



ENERGY LINE

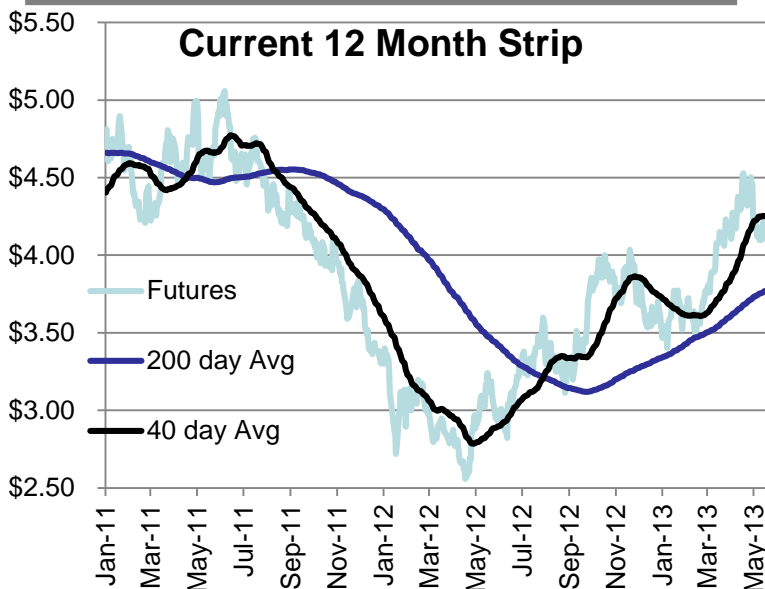
TONY BROWN @ 317.915.0915 or tbrown@team-energy.com

ON THE NYMEX MARKET

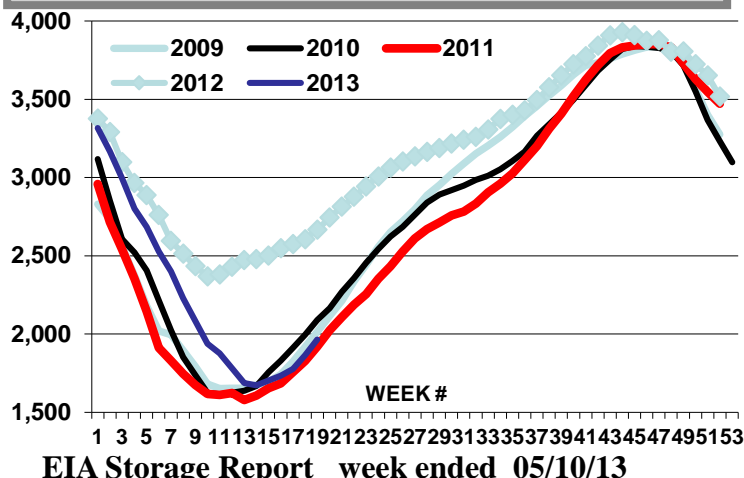
Storage injections and reduced NatGas for power generation are bringing price back toward \$4. A couple of large storage injections should get prices below \$4. Barring extreme summer weather, NatGas prices aren't likely to vary too much from their current trading range, said FERC staffer Eric Primosch. "We think that this \$3.50-4.50 range is the sweet spot for natural gas prices," Primosch said during a FERC meeting Thursday (5-16-13). "The prices are high enough to incentivise some production growth, but not too high to price industrials out of the market. Market conditions going into the summer will reflect the rebound in prices due to the forecasted warmer than normal temperatures. Higher NatGas prices should favor coal over NatGas, and an increase of NatGas prices above \$4.00. The Department of Energy (DOE) last week conditionally authorized the export of up to 1.4 Bcf per day of liquefied natural gas (LNG) a Texas facility, to non-Free Trade Agreement (FTA) countries for 20 years. This is the second with numerous other projects are in line to secure the same.

NYMEX NatGas Strip

Current 12 Month Strip

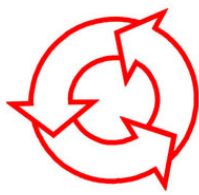


Gas Storage History



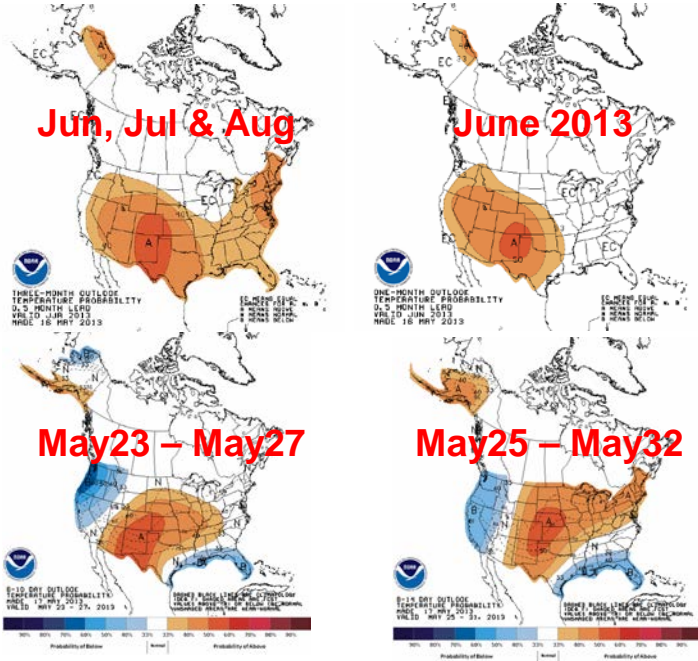
	<u>2013</u>	<u>% Full</u>	<u>2012</u>	<u>2011</u>
Working Gas in Storage	1,964	48%	2,658	1,919

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.

