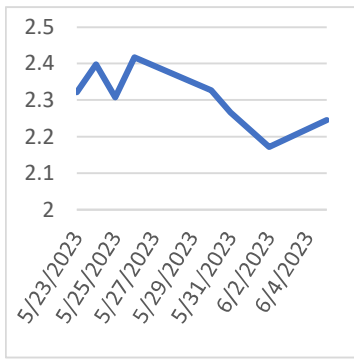


Tuesday, June 6, 2023

Last Week's Prompt NYMEX



NYMEX NG Futures

Month	Close	Change
Jul-23	2.245	0.073
Aug-23	2.366	0.067
Sep-23	2.384	0.068
Oct-23	2.515	0.067
Nov-23	2.981	0.060
Dec-23	3.456	0.052
Jan-24	3.724	0.055
Feb-24	3.655	0.057
Mar-24	3.378	0.054
Apr-24	3.075	0.040
May-24	3.062	0.040
Jun-24	3.171	0.036
Jul-24	3.283	0.033
Aug-24	3.331	0.030
Sep-24	3.297	0.028
Oct-24	3.38	0.027
Nov-24	3.754	0.028
Dec-24	4.21	0.030
Jan-25	4.514	0.033
Feb-25	4.392	0.031
Mar-25	4.003	0.025
Apr-25	3.569	0.025
May-25	3.537	0.023
Jun-25	3.661	0.021
1 YR STRIP	3.001	0.056
2023	2.8101	0.063

IN THE NEWS

Natural Gas Takes a Weekly Drubbing on EIA Report, Weather

The U.S. Energy Department's weekly inventory release showed a higher-than-expected increase in natural gas supplies. Following the negative inventory numbers, futures fell more than 10% week over week. Another factor noted in last week's slump is the expectation for comfortable temperatures and, therefore, lighter heating or cooling demand. In fact, 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 usage continues to impact the commodity's consumption, we advise investors to focus on stocks like Chesapeake Energy CHK and Cheniere Energy LNG.... For more info go to <https://shorturl.at/zFKL4>

Why You Should Doubt The U.S. Department Of Energy's Sudden Project

To me, there's still decent upside to oil demand. Probably not so much here in the U.S., but globally, I'd argue that "more oil" is a pretty safe bet. Airplanes, heavy trucking, and petrochemicals will keep oil "in the game" for a lot longer than you're being told. Not to mention that when oil demand does peak, it will plateau and slowly decline, not plummet like some claim. The global oil market today is about 101 million b/d, and I could see that topping out at 110 or 115 million b/d in the many years ahead.

But, the much brighter energy future belongs to oil's sister fuel: natural gas. Today, gas is about 33% of U.S. energy and 40% of power generation. The world's two "greenest" governments, Germany and California, are using much more gas than people realize - ... For more info go to <https://shorturl.at/oqxQW>

Natural Gas Engines Market Analysis International Industry Expansions

Jun 06, 2023 (The Expresswire) – 2023 Report is spread across 105 pages to Global Natural Gas Engines Market [Detailed Research Report] presents comprehensive details, statistics, data, trends, and competitive landscape information, offering exclusive insights into the Size, Share, Growth, and Forecast of the sector. Natural Gas Engines Market Research report provides Meticulous insight into different segments based on Applications (Standby, Quick Start, Variable Gas Quality, Oilfield Power, Transient Response), and Types (1000 HP, 1000 HP-2000 HP, 2000 HP-3000 HP, 3000 HP-4000 HP, 4000 HP-5000 HP). Ask for A Sample Report. Natural Gas Engines Market report provides valuable insights on the global market for the period of 2023 to 2030, including information on gross revenue, cost, value, c... For more info go to <https://shorturl.at/cJOTU>

Prompt Natural Gas (NG) Daily Sentiment

BEARISH



RESISTANCE

2.313 & 2.383

SUPPORT

2.18 & 2.116

NATURAL GAS

Futures	Close
NG	\$2.245
Volume	88,320
Open Int.	3,258,637

Contact Us



Mansfield Energy Corp
1025 Airport Pkwy
Gainesville, GA 30501
www.mansfield.energy

