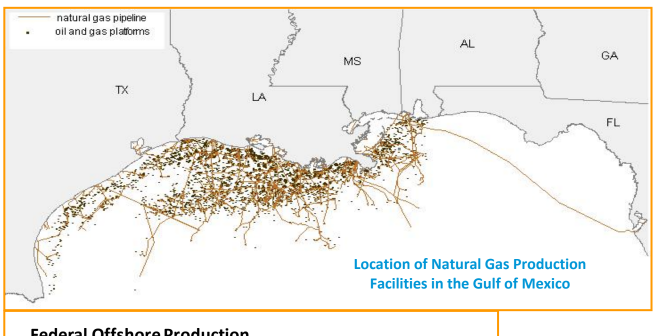
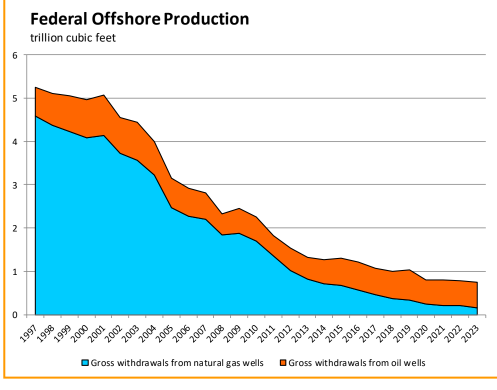


Table S12. Summary statistics for natural gas – Gulf of Mexico, 2019-2023





	2019	2020	2021	2022	2023
Production (million cubic feet)					
Gross withdrawals					
Natural gas wells	336,890	236,929	209,869	R205,042	147,948
Oil wells	697,149	569,407	582,234	r579,639	602,533
Coalbed wells	0	0	0	0	0
Shale gas wells	0	0	0	0	0
Total gross withdrawals	1,034,038	806,336	792,102	R 784,681	750,481
Non-marketed disposition					
Repressuring	4,296	2,652	1,723	R2,838	4,207
Vented and flared	14,399	12,193	9,748	₹11,366	9,483
Nonhydrocarbon gases removed	0	0	0	0	0
Total non-marketed disposition	18,695	14,845	11,471	R 14,204	13,690
Dry production					
Marketed production	1,015,343	791,491	780,632	r770,477	736,792
NGPL production, gaseous equivalent	85,962	74,694	77,696	73,631	80,019
Total dry production	929,381	716,797	702,936	R 696,846	656,773
Supply (million cubic feet)					
Dry production	929,381	716,797	702,936	R696,846	656,773
Balancing item	63,908	7,000	9,633	73,557	79,939
Total supply	993,289	723,797	712,569	R 770,404	736,712
Disposition (million cubic feet)					
Consumption	94,125	76,085	77,479	R80,868	83,718
Deliveries at U.S. borders					
Exports	0	0	0	0	0
Intransit deliveries	0	0	0	0	0
Interstate deliveries	899,164	647,711	635,090	R689,536	652,993
Additions to storage					
Underground storage	0	0	0	0	0
LNG storage	0	0	0	0	0
Total disposition	993,289	723,797	712,569	R 770,404	736,712
Consumption (million cubic feet)					
Lease fuel	94,125	76,085	77,479	R80,868	83,718
Total delivered to consumers	0	0	0	0	0
Total consumption	94,125	76,085	77,479	₽ 80,868	83,718

^R Revised data.

Source: U.S. Energy Information Administration (EIA), Form EIA-176, Annual Report of Natural and Supplemental Gas Supply and Disposition; Form EIA-857, Monthly Report of Natural Gas Purchases and Deliveries to Consumers; Form EIA-914, Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report; Form EIA-816, Monthly Natural Gas Liquids Report; Form EIA-64A, Annual Report of the Origin of Natural Gas Liquids Production; Form EIA-191, Monthly Underground Gas Storage Report; Office of Fossil Energy and Carbon Management, U.S. Department of Energy, Natural Gas Imports and Exports; Form EIA-923, Power Plant Operations Report; the Bureau of Safety and Environmental Enforcement (BSEE); state and federal agencies; state-sponsored public record databases; Form EIA-23, Annual Survey of Domestic Oil and Gas Reserves; PointLogic Energy; Enverus; and EIA estimates based on historical data.

Note: Totals may not add because of independent rounding. Prices are in nominal dollars, and represent the weighted average of sales volumes in each sector.

^a Pipeline and distribution use volumes include line loss, defined as known volumes of lost natural gas that were the result of leaks, damage, accidents, migration, and/or blow down.