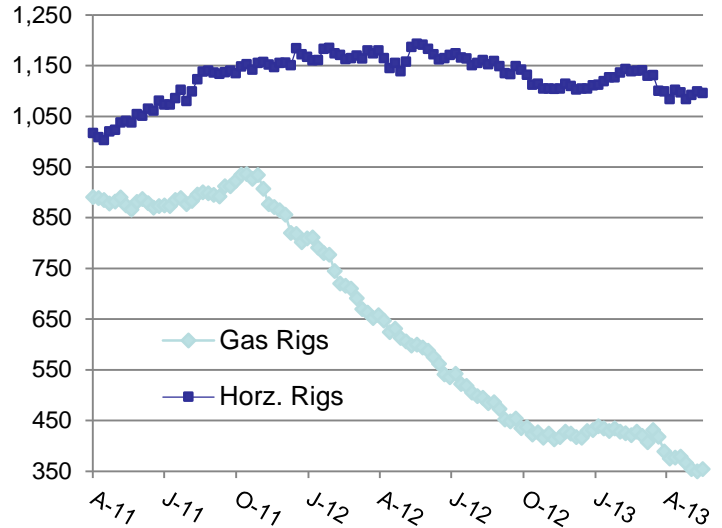


TeamEnergySM

Weather Forecast

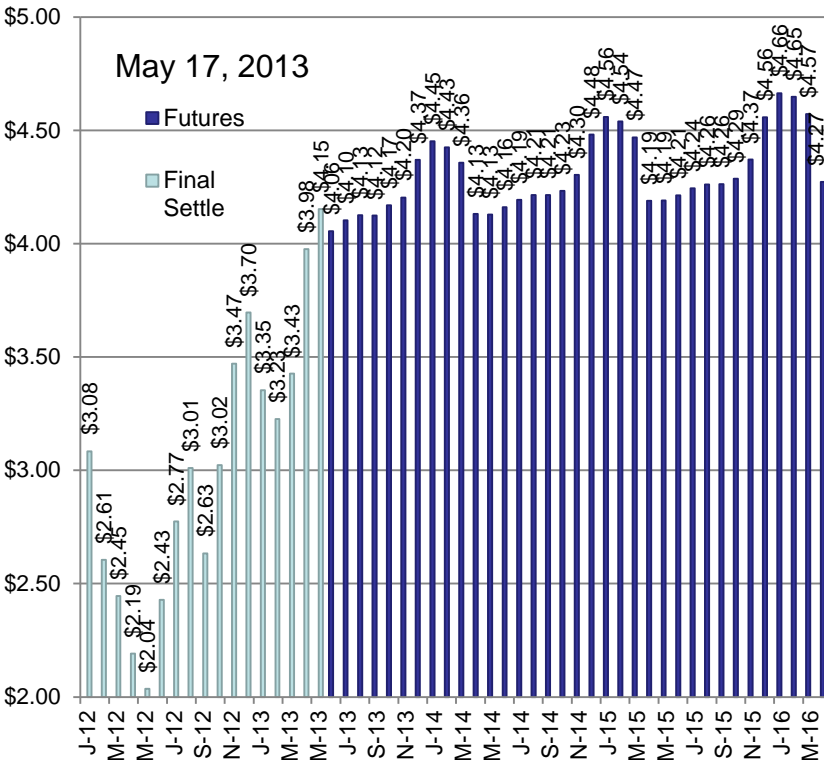


Rig Count



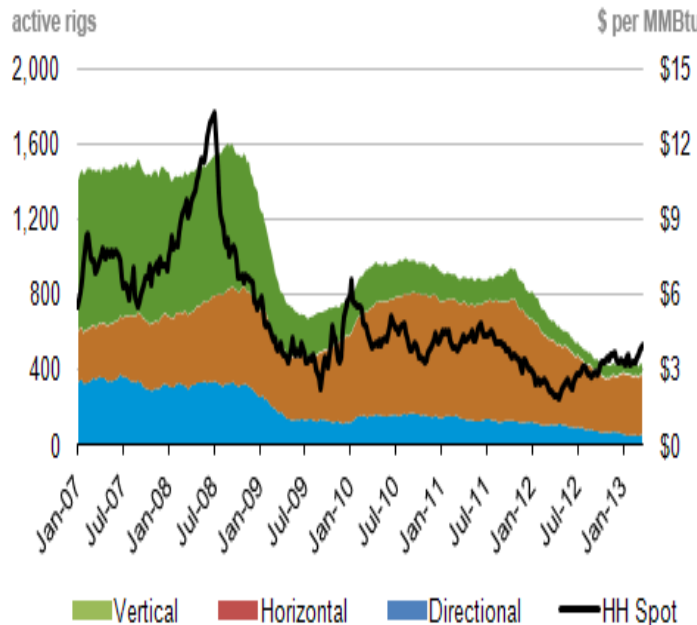
As of 05/10/13, NatGas rigs increased by 4 and Horizontal rigs were decreased by 4 rigs.
Horizontal rigs include oil and NatGas rigs

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.