

pilot accumulating more than 4000 hours of flying time in five fixed and rotary-winged aircraft. Colonel Friers served in a multitude of locations around the world from Vietnam to the Persian Gulf. He served at many levels: DOD Staff, Air Force Headquarters, and Major Command. Colonel Friers was awarded command a remarkable five times. He commanded a detachment, a squadron, a group, a DOD staff agency, and the Air Force's elite Combat Rescue School. He also served as flight examiner, aide to commander, director of command protocol, and chief of rescue division at the major command level.

The decorations from his 28 years of service include the Defense Superior Service Medal, the Legion of Merit, the Meritorious Service Medal with six oak leaf clusters, the Aerial Achievement Medal, and the Joint Service Commendation Medal.

Colonel Friers commanded troops during our nations' triumph in the Persian Gulf. He also commanded during the Khobar Tower bombing, when his 1st Rescue Group lost 19 brave airman.

During good times and bad, Colonel Friers has led with courage and distinction. Like our great national symbol, the eagles of a colonel are well suited to represent the character of this greater leader.

RIESTERER'S BAKERY 70TH ANNIVERSARY

HON. CAROLYN MCCARTHY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 26, 2000

Mrs. MCCARTHY of New York. Mr. Speaker, I rise today to recognize Riesterer's Bake Shoppe & Café on their 70th Anniversary for their commitment and contributions to the Long Island community.

The Riesterer family embodies the spirit of small business with their dedication to service and values. Their 70th Anniversary is a landmark achievement for this family-owned and operated establishment that has become an integral part of life in West Hempstead.

A celebration of the anniversary is planned for Friday, October 27, 2000. The Riesterer family will display a giant seven-foot, seven-tier picturesque Birthday cake commemorating each decade with a tier full of pictures of the Riesterer's legacy.

I would especially like to recognize Karl Riesterer, Sr., the father of the family, who has recently been installed to the position of President of the Bakers Association of America. Comprised of over three thousand members, the Bakers Association of America is the largest baking organization in the country. I salute Karl's dedication that has allowed him to reach the top of his profession.

The Riesterer family is a pillar of the Long Island small business community and the community as a whole. Mr. Speaker, it is an honor to recognize Riesterer's Bake Shoppe & Café on their 70th Anniversary.

RECOGNIZING CHESTER BROWN ON THE OPENING OF THE WEST WARD CULTURAL CENTER

HON. EDOLPHUS TOWNS

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 26, 2000

Mr. TOWNS. Mr. Speaker, I rise today to recognize Chester Brown for the realization of his dream with the opening of the new location for the West Ward Cultural Center, Inc. in Newark, New Jersey. This Sunday, October 29, 2000, will mark the relocation of a community organization that was the realization of a great dream by a truly remarkable man. The West Ward Cultural Center has served the community for over 20 years, providing food, clothing and social services to everyone from babies to senior citizens.

Mr. Chester Brown, the founder and president of West Ward Cultural Center, was educated at Marywood College in Pennsylvania. A community leader and advocate for positive change, Mr. Brown has worked diligently over the past 20 years helping to make a difference in the lives of others. West War Cultural Center's new home stands as a tribute to his dedicated efforts.

Chester Brown is also a devoted family man. His wife, Mrs. Loucinda Brown, and their talented daughters, Christina and Crystal, share his community spirit. As such, Christina and Crystal inspired the concept for the "Children of Vision," whose aim is to encourage young people to aspire to academic excellence. Christina and Crystal are student instructors in Journalism, Computer Science and Cultural Arts at West War Cultural Center and participate as mentors for the young.

Chester Brown is the son of the late Mr. Willie Brown and his wife, Mrs. Mable Brown. Blessed with a unique family of 16 sons and daughters, Mr. and Mrs. Brown successfully raised their family by working as a team. They also took pleasure in helping others, which earned them the respect and admiration of many. It also set a precedent for their children, especially Chester, to follow. Mr. and Mrs. Brown would be proud of the admirable accomplishments of their son, Chester. Mr. Speaker, Mr. Chester Brown is more than worthy of receiving this honor and our praises, and I hope that all of my colleagues will join me in recognizing this truly remarkable man.

OUR NATIONAL ENERGY SUPPLY—RUNNING ON EMPTY

HON. JOE KNOLLENBERG

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 26, 2000

Mr. KNOLLENBERG. Mr. Speaker, our Federal Government's approach to energy reminds me of the teenager that has a number of intense priorities—none of which involve filling the family car up with gas. As recent sharp increases in prices for gasoline, heating oil, natural gas, and electricity, and regional fuel shortages indicate, the United States is running on empty and no one wants to pull over

and fill up the tank. In fact, running out of gas appears to be an affirmative policy of the regulatory and land-use agencies of this administration.

During the past decade, the Federal Government has actively discouraged exploration, production, transportation and use of conventional energy sources. The sudden increase in energy costs and reliability problems are symptomatic of a fundamentally flawed federal energy policy with serious adverse economic consequences that are only beginning to bubble to the surface. Although the Congress protected the public from their ill-conceived Clinton/Gore Btu-tax early in their administration, Clinton and Gore appear to have achieved their anti-people goals through restrictions on energy production and use through the back door. By using the regulatory powers of the Federal agencies, the Clinton/Gore administration has increased the price of energy to all Americans. How quickly some have forgotten the lessons of the recent past such as the Arab Oil Embargo of the 1970's.

My district in Michigan has many small and large businesses that support the automobile-manufacturing sector. I am very aware of how energy costs affect not just the economy, but the very prosperity so many working Americans have been enjoying.

Our prosperity, and particularly the driving force of our prosperity, the manufacturing sector, which generated almost 30 percent of growth of the gross domestic product and was pivotal in creating 22 million new jobs in the 1990's, is still dependent on adequate and reliable energy supplies at internationally competitive prices. And the current situation is not good. The loss of 133,000 net manufacturing jobs in a broad range of industries in August, and another 66,000 lost jobs in September, is primarily due to higher energy costs. Because firms cannot raise prices in this competitive environment, they must respond to higher energy costs by reducing costs elsewhere. Despite the high value that is placed on American workers, sometimes they become the victims of bad federal energy policy.

To maintain affordable energy supplies, all sources of energy need to be on the table. Unfortunately, the Clinton/Gore administration has been encouraging only the politically correct arrows in our energy supply quiver: conservation, non-hydro renewables and, as "transition" fuel, natural gas. This is an detrimental and dangerous energy strategy. Instead, in addition to continuing efforts to encourage energy efficient choices and develop alternative energy sources, increasing the supply of all conventional energy sources remains critical for sustained economic growth.

Currently, the most glaring policy disconnect is between the projections of natural gas demand over the next decade compared with supply realities. Some of the most promising energy efficiency technologies—combined cycle gas turbines and this generation of fuel cells—require natural gas. Several organizations, including the Department of Energy's Energy Information Administration (EIA) and the National Petroleum Council, predict there will be approximately a 30 percent increase in the use of natural gas over the next 10 to 15 years. Yet U.S. natural gas production has remained stagnant for the past 6 years. Canada