IN RECOGNITION OF VICTOR A. "VIC" POZZI

HON. MIKE THOMPSON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 15, 2010

Mr. THOMPSON of California. Madam Speaker, I rise today to recognize Victor A. "Vic" Pozzi as the Town of Windsor, California honors him for 45 years of community service on October 22, 2010.

Mr. Pozzi has served as a director of the Windsor Volunteer Fire Department, which later became the Windsor Fire Protection District, for 45 years. He was a volunteer fire fighter for 41 of those years. Over those years, he has responded to approximately 220,000 calls for service.

He was the consummate fire fighter and received Windsor's Firefighter of the Year Award multiple times. He was further honored when the award given annually to the department's most reliable firefighter was named the "Vic Pozzi Award."

Mr. Pozzi began his fire service career in neighboring Sonoma Valley, where he was born and raised. He joined the Shell Vista Fire Department in Sonoma Valley in 1956 and served with that unit until 1963 when he moved to Windsor. He was given a gold shield when he left Shell Vista and is still an honorary member of that department.

In addition to his fire fighting duties, Mr. Pozzi has been a member of the Farm Bureau for more than 60 years. He grew up on a dairy farm and transferred his farming interests to his property in Windsor, where he still keeps a dairy herd, ducks, geese, emus, Brahma bulls, sheep and a llama.

Madam Speaker, Vic Pozzi is a true ambassador for Windsor, for firefighters, for farmers and for everyone who believes that a good citizen is one who participates and gives back to his or her community. It is appropriate that we honor him at this time.

COMMEMORATING THE 100TH ANNI-VERSARY OF MEXICO'S REVOLU-TION AND 200TH ANNIVERSARY OF INDEPENDENCE

HON. MIKE QUIGLEY

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 15, 2010

Mr. QUIGLEY. Madam Speaker, I rise today to recognize Mexico's bicentennial celebration in honor of the 200th anniversary of its independence and the 100th anniversary of its revolution. Today, I wish to commemorate Mexico's celebrations along with the people of the 5th district.

Mexico's Independence Day celebrates the successful war for sovereignty from Spain. Influenced by America's war of independence—Miguel Hidalgo, one of Mexico's most revered heroes—changed the course of Mexico's history with the Cry of Dolores, the call to his people to revolt against centuries of oppression from the Spanish Crown. Heroes such as Ignacio Allende and Jose Maria Morelos joined Hidalgo in the movement. Although Mexico did not become fully independent until 1821, today marks the anniversary of Sept.

15, 1810, the beginning of the struggle that led to the birth of modern Mexico.

Mexico's bicentennial festivities also honor the 100th anniversary of Mexico's Revolution. The Revolution started in 1910 in response to the social and economic injustices of the autocracy in Mexico. Leaders such as Francisco Madero, Francisco "Pancho" Villa and Emiliano Zapata led the lengthy and arduous fight for democracy. The end of the revolution led to a new constitution and Mexico's values of liberty, equality and justice were restored.

My hometown of Chicago has the second largest Mexican population of any city in the United States. To honor two of Mexico's most historic events, Chicago Mayor Richard M. Daley proclaimed 2010 The Year of Mexico. The city of Chicago will be participating in three annual Mexican Independence Day parades: the famous 26th Street celebration, as well as others in the Pilsen neighborhood and downtown Chicago.

Madam Speaker, Mexico's anniversaries not only keep the memories of Mexico's liberators alive, these celebrations also honor Mexico's pride and patriotism. On this day, I am proud to join the people of my district and those of Mexican descent in celebrating Mexico's bicentennial.

FINDINGS OF THE CHAIRMAN OF THE COMMITTEE ON SCIENCE AND TECHNOLOGY PURSUANT TO H. RES. 1493

HON. BART GORDON

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES Wednesday, September~15, 2010

Mr. GORDON of Tennessee. Madam Speaker, I am submitting, pursuant to House Resolution 1493, changes in law that could help achieve deficit reduction by reducing waste, fraud, abuse, and mismanagement; promoting efficiency and reform of government; and controlling spending within Government programs for which the Committee on Science and Technology has primary authorizing authority. The specific measures listed below are pending before Congress. If enacted, these measures would reduce government waste, promote efficiency, and help to control spending within Government programs.

COORDINATION AND NON-DUPLICATION

One of the recurring legislative themes for the Science and Technology Committee during the 111th Congress has been coordination and non-duplication. In tough budgetary times, it is vital that precious Federal research dollars not be spent on duplicative programs. Unfortunately, the coordinating activities necessary to prevent duplicative research efforts have been surprisingly lacking both across the Federal government and within individual agencies. To ensure that Federal research expenditures are most effective, the Committee included coordination requirements in several bills this Congress.

The first example of this theme was the House passage of the National Nanotechnology Initiative Amendments Act of 2009 (H.R. 554) on February 11, 2009. The National Nanotechnology Initiative (NNI) is an effort to coordinate over 1.7 billion dollars in annual Federal nanotechnology research expenditures across 15 separate agencies. The 2009

bill is an update to the existing program which should strengthen the interagency coordination and oversight functions of NNI.

