

# Best Lawyers®

August 15, 2016

Mr. E. Vance Winningham, Jr.  
Winningham, Stein & Basey  
2200 NW 50th St Ste 240  
Oklahoma City, OK 73112-8082

Dear Mr. Winningham, Jr.:

Congratulations! I am pleased to share that you have once again been chosen to be recognized in the 23<sup>rd</sup> Edition of *The Best Lawyers in America* for your high caliber of work **in the practice area of Immigration Law**. We commend you on being recognized by your peers since **1991**.

For more than three decades, *Best Lawyers* has been regarded—by both the profession and the public—as the most credible measure of legal integrity and distinction in the United States. As such, recognition by Best Lawyers symbolizes excellence in practice.

Inclusion in *Best Lawyers* is based on a rigorous peer-review survey comprising more than 7.3 million confidential evaluations by top attorneys. Our founding principle remains unchanged since 1983 and forms the basis of our transparent methodology: The best lawyers know who the best lawyers are. (As always, no fee or payment to participate is allowed.) Consequently, as a Best Lawyers honoree, you once again possess the elite privilege to participate in our exclusive voting process for next year's edition.

Best Lawyers is committed to increasing your visibility to referring attorneys and worldwide counsel by partnering with *The Wall Street Journal*, *The New York Times*, *The Los Angeles Times*, *The Washington Post*, and *The Chicago Tribune*, plus regional, business, local, consumer, and even international publications such as *Handelsblatt* (Germany), *Les Echos* (France), *Business Day* (South Africa), and *The Australian Financial Review*. Our partnerships serve to celebrate your accomplishments near and far, reaching more than one million unique website visitors per month on *BestLawyers.com* and 11 million influential readers in print and online.

Again, congratulations. We are honored to once again include you as one of our esteemed colleagues.

Sincerely,



Phillip Greer  
President