



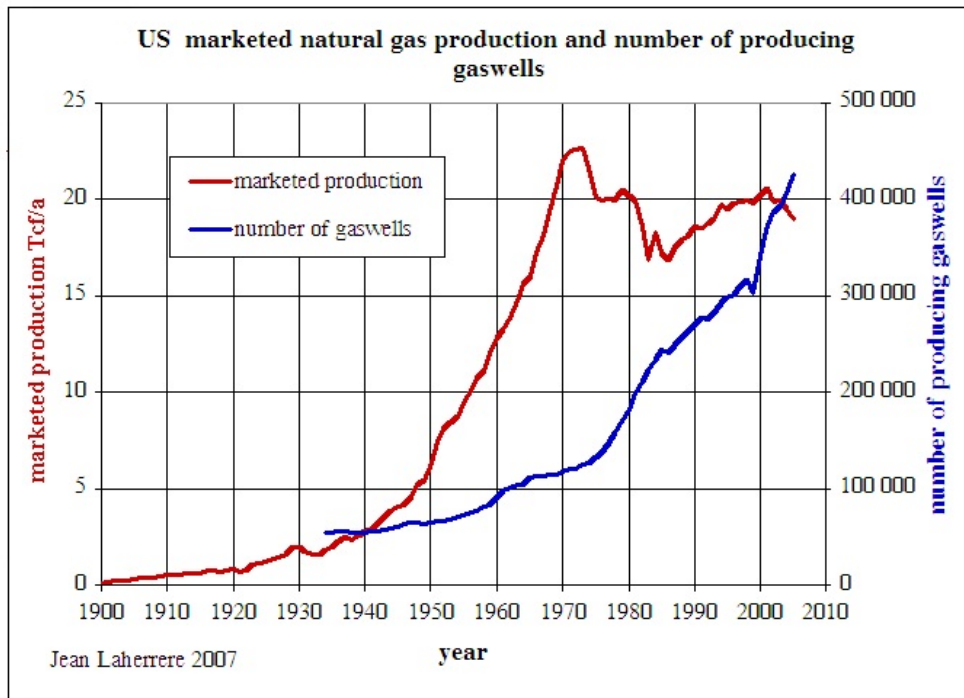
TOD POLL: Where Will Natural Gas Close a Year From Now?

Posted by [Nate Hagens](#) on January 1, 2008 - 7:31pm

Topic: [Miscellaneous](#)

Tags: [natural gas](#), [poll](#) [[list all tags](#)]

This site primarily discusses crude oil, its ubiquitous role in transportation and underlying reasons for its 9 year price climb. Less frequent but almost as important are discussions about its invisible cousin, natural gas, which fires a meaningful % of our electricity, and serves as the feedstock for plastics, fertilizer, and various other important social goods, like diapers and milk jugs. Following a dramatic price spike after Hurricane Rita, we've encountered 2 mild winters and no hurricane problems - natural gas markets have been quite docile of late. Here is a [POLL](#) and open thread to discuss natural gas prospects for 2008.



Jean Laherrere - US Natural Gas production and producing gaswells. [Click to enlarge.](#)

Here is a monthly chart of the CURRENT front month natural gas contract (Feb of 2008)



monthly Nat Gas price Feb 08 contract

Here is the recent trading history (daily) of this contract:



daily Nat Gas price Feb 08 contract

Here is the Feb 2009 contract which WILL be front month a year from now - as can be seen, it is \$1.5 higher than the current front month contract, which implies the aggregate dollar vote is that the supply/demand situation will be tighter one year hence.

weekly Nat Gas price Feb 09 contract

What say you TOD readers?

Here are the [POLL](#) choices:

- 1) Above \$20 per mcf
- 2) Between \$15 and \$20 per mcf
- 3) Between \$12 and \$15 per mcf

- 4) Between \$10 and \$12 per mcf
- 5) Between \$8 and \$10 per mcf
- 6) Between \$6 and \$8 per mcf
- 7) Between \$4 and \$6 per mcf
- 8) Between \$2 and \$4 per mcf
- 9) Below \$2 per mcf

Please offer relevant links, references and opinions below after your vote.



This work is licensed under a [Creative Commons Attribution-Share Alike 3.0 United States License](http://creativecommons.org/licenses/by-sa/3.0/).