



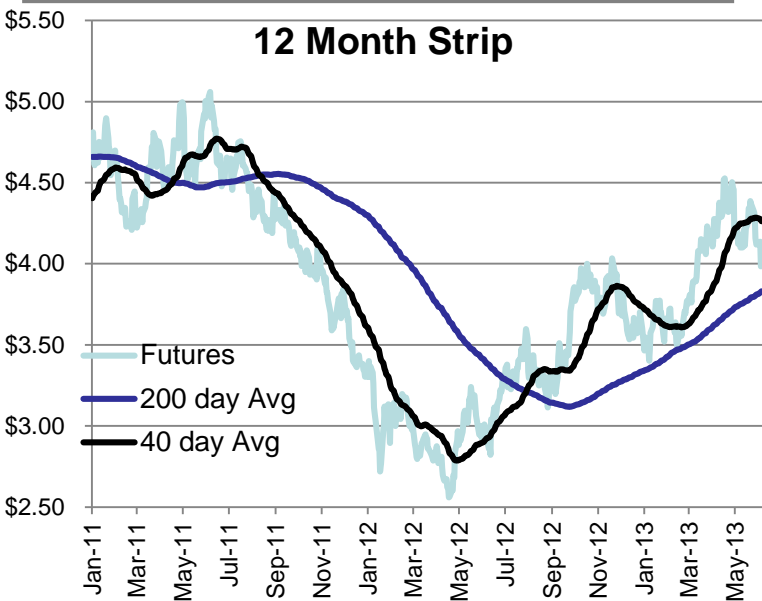
ENERGY LINE

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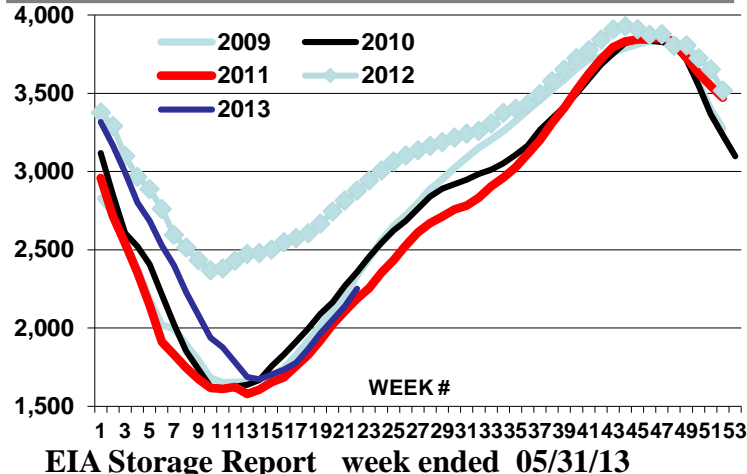
ON
THE
NYMEX
MARKET

The NatGas July futures closed 16 cents lower this week. Four days last week July closed with in a penny of the previous day except for Thursday. On Thursday, the EIA report of 111 bcf blew away the market's estimate. The market closed down 17 cents. Storage is still 3 percent below the 5-year average. If NatGas is a fossil fuel, one day the supply made millions of years ago will be depleted. But NatGas may not be a fossil fuel. It may be made by chemical processes deep within the earth. If so, the implications could be profound. Here is the short story. NatGas gas is made chemically but that life plays a part in gathering one of the ingredients. The ocean floor accumulates not just the soft bodies of plankton but also their shells and skeletons, made in effect from dissolved carbon dioxide, which build up to thick layers of carbonate rocks. When the ocean floor is driven down deep into the molten mantle, this carbonate gets heated and pressurized. In 2004, Henry Scott of Indiana University discovered that ideal conditions exist for this carbonate to lose its oxygen and gain hydrogen instead, making methane on a massive scale. NatGas is nearly all methane.

NYMEX NatGas Strip



Gas Storage History



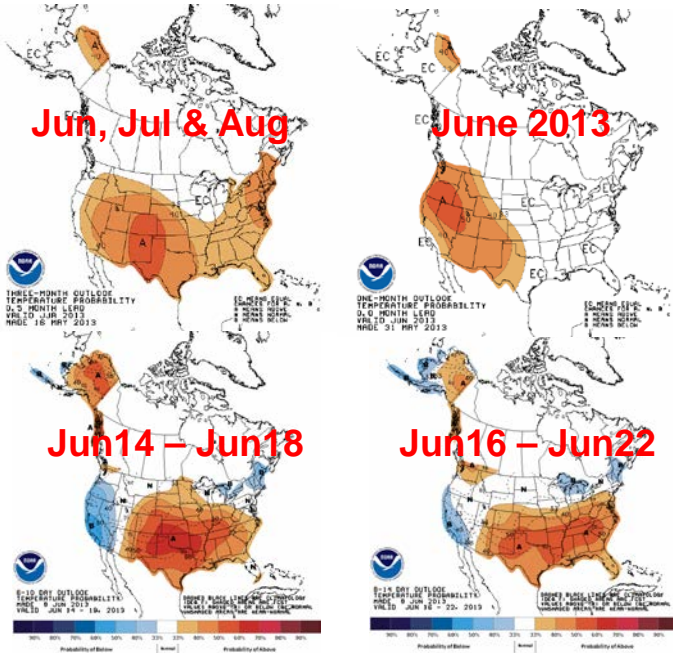
	<u>2013</u>	<u>% Full</u>	<u>2012</u>	<u>2011</u>
Working Gas in Storage	2,252	55%	2,868	2,187

