



TeamEnergySM

YOUR OUTSOURCED ENERGY MANAGER

April 09, 2010



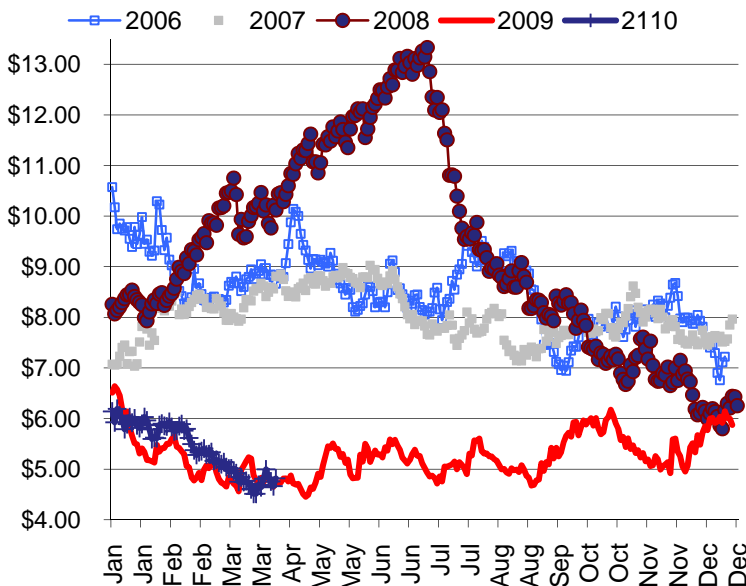
ENERGY LINE

TONY BROWN @ 317.915.0915 or tbrown@team-energy.com

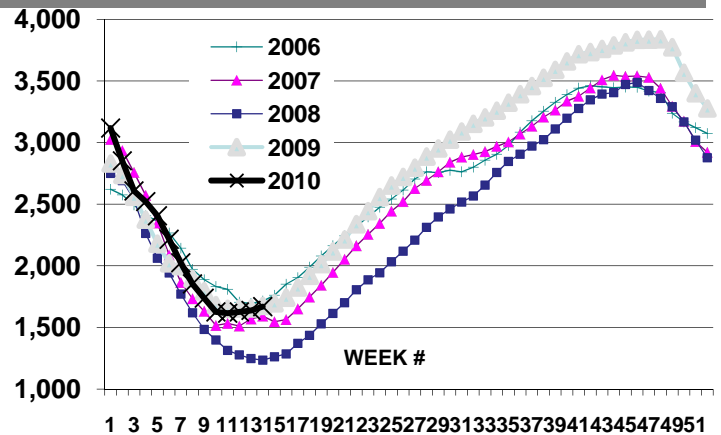
ON THE NYMEX MARKET

NG twelve month strip ended up near last week but not without a couple of spikes up and down. The driver of the volatility was an EIA report on Monday that suggested that it was preparing to make significant revisions to its domestic NG production data, that allowed the bulls to charge and push the May 2010 price up to \$4.30s. The EIA disclosed that it found a flaw in its reporting that has overstated NG production in the U.S.. This kind of report tends to send speculative markets into a hype-driven rally. According to Barclays Capital there should not be a large negative revision in overall production figures. The hurricane season is again projected to be more active than normal and may push prices higher, at least on a short-term basis we hope. Summer weather could also cause prices to move higher. We are very close to a hedging a portion of your requirements

