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But far more important than the duration of the official relationship are the innumerable personal ties between Americans and Danes and the values that we share. For more than a generation—in fact, as long as I can remember—the United States and Denmark have been partners or have otherwise cooperated in many fields. We need only mention our membership with the United Nations and our partnership in NATO that remain two of the fundamentals of the foreign policy of both our countries.

The Prince Consort and I have just spent 2 delightful days at Williamsburg. Though the distance between the capital of colonial Virginia and Washington, DC, is short, it is nevertheless a journey in time, for it spans the history of the United States from early republican time to the present day. And it is striking how all through the years one thing has remained unchanged: the dedication of your country and its people to the ideals proclaimed in the Declaration of Independence and enshrined in the Constitution of the United States. Those ideals are values that we share.

And however troubled the present times may be, it is heartening to see how the dedication to common values is able to rally so many nations of the international community when the United Nations calls upon them.

Mr. President, the reception which you have given to me and the Prince Consort here just now makes an impressive beginning to our stay as your guests. Thank you very much.

*Note: The President spoke at 10:14 a.m. on the South Portico of the White House, where Queen Margrethe was accorded a formal welcome with full military honors. Following the ceremony, the President and the Queen met in the Oval Office.*

#### Remarks at a Briefing on Energy Policy February 20, 1991

Thank you all very much. Thank you. Please be seated. First, let me welcome the Members of Congress who are here—Congressman Dingell and Congressmen Lent,

Sharp, and Moorhead; Senators Wallop and Johnston—and a special welcome to them. I want to say that we want to work with them as the legislative process goes forward.

Let me also pay my respects—in looking around, I'm told that Governor Hickel is here. Whoops, there he is—Wally, welcome. And Governor Ashcroft, Governor Sinner. Of course, our man of the hour here, Jim Watkins, our very able Secretary. Governor Sununu, who's been working on this with all of us. Henson Moore, from—the Deputy at the Department of Energy—made an outstanding contribution to this. And, Linda Stuntz, thank you. And Sheila Watkins. And I thought—Clayton—Secretary Yeutter and Secretary Skinner and Secretary Lujan are all with us. Mike Boskin was to be. Mike Deland is here from the CEA. I have a method to my madness here in getting around to all of this.

Senator, welcome to you. I didn't see you earlier. And to Hank Habicht of EPA, and Jim Thompson, a former Governor, and former Governor Jim Edwards over here. Jim Thompson is uncharacteristically in the back of the room now that he's in private—*[laughter]*—

But nevertheless, I cite all these names because this is an issue that has great appeal across all kinds of Departmental lines. It's something that is really essential—a national energy strategy, and I want to announce it today. I believe it is a strategy for future—an energy future that is secure, efficient and environmentally sound.

I want to thank Admiral Watkins and also acknowledge and thank the efforts of so many. We now have, thanks to all, a carefully balanced energy strategy, and it is designed to diversify America's sources of energy. It's designed to encourage efficiency and conservation, spur competition throughout the energy sector, give Americans greater choices among fuels, and enhance U.S. research and development in new technologies.

The driving force behind this strategy is straightforward. It relies on the power of the marketplace, the common sense of the American people and the responsible leadership of industry and government.

Every American policy that we Over the next will make us more new energy tax consumers in energy prove our energy vulnerability in the

Let's talk about ready made products energy vulnerable suppliers so that on any single source the Strategic Initiative vastly improved ability to supply it already begun in improved energy

But we are, I've a long way from here. Our import climbing steadily at 42 percent of many of those sources in trouble

We know that tion, certain areas ably so, for sources But developing sources takes tire face political pressure have to continue to come.

We also know measures to reduce ously hurt the economy will adversely affect woman in this country American industrial realities, we must act on energy strategy able balance, an energy security the consumers of

To minimize oil, the disruptive on foreign oil, a faceted approach more reliable source compromisingly sound development tion will rise by

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this strategy is the power of on sense of the esponsible lead- nment.

