The Pinedale Gas Field, Wyoming
A case study of changes in land use during exploration and production

Introduction
The Pinedale field is the sixth-largest gas field in the United States. The core development area covers about 70 square miles in a sparsely populated area of southwest Wyoming, 70-100 miles north of Rock Springs. In 2015, the Pinedale field produced 4 million barrels of gas condensate and 436 billion cubic feet of natural gas, making it the largest natural gas-producing field in Wyoming (for comparison, the vast Marcellus Shale in the Appalachian basin produced 6 trillion cubic feet of natural gas in 2015). Through 2012, the field had produced 3.9 trillion cubic feet of natural gas – only 10% of its potentially recoverable gas reserves – so operations may continue for many years.

Field operations impact nearby small towns and large populations of sage grouse (under special protections), pygmy rabbits (endangered in some of their range), and pronghorn. The field is also an important winter range for thousands of mule deer. Since the field started production in the late 1990s, improvements in drilling, land use, air emissions, and water handling practices have reduced the physical, societal, and environmental impacts of drilling and production in the Pinedale field.

Although Pinedale provides a good example of improvements in low-impact gas production, continued improvements will be important to the long-term preservation of this region throughout the field’s production, eventual closure, and restoration to its pre-drilling state.

Directional Drilling from Multi-Well Pads
The gas-producing zone of rocks in the Pinedale field is almost 6,000 feet thick and made of many lens-shaped layers of sandstone. Over 2,500 curved wells have been drilled to tap into the producing zone, 8,500-14,000 feet underground, at distances thousands of feet horizontally from the drilling site. These wells are hydraulically fractured to allow gas to flow out of the otherwise impermeable sandstone.

Federal Management Plan
Over 80% of the field area is federal land overseen by the U.S. Bureau of Land Management (BLM), which must approve an operator’s plan of operations and reclamation before drilling. Commercial development of the field was enabled by the use of hydraulic fracturing techniques that were applied starting in the 1990s. Early operations were governed by a 1988 Resource Management Plan/Environmental Impact Statement developed by BLM with input from the public and other government agencies. The Resource Management Plan/Environmental Impact Statement was updated in 2008 to require or promote environmentally beneficial changes while allowing additional drilling.

Innovations that Reduce the Land Use and Environmental Impact of Operations
- The 2008 Resource Management Plan (RMP) allows for the construction of multi-well sites concentrated in designated development areas, located away from streams and nesting, calving, and winter grazing areas. This allows drilling and other operations throughout the year in the designated development areas while reducing habitat fragmentation and leaving 92% of the Pinedale area undisturbed. Well sites used in early field development

Schematic showing how curved wells allow a large area of gas-producing rock to be accessed from a single well site. Image credit: AAPG Wiki.
required about 4 acres per well and usually contained one or two wells. New multi-well sites approved in the RMP are permitted to have up to 60 wells per site. As of 2012, long-term disturbance per well was 0.44 acres and total disturbance per well was 1.26 acres, with incremental improvements in these numbers each year.\(^5\)

- A few new wells have also been drilled horizontally, and a small number of horizontal wells may be drilled in the future. Horizontal wells can tap a larger area of gas-rich rocks, so fewer wells are required to extract the gas.

- Recycling of produced water began in 2006. Idle gas-gathering pipelines were repurposed to move produced water to central processing facilities and move processed water to new hydraulic fracturing sites. This system removed the need for hundreds of thousands of truck trips and reduced air pollution and wildlife disruption.\(^13\) Several years later, water processing facilities were updated to clean some of the produced water to drinking water standards. This water is used for cement and other field operations that demand fresh water. Large amounts of treated water are also released into the local river – over one million gallons in the first year of operation.\(^14\) Such water treatment and re-use practices are particularly important in semi-arid southwest Wyoming.

- More efficient drilling techniques have reduced drilling times from 45-50 days per well to 10-11 days per well, which reduces some environmental impacts such as air pollutant emissions from engines and truck traffic.

- The shift to year-round operations in designated development areas encourages a stable, less transient workforce, which benefits nearby communities.

- The Pinedale field is part of the Upper Green River Basin Ozone Nonattainment Designation Area designated by the U.S. Environmental Protection Agency (EPA) in 2012. In response to this designation, Wyoming expanded its efforts to reduce ozone levels in the area. State regulations included emission controls on storage tanks, pneumatic controllers, and drilling rig engines, as well as “green” well completions that capture the gases and fluids produced as a well is cleaned of fluids and debris after hydraulic fracturing.\(^15\) These requirements helped reduce ozone levels in the Pinedale area, and in 2016 the EPA determined that the Green River Basin area had met the required ozone standards.\(^16\)

- BLM rules require ongoing site reclamation. When active drilling operations end, well sites need less space and smaller access roads. Operators are required to promptly restore and revegetate unused areas under BLM oversight.

References & More Resources

For a complete listing of references, see the “References” section of the full publication, *Petroleum and the Environment*, or visit the online version at: [www.americangeosciences.org/critical-issues/petroleum-environment](http://www.americangeosciences.org/critical-issues/petroleum-environment)

