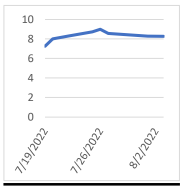
MARKET NEWS AND INFORMATION

Thursday, August 4, 2022

Last Week's Prompt NYMEX



NYMEX NG Futures

Month	Close	Change					
Sep-22	8.266	(0.017)					
Oct-22	8.262	0.002					
Nov-22	8.331	0.001					
Dec-22	8.429	0.000					
Jan-23	8.49	(0.006)					
Feb-23	8.035	(0.007)					
Mar-23	6.692	(0.006)					
Apr-23	5.002	0.020					
May-23	4.812	0.003					
Jun-23	4.853	(0.004)					
Jul-23	4.897	(0.012)					
Aug-23	4.911	(0.009)					
Sep-23	4.897	(0.007)					
Oct-23	4.949	(0.007)					
Nov-23	5.115	0.002					
Dec-23	5.336	0.004					
Jan-24	5.483	0.003					
Feb-24	5.319	0.005					
Mar-24	4.952	0.038					
Apr-24	4.334	0.000					
May-24	4.278	(0.002)					
Jun-24	4.355	(0.001)					
Jul-24	4.435	0.003					
Aug-24	4.459	0.004					
1 YR STRIP	6.7483	(0.003)					
2021	7.6884	(0.002)					

IN THE NEWS

U.S. natgas futures up 1% on hotter forecasts for next week

U.S. natural gas futures edged up about 1% on Wednesday, on forecasts for hotter weather and more air conditioning demand next week than previously expected. That price increase came despite a rise in output to record highs in recent days. So far this summer, electric companies have burned record amounts of gas to meet soaring power use to keep air conditioners humming. Power demand in Texas was expected to break records again this week. Gas-fired plants have provided more than 40% of U.S. power in recent weeks, according to federal energy data, even though gas futures soared about 52% in July. That is partly because coal prices keep hitting record highs, making it uneconomical for some generators to use their coal-fired plants. One factor weighing on gas futures most of the summer was the shutdown of the Freeport... For more info go to https://bit.ly/3QmU4yv

U.S. Natural Gas Production Hit An All-Time High in 2021

his article is the fourth in a series on the BP Statistical Review of World Energy 2022. The Review provides a comprehensive picture of supply and demand for major energy sources on a country-level basis. Previous articles covered overall energy consumption, carbon dioxide emissions, and petroleum supply and demand. Today, I want to cover the production and consumption of natural gas. In 2021, global natural gas consumption reached a new all-time high, surpassing the previous record set in 2019 by 3.3%. Natural gas is the cleanest-burning of the fossil fuels. It is also the fastest-growing fossil fuel, with a global 2.2% average annual growth rate over the past decade. In comparison, oil grew at a rate of 0.7% globally over the past decade, and coal grew globally at 0.1%. Looking ahead, na... For more info go to https://bit.ly/3QmU4yv

U.S. power producers are consuming near-record volumes of gas: Kemp

Record U.S. electricity consumption is driving near-record combustion of gas by power generators, ensuring gas inventories remain under pressure and prices remain high. In common with other parts of the U.S. economy, growth in gas production and the electricity supply has not kept pace with growth in demand after the pandemic, creating ongoing shortages. Net electricity generation between January and April amounted to 1,337 billion kilowatt-hours surpassing the previous seasonal records of 1,331 billion kWh in 2014 and before that 1,319 billion kWh in 2008.

Gas-fired units accounted for 470 billion kWh in the first four months, their second-highest seasonal output after 500 billion kWh in 2020, according to data from the U.S. Energy Information Administration (EIA). Gas-fired generation is surging this year despit... For more info go to https://bit.lv/30mU4vv

Prompt Natural Gas (NG) **Daily Sentiment**





SUPPORT 7.717 & 7.169

NATURAL GAS

Futures	Close					
NG	\$8.266					
Volume	40,008					
Open Int.	155,148					

Contact Us



Mansfield Energy Corp

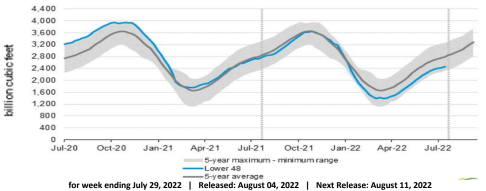
1025 Airport Pkwy Gainesville, GA 30501 www.mansfield.energy