Every American will benefit from the policies that we're laying out here today. Over the next two decades, this strategy will make us more energy efficient without new energy taxes. It will mean savings for consumers in energy costs. And it will improve our energy security and reduce our vulnerability in the years ahead.

Let's talk about reality here. We've already made progress toward reducing that energy vulnerability. We've diversified our suppliers so that we are not unduly reliant on any single source. What's more, through the Strategic Petroleum Reserve, we've vastly improved our ability to respond flexibly to supply interruptions. And we have already begun moving on the path toward improved energy efficiency.

But we are, I will be the first to concede, a long way from total energy independence. Our imports of foreign oil have been climbing steadily since 1985 and now stand at 42 percent of our total consumption. Too many of those oil imports come from sources in troubled parts of the world.

We know that for domestic oil production, certain areas are off-limits, and justifiably so, for sound environmental reasons. But developing new, alternative energy sources takes time. Some sources of power face political problems. So, America will have to continue to import energy for years to come.

We also know that unwise and extreme measures to reduce oil imports would seriously hurt the consumer in this country and will adversely affect the working man and woman in this country—American jobs and American industries. In the face of these realities, we must act with care, but we must act comprehensively. Our national energy strategy strikes a sound and reasonable balance, and it will achieve greater energy security without unduly burdening the consumers or the economy.

To minimize our vulnerability to foreign oil, the disruptions that come from reliance on foreign oil, this strategy takes a multifaceted approach. It will help us to find more reliable sources of energy through uncompromisingly safe and environmentally sound development. Domestic oil production will rise by 3.8 million barrels a day.

This strategy will also help us use energy more efficiently by encouraging new tech-

nologies, alternative-fueled vehicles, and conservation. With this strategy, we're working to give Americans unprecedented choice and flexibility. Instead of only finding gasoline at the corner station, we want Americans to be able to choose from a range of environmentally sound and cleaner fuels like ethanol, methanol, electricity, propane, natural gas, and cleaner gasoline.

Where America's towns and cities were once able to buy electricity from only one utility company, we want to help spur competition in the electric power business and to bring lower prices to consumers. And we plan for electricity produced from renewable sources to rise by 16 percent.

We want to build an energy future that is based on a range of diverse sources, so that never again will this nation's energy well-being be swayed by events in a single foreign country. Our approach will give Americans the flexibility, the opportunity, and the knowledge that they need in order to conserve or to change fuel sources and to cut their energy bills.

And finally, we are convinced that this strategy will keep America on the cutting edge of new energy technology. It promotes partnerships between industry and government for accelerated research in technologies like biomass and alternative fuels, or electric vehicles, high-speed rail, renewable sources like solar and geothermal power, and nuclear technologies of unprecedented safety and security.

Together with the recently-passed Clean Air Act, this National Energy Strategy will maintain an uncompromising commitment to energy security and environmental protection. And it will put America on the road to continued economic growth. We are not going to have an energy strategy that assigns the status quo to the American worker in this country. We're going to continue to grow, and we can do it soundly. And that's what this energy strategy proposes.

Nobody should assume that meeting our needs for abundant energy, a strong economy and a sound environment is going to be easy. I've just met with these Congressional leaders, these leaders in the energy field, and we've talked about this. It isn't going to be easy. But I will say that this strategy strikes a delicate balance. As always—and

we're used to that—there will be critics in every corner, but none of them will propose a plan that is more comprehensive or, in my view, more carefully thought out.

So, I believe that this is a good strategy because, along with our abundant natural resources, it draws on our resourcefulness, our nation's remarkable resourcefulness. From the company that finds more energy-efficient ways to do business, to the scientist who makes a new power source practical, to the individual American at home who finds some new way to save energy, I think we can rely on the most remarkable source of power that the world has ever seen—and that's the American people.

So, I fully endorse this. Senator Wallop gave me a little good advice yesterday that Chairman Bennett Johnston concurred in, and that is that if we are going to get this National Energy Strategy fully adopted and the legislation that's necessary enacted, that the White House—and they were looking at me when they said this, the President—must be fully involved. And so I look around this room and I see many people to whom I'm grateful for your commitment to a sound energy strategy. And I just wanted to conclude by telling you that the White House and the President will be strongly involved in trying to implement the legislation, help put through the legislation that is essential to this strategy.

