Snell & Wilmer



Amanda J. Dick
Associate | Denver
Tel. 303.634.2057
ajdick@swlaw.com

Main Bio

Amanda Dick is an associate in the firm's corporate & securities practice group. She has experience drafting and negotiating purchase, sale, asset, stock, merger, joint operating, corporate entity operating, and other agreements. This has given Amanda the opportunity to bring her extensive knowledge of complex agreements to her practice, making her a valuable resource for clients.

Education

- University of Arizona, James E. Rogers College of Law (J.D., summa cum laude)
 - Arizona Journal of International and Comparative Law; Senior Managing Editor and Published Author
 - o Order of the Coif
 - Distinguished Scholar
 - Lorna Lockwood Award
 - CALI Awards in Administrative Law, Civil Procedure, Evidence, and Legal Writing
- Florida Institute of Technology (B.A., Forensic Psychology, summa cum laude)
 - University Honors
 - Distinguished Scholar
 - Honors Faculty Award
 - o Outstanding Student of the Year Award

Representative Presentations & Publications

- "Montana," Author, Oil & Gas, Natural Resources and Energy Journal, Vol. 8, No. 2 (December 15, 2022)
- <u>"Montana,"</u> Author, Oil & Gas, Natural Resources and Energy Journal, Vol. 7, No. 2 (December 22, 2021)
- "Monarch v. Badlands: Colorado Bankruptcy Court Finds Midstream Agreements Run with the Land Under Utah Law," Author, Oil & Gas Report Institute for Energy Law, Issue 4 (December 4, 2019)
- <u>"The Immature State of Our Union: Lack of Legal Entitlement to Prison Programming in the United States as Compared to European Countries,"</u> Author, Arizona Journal of International & Comparative Law, Vol. 35, No. 2 (April 2018)

Previous Professional Experience

- Steptoe & Johnson PLLC, Associate, Denver, Colorado (2018-2024)
- Centennial Peaks Hospital, Mental Health Counselor, Louisville, Colorado (2015)
- Florida Institute of Technology, Research Assistant, Melbourne, Florida (2012-2014)

Bar Admissions

Colorado

Court Admissions

• Supreme Court of Colorado