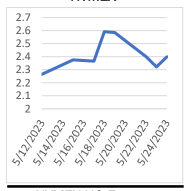
NATURAL GAS NEWS NEWS NEWS

Thursday, May 25, 2023

Last Week's Prompt NYMEX



NYMEX NG Futures

		aca. 00
Month	Close	Change
Jun-23	2.398	0.077
Jul-23	2.566	0.077
Aug-23	2.643	0.078
Sep-23	2.633	0.078
Oct-23	2.724	0.073
Nov-23	3.157	0.073
Dec-23	3.62	0.078
Jan-24	3.87	0.072
Feb-24	3.785	0.069
Mar-24	3.481	0.071
Apr-24	3.165	0.067
May-24	3.15	0.062
Jun-24	3.271	0.060
Jul-24	3.381	0.058
Aug-24	3.424	0.058
Sep-24	3.395	0.060
Oct-24	3.484	0.060
Nov-24	3.856	0.063
Dec-24	4.319	0.063
Jan-25	4.623	0.061
Feb-25	4.507	0.058
Mar-25	4.126	0.062
Apr-25	3.694	0.064
May-25	3.666	0.062
1 YR STRIP	3.0993	0.073
2023	2.8201	0.076

IN THE NEWS

Last Week Was a Good One for Natural Gas Market: This is Why

The U.S. Energy Department's weekly inventory release showed a lower-than-expected increase in natural gas supplies. Following the positive inventory numbers, futures rose more than 14% week over week. Another factor to be noted in last week's sudden spike is the hint of tightening supply. Despite all this, the market hasn't been kind to natural gas in 2023, with the commodity trading considerably lower year to date and briefly breaking below the \$2 threshold for the first time since 2020. As tepid weather-related demand continues to impact the commodity's demand, we advise investors to focus on stocks like SilverBow Resources SBOW and Cheniere Energy LNG. Stockpiles held in underground storage in the lower 48 states rose 99 billion cubic feet (Bcf) for the week ended May 12... For more info go to https://shorturl.at/sWY24

The intensity of methane emissions from oil and gas sector has...

The intensity of methane and greenhouse gas emissions from the oil and gas sector declined 28% and 30%, respectively, between 2019 and 2021 among the largest producers in the country, despite an increase in natural gas production, according to an analysis published by the nonprofits Clean Air Task Force and Ceres. The report, which assessed the production-based emissions of more than 300 U.S. producers, found that the methane emissions intensity of natural gas production and the greenhouse gas emissions intensity of oil and gas production vary dramatically across companies. Natural gas producers in the highest quartile of methane emissions intensity have an average emissions intensity that's nearly 26 times higher than ... For more info go to https://shorturl.at/aduAP

Natural Gas Price Forecast - Nat Gas Looks Sleepy

The natural gas market is currently in a state of uncertainty as it hovers around the 50-Day Exponential Moving Average. The market appears stagnant and indecisive, confined within a significant consolidation range. Key levels to watch are \$2.00 as support and \$3.00 as resistance. Traders are faced with a situation where a decision will eventually need to be made. However, during the summer season, natural gas demand tends to be lackluster, resulting in back-and-forth grinding movements. This market primarily revolves around short-term trading rather than long-term investments. Typically, natural gas experiences limited upward momentum unless there is a heat wave or colder temperatures. Currently, we are far from such weather conditions. However, as we approach the end of summer, attention... For more info go to https://shorturl.at/cCMQ8

Prompt Natural Gas (NG)
Daily Sentiment

BEARISH



NATURAL GAS

Futures	Close				
NG	\$2.398				
Volume	13,426				
Open Int.	16,609				

Contact Us



Mansfield Energy Corp

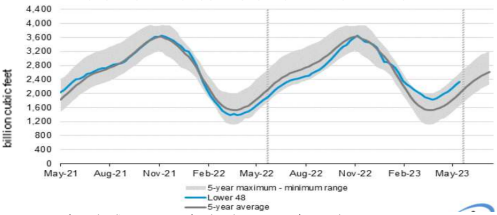
1025 Airport Pkwy Gainesville, GA 30501 www.mansfield.energy

info@mansfieldoil.com Phone: (800) 695 - 6626

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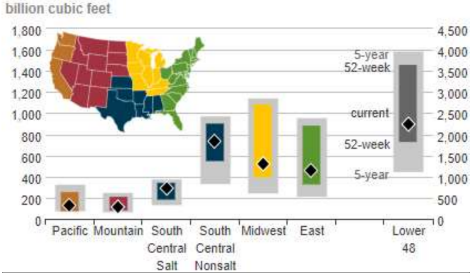


WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



for week ending May 19, 2023 | Released: May 25, 2023 | Next Release: June 01, 2023

UNDERGROUND WORKING NAT GAS STORAGE AS OF 05/12/2023



REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL

	May 05	May 06	May 07	May 08	May 09							May 16		
East	56	60	63	66	63	62	65	68	69	65	63	65	63	65
Midwest	57	62	67	62	63	64	66	67	67	64	62	65	59	65
South Central	72	75	74	76	74	73	74	76	74	74	75	65	73	65
Mountain	55	54	56	58	59	58	57	59	60	61	63	65	68	65
Pacific	51	52	53	54	54	55	57	62	66	67	66	65	69	65
Lower 48	58	61	63	64	63	62	65	67	68	66	65	65	65	65
°F below normal					nor	mal					°F	abov	/e no	orma

EIA Weekly Storage Actual and Surveys for

May 19, 2023

Released May 25, 2023

Range	89 to 115
S&P Global	101
Investing.com	108

Total Working Gas In Storage

2336 BCF

96 BCF (LAST WEEK) 529 BCF (LAST YEAR) 340 BCF (5-YEAR AVG)

U.S. Natural Gas Supply

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 97.2
Total Supply - 102.1
Last Week (BCF/d)

Dry Production - 100.8 Total Supply - 105.6 [Next Report: May 25]

U.S. Natural Gas Demand Gas Week -

Average Daily Values (BCF/D): Last Year (BCF/d)

Power - 30.8 Total Demand - 87.2 Last Week (BCF/d)

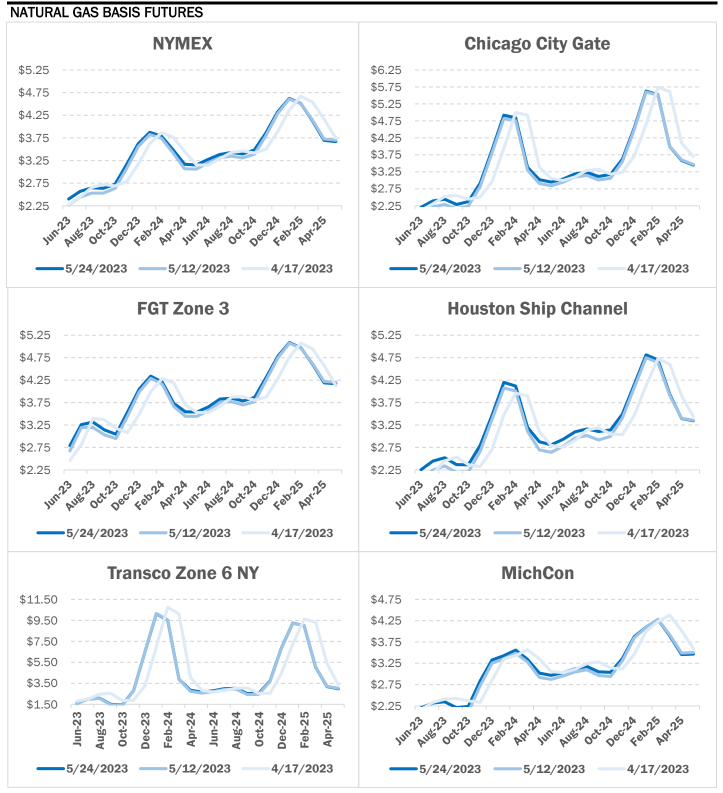
Power - 30.5 Total Demand - 90.7 [Next Report: May 25]

MANSFIELD EIA PREDICTION

101

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