The Southern Utah Wilderness Alliance (SUWA) supports a balanced approach to energy issues in Utah that includes protecting Utah’s special places and promoting renewable energy, energy efficiency, and conservation.

**Fiction:** Industry doesn’t have access to enough public land in Utah.  
**Fact:** At the end of fiscal year 2016, while industry held more than 2.9 million acres of oil and gas leases on BLM lands in Utah, only 1.13 million acres of those leased lands were actually in production. Currently, more than three-quarters of Utah’s BLM lands are available for oil and gas leasing.

**Fiction:** In Utah, oil and gas companies don’t have enough permits on hand to drill new wells.  
**Fact:** From fiscal year 2006 through fiscal year 2016, the BLM approved 7,329 permits from industry to drill new oil and gas wells in Utah. During that same time, 4,322 of those approved permits had not been drilled.

**Fiction:** Conservation groups in Utah have filed countless lawsuits to block oil and gas drilling.  
**Fact:** Between fiscal year 2006 and fiscal year 2016, when oil companies were issued 7,329 permits to drill wells, SUWA challenged only a handful of these drilling projects. Legal challenges are clearly not an impediment to oil and gas development.

**Fiction:** Developing the lands proposed for wilderness in America’s Red Rock Wilderness Act (ARRWA) will produce meaningful amounts of oil and gas.  
**Fact:** According to British Petroleum’s 2017 Statistical Review of World Energy, the United States has approximately 2.8% of the world’s proved oil reserves and 4.7% of the world’s proved natural gas reserves. According to the federal government’s Energy Information Administration, of those national proven reserves the state of Utah holds approximately 1%-2% of the nation’s proved oil and 2.0% of the nation’s proved natural gas. A similarly small percentage of oil and gas is predicted to exist beneath the lands proposed for wilderness designation in ARRWA. An analysis completed by researchers at The Wilderness Society concluded that the technically recoverable undiscovered resources below the lands in ARRWA amount to less than 4 weeks of natural gas and 1 week of oil. Because “technically recoverable” figures do not take into account the cost of recovering the resource, these figures significantly overestimate the volume of resources that may be economically recoverable. Regardless, the devastation to Utah’s stunning redrock wilderness necessary to recover such trivial amounts of oil and gas is—quite simply—unacceptable.
Not Enough Permits?

Permits Approved vs. Wells Drilled in Utah (Utah Division of Oil, Gas and Mining)

2008 through 2017

Permits (APDs) Issued: 11,492
Permits (APDs) Used: 7,052
Total Surplus APDs: 4,440

Not Enough Leases?

As in most Intermountain West states (including Colorado and Wyoming), oil and gas companies hold millions of acres of non-producing federal oil and gas leases in Utah.

![Acres Leased vs. Acres in Production](image)

Not Enough Rigs?

According to the Baker Hughes Rig Count, as of February 8, 2018, there were ten drill rigs operating in Utah. Citing low gas prices and an emphasis on other regions of the country, industry has dramatically pulled back on the number of drill rigs operating in the Rocky Mountain states. With a surplus of leases and drill permits, there’s simply no need to open new, sensitive areas to oil and gas development.

For more information, contact SUWA’s Steve Bloch at (801) 486-3161 or visit our website at [www.suwa.org](http://www.suwa.org).

Data Sources: Utah Division of Oil, Gas and Mining website (ogm.utah.gov), Utah BLM website (ut.blm.gov), Energy Information Administration (eia.gov), British Petroleum (bp.com) and The Wilderness Society (wilderness.org).

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