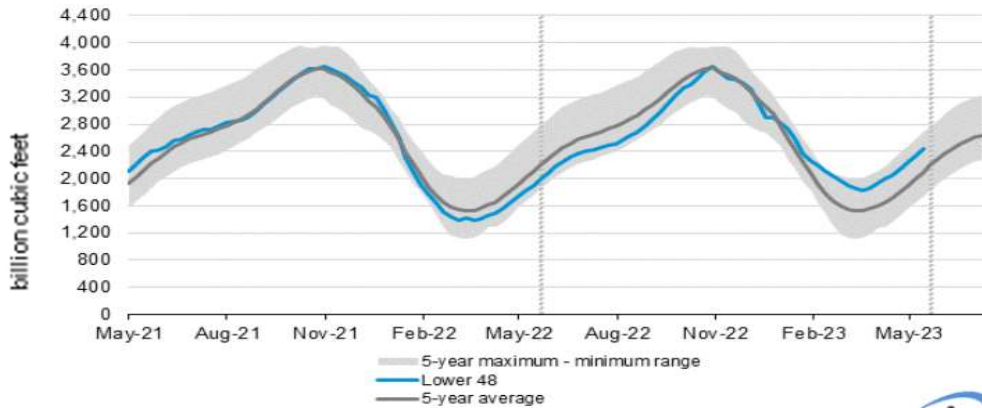
info@mansfieldoil.com
Phone: (800) 695 - 6626

Tuesday, June 6, 2023

NATURAL GAS NEWS



WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



for week ending May 26, 2023 | Released: June 01, 2023 | Next Release: June 08, 2023

