



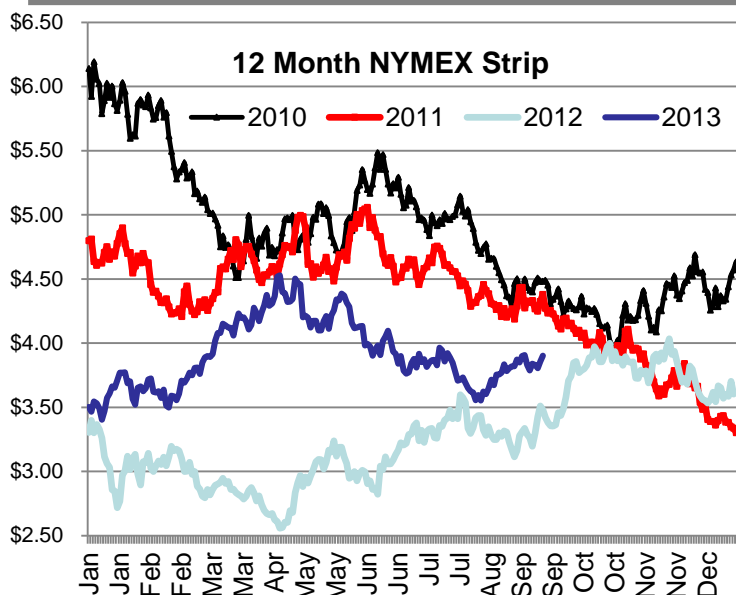
ENERGY LINE

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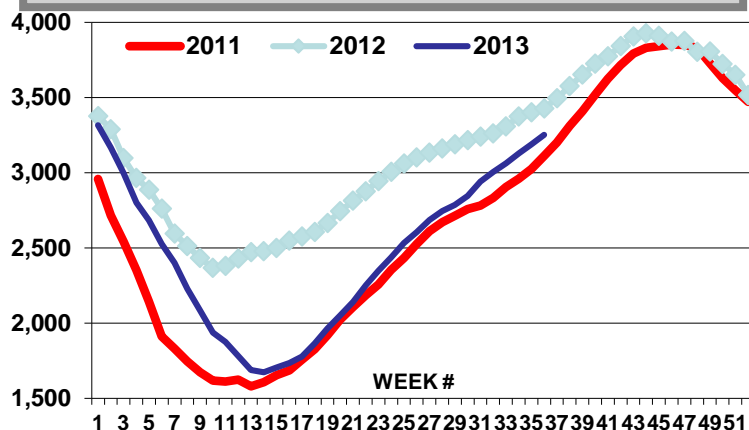
ON
THE
NYMEX
MARKET

October 2013 futures contract closed Friday at \$3.68 or \$.15 higher than last Friday. The rally has been driven by warmer than normal weather that is expected to last until nearly the end of September. Current forecasts call for weather between 4 to 8 degree above normal. The additional 4 to 8 degrees puts us near the normal for mid-July. NatGas prices for September 15 are trading at nearly July 15, 2013 levels. So, the same temperatures, the same NatGas prices. Wrong. In July you have a significant more number of days of hot weather that could drive prices higher. Now the summer is almost over and the chances of continued hot weather is numbered. By mid-October the weather will be about 10 degrees cooler, based on normal weather and depending on where you live. So this rally may only have a few weeks left. We could still see some hurricanes and some nuclear plant go down for maintenance that could help support prices. Storage should be near last years record levels by the end of October 2013. EIA expects the Henry Hub NatGas spot price, will average \$3.68 2013 and \$3.91 in 2014.

NYMEX NatGas Strip



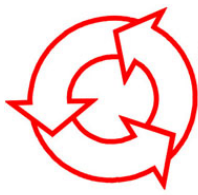
Gas Storage History



EIA Storage Report for the week of 09/06/13

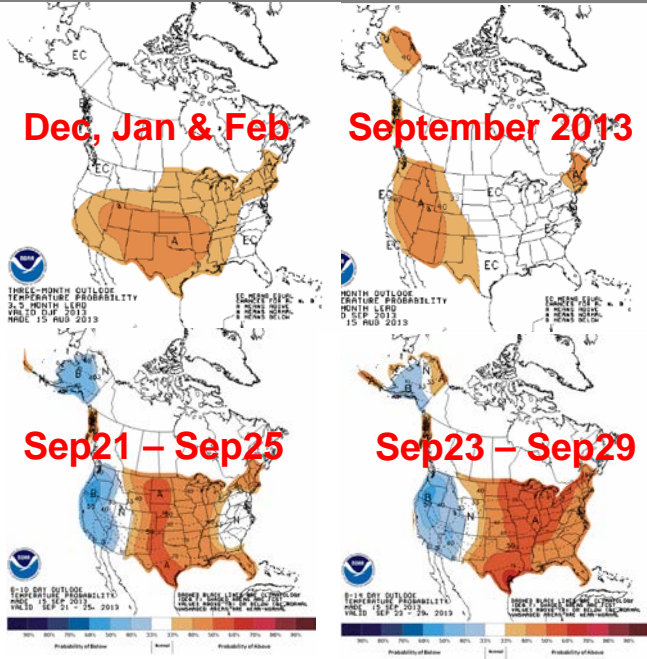
	<u>2013</u>	<u>% Full</u>	<u>2012</u>	<u>2011</u>
Working Gas in Storage	3,253	79%	3,425	3,252

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.

