Professional Qualifications

Dr. Abitz is a geochemist with over twenty years of experience in the environmental services sector of private and government organizations. His broad experience encompasses project and personnel management, analysis of chemical and radiological data, modeling of soil/water systems and radioactive waste streams with experimental methods and geochemical computer codes, risk assessment, and development of remedial work plans for CERCLA and RCRA sites. His technical expertise includes the application of geochemical principles, experimental methods, and computer models to problems involving the solubility and mobility of hazardous and radioactive elements in the environment, evaluation of environmental and human risk associated with exposure to contaminants in air, soil and water media, remediation techniques for waters and soil contaminated by hazardous and radioactive wastes, and the design and treatment of mixed and radioactive waste streams.

As an environmental consultant, Dr. Abitz has used his management and project skills and knowledge of geochemical processes to perform and complete project work on a number of high profile milestones. At the DOE Savannah River Site, he supported the prime contract transition and assisted with the preparation of the \$1.6 billion baseline spending package for the American Recovery and Reinvestment Act (ARRA). As an EPA subcontractor supporting the Bluewater Valley Downstream Alliance, he provides geochemical expertise on groundwater remediation at the Homestake uranium tailings site north of Milan, NM. For the Navajo and Sioux Nations, and the Goliad County Groundwater Conservation District (Texas), he serves as a technical expert and has evaluated the impact of proposed *in situ* uranium mining on the community groundwater supply.

At the Fernald, Ohio superfund site, Dr. Abitz was the site geochemist responsible for the integration of technical tasks associated with preparing remediation work plans, collecting soil, water and air samples, data validation, data analysis and modeling, *in situ* measurements for ²²⁶Ra, ²³²Th, and ²³⁸U activity using sodium iodide and high-purity germanium detectors, developing an estimate of the Curie inventory for the on-site disposal cell (OSDF), and preparation of the residual risk assessment and soil certification reports. He also served the Fernald site as a senior consultant to the DOE Technology Development Program and managed active research projects at several universities. These projects included laboratory studies on the mobilization and removal of contaminants from soil/water systems, such as passive removal of uranium from groundwater using inorganic and organic media.

Dr Abitz also has extensive experience at other DOE sites. At Los Alamos National Laboratory (LANL), he developed waste analysis and radioactive material management plans for transuranic and low-level mixed wastes generated, treated, and stored on site. For the Idaho National Engineering Laboratory (INEL), Dr. Abitz evaluated the waste characterization program for high-level radioactive and hazardous waste processed at the Idaho Chemical Processing Plant (ICPP). Dr. Abitz also directed geochemical studies at the Waste Isolation Pilot Plant (WIPP) that evaluated the composition and origin of saline groundwater and brine in the repository strata.

Education and Training

B.A., Geology, Humboldt State University, Arcata, California; 1981M.S., Geology, University of New Mexico, Albuquerque; 1984Ph.D., Geology, University of New Mexico, Albuquerque; 1989Environmental Risk Assessment Communication and Application Workshop, INEL

Oversight Program, Boise, Idaho; 1992 OSHA HAZWOP Training, 29 CFR 1910.120 (40 hours, IT Corporation, 1994)

Experience and Background

2006 - Principal Geochemist/Owner, Geochemical Consulting Services, Blue Ash, Ohio

present

Technical Support to the Savannah River Site

Dr. Abitz supported the contract transition team for Savannah River Nuclear Solutions (SRNS). He reviewed RCRA and CERCLA groundwater remedial systems (electrical resistivity heating with soil vapor extraction, chemical reactive barrier, and tritium phytoremediation), project controls and management systems used to status the remediation work, and regulatory milestones to assess the status of the Area Closure Projects and SRNS readiness to perform the work scope. He also supports SRNS in the preparation of the ARRA baseline estimate for the Solid Waste Management Project.

NESHAP Report for the Fernald Preserve, Cincinnati, Ohio

• For the Fernald Annual Sitewide Environmental Report, Dr. Abitz prepares the chapters on air emissions (particulate with uranium, thorium and radium isotopes, and radon), population dose, and the NESHAP annual report.

Geochemical Expert for the Navajo & Sioux Nations and the Goliad County Groundwater Conservation District

• Dr. Abitz provides legal testimony, technical review, geochemical modeling, and geological analysis for work associated with the proposed *in situ* uranium leach mines in the vicinity of Church Rock and Crownpoint, New Mexico and Goliad, Texas, and the expansion of the Crow Butte mine in Nebraska.

Risk Assessment for the Fernald Closure Project (FCP), Cincinnati, Ohio

• Tasked with the responsibility to develop and author the Interim Residual Risk Assessment for the Fernald site, Dr. Abitz evaluated the risk to visitors and workers exposed to residual contaminants in air, soil and surface-water pathways. Risk scenarios showed the incremental lifetime cancer risk to the receptors was below the recommended EPA maximum of 0.0001.

