



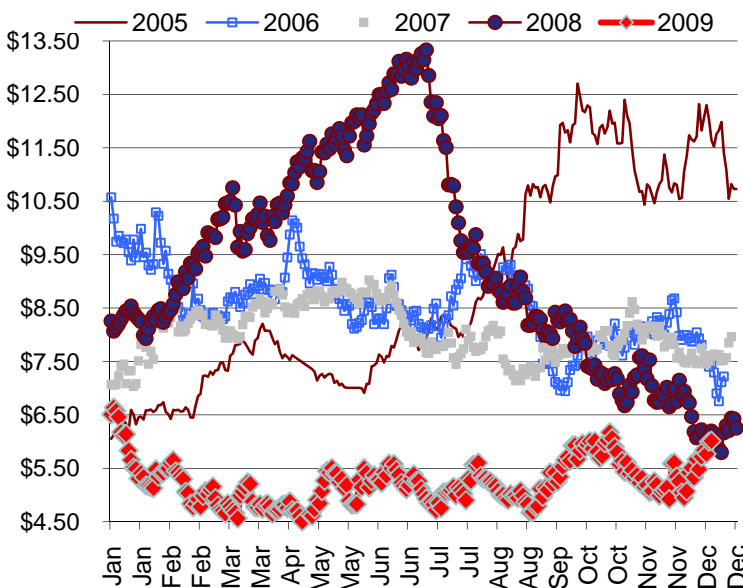
ENERGY LINE

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

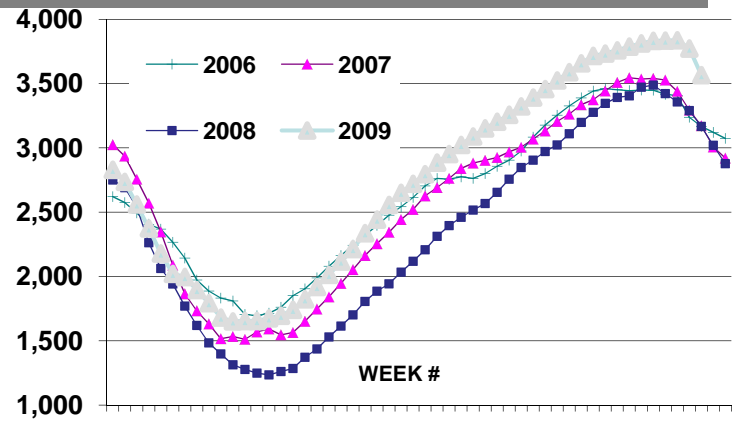
ON THE NYMEX MARKET

The cold weather party continued this week with special guests the covering short sellers, large storage draw and speculative traders. This is the first stretch of colder weather for the winter and historically NG prices always rally during the first cold spell. The IEA reported on Thursday 207 bcf were withdrawn from storage and stunned the market. This is the second largest weekly withdrawal for the month of December in the report's 16 year history. Unless frigid temperatures hit the US in January, storage inventories should remain at record levels. As you can see on the second page the NOAA forecast for January is warmer than the prior forecast. The next two week are typically weak due to industrial shutdowns for the holidays. The NG market remains bearish. We are seeing increased rigs in the Shale formations and while total rig counts are significantly lower the wells in the shale formations are 3 to 10 times more productive. Look for prices to head back to the \$4 to \$5 range.

