
AMANDA HUFFER

PROFESSIONAL HISTORY

- 2007 - present: Environmental Specialist, AATA International, Inc., Fort Collins, Colorado
- 2003 - 2005: Teaching Assistant, Ohio University, Athens, Ohio
- 2004 - 2005: Laboratory Assistant, Ohio University, Athens, Ohio

EDUCATION

- Master of Science, Geological Sciences, Ohio University, Athens, Ohio
- Bachelor of Science, Geological Sciences, Ohio University, Athens, Ohio

REPRESENTATIVE PROJECT EXPERIENCE

Alzada Project, Bayswater Uranium Corporation, Montana – Tasks have included wireline log analysis and interpretation, and participation in a public uranium and in-situ recovery information session presented by AATA. Additional tasks included involvement with the construction of an Access database for the extensive wireline log collection for integration into RockWorks.

Boko Songho Polymetallic Mining Project, Gerald Metals, Republic of Congo – Responsible for water quality data interpretation, evaluating QA/QC results of water sampling, composing the baseline study report for surface water quality and surface water hydrology.

Lost Soldier Project, UR-Energy USA Inc, Wyoming – Responsible for the organization of the hydrology, vegetation, wetland, and wildlife section reports in support of a NRC source and byproduct material license as well as an application for a permit to mine from WDEQ. Also collected surface water quality samples and assisted with installation of a high volume air particulate sampling/monitoring system.

Lost Creek Project, Ur-Energy USA Inc, Wyoming – Assisted with the review, editing, and preparation of the technical and environmental reports in support of NRC source and by-product material license as well as an application for a permit to mine from WDEQ.

Meeting/Workshop/Field Trip Attendance

Field trip and presentation at PowerTech's proposed uranium mine site in Weld County, 2008. Sponsored by the Rocky Mountain Association of Geologists.

Uranium Symposium and Workshop, 2008. Sponsored by Colorado State University, Mountain & Plains ERC, Health and Physics Society, and Central Rocky Mountain Chapter of the Health Physics Society.

Public Forum on Proposed Uranium Mining Project in Weld County Colorado, 2008. A Fort Collins Regional Library District facilitated presentation and discussion on the proposed uranium mining project in northern Colorado.

Presentations/Papers

Huffer, A.R., 2007. The Sedimentological and Paleontological Characteristics of the Portersville Shale, Conemaugh Group, Southeast Ohio. Master's Thesis.

Huffer, A., Nadon, G.C., and Stigall, A.L., 2007. Combined Biotic and Sedimentologic Evidence for Millennial-Scale (6th-Order) Sea Level Fluctuations within the Portersville Shale (Late Pennsylvanian), Conemaugh Group, Southeastern Ohio. Geological Society of America, Abstracts with Programs, 39(6), p. 84.