Interagency coordination was also the driving premise behind H.R. 1145, the National Water Research and Development Initiative Act of 2009, which passed the House on April 23, 2009. The purpose of this bill is to create a Federal initiative to coordinate the Government's efforts in research and development related to water resources. This is another field of inquiry in which multiple Federal agencies are involved, but where little effort has been expended to date to determine if these efforts are complementary or duplicative. H.R. 1145 would remedy this by bringing each of these agencies together, along with the Office of Science and Technology Policy (OSTP), to develop a National Water Research and Assessment Plan to coordinate water research across the Federal Government.

The Committee's efforts to coordinate Federal Government activities also extended to the field of Science, Technology, Engineering, and Math (STEM) education in H.R. 1709, the STEM Education Coordination Act of 2009, which passed the House on June 8, 2009. The purpose of H.R. 1709 is to establish a committee through the National Science and Technology Council with OSTP, to coordinate Federal programs and activities in support of STEM education across the Federal Government. The coordinating committee would also be charged with developing and periodically updating a strategic plan for STEM education to craft a more cohesive and effective Federal effort toward STEM education.

In H.R. 2020, the Networking and Information Technology Research and Development Act of 2009, the Committee updated the successful Networking and Information Technology Research and Development (NITRD) program to codify and emphasize the National Coordination Office to ensure coordination of the computing and information technology research of the 13 Federal agencies performing this type of work. The bill would also require the formulation of a strategic plan to set a coordinated direction for Federal information technology research. Additionally, the bill emphasizes communication with outside communities of interest in an effort to help ensure that Federal research investments in these areas compliment, rather than duplicate, private-sector investments in these areas.

The Committee also established an Interagency Coordinating Committee in its reauthorization of the National Earthquake Hazards Reduction Program and the National Windstorm Impact Reduction Program in H.R. 3820, the Natural Hazards Risk Reduction Act of 2010. The purpose of the committee is to ensure a coordinated approach in Federal research related to the earthquake and wind programs authorized in H.R. 3820. H.R. 3820 passed the House on March 2, 2010.

Finally, the Committee broadly addressed the issue of coordination of Federal efforts in the areas of research and development and STEM education in H.R. 5116, the America COMPETES Reauthorization Act of 2010, which passed the House on May 28, 2010. In addition to containing identical provisions as H.R. 554, H.R. 1709, and H.R. 2020, the

COMPETES Act contained additional provisions dealing with coordination and non duplication. Under Title VI of the bill, the Undersecretary for Science at the Department of Energy was given additional authority to coordinate energy technology research, development, and demonstration activities across the Department. There are also coordination provisions relating to the management of federal scientific collections and manufacturing research and development.

NASA ACQUISITION REFORM

Over the course of the past several years, the Committee on Science and Technology has investigated deficiencies in the awarding of major NASA contracts, with a focus on the flawed awarding of the Space Communications Networks Services Contract. This contract award, worth 1.3 billion dollars, has been successfully protested to the Government Accountability Office twice, and significant concerns regarding NASA's contract award management have been raised by these protests. To address these issues, the Committee devoted Title VIII of its 2010 NASA authorization (H.R. 5781) to acquisition management. Notably, this title attempts to avoid organizational conflicts of interest in major NASA acquisitions by prohibiting contractors providing systems engineering or technical assistance to NASA from competing for the underlying management or acquisition contract. Similar provisions applicable to the Department of Defense were included in the Weapon Systems Acquisition Reform Act of 2009. In an effort to control spiraling acquisition costs, Title VIII of H.R. 5781 also strengthens a prohibition on expenditure of funds for acquisitions which exceed a 30 percent cost growth.

MANUFACTURING EXTENSION PARTNERSHIP MANAGEMENT

As a component of the America COM-PETES Reauthorization Act of 2010, the Committee included a provision requiring the Director of the National Institute of Standards and Technology (NIST) to conduct an assessment of the governance of the Manufacturing Extension Partnership (MEP) program. In carrying out the assessment, the Director is instructed to use criteria established pursuant to the Malcolm Baldrige National Quality Award. This novel approach is intended to require the director of NIST to use criteria generally applied in making assessments of private sector proposals on NIST's own programs. It is hoped that this critical assessment will lead to better management of the MEP program.

FUTURE AREAS OF FOCUS

The Committee on Science and Technology continues to look at ways of making the Federal scientific agencies more efficient and better managed. One area of future focus is the management of the Department of Energy's (DOE) civilian research laboratories. DOE's laboratories are currently regulated internally, and, to a large degree, to a single DOE set of standards. However, the safety, environmental, and security requirements of DOE's civilian and military laboratories vary greatly. The Committee has begun to investigate whether turning DOE's civilian laboratories over to non-DOE regulation would prove more cost effective than its current internal management structure. The Committee has also been looking at recommendations from a 2009 report by the National Academy of Public Administration to determine if DOE could implement practices aimed at better management of its human capital.

