

Newfield Exploration Company

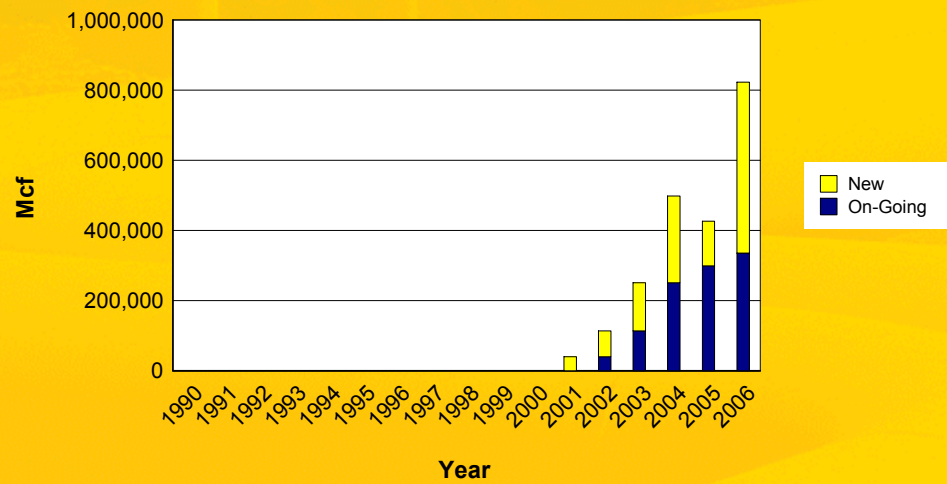
2006 Reporting Summary & Benchmarking Report

Report Summary

Joined Natural Gas STAR - Production Sector: 2004
 Annual gas production: 183 Bcf
 2006 Annual Methane Emissions Reductions: 822,411 Mcf

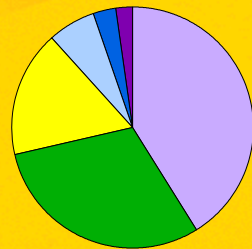
Since joining the Natural Gas STAR Program in 2004, Newfield Exploration has achieved cumulative emission reductions of 2,150,736 Mcf.

Newfield Exploration's Historical Reductions¹

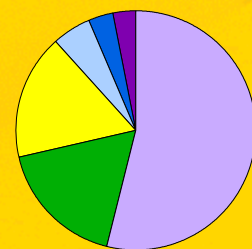


To achieve these results,² Newfield Exploration has employed the following Natural Gas STAR methane emission reduction technologies and practices.

2006 Reductions: 822,411 Mcf



Cumulative Reductions: 2,150,736 Mcf



Artificial lift: install plunger lifts	41.0%
Install vapor recovery units (VRUs)	30.5%
Perform reduced emissions completions	16.8%
Identify and replace high-bleed pneumatic devices	6.3%
Install flash tank separators on glycol dehydrator	3.1%
Other*	2.3%
Total:	100.0%

*Other includes:
 Install condensers on glycol dehydrators
 Reroute dehydrator/tank vents to flare/suction

Install vapor recovery units (VRUs)	53.8%
Artificial lift: install plunger lifts	17.7%
Perform reduced emissions completions	16.9%
Identify and replace high-bleed pneumatic devices	5.1%
Install flash tank separators on glycol dehydrator	3.5%
Other*	3.0%
Total:	100.0%

*Other includes:
 Artificial lift: install velocity tubing strings
 Install condensers on glycol dehydrators
 Reroute dehydrator/tank vents to flare/suction

NEWFIELD EXPLORATION'S EMISSION REDUCTIONS ARE APPROXIMATELY EQUIVALENT TO:



Tonnes carbon dioxide equivalent:
868,897 (cumulative)
332,254 (2006)



Carbon stored by this many acres of forest for one year:
724,082 (cumulative)
276,879 (2006)



The carbon equivalent of electricity used by this many homes for one year:
111,539 (cumulative)
42,651 (2006)



