Table 8. Underground natural gas storage – all operators, 2020-2025

volumes in billion cubic feet

Natural gas in underground storage at end of period at end of period can be a constant and the constant and

Storage activity Net Year and month Base gas Working gas Total^a Volume Percent Injections Withdrawals withdrawalsb 3,590 3,678 3,898 -178 2020 total 3,412 3,761 2021 tota 83 2022 total 277 4,175 2023 6,922 6,523 4,452 4,451 2,470 456 January 254 11.5 32.7 153 609 2.072 510 130 529 February 399 171 March 4,450 1,850 6,300 448 32.0 395 224 4,452 505 6,569 395 -268 April 2,116 31.3 126 4,466 575 28.7 534 2,576 2,902 -452 7,042 May 82 7,365 7,500 4,464 448 105 -344 576 24.8 June 530 320 -134 4.465 July 3.035 21.2 186 3,168 3,490 7,632 4,464 August 459 16.9 365 233 -133 478 -323 September 4,463 7,952 344 10.9 155 3,809 3,742 4,463 8,273 240 October 6.7 442 121 -321 8.206 November 4.464 241 6.9 233 298 65 December 4,468 3,457 7,925 532 18.2 170 454 284 3,840 3,292 -547 Total 2024 4,468 2,611 7,079 141 5.7 106 951 844 January 4,468 2,350 6,817 13.4 February 277 195 458 263 6,773 2,306 4,467 456 24.7 274 320 March 46 April 4.467 2.562 7,030 446 21.1 411 155 -256 2,923 4,469 7.393 347 13.5 475 112 -363 May 4,471 3,175 7,646 273 382 9.4 -254 June 128 4,473 3,294 7,766 258 8.5 296 177 -120 July 4,477 3,370 7,848 202 322 -79 August 6.4 244 -250 September 4,482 3,615 8,097 126 3.6 401 151 October 4,484 3,938 8,422 129 3.4 422 94 -327 8,400 November 4,485 3,915 173 4.6 224 247 23 December 4,485 3,438 7,923 -19 -0.6 157 633 476 5 Total 3,664 3,668 2025 4,490 6,915 1,012 January 2,425 -186 -7.1 96 1,108 February 4,488 1,791 6,279 -559 -23.8 136 771 635

Source: U.S. Energy Information Administration (EIA): Form EIA-191, Monthly Underground Gas Storage Report.

Note: Data for 2020 through 2023 are final. All other data are preliminary unless otherwise noted. Appendix A, Explanatory Note 5, contains a discussion of revision policy. Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding.

^a Total underground storage capacity at the end of each calendar year (in billion cubic feet): 2020 – 9,259; 2021 – 9,265; 2022 – 9,269; and 2023 – 9,278. Total storage capacity of existing fields includes both active and inactive fields.

b Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withdrawals indicate the volume of injections in excess of withdrawals.

^c Total as of December 31.

⁻⁻ Not applicable