

RESERVATION OF LEADER TIME

The PRESIDING OFFICER. Under the previous order, the leadership time is reserved.

MORNING BUSINESS

The PRESIDING OFFICER. Under the previous order, there will now be a period for the transaction of morning business, for not to extend beyond the hour of 6:45 p.m., equally divided between the two sides, with Senators permitted to speak therein for up to 10 minutes each.

The Senator from Idaho.

OUR ENERGY CRISIS

Mr. CRAIG. Mr. President, I thought this time was an opportunity of which I could take advantage to talk about something we all experienced this morning when we awakened here on the east coast. That was the chill of fall in the air.

I think most of us had failed to recognize that we were late into October because the weather has been so mild and so generally warm. But we are really at the threshold of winter, and as winter comes, so does cold weather. And as cold weather comes, the average American reaches to the thermostat on the wall of his or her home and begins to turn it up.

This fall, as that experience occurs, something else is going to happen in America that will be very dramatic, and that will be the turning up of the heating bill because, whether it is electricity or oil for space heating, the cost of those commodities in the average American's household budget has increased dramatically.

In fact, in the Northeast, where home heating oil for space heat is a major commodity, those costs will have better than doubled since last year and could go even higher this year as the amount of supplies for those needs continues to not increase at the rate of demand.

Why has this happened? Why are we at the threshold of an energy crisis in this country that we have not experienced in a long, long while?

In nearly every part of the energy consumer basket—be it electricity, or home heating oil, or automobile gasoline, or diesel for our truck transportation, or fuel for the great turbines of the jet engines that fly Americans across America—there is no surplus today.

That is a historic fact. This country was built on the abundance of energy. Our successes in our economy have always been the result of having the necessary energy to accomplish what we wanted. It was always one of the least-cost items in that accumulation of costs that made up the price to the consumer of a product on the market shelf. That is no longer the case.

For the next few moments, I would like to once again address, as have I and other Senators for the last year and a half, the energy crisis we are now into and why we are there.

Largely, it gained our attention about a year ago when we became aware that the members of the OPEC countries were going to move the price of oil from about \$10 a barrel to \$28–\$30 a barrel. It had been selling for around \$10 in the world spot market, and it was beginning to increase because they were beginning to decrease their production.

Admittedly, no one was making money at \$10 a barrel. Whether it is oil of the Middle East or oil in Texas or Oklahoma or on the overthrust belt of the west in Colorado and Wyoming, oil is not profitable at \$10 a barrel simply because of the cost of production and compliance, especially in this country, with environmental rules and regulations. Somewhere at \$17 to \$20 a barrel is where it begins to be profitable. So for a long time, for the last several years, we were operating on less-than-profitable oil for at least the producers.

For the consumer, it was a bonus. I remember just a year ago, across the Potomac in Northern Virginia, I bought regular gasoline for 90 cents a gallon. Today, one is going to pay at least \$1.60 to \$1.75, maybe even more than that, depending on your location and the location of the particular service station. That is a dramatic increase. That is a 110–120 percent increase. So that 90-cent gas, while there was a bit of a price war going on out in Northern Virginia at the time, was still based on \$10-a-barrel oil.

We know that has changed. We saw it change. Now we see the Arab nations receiving anywhere from \$28 to \$30, \$31, \$32, \$33 a barrel for their crude oil. That all translates into a much greater cost at the pump to the consumer, but it also translates into a variety of other things.

As we know, the petrochemical industry of this country is involved in almost all we do and sometimes a lot of what we wear because of the byproducts of the petrochemical industry, be it plastics or nylon or a combination of consumer goods. Slowly but surely, the increased cost of those byproducts is beginning to roll across the American economy.

The other evening I did a conference call in Idaho with a group of farmers. They happened to be sugar beet farmers and potato farmers. The price of potatoes is well below break even this year. It has been for 3 years. Many of those farmers will not make money again this year, and they are very frustrated. Some of them will lose their farms. It is also true in sugar beets, with the price of sugar at near an all-time low.

What they were most concerned about was their energy costs. As we all

know, agriculture is a large consumer of energy. It is an intensive industry. Those large tractors and trucks used in the process of farming all consume large quantities of energy. The pesticides, insecticides, herbicides are all hydrocarbon or petrochemical based. All of their costs have started going up. Fertilizer costs will nearly double this year as a direct result of energy costs because when you are dealing with phosphates and phosphate fertilizers, huge volumes of energy are used to transform those from the rock to the fertilizer product that ultimately goes to the ground that the farmer uses.

All of those costs are going up, and all of them are based on one simple fact; that in this economy, the energy costs to the consumer have nearly doubled in just about a year. So the farmers, while their prices were at an all-time low, were talking to me about energy. What is this country going to do? What is this administration going to do. What is this Congress going to do about an energy policy that would ultimately begin to bring those prices down. They were dramatically concerned.

When the Congress gets back in January and February, we are going to hear a hue and cry coming out of the Northeast in relation to the cost of space heat and home heating oil, even though we have tried to deal with that in short-term measures. But those are some of the circumstances in which we are involved.

The consumer is still going to the pump, and they are still filling up their vehicles. In most instances, consumers are working. They all have good jobs at this time. We are at nearly full employment. Nobody has really stopped to factor in that over the course of a year, they are going to be paying more than \$300, \$400, sometimes \$500 out of their household budget for their energy costs than they did a year ago. But it will be the single highest increase in relation to cost over a 12-month period of any one item the American consumer will buy this year. It will be their energy. Never in the history of this country has energy gone up that fast for that sustained period of time and affected all segments of the economy.

Those are some of the realities we are facing. Let me, for a few moments, explore why it has all happened. We now import about 56 percent of our supply of crude oil. That has gone up very dramatically over the last few years. In 1975, when we established the Strategic Petroleum Reserve, we were 36-percent dependent on foreign oil. The political rhetoric at that time—I was not here; the Presiding Officer was not here—was loud and boisterous: Never again will America be dependent on foreign sources of oil; we will establish a Strategic Petroleum Reserve in