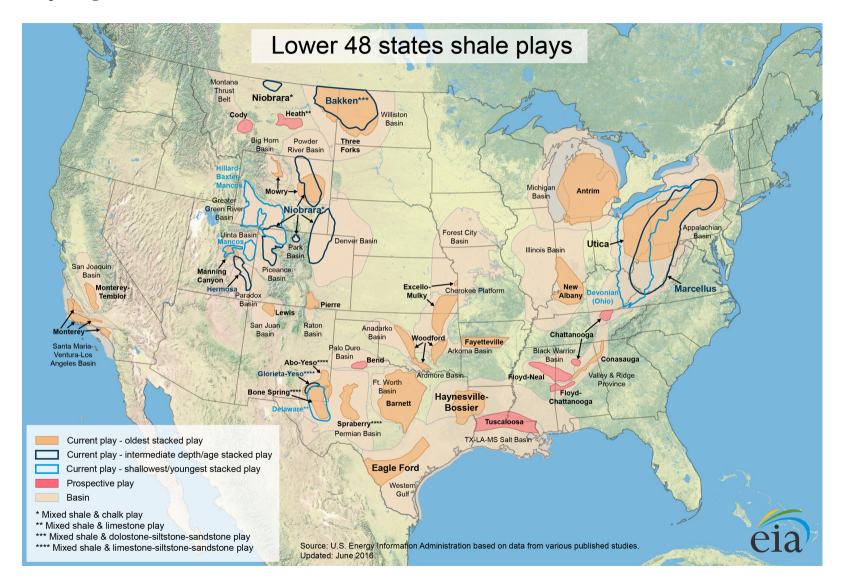
Katrina D. Pangilinan, Al Christopher C. de Leon, Rigoberto C. Advincula, Polymers for proppants used in hydraulic fracturing, Journal of Petroleum Science and Engineering, Volume 145, 2016, Pages 154-160, ISSN 0920-4105, https://doi.org/10.1016/j.petrol.2016.03.022