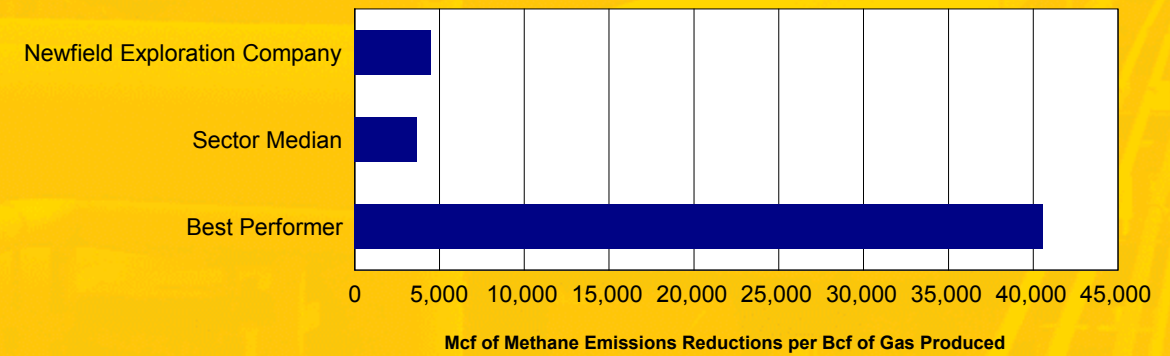
Removing this many cars from the road for one year:
188,073 (cumulative)
71,917 (2006)

Benchmarking

The Natural Gas STAR Program endeavors to assist partners in achieving the full benefits of participation by raising awareness about activities that other partners have undertaken to achieve cost-effective emission reductions.

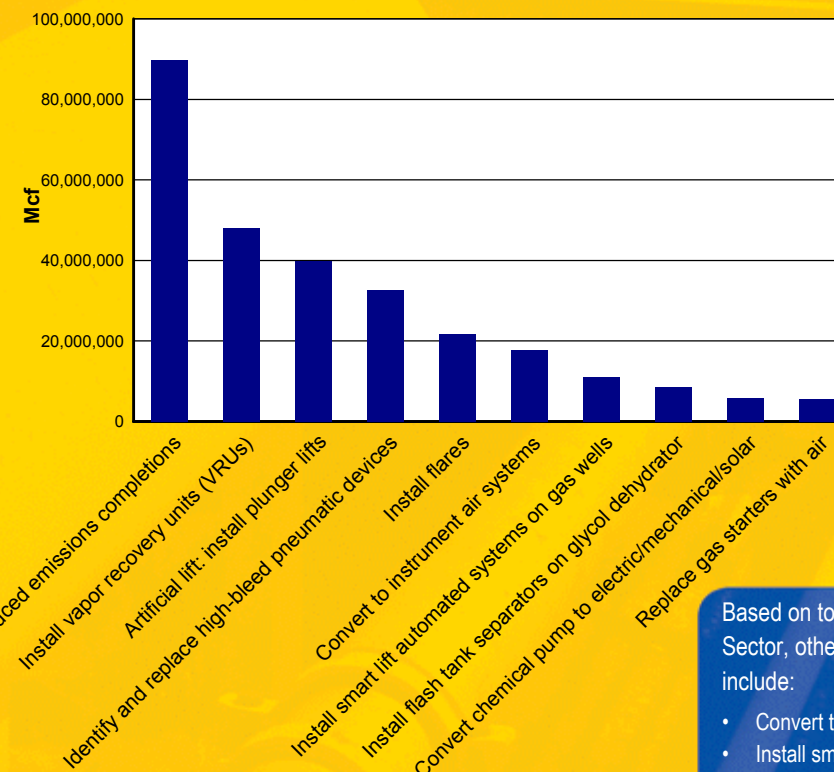
The following chart shows Newfield Exploration's reported emission reductions versus the sector median and Best Performer in the Production Sector. Emission reductions were normalized based on each partner's annual gas production. Best Performers for each sector were selected on the basis of normalized emission reduction levels and the variety of technologies and practices implemented.

2006 Methane Emissions Reductions



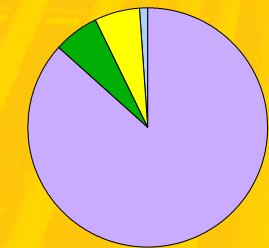
Production Sector Top 10

Top 10 technologies and practices employed in the Production Sector over the past 10 years. Cumulative sector reductions total 346,699,094 Mcf since 1990.



Best Performer Top Activities

The Best Performer for the Production Sector achieved emission reductions through the following activities in 2006.



Perform reduced emissions completions	86.6%
Artificial lift: install plunger lifts	6.3%
Convert to instrument air systems	6.1%
Identify and replace high-bleed pneumatic devices	0.9%
Other*	0.1%
Total:	100.0%

*Other includes:
 Install vapor recovery units (VRUs)
 Install flares

Based on top technologies and practices employed in the Production Sector, other activities Newfield Exploration might want to consider include:

- Convert to instrument air systems
- Install smart lift automated systems on gas wells
- Convert chemical pump to electric/mechanical/solar
- Replace gas starters with air

¹Partners may retroactively report methane emissions reductions to EPA back to 1990.

²Annual emissions reductions include new reductions plus on-going reductions.