



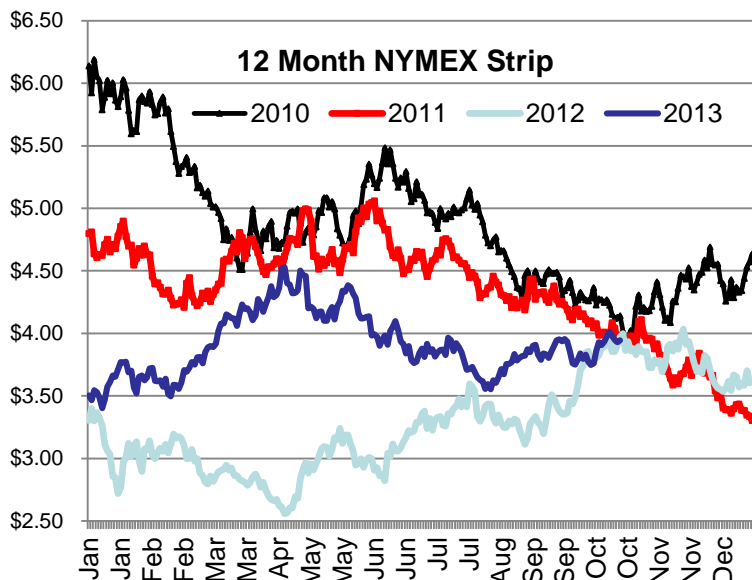
## ENERGY LINE

TONY BROWN @ 317.915.0915 or [tbrown@team-energy.com](mailto:tbrown@team-energy.com)

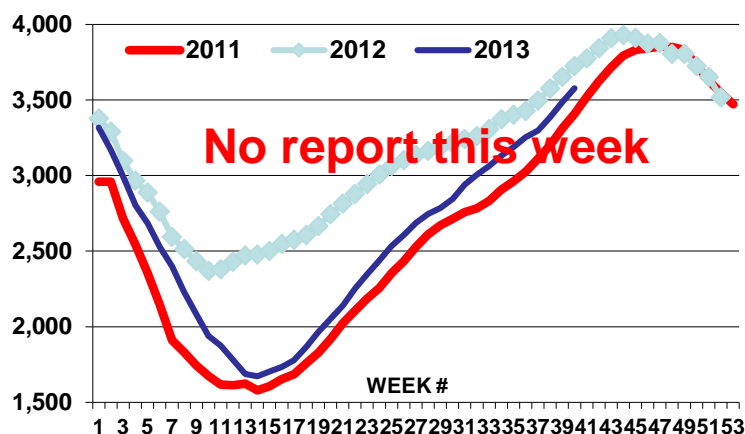
### ON THE NYMEX MARKET

The November 2013 futures contract bounced around this week and ended up 1 cent lower for the week and the closing price for the week was in a tight 6 cent trading range. One potential reason was the absence of the EIA weekly storage report. Due to the government shut down the Thursday report was not issued. Storage however is in great shape. Based on some estimates storage this Thursday should be within 3 percent of last year's record levels. Most of the Midwest and later this week the East coast will feel the effect of colder to much colder weather for the balance of the month. The current forecast for November 2013 call for normal to above normal temperatures. Some forecast call for a normal weather this winter. The 12 month strip in 2011 and 2012 started to decline about this and given the current long term forecast this may happen again. The danger with weather forecast is they change daily and are never 100 percent correct.

### NYMEX NatGas Strip



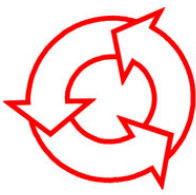
### Gas Storage History



EIA Storage Report for the week of 10/04/13

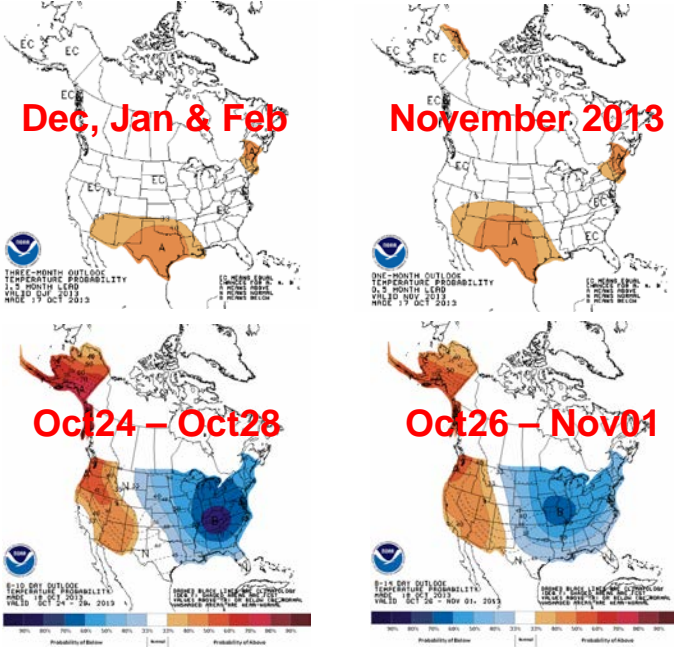
	<u>2013</u>	<u>% Full</u>	<u>2012</u>	<u>2011</u>
Working Gas in Storage	3,577	87%	3,715	3,409

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.