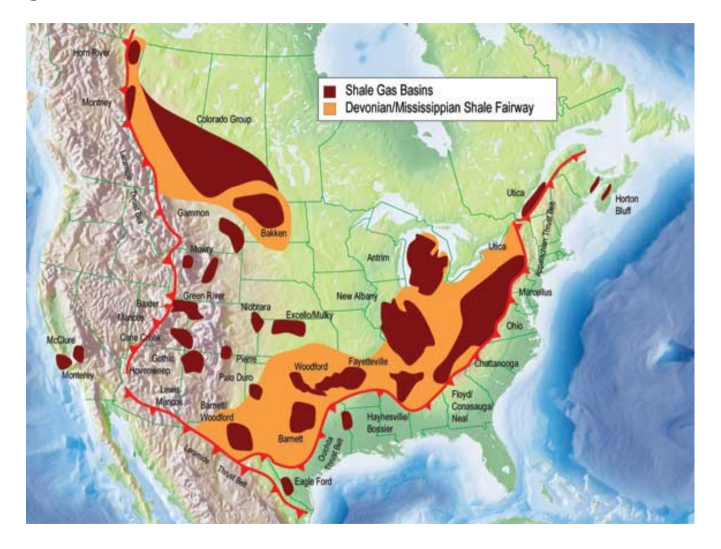
Oil and gas plays





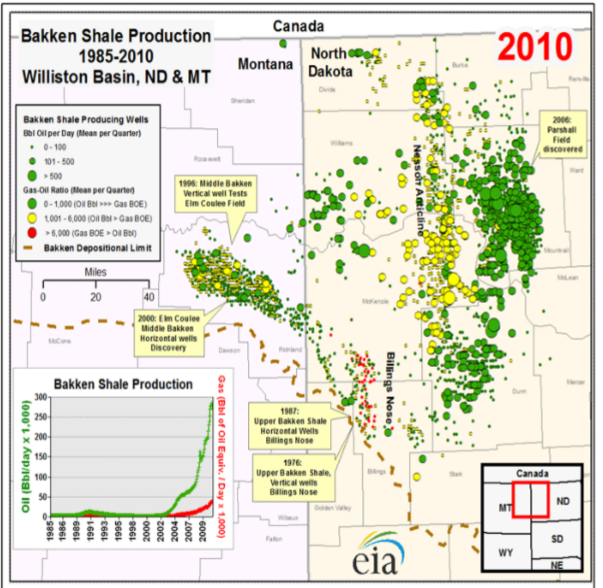
Oil and gas plays





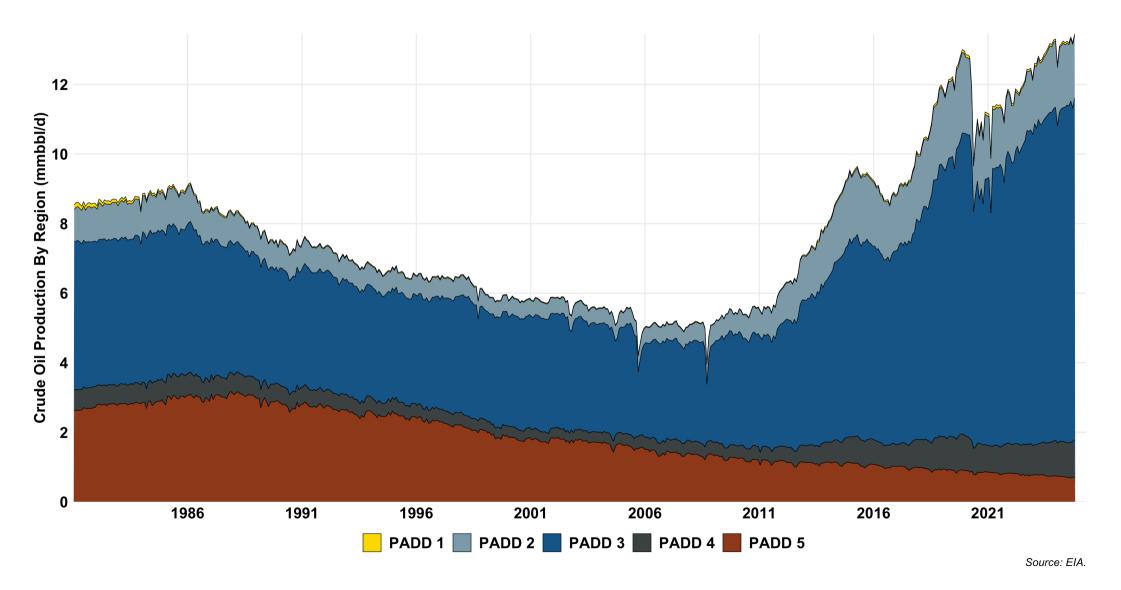
The Speed of the Shale Gas Revolution





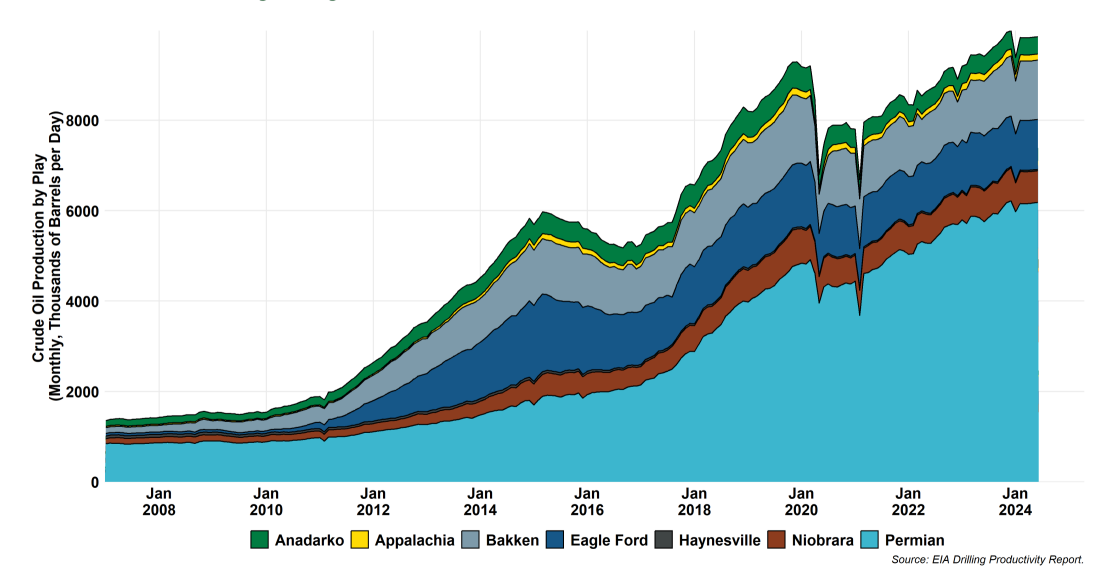
US Oil Production





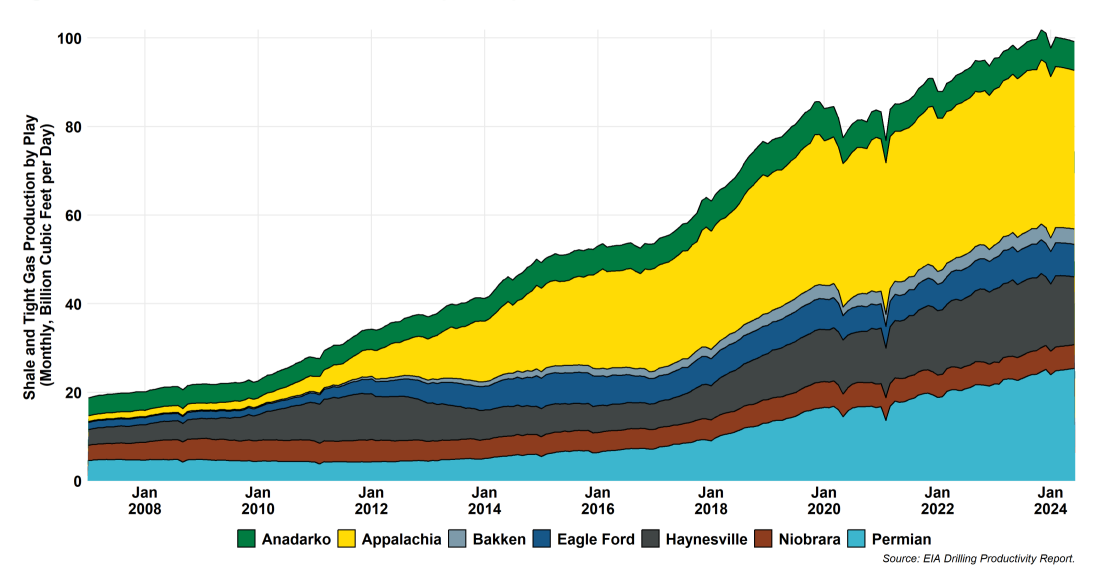
LTO Production by Play