2003 – Manager of the Environmental Services Group and Senior Consultant, Fluor Fernald, 2006 Inc., Cincinnati Ohio

• As the manager for the Environmental Services Group (ESG), Dr. Abitz oversaw the work of over 50 scientists and technicians. Personnel in the ESG performed water, soil and air sampling and monitoring; analytical services for radionuclides, metals

and organic compounds; data verification, validation, reduction and reporting; and *in situ* soil activity measurements for ²²⁶Ra, ²³²Th, and ²³⁸U via the site's real-time instrument measurement program (RTIMP).

- As the site geochemist, he prepared an estimate of the curie inventory for the OSDF to provide a baseline value to DOE legacy management. The scope of this task was to develop the estimate using information from the Ohio Field Office Recycled Uranium Project Report, OU3 and OU5 RI/FS documents, the Fernald Dosimetry Reconstruction Project, remedial operation records, historic records, active monitoring data, interviews with technical personnel who supervised plant operations from the early 1960's through production shut down in 1989, and analytical results on soil placed in the OSDF.
- Dr. Abitz also served as senior consultant to the FCP on the long-term remediation strategy for the Great Miami aquifer. In this capacity, he coordinated laboratory and microscopy studies on the form of uranium present on aquifer sediments. The laboratory and microscopy studies examined the amount of uranium that is fixed to the sediments via chemical adsorption and overgrowth rims versus the mobile fraction that is readily desorbed from the aquifer matrix. These key studies identified and addressed the kinetics of uranium reactions to determine the time constraints associated with achieving the EPA's drinking water standard for uranium.

1998 -Environmental Science Manager/Project Manager/Senior Consultant, Fluor Fernald,2003Inc., Cincinnati, Ohio.

- In his role as environmental science manager, Dr. Abitz directed the RTIMP, which provided *in situ* soil activity measurements for ²²⁶Ra, ²³²Th, and ²³⁸U in live time. This program supports excavation and D&D work by scanning soil to confirm U contamination is below the waste acceptance criteria for Fernald's on-site disposal facility (OSDF). Prior to the release of remediated land, the RTIMP performs *in situ* activity measurements to demonstrate that the soil is below the final remediation levels established for ²²⁶Ra, ²³²Th, and ²³⁸U.
- As a project manager, Dr. Abitz managed a remediation budget of six million dollars for Title I/II design work for D&D of structures and removal of all contaminated soil and subgrade structures within the former Production Area. Dr. Abitz lead a team of engineers and scientists who integrated the remedial design with regulatory issues, sampling and analysis plans, waste management operations, demolition and construction activities, health and safety issues, radiological controls, and quality assurance protocols.
- Dr. Abitz served as a senior consultant to the DOE Technology Development Program, where he performed technical oversight of several university studies dealing with the mobilization of uranium and its removal from groundwater. He was

active with laboratory investigations that examine the distribution of uranium phases in soil and aquifer sediment, the leaching behavior of the uranium phases, the treatment of contaminated soil with phosphate, and the geochemical properties of aggregate materials used to construct liners in the OSDF. The research established important baseline information on the distribution of uranium in the aquifer and in OSDF construction materials, while treatment studies evaluated the effectiveness of phosphate in reducing the solubility and mobility of uranium in the disposal cell.

• As a participant in research that evaluated the natural attenuation of uranium using a combination of passive inorganic and organic systems, Dr. Abitz was involved with work groups from industry, academia and DOE laboratories. The inorganic systems that were investigated include rip-rap channels constructed with rock containing iron oxyhydroxide phases (e.g., goethite and hematite) or phosphate minerals (e.g., apatite) and flow-through cells using zero-valent iron. Organic systems that showed potential promise include sulfate-reducing bacteria, microbial mats, lichen, and phytoextraction. A combination of these systems may prove to be practical and cost effective in the treatment of low leachate volumes generated by the OSDF after its closure.

1997 -1998

1994 -

1997

President/Owner, Geochemical Consulting Services, Albuquerque, New Mexico.

Dr. Abitz served as a geochemical consultant to the Fernald Environmental Management Program (FEMP) and the WIPP Project.

- Dr. Abitz performed confidential work for the Navajo Nation on the proposed *in situ* uranium leach mines in the vicinity of Church Rock and Crownpoint, New Mexico.
- At FEMP, he evaluated the efficiency of selected alternatives for soil and groundwater remediation, including soil washing and *in situ* uranium leaching methods. This effort involved supervising the technical team, assisting in the negotiation of clean-up levels with DOE and EPA, developing soil-treatment protocols, and interacting with public-interest groups.
- At the WIPP site, Dr. Abitz provided the operating contractor with expertise in the area of brine geochemistry. He was responsible for oversight of laboratory analyses and QA/QC, data analysis, and geochemical interpretation of the composition and origin of fluids in the vicinity of underground operations. Dr. Abitz also evaluated the solubility of transuranic elements in sodium-chloride brine and in brine containing organic-complexing agents such as citric acid, oxalic acid, and EDTA.