The NYMEXNG Strip



Gas in Storage

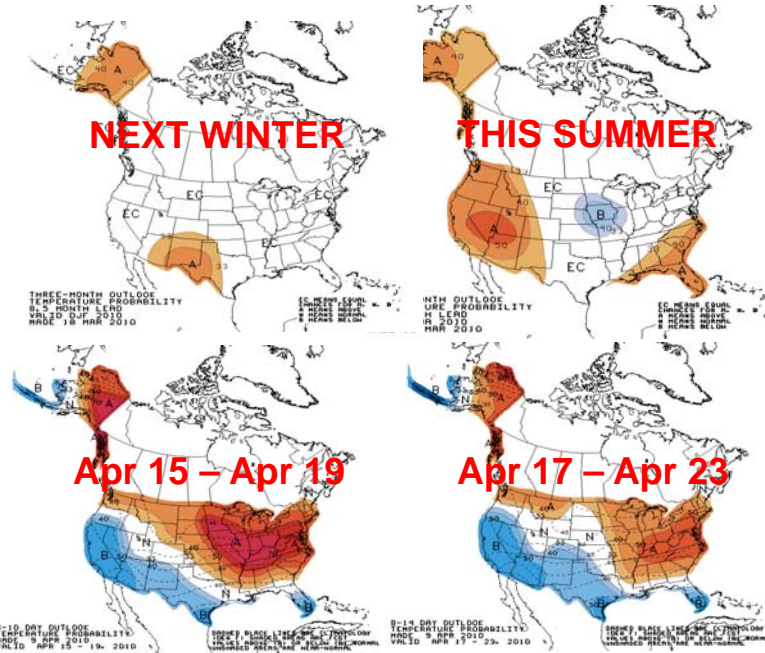


EIA Storage Report week ended 04/02/10

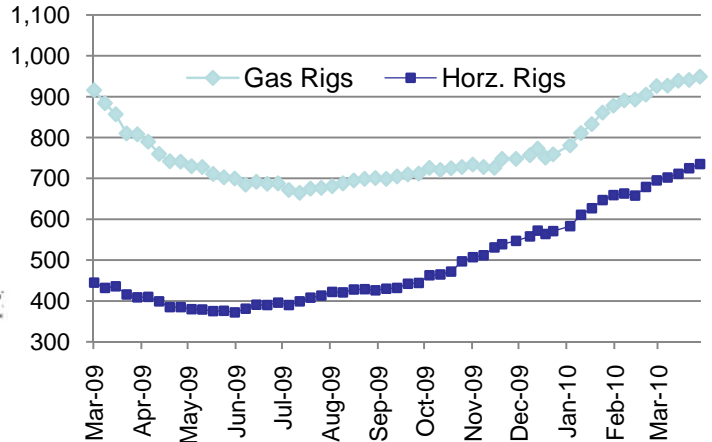
	<u>2010</u>	<u>% Full</u>	<u>2009</u>	<u>2008</u>
Working Gas in Storage	1,669	43%	1,671	1,234

The information shown in this newsletter has been obtained from sources we believe to be reliable but Team Energy, Inc. does not guarantee the accuracy of the information. This information is a resource, but is not a recommendation by Team Energy to purchase or sell natural gas or electricity.

Weather Forecast

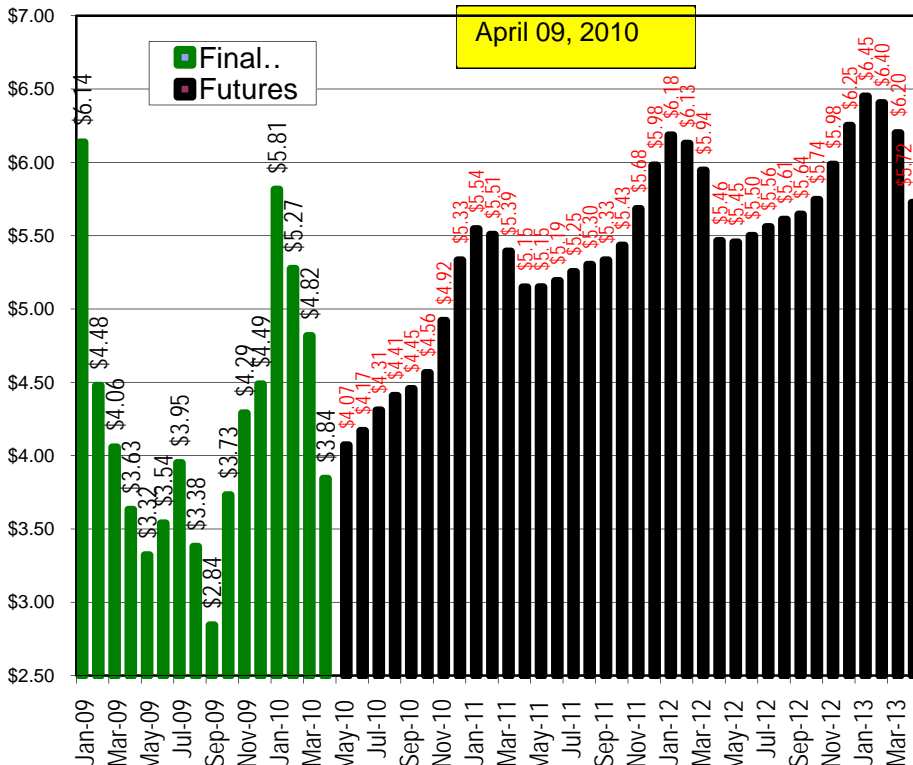


Rig Count



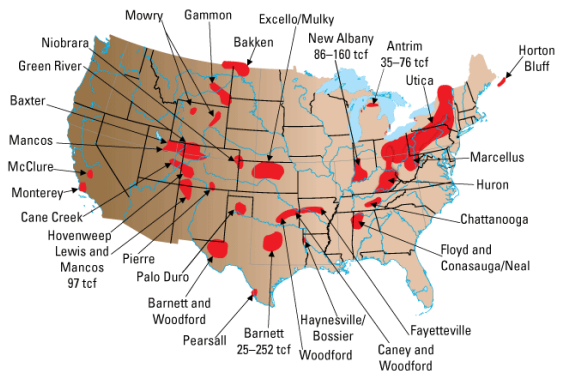
North American natural gas rig count according to Baker Hughes this week was 959 up 10 from last week. Horizontal rigs reflect the search for natural gas in shale formations. Includes horizontal oil rigs.

NYMEX FUTURES



SHALE FACTS

Major US shale basins.



According to a 2008 study by Navigant Consulting the U.S. has 100 years worth of natural gas supply. The chart above highlights the natural gas in shale rock formations.