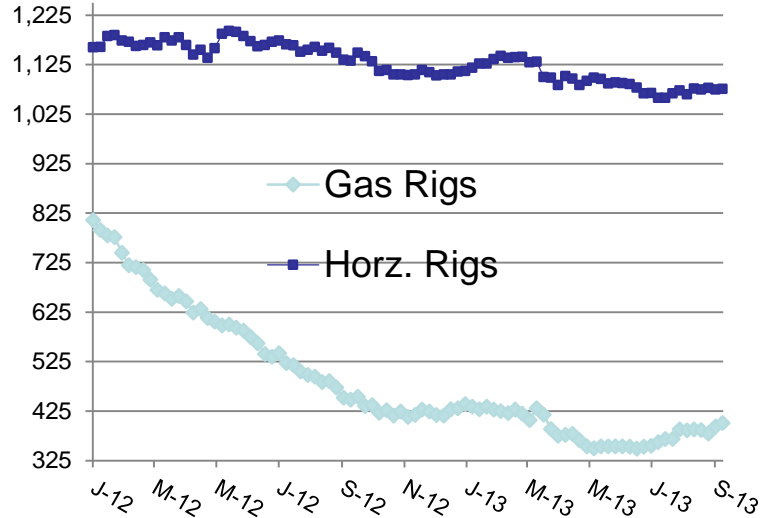


TeamEnergySM

Weather Forecast



Rig Count

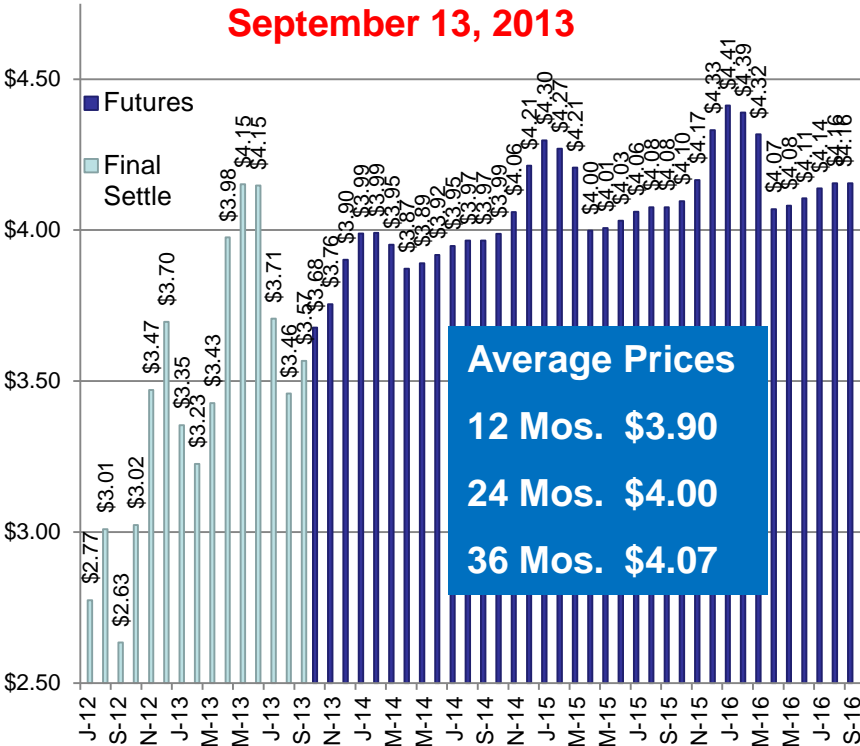


As of 09/13/13, NatGas rigs increased 7 rigs.
and Horizontal rigs increased by 1 rigs.

Horizontal rigs include oil and NatGas rigs.

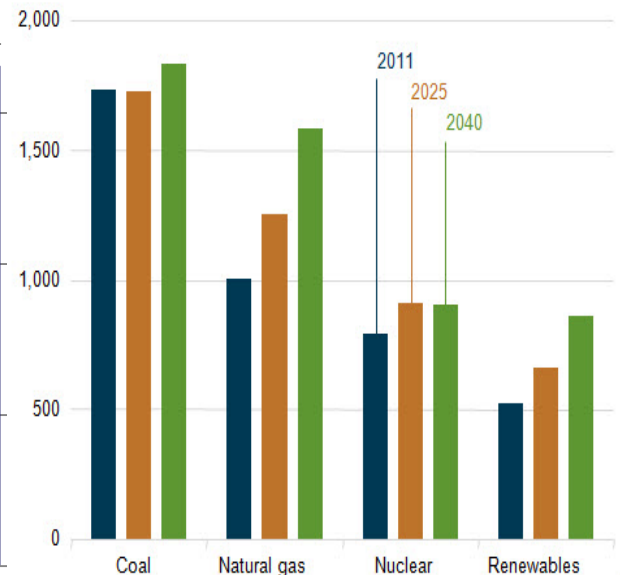
NYMEX FUTURES

September 13, 2013



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.

