

DATE: 1/25/05

TO: City Clerk

FROM: Representative Susan Austin

ADDRESS _____ TELEPHONE 541-4886

Please place the following item on the (Check one): CONSENT REGULAR _____

Agenda for the Council Meeting of February 1, 2005

Item should read as follows: BOARD APPOINTMENT: Servando Hernandez to the Zoning Board of Adjustment as an Alternate member. (Representative Susan Austin, District 1, 541-4886).

SPECIAL INSTRUCTIONS: _____

Item No. _____

BOARD COMMITTEE/COMMISSION APPOINTMENT/REAPPOINTMENT FORM

NAME OF BOARD/COMMITTEE/COMMISSION: Zoning Board of Adjustment

NOMINATED BY: Representative Susan Austin DISTRICT: 1

NAME OF APPOINTEE Servando Hernandez
(Please verify correct spelling of name)

BUSINESS ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____ PHONE: _____

HOME ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____ PHONE: _____

WHO WAS THE LAST PERSON TO HAVE HELD THIS POSITION BEFORE IT BECAME VACANT?

George Salome, Jr.

REASON PERSON IS NO LONGER IN OFFICE (CHECK ONE): TERM EXPIRED:
RESIGNED _____
REMOVED _____

OTHER (SPECIFY): _____

EXPIRATION DATE OF INCUMBENT: 9/04

EXPIRATION DATE OF NEW APPOINTEE: 9/06

PLEASE CHECK ONE OF THE FOLLOWING: 1st TERM:

2nd TERM _____

UNEXPIRED TERM: _____

OTHER _____

APPLICATION
FOR
BOARDS AND COMMISSIONS
CITY OF EL PASO

Name Servando Hernandez District One

Home Address _____

Home Phone _____

Business Address _____

Business Phone _____

Length of Residency in El Paso _____ Date of Birth _____

Educational Background UTEP 1963 - BSEE

Employment Background Electrical Engineer - McDonnell Douglas Syrn
Systems Engineer / Operations Systems Analyst - WSMR 304n

Special Qualifications Extensive engineering training & experience

Volunteer, Organizations, Community Service El Paso Center for Children Board
Member & Officer (Parent Board)

Commissions and Boards in which you are particularly interested ZBA

Signature Servando Hernandez Date 24 January 2005

Applications may be submitted at the office of Susan Austin, City Hall, 10th floor, Two Civic Center Plaza, El Paso, Texas 79909. Telephone number: 541-4886, fax number 541-4380.

Servando Hernandez

OBJECTIVE: I would like to assume a responsible role in the community, particularly in a proactive environment, where I can contribute to the betterment of our city. I would certainly consider either a volunteer position on a city board or in some other role.

QUALIFICATIONS

My qualifications are my education, my past work experience and my concern for our city. I have been in the technical field, as a young engineer, senior systems analyst, manager and supervisor for over 30 years. I have worked in industry and more recently, for the federal government (US Army), with the last 15 years in a supervisory capacity. I am approaching that time in my career where I plan to retire and I would like to serve our city in some capacity.

EDUCATION

University of Texas at El Paso (Texas Western College) El Paso, TX
Bachelor of Science in Electrical Engineering (BSEE), 1963

Department of Defense, Executive Leadership Development Program Fellow, 1996-1997. Program consisted of full year emersion in government, including acquisition, legislative, justice, defense and governmental ethics. Included onsite and offsite training with subject matter experts.

Department of Army Training Programs. Attended numerous courses related to technical skills, managerial techniques and staff development applications.

WORK EXPERIENCE

1963-1967 Associate Engineer, Douglas Aircraft Co. Santa Monica, CA and Vandenberg AFB, CA.

As a recent college graduate, I served in a production line training program, learning the art of missile manufacturing and testing. After a year as an apprentice engineer, I was assigned to the Missile and Space Program at Vandenberg AFB, where I served as a Launch Site Engineer, in charge of guidance system testing and preparing missile systems to launch satellites into orbit for the Air Force and NASA.

1967-1968 Missile Systems Engineer, US Army Test & Evaluation Command, White Sands Missile Range, NM.

As our family grew, we decided to returned to the El Paso area, where I joined the missile testing programs at White Sands Missile Range, working for the US Army as a civilian missile engineer. I worked on a

number of missile test program, including the early development of the Patriot and Javelin systems.

1968-1972 Missile Systems Engineer, US Army Safeguard Systems Analysis Agency, White Sands Missile Range, NM. I continued to work for the US Army, however I moved into a new activity, which was the development and testing of the new Antiballistic Missile System. I was an onsite engineer, responsible for the development and testing of a new missile interceptor called Sprint. It was a missile system designed to intercept incoming missiles, as they entered the atmosphere. The program was eventually terminated by Presidential agreement with other nations, and the anti-ballistic system became unnecessary.

1972-Present Operations Research Analyst, US Army Training and Doctrine Command-White Sands Missile Range, NM
As a result of the program termination, my organization reorganized and became a systems analysis center for the army, creating a new way of evaluating systems for military use.

1972-1978. I was a member of a team of systems analysts that was responsible for evaluating weapon system effectiveness through the use of modeling and simulation. The subsequent products were to deliver and defend the results to the US Army acquisition decision makers.

1978-1984. I became a team leader for a number of new and potential US Army programs that required evaluation and analysis. It was my responsibility to assure that my team's analysis was accurate, professional, credible and useful to the US Army decision makers.

1984-1997. As a Study Manager for my activity, I led a team of senior analysts and military officers through a number of high visibility Army studies that resulted in acquisition decisions by the Army leadership. My teams were responsible for the modeling and simulation of proposed future systems being employed into potential use environments. Much of our work was considered innovative and beneficial to the Army of the future.

1997- Present. As a Division Chief, I have been responsible for the management and leadership of numerous analytical teams responsible for the model and simulation of innovative military systems. As the Division Chief, it has been my responsibility to assure the technical aspects of the analysis, the staffing and training of my personnel, and to assure their well being, necessary to create a positive work environment.

Recognition Exceptional performance appraisals and monetary awards for each of the last 20 years.

Other Interest 1977-1988. Soccer Coach, Area Supervisor
1997-2003. Avid Workout Person, 5Km Walk enthusiast