EIA Weekly Storage Actual and Surveys for

May 26, 2023

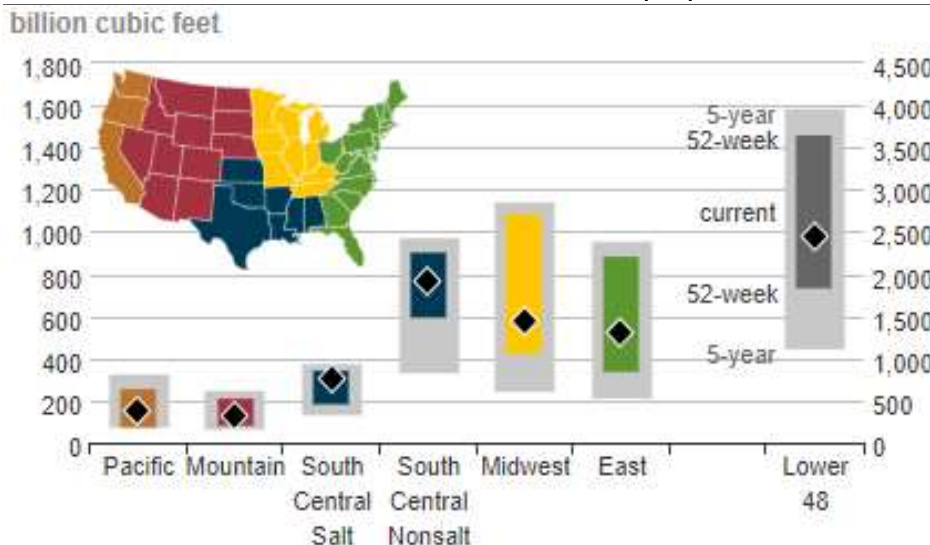
Released June 01, 2023

Range 96 to 101

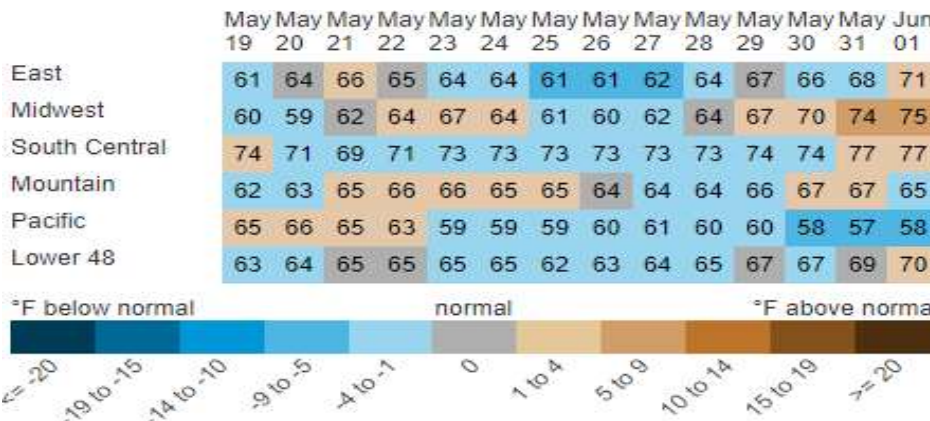
S&P Global 104

Investing.com 99

UNDERGROUND WORKING NAT GAS STORAGE AS OF 05/26/2023



REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL



Total Working Gas in Storage

2446 BCF

110 BCF (LAST WEEK)

557 BCF (LAST YEAR)

349 BCF (5-YEAR AVG)

U.S. Natural Gas Supply

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 97.0

Total Supply - 101.6

Last Week (BCF/d)

Dry Production - 101.1

Total Supply - 105.4

[Next Report: June 08]

U.S. Natural Gas Demand

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Power - 28.2

Total Demand - 85.4

Last Week (BCF/d)

Power - 31.1

Total Demand - 88.4

[Next Report: June 08]