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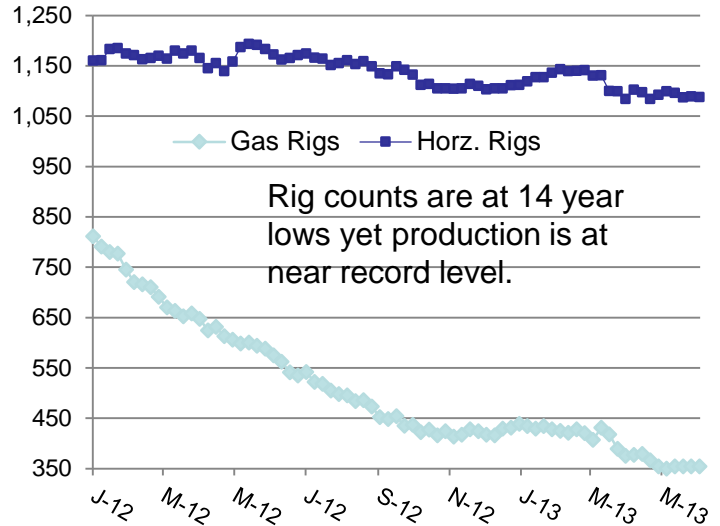


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Weather Forecast



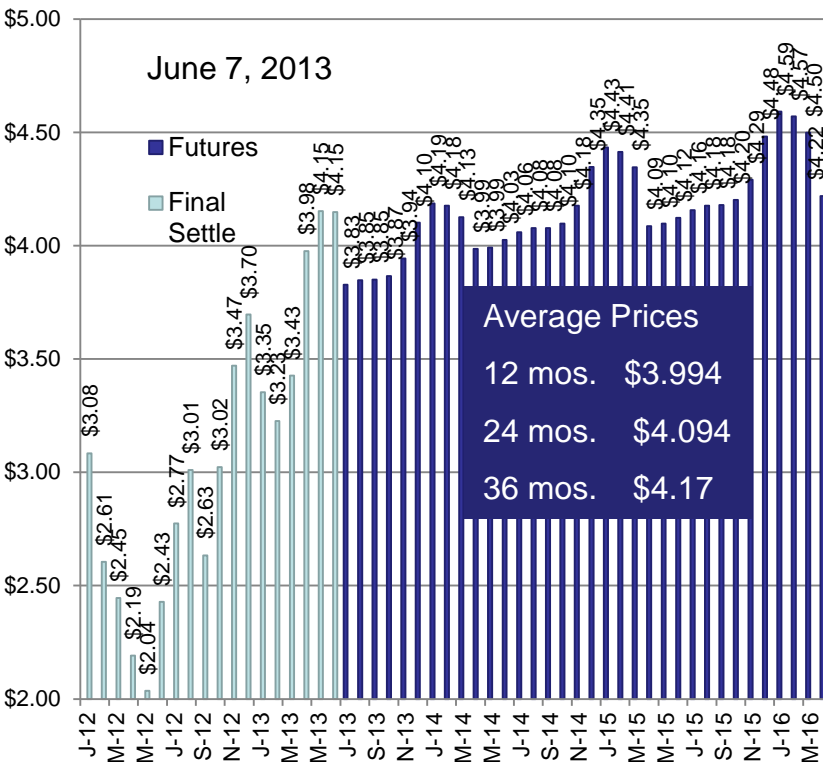
Rig Count



As of 06/07/13, NatGas rigs were level and Horizontal rigs were decreased by 1 rig.

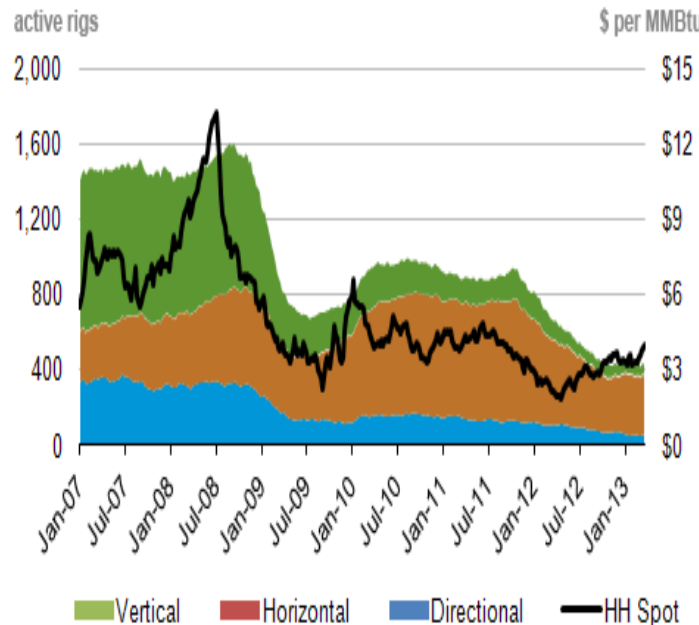
Horizontal rigs include oil and NatGas rigs

NYMEX FUTURES



NatGas FACTS

Weekly natural gas rig count and average spot Henry Hub



Source: Baker Hughes

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.