Table 11. Underground natural gas storage – storage fields other than salt caverns, 2019-2024

volumes in billion cubic feet

Natural gas in underground storage at end of period at end of period at end of period at end of period previous year

Storage activity Net Year and month Base gas Working gas Total Volume Percent Injections Withdrawals withdrawalsa -476 2019 total 2.838 3.314 2,875 2,874 -164 2020 total 2,711 2,969 95 2021 total 2022 6,235 5,650 1,996 38 54 859 January 4,239 -360 -15.3 898 4.238 587 February 1,412 -271 -16.1 641 March 4.236 1,227 5,463 -334 -21.4 148 337 189 5,615 1,373 1,747 259 -149 April 4.242 -335 -19.6110 -334 -388 5.992 -16.1 426 May 4.244 38 4,246 49 2,091 6,338 6.551 -202 -345 -8.8 -7.9 394 June -213 -198 312 99 4.246 2.305 July 6,769 7,161 4,247 -219 August 2,523 -183-6.8 330 111 2,913 September 4,247 -128 450 -392 -4.2 59 7,507 7,424 3,262 4,246 October -70 -21 -2.1 402 56 -346 November 4.245 3.179 -0.7 189 275 85 2,646 December 4,250 6,896 -210 -7.4 532 89 621 3,092 3,292 200 Total 2023 4,249 2,181 6,431 185 9.3 78 543 465 January 1,809 6,058 81 February 4,248 397 28.1 454 373 1,584 4,248 5,832 358 29.2 107 333 79 226 March 4.250 1.831 6.081 458 33.4 327 -248 April 4,263 2,234 6,497 487 27.8 455 39 -416 May 2,569 6,830 22.8 -333 4.262 477 386 53 June 4,262 2,743 7,005 438 279 105 -174 19.0 July 2,919 7,181 7,479 397 326 150 -176 August 4.262 15.7 September 4,261 3,218 305 10.5 396 97 -299 7,745 7,665 70 October 4,261 3,484 223 6.8 336 -266 3,403 November 4,261 225 158 239 7.1 80 291 December 4,261 3,112 7,374 467 17.6 98 389 -477 Total 3,028 2,551 2024 4,261 R2,347 R6,608 January R165 7.6 41 805 764 February 4,261 2,057 6,318 248 13.7 105 395 290 2024 2-month YTD 1,054 146 1,200 2023 2-month YTD 159 997 838 2022 2-month YTD 1,538 1,446

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

Note: Data for 2019 through 2022 are final. All other data are preliminary unless otherwise noted. Appendix A, Explanatory Note 5, contains a discussion of the reporting of underground storage information. 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 Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withdrawals indicate the volume of injections in excess of withdrawals.

b Total as of December 31.

⁻⁻ Not applicable.

Revised data.