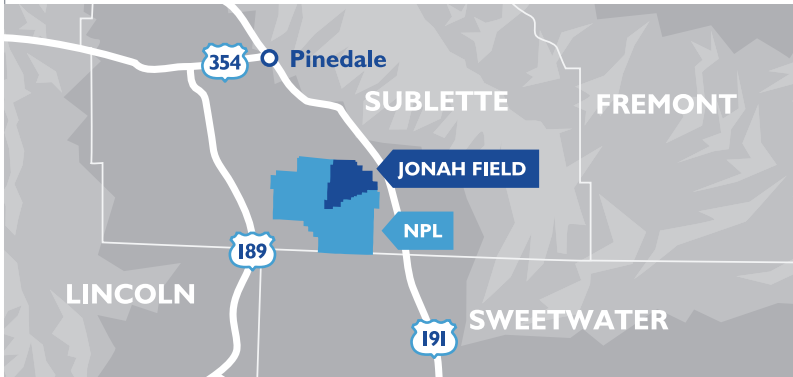


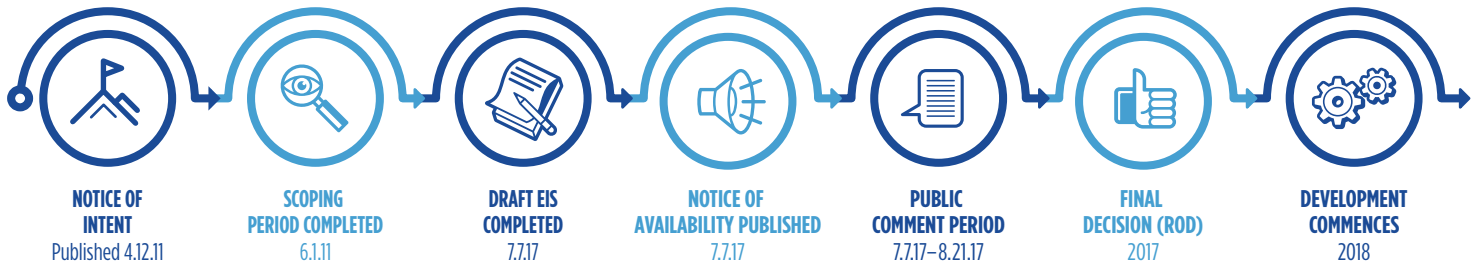
THE NORMALLY PRESSURED LANCE (NPL) NATURAL GAS DEVELOPMENT PROJECT WILL BENEFIT WYOMING COMMUNITIES.



Overview

The Normally Pressured Lance (NPL) Project encompasses 140,859 acres immediately south and west of the existing Jonah Field. Long-term development potential includes a maximum of 3,500 directionally drilled wells to produce natural gas and oil. The project includes significant environmentally sustainable practices.

Project process:



Public comments and participation

An Environmental Impact Statement (EIS) is required under the National Environmental Policy Act (NEPA) before the Bureau of Land Management (BLM) can issue a Record of Decision for the NPL project. The NEPA process requires public involvement before the federal government makes a decision. A full EIS will consider impacts to the environment, communities and economy.

During the Draft EIS Public Comment Period, the BLM collects public comments related to the Draft EIS at community meetings, as well as gathers comments sent via fax, mail or email.

Public participation is critical to the economic well-being of Wyoming and a successful EIS outcome. Please see the reverse side for ways to submit your comments directly to the BLM.

Who is Jonah Energy?