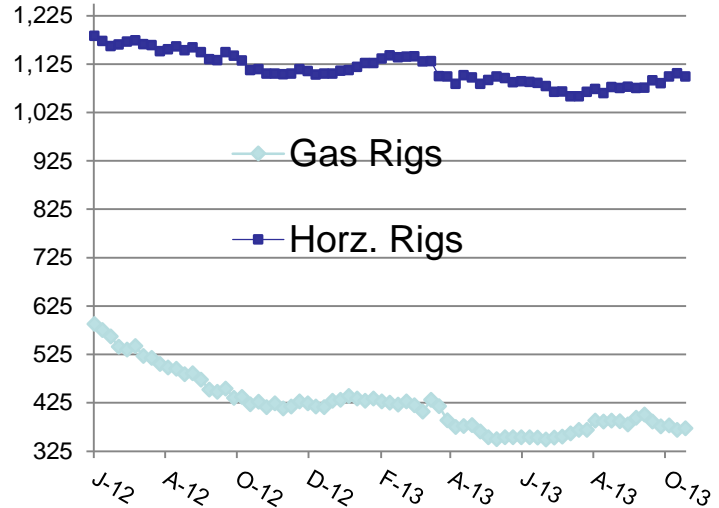


# TeamEnergy<sup>SM</sup>

## Weather Forecast



## Rig Count

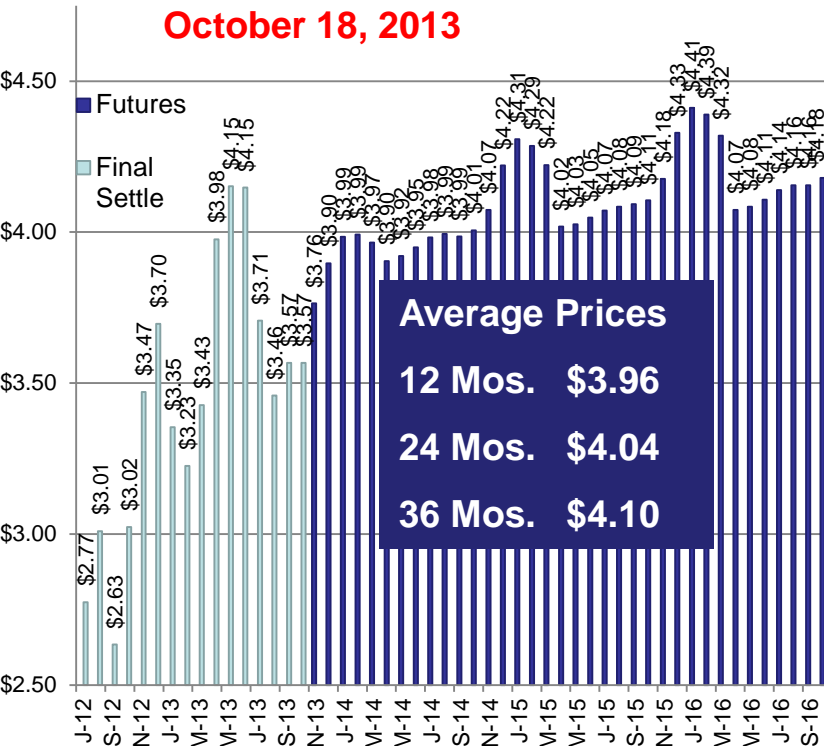


As of 10/18/13, NatGas rigs increased 3 rigs. and Horizontal rigs decreased by 7 rigs.

Horizontal rigs include oil and NatGas rigs.

## NYMEX FUTURES

October 18, 2013



**Average Prices**

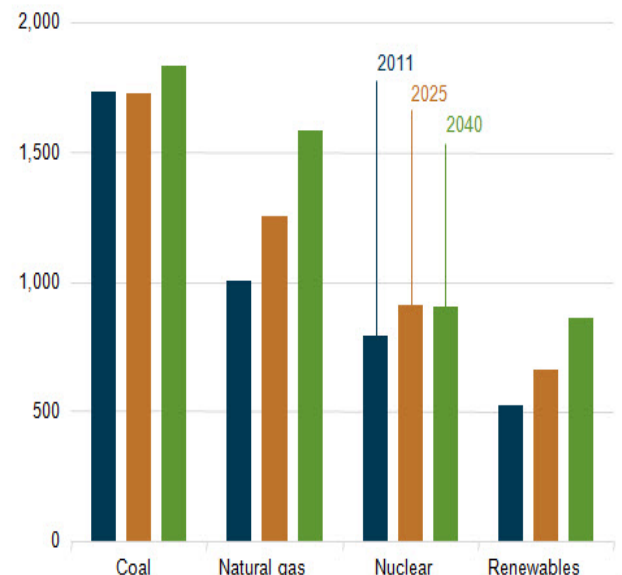
12 Mos. \$3.96

24 Mos. \$4.04

36 Mos. \$4.10

## ENERGY FACTS

Figure 76. Electricity generation by fuel, 2011, 2025, and 2040 (billion kilowatthours)



Team Energy is an independent energy management company. Our customers use the billion dollar energy company that is best positioned to serve their needs. We will assist in evaluating your supply options and manage your energy price risk.