There are some things I think we can do to empower the executive branch. But to get this done right and to get it done the way we must, it's going to require a lot of give-and-take, it's going to require a lot of consultation with the Congress. And I just wanted to pledge to all of you interested in this today that I will do my part, I will be fully, actively involved.

So, thank you very much for coming. And a special thanks to members of the Cabinet and the Congress. Thank you all very, very much.

*Note: The President spoke at 1:22 p.m. in Room 450 at the Old Executive Office Building. In his opening remarks, he referred to Secretary of Energy James Watkins; Linda Stuntz, Deputy Under Secretary of Energy and Director of the Office of Planning Policy and Development; Sheila Watkins, Secretary Watkins' wife; Secretary*

*of Agriculture Clayton K. Yeutter; Secretary of Transportation Samuel K. Skinner; Secretary of the Interior Manuel Lujan, Jr.; Michael J. Boskin, Chairman of the Council of Economic Advisors; Michael Deland, Chairman of the Council on Environmental Quality; and Hank Habicht, Deputy Administrator of the Environmental Protection Agency.*

#### **Letter to Congressional Leaders Reporting on Soviet-United States Arms Control Agreements**

*February 20, 1991*

*Dear Mr. Speaker: (Dear Mr. Chairman:)*

In accordance with section 38 of the Arms Control and Disarmament Act as amended by section 3(b) of the Arms Control and Disarmament Amendments Act of 1987 (22 U.S.C. 2578), attached is a classified report prepared by the United States Commissioner to the U.S.-U.S.S.R. Standing Consultative Commission (SCC) concerning the activities of the SCC during calendar year 1990. The report includes detailed information on all substantive issues raised by either party to the Treaty on the Limitation of Anti-Ballistic Missile Systems and the responses of the other party to those issues.

Sincerely,

George Bush

*Note: Identical letters were sent to Thomas S. Foley, Speaker of the House, and Claiborne Pell, Chairman of the Senate Foreign Relations Committee. An original was not available for verification of the content of this letter.*

#### **Nomination of Michael T.F. Pistor To Be United States Ambassador to Malawi**

*February 20, 1991*

The President today announced his intention to nominate Michael T.F. Pistor, of Arizona, to be Ambassador Extraordinary and

Plenipotentiary  
ceed George A.

Since 1988 Mr. Pistor has served as the U.S. Ambassador to the Office of New and South Asian Affairs in Washington, DC, in several assignments from 1986-1988; Assistant Secretary and Deputy Assistant Secretary for the Office of the U.S. Ambassador to the United States in New Delhi, India, from 1984-1985. Prior to 1984, he served as a public affairs officer in Washington, DC, and as a public affairs officer at the U.S. Embassy in London, England, from 1981-1984. Dr. Pistor has served as a public affairs officer at the U.S. Embassy in Douala, Cameroon, from 1978-1981; as a junior officer at the U.S. Embassy in Tehran, Iran, from 1975-1978; and as an administrative writer and announcer in Tucson, AZ, from 1955 to 1975.

Mr. Pistor graduated from the University of Arizona (B.A. in Political Science, 1952; M.A. in International Relations, 1954). He is married, has two children, and lives in Washington, DC.

#### **Nomination of Lambertson To Ambassador to February 20, 1991**

The President today announced his intention to nominate Michael T.F. Pistor, of Arizona, to be Ambassador Extraordinary and

- Gov Wally Hickel (Alaska) - ~~I~~
- Gov John Ashcroft (Missouri) - ~~R~~
- Gov George Sinner (N. Dakota) - ~~Grossman~~
- Gov Roy Romer (Colorado) - ~~(Lange/Cawley)~~

Vito Stagliano  
DOE  
586-4640

586-4159  
call integov to see if they should be acknowledged

February 15, 1991  
5:45 P.M.  
[ENERGY.DOC]

