

# DECLARATION OF REPRESENTATIVE

Kansas Department of Revenue  
Division of Property Valuation

Please Print or Type	Property Owner(s) Name(s) (As it appears on the Change of Value Notice)	Signature of Property Owner(s)	Date
	Mailing Address	(Print or type your name below if signing for a property owner who is not an individual)	
	City, State and Zip Code	Title, If Applicable	
hereby appoints the following individual, organization, firm or partnership		Circle the appropriate designation(s)	
Individual Name Richard Barrett and/or James D. Hudson		1. Attorney at Law.	
Firm Name Tax Adjustment Specialists, L.L.C.		(2) Professional real estate tax representative.	
Mailing Address P.O. Box 3175		3. Certified public accountant.	
City Wichita	State Kansas	4. Member of the taxpayer's family.	
Zip Code 67201		5. Professional real estate appraiser.	
Telephone No. (316) 265-2823	Fax No. (316) 265-2826	6. Licensed real estate agent/broker.	
as attorney(s)-in-fact to represent the property owner before the county appraiser, appraiser's representative, hearing office, hearing panel, county board of equalization or the State Board of Tax Appeals pursuant to the Boards rules and regulations for the following parcels located in _____ County.		7. A fiduciary for the taxpayer.	
		8. Other (explain) _____	
		Please Check One Box	
		<input checked="" type="checkbox"/> Send notices and all other written communication in proceedings involving the parcels listed to the appointed representative.	
		<input type="checkbox"/> Send notices and all other written communications in the proceedings involving the parcels listed to the property owner.	
<input type="checkbox"/> All parcels listed in the name of the property owner.			
v Only parcels with the identification numbers listed.			
1. _____	7. _____	14. _____	
2. _____	8. _____	15. _____	
3. _____	9. _____	16. _____	
4. _____	10. _____	17. _____	
5. _____	11. _____	18. _____	
6. _____	12. _____	19. _____	
	13. _____	20. _____	
<input type="checkbox"/> Additional pages attached			