

Craig Holmes, BSc, MSc Advisory Board

Education

1975 MSc

University of Pittsburgh Graduate School

1973 Honors BSc,

Major in Meteorology, Climatology

University of Pittsburgh

Professional Experience

1983 - Eggleston Holmes2007 General Partner

- 80% of billable time spent on uranium projects in Texas
- Regulatory and permitting management for clients
- Conducted studies supporting permits for uranium mines in Wyoming and New Mexico
- Work lead to refinement of the regulations for the uranium mining industry in the United States

1978 - Camp Dresser McKee1982 Uranium Project Manager

- Focused on permitting and licensing of four In-Situ Recovery (ISR) uranium mining projects, and one surface mining project
- Overall project management, and technical support for the following areas: air quality modeling, ambient radon monitoring, radon flux measurement, gamma surveys, soil and sediment sampling, surface and groundwater quality characterization, economic impact analysis

Professional Experience, cont'd

- Ensuring that permit, license, and permit exemption applications satisfied all applicable rules and regulations
- Regulatory work occurred during the formative stages of the In-Situ Recovery uranium mining industry, and had significant impact on the rules presently instituted by the regulatory agencies

1976 - Radian Corporation1978 Staff Scientist

 Environmental and economic impact assessments of: lignite mining operations, alternative fuels operations, natural gas developments, ISR uranium mining operations, surface uranium mining operations