Haynesville Region

Oil production

- New-well oil production per rig: Average rig production decreased by 0 barrels/day month over month.
- Legacy oil production change: The change in oil production from legacy wells is not significant.
- Indicated change in oil production (Dec vs. Nov): A slight increase of +0 barrels/day.
- Oil production: Total oil production is stable at 2,000 thousand barrels/day.

Haynesville Region

Natural gas production

- New-well gas production per rig: Average rig production increased by 92 thousand cubic feet/day month over month.
- Legacy gas production change: The change in gas production from legacy wells is not significant.
- Indicated change in natural gas production (Dec vs. Nov): A significant increase of +60 million cubic feet/day.
- Natural gas production: Total natural gas production is stable at 12,000 million cubic feet/day.

November 2014

Drilling Productivity Report

Projected data through October

December 5,592 thousand cubic feet/day

November 5,500 thousand cubic feet/day

+92 thousand cubic feet/day

Monthly additions from one average rig

December 24

November 24

Haynesville Region

Rig count

- New-well oil production per rig: 300 rigs
- New-well gas production per rig: 300 rigs
- Legacy oil production change: 600 rigs
- Legacy gas production change: 600 rigs
- Indicated change in oil production (Dec vs. Nov): 0 rigs
- Indicated change in natural gas production (Dec vs. Nov): 0 rigs

Drilling data through October

Projected production through December

U.S. Energy Information Administration | Drilling Productivity Report