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

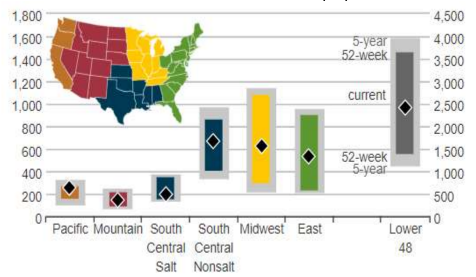
NATURAL GAS NEWS







UNDERGROUND WORKING NAT GAS STORAGE AS OF 08/04/2022



REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL

	Jul 15	Jul 16	Jul 17	Jul 18	Jul 19	Jul 20	Jul 21	Jul 22	Jul 23	Jul 24	Jul 25	Jul 26	Jul 27	Jul 28
East	74	74	76	77	79	80	80	80	80	80	79	74	77	80
Midwest	72	74	75	76	78	79	78	78	78	77	71	71	75	73
South Central	82	84	85	85	86	87	86	84	84	86	85	86	87	85
Mountain	80	80	80	80	80	79	80	81	80	76	74	75	76	75
Pacific	73	74	74	74	75	75	75	74	73	73	74	74	75	76
Lower 48	75	76	77	78	79	80	80	79	79	79	77	76	78	78
°F below normal					nori	mal					°F	abov	e no	rmal
20 00,15 10	0,0	60,50	10	^	0) ,	*O*	540	9	10 10	64	0,0	7/17	0

EIA Weekly Storage Actual and Surveys for July 29, 2022

Released August 04, 2022

Range 25 to 47 Investing.com 22

Total Working Gas In Storage

2457 BCF

41 BCF (LAST WEEK)
-337 BCF (LAST YEAR)
-268 BCF (5-YEAR AVG)

U.S. Natural Gas Supply Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 93.2
Total Supply - 98.4
Last Week (BCF/d)
Dry Production - 96.6

Total Supply - 102.7

[Next Report: August 04]

U.S. Natural Gas Demand Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Power - 40.8

Total Demand - 93.7

<u>Last Week (BCF/d)</u>

Power - 43.4 Total Demand - 97.8 [Next Report: August 04]

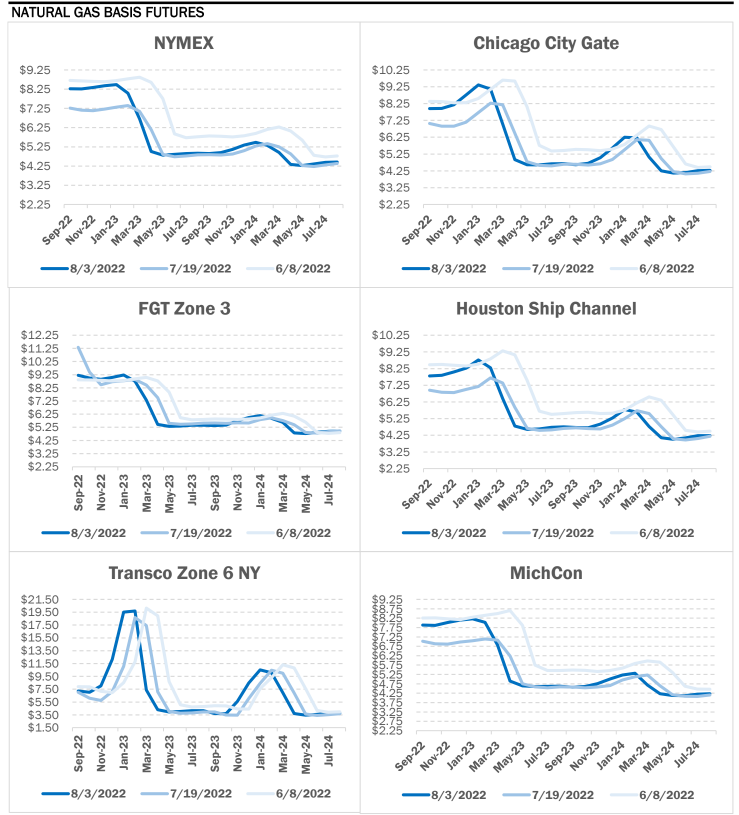
MANSFIELDS' STORAGE FORECAST

For week ending 8/11/2022

45

NATURAL GAS NEWS





NATURAL GAS NEWS



