



FOR IMMEDIATE RELEASE
September 4, 2014

Contact: Ken Selzer, CPA
913-777-8245
Ken@KansansforSelzer.com

Republican Primary Candidates Endorse Ken Selzer, CPA for Kansas Insurance Commissioner

Overland Park, KS – “This morning, we are pleased and honored to announce the endorsements of State Senator Clark Shultz, Johnson County Commissioner John Toplikar, Beverly Gossage and David Powell to our campaign for Kansas Insurance Commissioner,” said Ken Selzer, CPA.

“During the past year, we have attended forums together across this great state. I have come to know them and their families, not just as candidates but also as wonderful and caring people that also have great ideas for our state. I am humbled to have their endorsements, and to be given the opportunity to represent the GOP as the Republican Nominee for Kansans Insurance Commissioner,” added Ken Selzer, CPA.

Ken Selzer, CPA, has advocated for increased insurance company competition in the state that will provide more options for consumers. “As a Certified Public Account and with over 30 years of Insurance and Reinsurance experience directly relevant to the Kansas Insurance Commissioner's Office, I will advocate every day to emphasize consistent, balanced regulations that will in turn create competition in all lines of insurance for Kansans, and I will promote a friendly business environment that will encourage Insurance companies to consider calling Kansas home,” he noted.

Ken Selzer, is a 4th generation Kansan and a graduate of Kansas State University. Ken and his wife, Deb are involved in activities across Kansas, including in Ken’s hometown of Goessel, where they provide scholarships to graduating seniors. Ken holds leadership positions in the Kansas Society of Certified Public Accounts and in Rotary, and serves on the Board of Directors of the Heart of America Chapter of the Cystic Fibrosis Foundation. Ken and Deb reside in Leawood and have two daughters.

For more information on Ken Selzer, CPA please visit www.KansansforSelzer.com.

###