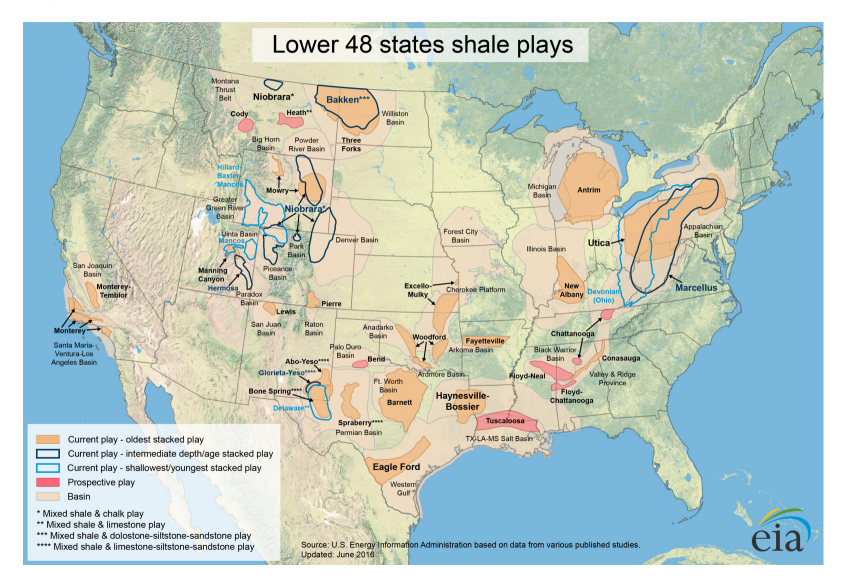
Tight/Shale Gas Production by Play





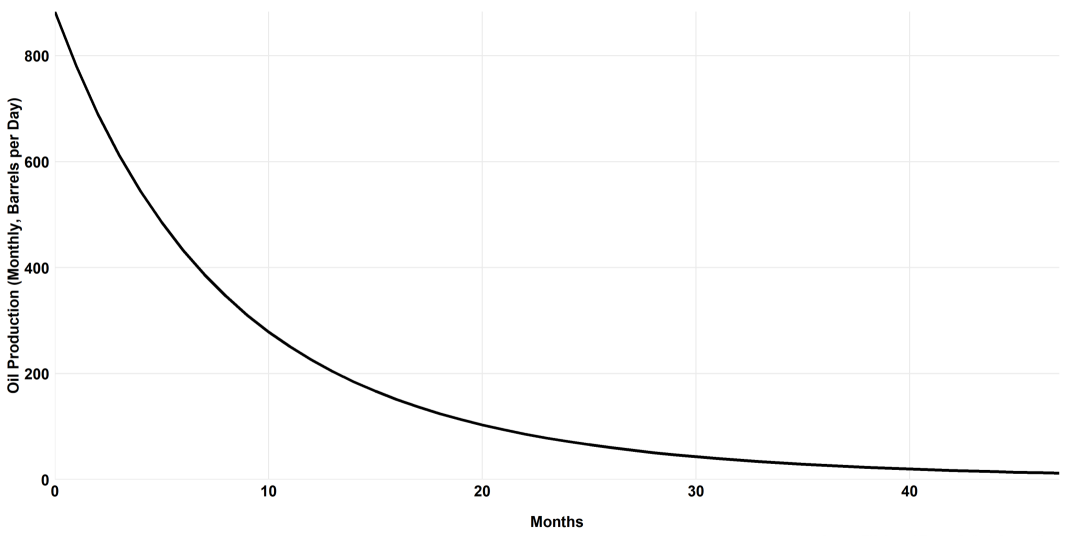
Oil and gas plays





Bakken Oil Type Curve

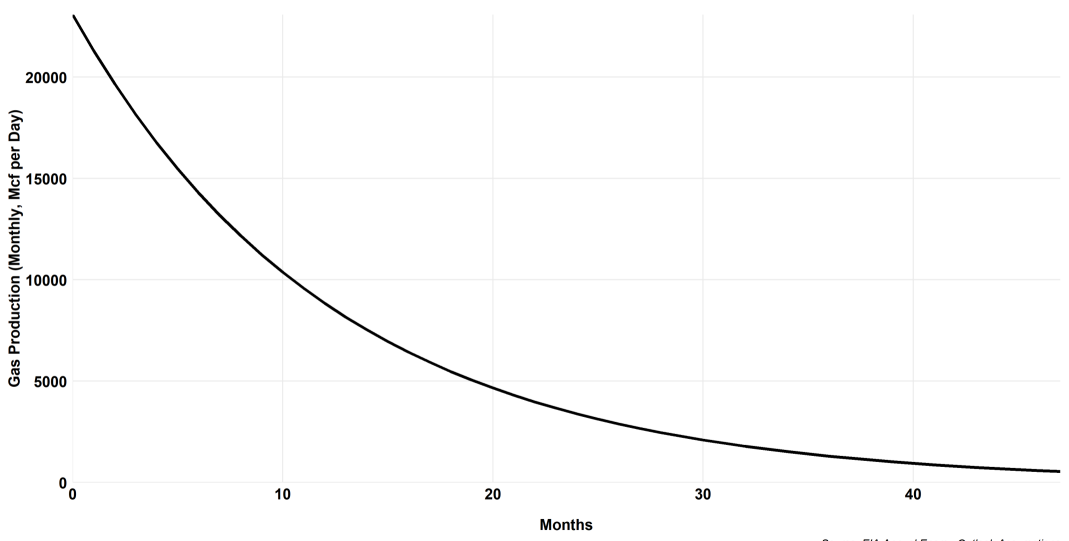




Source: EIA Annual Energy Outlook Assumptions

Haynesville Shale Gas Type Curve

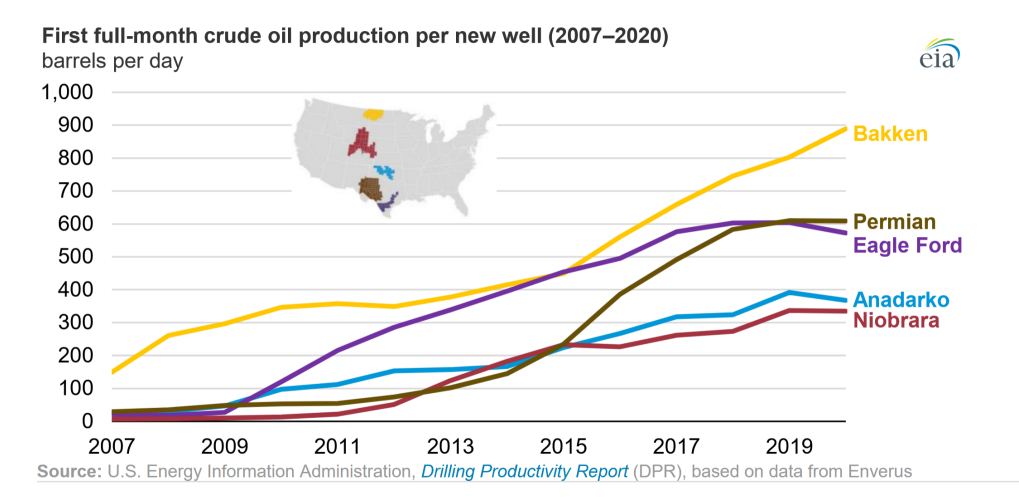




