



Hall Estill Welcomes New Associates in Tulsa and Oklahoma City

September 13, 2021

Hall Estill, Oklahoma's leading law firm, with offices in Tulsa, Oklahoma City, Denver and Northwest Arkansas, announced the addition of two new associates to the Oklahoma offices. Jackson C. Bowker joins the firm in the Tulsa office, and Littleton "Taz" Ellett, joins the firm in the Oklahoma City office.

"Jackson and Taz make great additions to our team," said Mike Cooke, Managing Partner for Hall Estill. "Having just graduated from law school, they each bring a unique talent to the table and we are excited for them to begin their legal career with us."

Bowker earned his J.D. from the University of Tulsa College of Law, where he was honored as Order of the Curule Chair. He attended Oklahoma State University receiving his undergraduate degree, *summa cum laude*, in Business Administration. He will practice in the corporate services arena. While in law school, he also served as Editor-In-Chief of the Energy Law Journal. He is a member of Sigma Nu fraternity.

Ellett received his J.D. from the Oklahoma City University School of Law, and his undergraduate degree from Oklahoma State University, where he majored in Business Administration with a minor in Marketing. During Law school, he served as a judicial extern for the Honorable Don Andrews in the District Court of Oklahoma County. Additionally, he also served as a judicial clerk for the Honorable Gary L. Lumpkin in the Oklahoma Court of Criminal Appeals. His primary practice area will be litigation.

###

About Hall Estill

Founded in 1966 in Tulsa, Oklahoma, Hall Estill is a full-service law firm with clients ranging from Fortune 500 corporations and medium-sized companies to nonprofit organizations, emerging businesses and individuals. More than 150 legal professionals work in the firm at offices in Tulsa, Oklahoma City, Denver and Northwest Arkansas assisting a diversified base of local, regional, national and international clients.

Attorneys

- Jackson C. Bowker
- Taz Ellett