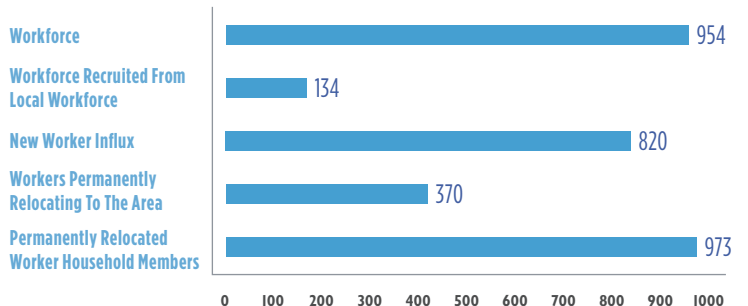
Jonah Energy LLC was formed in the spring of 2014 with the acquisition of producing assets within the Jonah Field in Sublette County, Wyoming. We are one of the largest privately held natural gas producers in the US. To learn more about Jonah Energy LLC go to www.jonahenergy.com.

Jonah Energy Royalty and Tax Summary

	If fully developed, potential of the following:
Federal Royalties	\$2,231,200,000
WY Severance Tax	\$1,071,000,000
Local Gross Products Tax	\$1,051,300,000
WY Sales Tax	\$611,500,000

Workforce impact of the NPL Project*

The numbers are based on BLM analysis and are approximate.



*Proposed Action & Alternative B For Years 1–10

Potential Benefits of NPL

BML analysis estimates the following:

- Creation of more than 700 stable full-time jobs in Wyoming
- Reliable long-term clean energy source—5.25 trillion cubic feet of gas
- \$2.2 billion in royalties, half would go to the state of Wyoming
- Secure source of domestic energy produced in Wyoming
- Environmentally sustainable development

Reducing air emissions in Wyoming

Jonah Energy minimizes emissions of nitrogen oxides (NOx) and volatile organic compounds (VOC) from natural gas production and gathering activities in the Jonah field and the future NPL project by:

- gathering system pressure reduction
- continuing facility consolidation and upgrades
- utilizing clean natural gas as a fuel source for drilling, completions and production operations
- implementing flareless flowback green-well-completion techniques
- implementing an enhanced directed inspection and maintenance program, FLIR, to reduce VOC emissions
- installing remote telemetry process equipment monitoring
- generating 1.74 Megawatts a day of solar and fuel cell energy to power well-automation

Pioneering new techniques and technology

Based on the proposed action, all gas, water and condensate will be collected in a closed-loop three-phase gathering system that:

- significantly reduces air emissions
- will require limited gathering facilities
- focuses human activity more at central locations



Wildlife protection

Jonah Energy is a recognized leader in improving wildlife habitat within project areas.

- Wildlife habitats have been identified and will be protected
- Significant protection measures voluntarily in place to protect sage grouse and their habitat
- Directional drilling minimizes wildlife impacts and surface disturbance

Groundwater protection

Jonah Energy is committed to protect water resources in the project area.

- Best Management Practices will control surface runoff and protect natural drainages
- Comprehensive groundwater sampling and testing program to monitor groundwater quality

Surface disturbance and reclamation

Jonah Energy respects the land and our neighbors who live and work nearby.

- During the project, only 4.5% of the leased acres will be impacted short-term, and all but approximately 1% will be reclaimed
- Best Management Practices will be implemented to protect soil properties
- Directional drilling on multi-well pads will minimize impacts
- Minimal access roads and equipment areas will be maintained

What Happens Next?

Jonah Energy's Proposed Action balances economic growth, stability and environmental protections. The BLM should issue a record of decision in 2017 detailing the most appropriate level of operational flexibility and regulatory compliance to achieve that balance. A timely decision is critical to begin development in 2018.

A proven innovator in every area of oil and gas production, Jonah Energy has world class programs in place for NPL to preserve the environment, as well as create permanent jobs and tax revenue to support Wyoming's cities, counties and state. The public is strongly encouraged to provide the BLM comments prior to the deadline of August 21, 2017. Additional details are available at BLM's Normally Pressured Lance (NPL) project page located at <http://bit.ly/2sYrZUS>.

Public Comments can be emailed to blm_wy_npl_eis@blm.gov or mailed to:

NPL EIS Project Manager
BLM Pinedale Field Office
P.O. Box 768
Pinedale, WY 82941



[linkedin.com/company/jonah-energy-llc](https://www.linkedin.com/company/jonah-energy-llc)