Source: EIA Annual Energy Outlook Assumptions

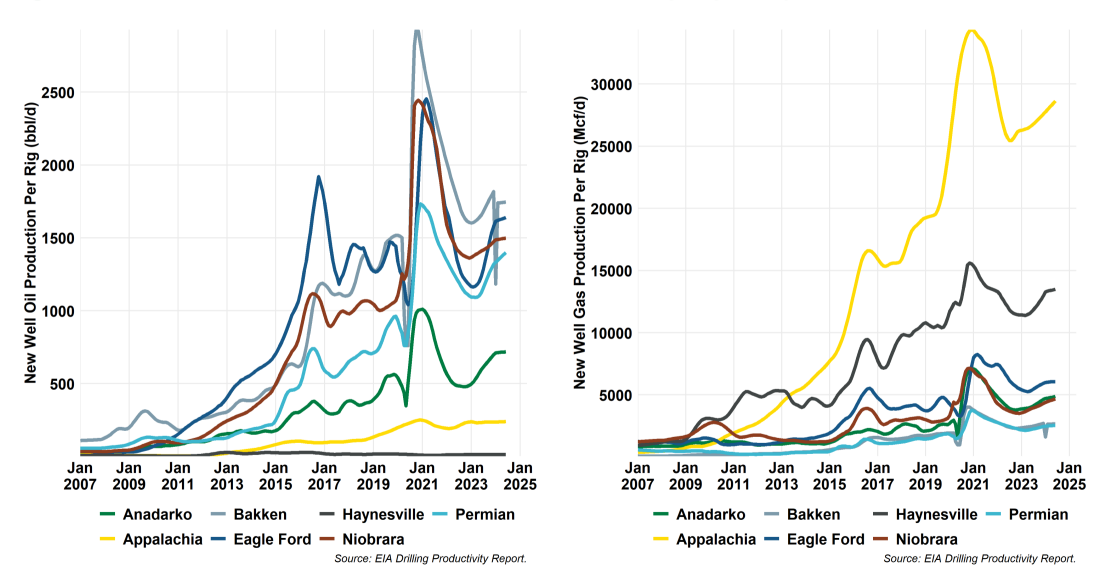
Evolving production dynamics





Tight Oil and Shale Gas New Well Productivity by Play

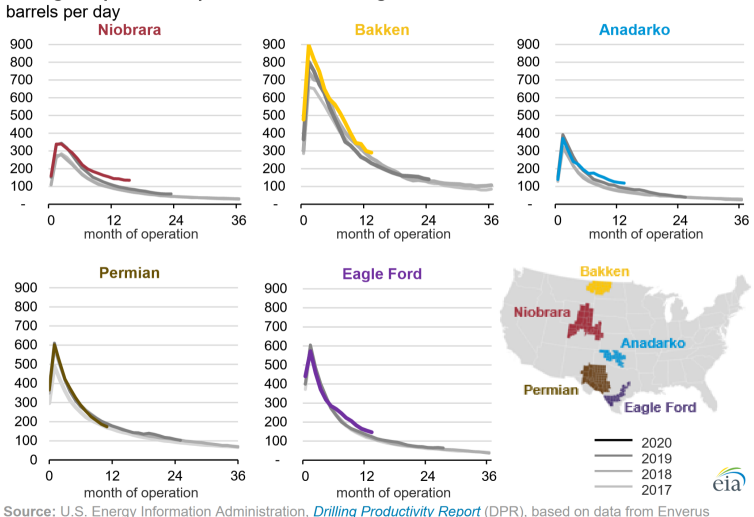




Evolving production dynamics

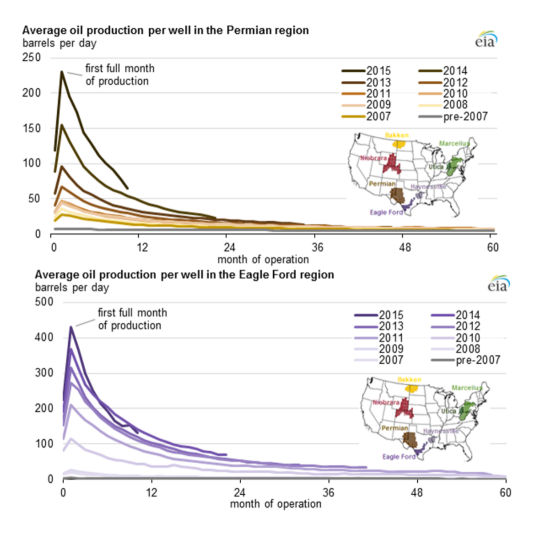