I hope these examples of the Committee's legislative work prove helpful to the Congress at large. As the Congress moves forward with future efforts toward deficit reduction and enhanced management of the Federal Government, the Committee on Science and Technology will continue to be an enthusiastic partner in these endeavors.

IN RECOGNITION OF MERYL FRANK

HON. FRANK PALLONE, JR.

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 15, 2010

Mr. PALLONE. Madam Speaker, I rise today to recognize Her Excellency Ambassador Meryl Frank, honoree at the Jewish Outreach Institute's 2010 Tribute Evening. For many years, Ambassador Frank has dedicated her time to serve the local community and advocate on behalf of women's rights. Her numerous achievements and accolades have earned her this prestigious recognition bestowed upon her by the Jewish Outreach Institute.

Ambassador Frank is a graduate of Livingston College, Rutgers University where she majored in history. She also earned multiple graduate degrees from Yale University in International Relations, Political Science, and Public Health in 1987 and 1988.

As Mayor of Highland Park, Ambassador Meryl Frank dedicated her life to serving her constituents. During her tenure, she was known for her commitment to ethics and good government. Under her direction, Highland Park maintained their title as New Jersey's first green community. The Borough of Highland Park continues to promote a tradition of diversity throughout the community and currently also houses one of the best public school systems in the nation. Highland Park's success is a result of Ambassador Frank's dedication to the residents and displays outstanding leadership.

Ambassador Frank touts thirty years of exceptional community service and advocacy work on behalf of women and children. Ms. Frank served at the World Health Organization (WHO) in Copenhagen, Denmark and prepared a report on the Implementation of the International Code on Breast Milk Substitutes. She has also served as Director of the Infant Care Leave Project at the Yale Bush Center in Child Development and Social Policy and President of the Women's Division of the American Jewish Congress. Ms. Frank co-authored and edited The Parental Leave Crisis: Toward a National Policy, was a key advocate of the federal Family and Medical Leave Act signed into law by President Clinton, and was an author of the New Jersey Family Leave Act signed by Governor Kean. As a result of her hard work, Ms. Frank was appointed U.S. Ambassador to the United Nations Commission on the Status of Women (CSW) in February 2010 after already having served as the U.S. Representative to the CSW for nearly one year. Her commitment to improving and empowering the lives of women globally has gained her acclaim as a mentor, trainer, and lecturer on women's leadership and political participation. Ambassador Frank's outstanding work has undoubtedly touched the lives of many individuals and is worthy of recognition by the Jewish Outreach Institute.

Madam Speaker, I sincerely hope that my colleagues will join me in recognizing Ambassador Meryl Frank. Her life-time devotion to helping others will continue to serve as a shining example of what steadfast commitment and determination can accomplish.

CONSOLIDATED LAND, ENERGY, AND AQUATIC RESOURCES ACT OF 2010

SPEECH OF

HON. NICK J. RAHALL II

OF WEST VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Friday, July 30, 2010

The House in Committee of the Whole House on the State of the Union had under consideration the bill (H.R. 3534) to provide greater efficiencies, transparency, returns, and accountability in the administration of Federal mineral and energy resources by consolidating administration of various Federal energy minerals management and leasing programs into one entity to be known as the Office of Federal Energy and Minerals Leasing of the Department of the Interior, and for other purposes:

Mr. RAHALL. Mr. Chair, I submit an exchange of letters between the Committee on Natural Resources and the Committee on Ways and Means concerning H.R. 3534.

House of Representatives, Committee on Ways and Means, Washington, DC, September 13, 2010. Hon. Nick J. Rahall II,

Chairman, Committee on Natural Resources, House of Representatives, Washington, DC. DEAR NICK RAHALL: I am writing to you concerning the jurisdictional interest of the Committee on Ways and Means in your amendment in the nature of a substitute to H.R. 3534, the "Consolidated Land, Energy, and Aquatic Resources Act of 2010."

Rule X of the Rules of the House of Representatives provides that the Committee on Ways and Means has jurisdiction over "revenue measures generally." Section 802 of H.R. 3534, as amended, raises revenue by imposing a fee of \$2 per barrel of oil and 20 cents per million BTU of natural gas produced on Federal onshore and offshore lands. As a result, Section 802 of H.R. 3534, as amended, is within the jurisdiction of the Committee on Ways and Means.

I recognize and appreciate your desire to bring this legislation before the House in an expeditious manner and, accordingly, I will not seek a sequential referral of H.R 3534, as amended. However, I agree to waive consideration of this bill with the understanding that this does not in any way prejudice the Committee on Ways and Means and its jurisdictional prerogatives on H.R. 3534 or similar legislation.

Further, the Ways and Means Committee reserves the right to seek the appointment of conferees during any House-Senate conference convened on this legislation on provisions of the bill that are within the Committee's jurisdiction. I ask for your commitment to support any request by the Committee on Ways and Means for the appointment of conferees on H.R. 3534 or similar legislation. I also ask that a copy of this letter and your response be included in the Congressional Record during consideration of this bill by the House.