Project Manager/Senior Staff Consultant, IT Corporation, Albuquerque, New Mexico. Dr. Abitz served as project scientist/manager on geochemical tasks associated with the WIPP Project, Norton AFB Groundwater Study, FEMP Operable Units 5 and 3 RI/FS, and Navajo EPA. Specific activities include:

- Conducted a rerun of the chemical compatibility analysis of TRU waste forms and container materials for Appendix C1 of the WIPP RCRA Part B permit. The chemical compatibility analysis was carried out with all defense generated, contact-handled (CH) and remote-handled (RH) transuranic-mixed waste streams reported in the 1995 WIPP Transuranic Waste Baseline Inventory Report (WTWBIR). Chemicals reported by the generator sites were classified into reaction groups as defined by the U.S. Environmental Protection Agency (EPA) document "A Method for Determining the Compatibility of Hazardous Wastes." The list of potential chemical incompatibilities reported by the program was hand checked using the EPA document as a reference to assure proper functioning of the program. All potential chemical incompatibilities were then evaluated on a case-by-case basis to identify which of the reactions could occur, given the nature of the waste, its chemical constituents, and final waste form.
- Assisted in evaluating the geochemical performance of backfill configurations proposed in the WIPP Compliance Certification Application. Modeled the interaction of Salado Formation brine with MgO placed in the backfill to estimate the quantity of MgO required to buffer the pH of the indigenous brine between 8 and 9. This pH range is desirable for minimizing the solubility of plutonium and neptunium contained within the waste forms, and lowers the solubility of uranium and americium relative to lower pH values found in Salado Formation brine.
- Project scientist responsible for developing the background groundwater report for Norton AFB This report established background radionuclide concentrations in local and regional groundwater and provided a robust scientific model to explain the presence of elevated levels of naturally-occurring uranium. The task required coordination of scientific and support staff to produce a principal milestone document that was delivered to the client one week ahead of schedule.
- Project manager and scientist on the FEMP OU5 FS task to evaluate aqueous reactions of metal and radionuclide complexes in proposed injection zones of the Great Miami Aquifer. Responsible for oversight of technical tasks, budget, schedule, and final technical report.
- Project scientist tasked with supporting the Navajo EPA on the evaluation of groundwater contamination from the mill tailings at the UNC Church Rock, New Mexico site. Radionuclide, sulfate and nitrate concentrations were evaluated to discriminate between contamination originating from the mill tailings and natural salts present in the valley alluvium.
- Project manager and scientist on the FEMP OU3 RI/FS task to evaluate the release of radionuclides and metals from the proposed on-site disposal facility. Responsible for oversight of technical tasks, budget, schedule, and final technical report.

Richard J. Abitz

- 1989 Senior Geochemist, IT Corporation, Albuquerque, New Mexico Dr. Abitz evaluated the
 radiochemistry of transuranic elements in sodium-chloride brine for the WIPP Project and
 served as the project geochemist for four operable units on the FEMP RI/FS. He was also
 active setting up the LANL RMMA concept and provided radiochemistry support to INEL
 in developing a No Migration Variance Petition (NMVP) for the INEL calcine facility.
 - Developed solubility database for the WIPP EATF. Evaluated the solubility of thorium, uranium, neptunium, plutonium, and americium in sodium-chloride brine and in the presence of organic complexing agents, such as EDTA and citric acid. Prepared solubility charts of the radionuclides over the pH range of 2 to 12.
 - Authored white paper on geochemistry of FEMP site for OU 5 RI/FS. This paper discusses leaching, dissolution, and desorption processes that release uranium and its progeny from surface sources, adsorption and aqueous complexation of the solubilized uranium and progeny with subsurface soils and groundwater, and predicts secondary uranium phases that may form in the soils.
 - Conducted site-surveys and interviewed LANL personnel on radiation practices associated with the handling, packaging, labeling, storage, transport, and disposal of transuranic materials. Information was used to develop LANL RMMA concept, where each RMMA is held accountable for all radiaoactive materials that enter and exit the area.
 - Developed waste analysis plans for transuranic and low-level mixed wastes present at LANL. This activity was conducted to complete RCRA Part B permits and ensure regulatory compliance to DOE orders for all LANL facilities that generate, store, or dispose of mixed waste.
 - Managed and had technical oversight on geochemical program associated with FEMP RI/FS. Program tasks include the characterization of soil mineralogy by polarized light microscopy and x-ray diffraction studies, design and implementation of laboratory tests to characterize the composition of leachate derived from cemented and vitrified waste samples, evaluation of contaminant adsorption ratios, data validation, and tracking of labor and material costs.
 - Designed laboratory experiments for FEMP RI/FS to measure adsorption ratios of radionuclides and metals and implemented ANSI/ANS-16.1 leach tests to evaluate the performance of cemented waste forms. Results were used to evaluate the most effective alternative for immobilizing radionuclides and metals from a near surface disposal cell.
 - Led INEL waste characterization program on calcined solid waste. Responsible for evaluating radiochemistry data on uranium fission products and transuranic elements

in aqueous and calcined waste forms. Provided assistance in the development of EPA approved sampling and analytical plans to support a draft no migration variance petition for the radioactive calcined waste stored at the ICPP.

Professional Affiliations

Geological Society of America International Association of Geochemistry and Cosmochemistry

Publications

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