

Barley Snyder Hires Michael Katz

PUBLISHED ON

December 22, 2017

Media Contact: Michael Sadowski, Communications Coordinator

msadowski@barley.com or 717-208-8842

For Immediate Release

Lancaster and York, Pa. - Barley Snyder is proud to announce that it has hired [Michael S. Katz](#) as an of counsel attorney in its Litigation Practice Group.

Katz comes to [Barley Snyder](#) with two decades of litigation experience at the Beasley Firm and Lopez McHugh. A Lancaster County resident, Katz will focus his practice on commercial and fiduciary litigation working primarily in Barley Snyder's York office.

Katz also is a published fiction author. He wrote the 2007 Wild West-set novel *Shalom on the Range*, which currently has a 4.5 rating out of five on Amazon.com.

"I'm very appreciative of the opportunity to join a prestigious firm such as Barley Snyder," Katz said. "These are not only good lawyers, but good people, and I look forward to being a part of the Barley Snyder team."

The firm now stands at 81 attorneys, with more set to join the firm in early 2018.

"Our litigation practice has been growing immensely in the last few years, and hiring Michael will allow it to grow even more in 2018 and beyond," Barley Snyder managing partner Jeff Lobach said. "His hiring is part of our firm-wide mission of servicing our clients as completely and efficiently as possible."

About Barley Snyder

Barley Snyder is a law firm based in central Pennsylvania with more than 80 attorneys practicing from offices located in Lancaster, York, Reading, Malvern, Hanover and Gettysburg, Pa., and Hunt Valley, Md. The firm serves businesses, individuals and organizations in all major areas of civil law including: business, employment, immigration, employee benefits, finance & creditors' rights, intellectual property, litigation, estate planning and administration, real estate, tax, construction, environment and energy, health care, education, municipal authority, and food and agribusiness. www.barley.com | [@BarleySnyder](#)

###