



Lainey Larsen

Associate

555 17th Street, Suite 3200, Denver, CO 80202

P 303.295.8393

ECLarsen@hollandhart.com

Lainey focuses on litigation and federal regulatory compliance matters for energy clients.

PRACTICES

Environmental Litigation
Environmental Transactions
Environmental
Environmental Health and Safety

INDUSTRIES

Oil and Gas
Oil and Gas Litigation
Oil and Gas Regulatory
Energy and Resources
Data Centers

EDUCATION

University of Denver Sturm College of Law, J.D., 2024

Roanoke College, B.A., 2019

BAR ADMISSIONS

Colorado

Lainey represents clients in oil and gas litigation, with particular emphasis on royalty disputes, federal regulatory compliance, and appeals before administrative agencies. She regularly represents energy clients in complex litigation involving the Office of Natural Resources Revenue (ONRR), royalty payment disputes, federal lands compliance matters, and state and federal permitting matters.

Working with Representative David P. Joyce (OH-14) in Washington, DC on energy-related legislation and appropriations Lainey leverages the valuable insights gained from her experience with energy, environmental, and economic policy to guide clients through complex matters. Her experience includes defending clients in class action royalty litigation, responding to federal agency audits and investigations, and handling appeals before federal courts and administrative bodies.

Prior to joining Holland & Hart, Lainey participated in the firm's Summer Clerk program and served as an intern for Honorable Judge Timothy Tymkovich and Honorable Judge Daniel Domenico at the U.S. District Court for Colorado.

EXPERIENCE

Lainey advises clients on a variety of matters including:

Oil and gas royalty disputes and class action defense

- Federal regulatory compliance and ONRR matters
- Administrative appeals and enforcement actions
- Federal and state lands permitting and compliance
- Surface and right-of-way disputes
- Environmental compliance for oil and gas operations

PUBLICATIONS

"Personal Power Plants: On-Site Generation for Data Centers," *40 Natural Resources & Environment 1*, Summer 2025