MANFIELD EIA PREDICTION

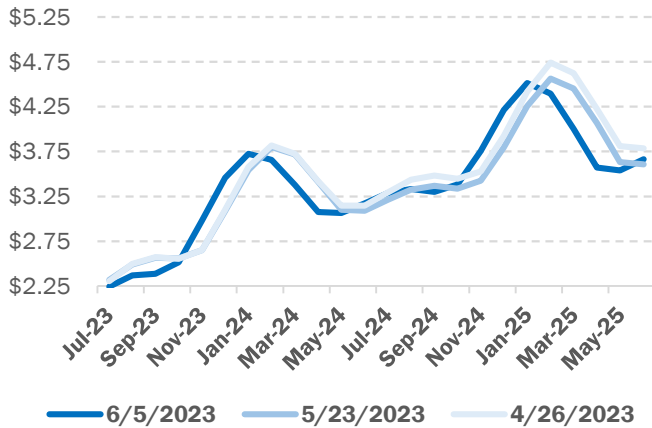
105

NATURAL GAS NEWS

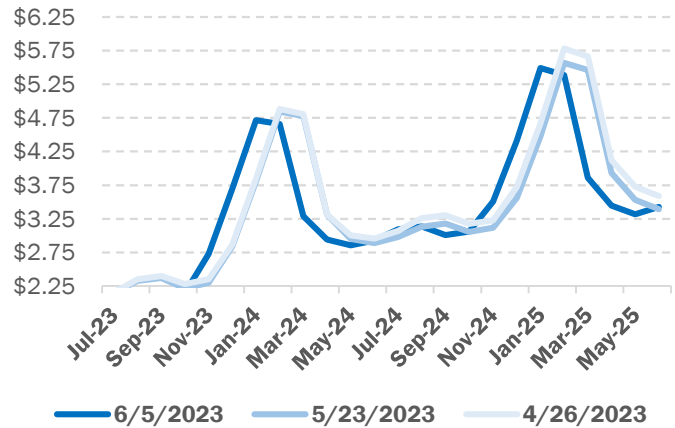


NATURAL GAS BASIS FUTURES

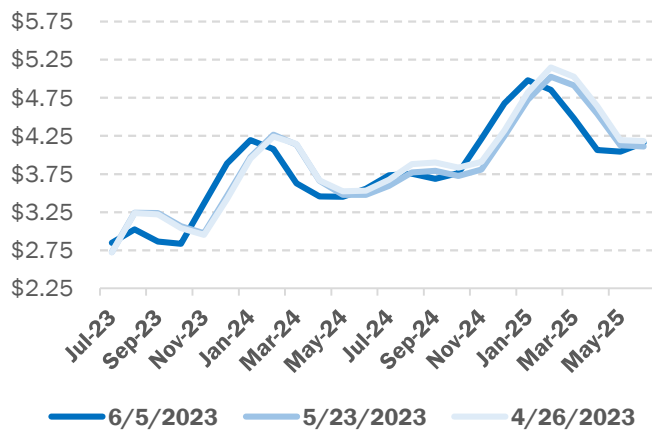
NYMEX



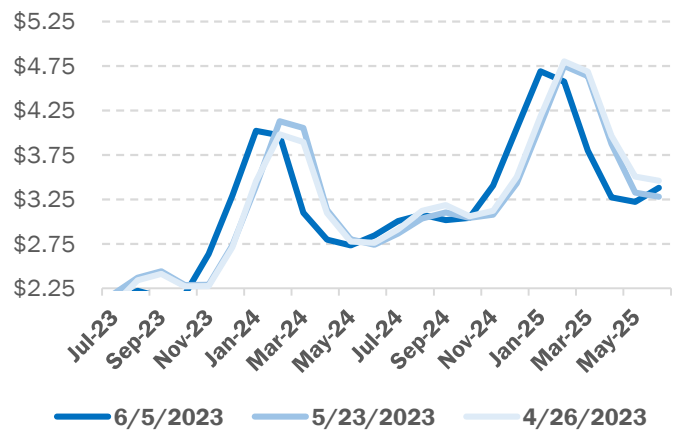
Chicago City Gate



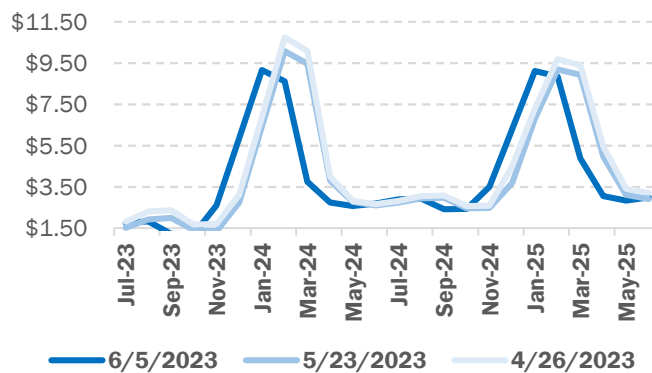
FGT Zone 3