Evolving production dynamics





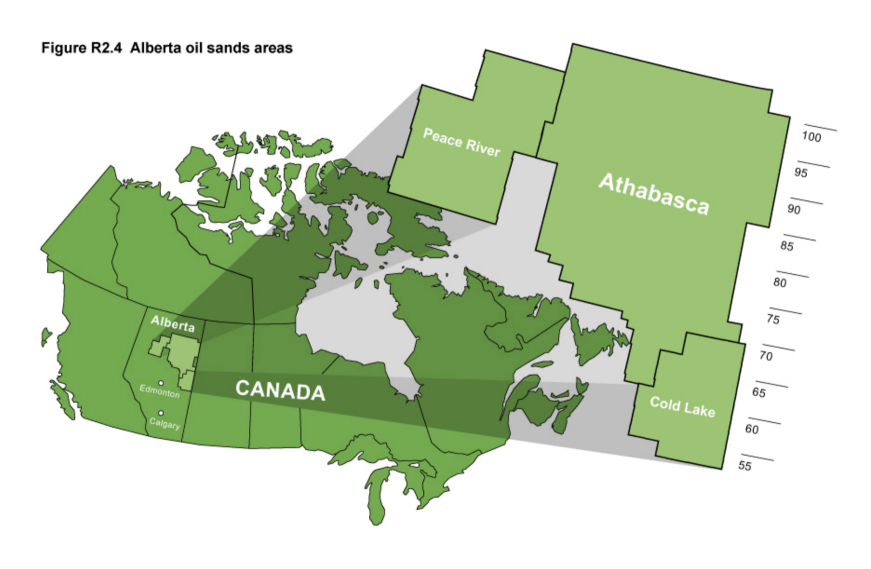
Canadian Oil Sands





Canadian Oil Sands Leased Area





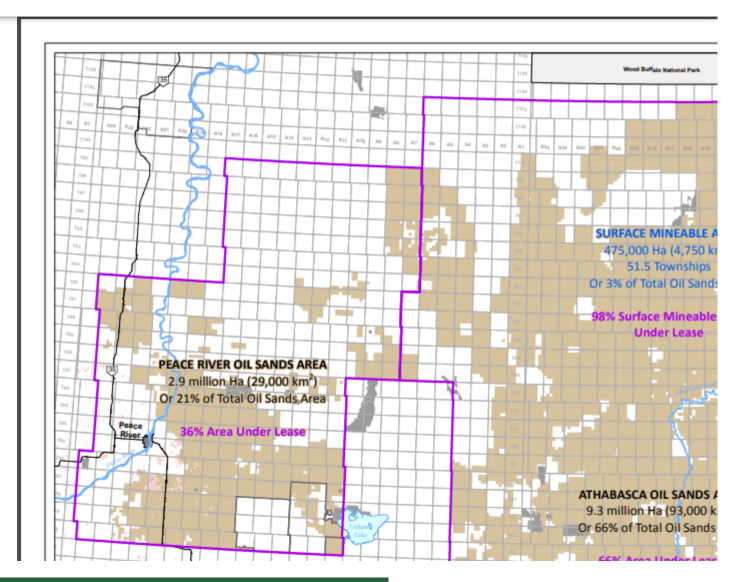
Canadian Oil Sands Leased Area



Alberta's Leased Oil Sands Area 1 / 1 - 48% + 🔄 🔕



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Oil sands Mining

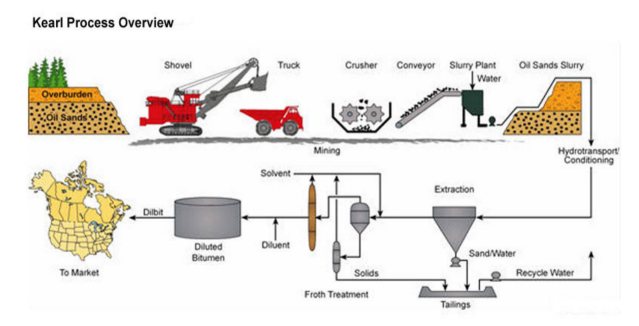




Oil sands mine



- Trucks and shovels extract oil sands ore
- Bitumen is separated from the sand and clay mixture using hot water and naphtha and/or paraffins
- Bitumen is either diluted and shipped or upgraded to synthetic crude oil (SCO)
- By-products are petroleum coke, sulphur, tailings