Principal Deputy  
Under Secretary  
& Energy  
Mark Carri...  
Hanson Moore (friend)  
Dep Sec of Energy

PRESIDENTIAL REMARKS:  
ENERGY POLICY BRIEFING  
ROOM 450, OEOB  
1:15 P.M.  
WEDNESDAY, FEBRUARY 20, 1991

learn - all 4 gov's need to be acknowledged

(Press)  
MJ Jameson (F)  
586-4940

Linda Stuntz  
author of NES  
went to  
of NES  
Bob's  
felt real strongly, she's like Bill Rosenberg  
Clean Air  
policy  
analysis

Admiral Watkins... [acknowledgements].

This afternoon I'm pleased to release our comprehensive

National Energy Strategy -- to ensure that our energy future is secure, efficient, and environmentally sound.

Thanks to Admiral Watkins and the efforts of many, we now have a carefully-balanced strategy that will diversify America's energy sources; spur efficiency, conservation and competition throughout the energy sector; give Americans greater choice among fuels; and improve U.S. research and development in new technologies.

The driving force behind this strategy is straightforward. It relies on the power of the marketplace, the common sense of the American people, and the responsible leadership of industry and government.

Every American will benefit from the policies we're laying out today. Over the next two decades, this strategy will make America more energy efficient -- without energy taxes or oil import fees. It will mean savings for consumers in energy costs. And it will improve our energy security in the years ahead.

Let's talk about some facts: We're a long way from total energy independence. Our imports of foreign oil have been

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climbing since 1985, and now stand at 42 percent of our total consumption. Too many of those oil imports come from sources in troubled parts of the world.

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A few more facts: We know that for domestic oil production, certain areas are justifiably off limits, for environmental reasons. Developing new, alternative energy sources takes time. Some sources of power face political problems. So America will have to continue to import millions of gallons of oil, for years to come.

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sources

We also know that unwise and extreme measures to reduce oil imports would seriously hurt American consumers, American jobs, and American industries.

In the face of these facts, our strategy strikes a reasonable balance -- and starts us down the road to real security.

To minimize our vulnerability to foreign oil, this strategy increases domestic production -- and reduces demand. It will help us to find more reliable sources of energy -- through uncompromisingly safe and environmentally sound development. And it will help us do more with less -- by encouraging alternative fueled vehicles, conservation, and mass transit.

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With this strategy, we're working to give Americans unprecedented choice and flexibility.

Instead of only finding gasoline at the corner station, we want Americans to be able to choose from a range of

environmentally sound fuels -- like methanol, ethanol, electricity, propane, and natural gas. *Mc Cap?*

Where Americans were once able to buy energy for their homes from one utility company, we want to make it easier for other companies to enter the industry, and give consumers alternatives. *Mc*

And where the nation's overall energy well-being used to be dictated by big cartels and powerful interests, we want to build an energy future based on a range of diverse sources.

This approach will give Americans the flexibility, opportunity and knowledge they need to conserve, to change fuel sources, and to cut their energy bills.

Finally, we believe this strategy will keep America on the cutting edge of new energy technology. It promotes partnerships between industry and government, for accelerated research in technologies like biomass and alternative fuels, electric vehicles, fusion, high speed rail, renewable sources like solar and wind power, and nuclear technologies of unprecedented safety and security. *ind/gov partner for research*  
*Mc take it out we would not want bomb?*  
*its so far out, no one will have a fit, 2040 beyond*

Together with our Clean Air Act, this National Energy Strategy will maintain our uncompromising commitment to energy security and environmental protection. And it will put America on the road to continued economic growth.

Does this strategy have all the answers? Not at all. Nobody should assume that meeting our needs for abundant energy, a strong economy, and a sound environment will be easy.

But I believe we'll do it. Because along with our abundant natural resources, we can draw on this nation's resourcefulness.

From the company that finds more energy-efficient ways to do business -- to the scientist who makes a new power source practical -- to the individual American at home, who finds a way to do more with less -- I think we can rely on the most remarkable source of power the world has ever seen: the American people.

Thank you all -- and may God bless the United States of America.

# # #