



**Dean Myers** attended Oklahoma State University graduating with a Bachelor's Degree and Master's Degree in Trade and Industrial Education. He became a certified Manufacturing Technology Engineer. Dean did post-graduate work at the University of Central Oklahoma to accomplish a principal's certificate and then completed the national superintendent's examination. He obtained a pilot's license in 1965. He has continued to be a life-long learner.

Dean was hired as the Executive Vice President of the Oklahoma Sheet Metal Contractor's Association in Oklahoma City. He worked with legislative initiatives as a registered lobbyist participating at the state and national level. He served in numerous leadership roles for the South/Southwest Sheet Metal Contractor's regional meetings. Dean promoted Oklahoma by helping to organize regional and national meetings and conferences in Oklahoma City. He served on the boards for the American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE), the Oklahoma Paint Horse Association, the Central Oklahoma Pinto Horse Association, the Logan County Industrial Authority and the Logan Medical Center Board of Trustees. During his tenure on the medical board, Crescent was able to secure a new building for the health clinic. In 2008 he was selected as the George Nigh Outstanding Association Executive of the year by the Oklahoma Society of Association Executives.

He has continued to maintain a farming and livestock operation in Crescent. In retirement he has renewed his interest in horses and has an equine business to breed and show paint horses. Dean has a broodmare band consisting of quarter and paint mares. His lead stallion is L S Santana which is Quarter Paint and Pinto and carries the DNA of the Kit 10 gene. In 2010 he served as President of the Central Oklahoma Pinto Horse Association. That same year he had a filly that ranked in the "top five in the world" in halter. He has assisted 4-H, FFA and university students in Texas and Oklahoma to participate in the equine industry.