Suncor oil sands plant





Syncrude oil sands plant





Syncrude sulphur piles





Steam-Assisted Gravity Drainage (SAGD)



SAGD is a process that uses steam to heat the reservoir to reduce the viscosity of the bitumen. This requires at least two horizontal wells to be drilled: an injector on top and an underlying producer, generally located 5 m below the injector. The upper well injects steam into the reservoir, creating a steam chamber and heating the bitumen up to 230° C, reducing its viscosity and allowing it to flow.

With the help of gravity, the now-mobile bitumen and condensed steam flow to the lower producer well where they are pumped to the surface for transport, separation, and partial upgrading.

Water and/or gas reservoirs, which are in association with the bitumen reservoirs, may act as thief zones, stealing steam energy.

Oil sands in situ

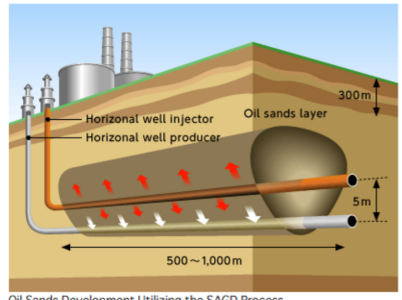




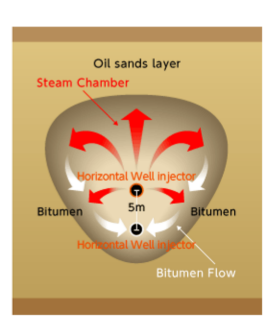
Oil sands in situ



- Natural gas or other fuel used to create steam which heats oil underground and renders it less viscous
- Oil flows out through production wells
- Two main types: Steam-assisted gravity drainage (SAGD)







Cyclic-Steam Stimulation (CSS)



Cyclic-steam stimulation (CSS) also known as the "huff and puff" method, consist of 3 stages: injection, soak, and oil production. Steam is injected into a well at a temperature of 300 to 340°C for a period of weeks to months to heat the oil in the surrounding reservoir to recover approximately 20% of the original bitumen in-place (OBIP). In comparison steam-assisted gravity drainage recovers over 50% of OBIP.

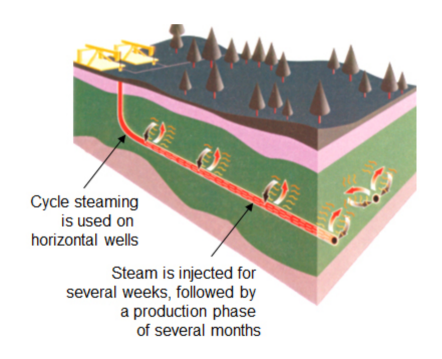
This process is predominantly a vertical-well process, but it could be applied on multilateral horizontal legs and would consist of alternately injecting steam and producing heavy oil and steam condensate. CSS works best in thick pay zones(>10m) with high porosity sands (30%).

See AER ST-98

Oil sands in situ



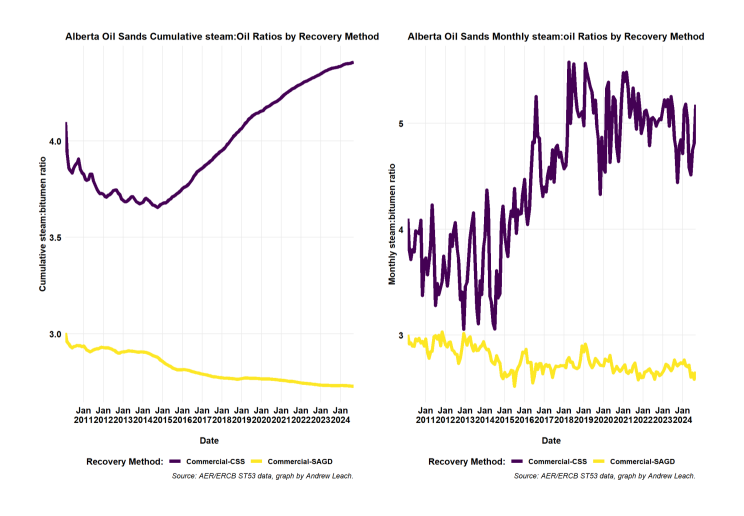
- Natural gas or other fuel used to create steam which heats oil underground and renders it less viscous
- Oil flows out through production wells
- Two main types: cyclic-steam-stimulation (CSS)



