LEGISLATIVE SESSION

The PRESIDING OFFICER. Under the previous order, the Senate will return to legislative session.

SAFE DRINKING WATER ACT
AMENDMENTS OF 1996—CONFERENCE REPORT

Mr. LOTT. Madam President, I ask unanimous consent that the Senate now turn to the conference report to accompany S. 1316, the safe drinking water bill, that the conference report be considered as having been read, and it be ordered for me to order the yeas and nays on the adoption of the conference report at this time.

The PRESIDING OFFICER. Without objection, it is so ordered.

The report will be stated.

The legislative clerk read as follows:

The committee on conference on the disagreeing votes of the two Houses on the amendment of the House to the bill (S. 1316) to reauthorize and amend title XIV of the Public Health Service Act (commonly known as the “Safe Drinking Water Act”), and for other purposes; having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses the following:

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. CHAFEE. Madam President, I ask unanimous consent that the order for the quorum, Madam President.

The PRESIDING OFFICER. The clerk will call the roll.

The bill clerk proceeded to call the roll.

Mr. LOTT, I observe the absence of a quorum, Madam President.

The PRESIDING OFFICER. The clerk will call the remaining roll.

Mr. CHAFEE, Mr. President, I ask unanimous consent that the order for the quorum be dispensed with.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. CHAFEE. Madam President, could I ask what is the pending business?

The PRESIDING OFFICER. The conference report on the Safe Drinking Water Act.

Mr. CHAFEE, Madam President, I am prepared to enter into a time agreement of 1 hour equally divided.

The PRESIDING OFFICER. Is there objection? The Chair hears none. The agreement is 1 hour equally divided.

Mr. CHAFEE. Madam President, I will control the time on our side.

I ask the Chair that I be notified when I have used 8 minutes of my time.

The PRESIDING OFFICER. The chair is waiting for the roll.

Mr. CHAFEE. Mr. President, I am pleased to join with my colleagues in the Environment and Public Works Committee in bringing the conference report of the Safe Drinking Water Act before the Senate. The committee has been working on this since 1993, and our efforts have received broad, bipartisan support at every step. I particularly pay tribute to the ranking member of this committee, who was the chairman of it during the prior 2 years, the senior Senator from Montana, Senator BAUCUS. He has done an excellent job and has been a real stalwart in achieving the compromise that is always necessary when you sign a bill into law.

Senators KEMPThorne, who was chairman of the subcommittee that dealt with this bill, Senator KEMPThorne, over many months with great patience and superb knowledge of this bill, brought forward this legislation which we now have before us, in essence. His efforts in behalf of State and local governments and others is widely recognized. The trust that Senator KEMPThorne had built up with local officials was, I believe, essential in achieving the compromise that is always necessary when you sign a bill into law.

Senator REID, the ranking member of that subcommittee, was a partner in that effort and did excellent work. I mentioned the fine work that Senator BAUCUS has done, and Senator WARNER, likewise, and others.

I also want to thank the House leadership that we worked with, Chairman BLILEY and Congressman DINGELL, and WAXMAN and others who are, obviously, members of the conference committee.

We had help from the office of water at the EPA, including Bob Perciasepe, who heads the drinking water office.

Mr. President, if somebody were to ask what is the one thing we can do that will most improve the safety of drinking water in the United States, I think the answer would be help the small systems. There are 54,000 small drinking water systems in the United States, in trailer parks, in villages, in small communities. There are thousands of these systems that are operated by very small towns. Many of these very small systems do not have,