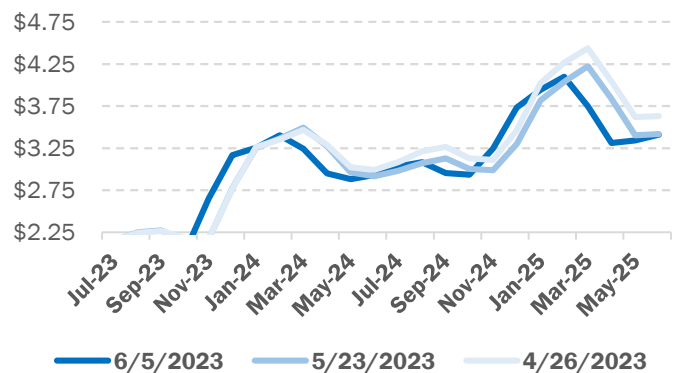
Houston Ship Channel



Transco Zone 6 NY



MichCon

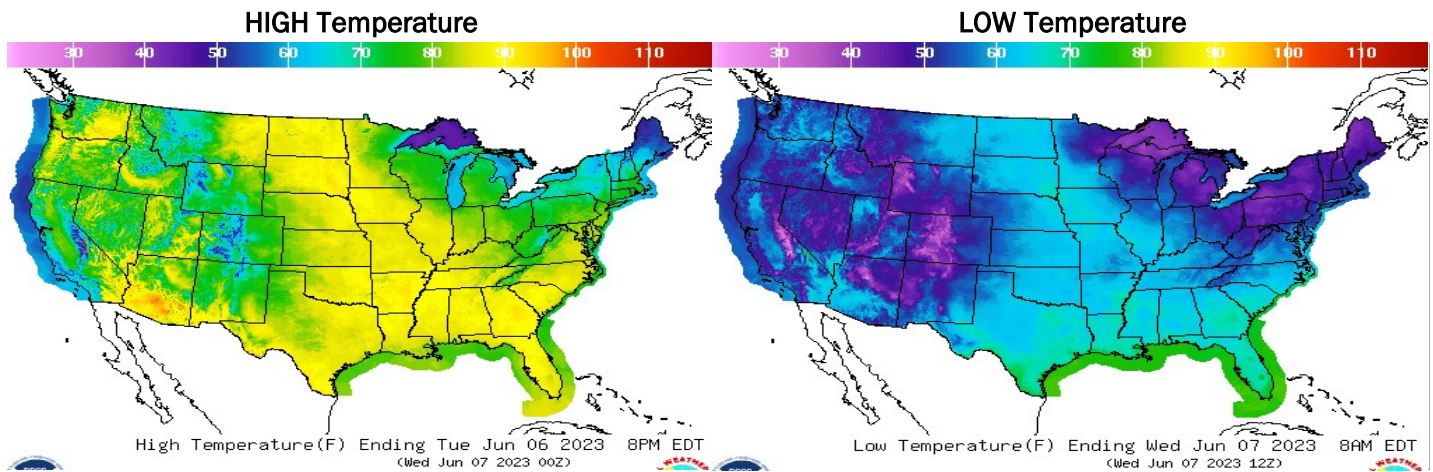


Tuesday, June 6, 2023

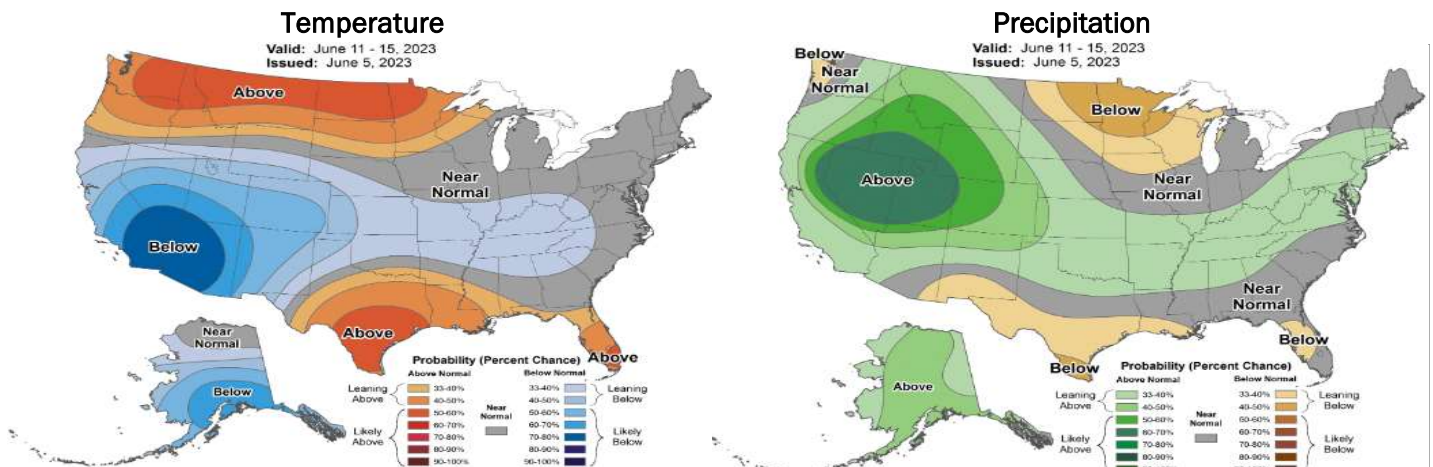
NATURAL GAS NEWS



WEATHER - HIGH / LOW TEMPERATURE - TOMORROW



WEATHER - 6 - 10 DAY OUTLOOK - NOAA



WEATHER - 8 - 14 DAY OUTLOOK - NOAA