Oil sands in situ



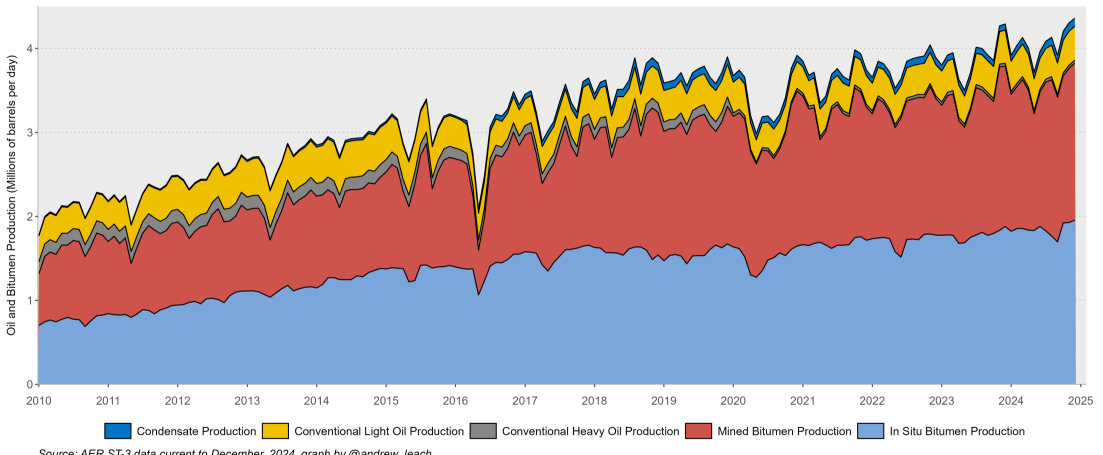
• Key metric for in-situ oil sands is the steam:oil ratio (SOR)



Canadian Oil Sands Production



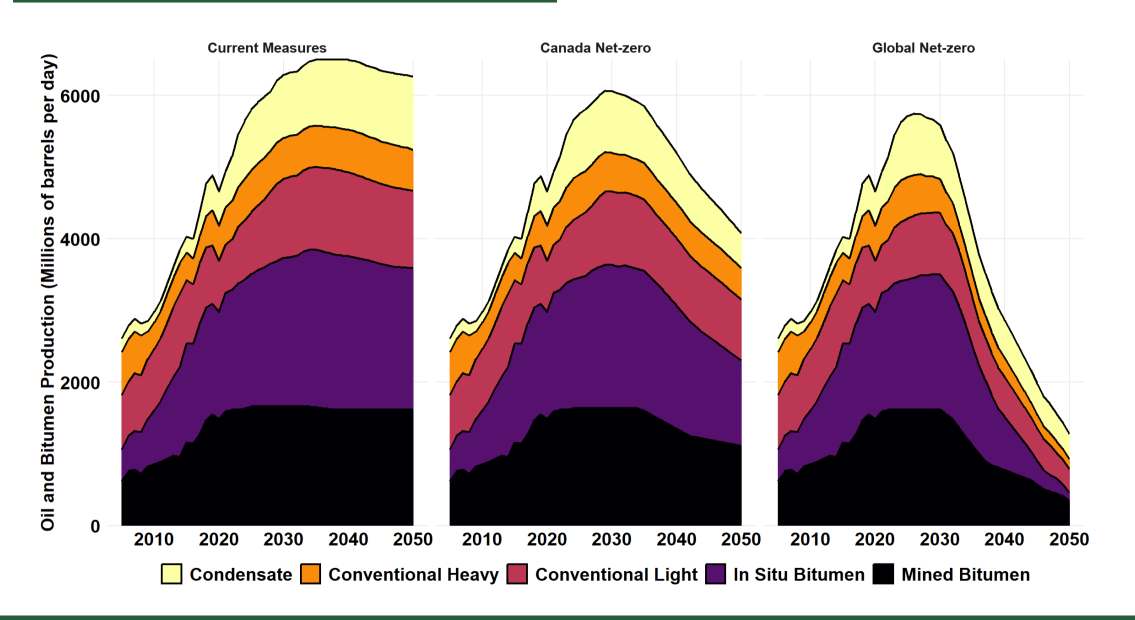




Source: AER ST-3 data current to December, 2024, graph by @andrew_leach

CER Canadian Oil Production Outlook





CER Alberta Oil Sands Production Outlook