The NYMEX Strip



Gas in Storage

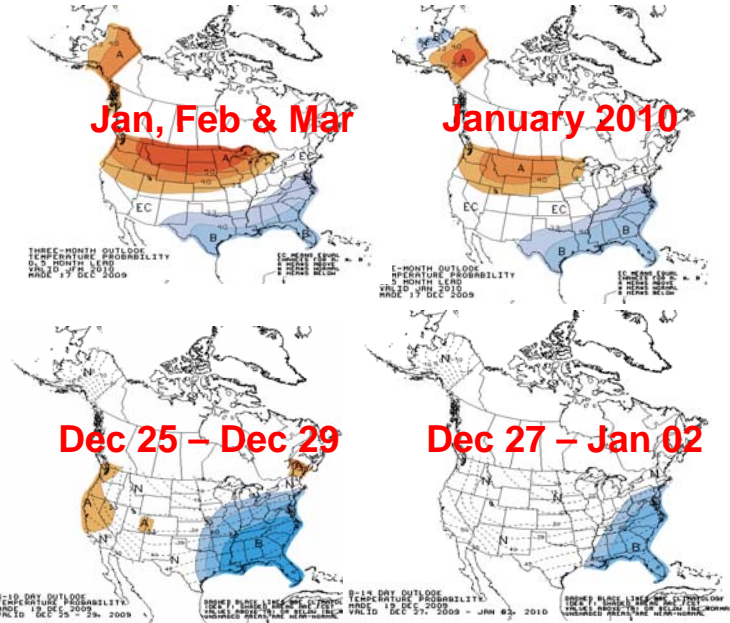


EIA Storage Report week ended 12/11/09

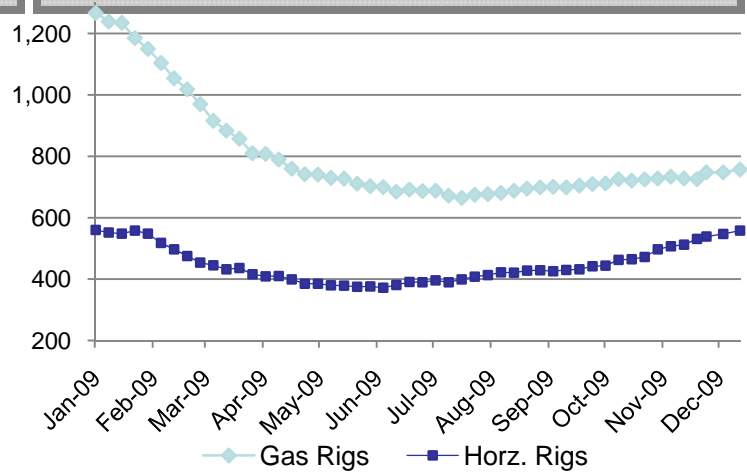
	<u>2009</u>	<u>% Full</u>	<u>2008</u>	<u>2007</u>
Working Gas in Storage	3,566	92%	3,185	3,208

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

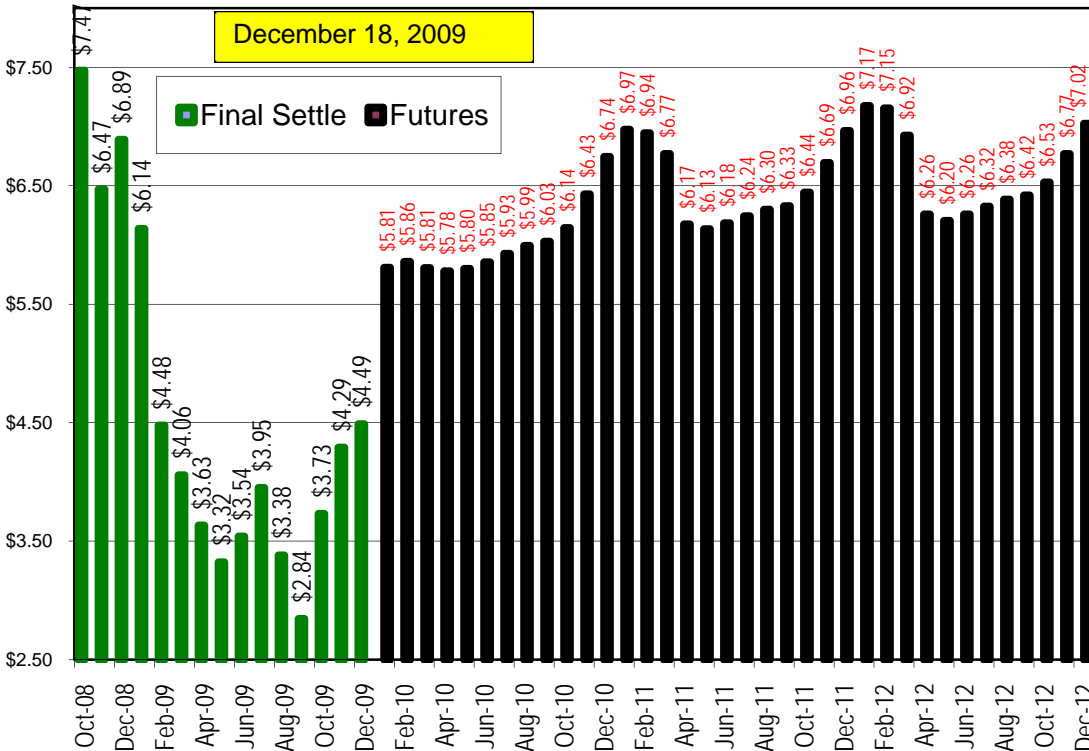


Rig Count



North American natural gas rig count according according to Baker Hughes this week was 773 up 16 from last week. Horizontal rigs reflect the search for natural gas in shale formations. Includes horizontal oil rigs.

NYMEX FUTURES



FACTS



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.