On September 30, 2009, Construction Authorization Board 04 ("the Board") issued “CAB Case Management Order #2" ("Order") addressing matters related to discovery in the above-captioned proceeding. The Order opened discovery for Phase I of the proceeding, consisting of legal issue, NEPA, and safety contentions related to Volumes 1 and 3 of the SER, Order at 3, and directed the parties, including the NRC staff ("Staff") with respect to Phase I NEPA contentions, to identify the witnesses it intends to call at the hearing in support or defense of each contention included in Phase I of discovery, id. at 5.
A list of the witnesses Staff intends to call with respect to the NEPA contentions in Phase I is included as Attachment 1. A combined curriculum vitae and list of publications for each of the four Staff witnesses identified in Attachment 1 are included as Attachments 2 through 5. None of the Staff witnesses has provided testimony at trial or by deposition during the past 4 years.

The Staff will identify its witnesses for safety contentions related to Volumes 1 or 3 of the SER no later than 10 days after the publication of each volume. See Order at 7.

Respectfully submitted,

/Signed (electronically) by/

Margaret J. Bupp
Counsel for NRC Staff
U.S. Nuclear Regulatory Commission
Office of the General Counsel
Mail Stop O-15 D21
Washington, DC 20555-0001
(301) 415-3722
mjb5@nrc.gov

Dated at Rockville, Maryland
d this 8th day of October, 2009
<table>
<thead>
<tr>
<th>Witness</th>
<th>Affiliation</th>
<th>Address</th>
<th>General Subject Matter</th>
<th>Contentions</th>
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</thead>
<tbody>
<tr>
<td>Keith Compton</td>
<td>Senior Systems Performance Analyst, Performance Assessment Branch, Technical</td>
<td>Mail Stop EBB-2-B02 U.S. Nuclear Regulatory Commission</td>
<td>Performance assessment and the use of the TSPA in the EIS</td>
<td>All Phase I NEPA</td>
</tr>
<tr>
<td></td>
<td>Review Directorate, Division of High-Level Waste Repository Safety, Office</td>
<td>Washington, DC 20555-0001</td>
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<td></td>
<td>of Nuclear Materials Safety and Safeguards, NRC</td>
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<tr>
<td>Brittain Hill</td>
<td>Senior Advisor-Science, Technical Review Directorate, Division of High-Level</td>
<td>Mail Stop EBB-2-B02 U.S. Nuclear Regulatory Commission</td>
<td>Geology; Igneous Activity</td>
<td>INY-NEPA-006, WHI-NEPA-01,</td>
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<td></td>
<td>Waste Repository Safety, Office of Nuclear Materials Safety and Safeguards,</td>
<td>Washington, DC 20555-0001</td>
<td></td>
<td>WHI-NEPA-02, WHI-NEPA-03,</td>
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<td></td>
<td>NRC</td>
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<td>WHI-NEPA-04</td>
</tr>
<tr>
<td>Christine Pineda</td>
<td>Senior Project Manager (NEPA), Project Management Branch A, Licensing and</td>
<td>Mail Stop EBB-2-B02 U.S. Nuclear Regulatory Commission</td>
<td>Staff's adoption determination process</td>
<td>All Phase I NEPA</td>
</tr>
<tr>
<td></td>
<td>Inspection Directorate, Division of High-Level Waste Repository Safety, Office</td>
<td>Washington, DC 20555-0001</td>
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<tr>
<td></td>
<td>of Nuclear Materials Safety and Safeguards, NRC</td>
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<tr>
<td>David Turner</td>
<td>Staff Scientist, Geochemistry Group, Center for Nuclear Waste Regulatory</td>
<td>Southwest Research Inst. 6220 Culebra Rd. Bldg. 189</td>
<td>Geology; Staff's adoption determination process</td>
<td>All Phase I NEPA</td>
</tr>
<tr>
<td></td>
<td>Analyses, Geosciences and Engineering Division, Southwest Research Institute®</td>
<td>San Antonio, TX 78238-5166</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>(SwRI®)</td>
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</tbody>
</table>
CURRICULUM VITAE
Keith L. Compton
U.S. Nuclear Regulatory Commission, MS EBB-02-02, Washington DC 20555-0001

Education
PhD, Department of Environmental Engineering and Science, Clemson University, December 2001
Dissertation Advisor: Prof. Robert A. Fjeld
Dissertation: The Yenisei River and the Mining and Chemical Combine: Past Releases, Current Conditions, and Future Threats
Prototype Training (Officer), S3G Prototype, Ballston Spa, NY, 1988
US Navy Nuclear Power School (Officer), Orlando, FL, 1987
B.S., Physics, Rhodes College, 1986

Experience
• Senior Systems Performance Analyst (2006 – Present). Supervisors: Mr. Eugene Peters, Mr. Jack Guttmann
  - Divisional lead for examination of DOE Total System Performance Assessment model
  - Technical coordinator for examination of DOE Preclosure Safety Analysis
  - Technical coordinator for examination of biosphere modeling
• Systems Performance Analyst (2003-2006). Supervisor: Dr. Andrew Campbell
  - Divisional lead for examination of DOE Total System Performance Assessment model
  - NRC TPA code development (development and testing), focusing on treatment of igneous eruptive scenarios, seepage, tephra redistribution, and biosphere modeling
  - Dose assessment for disposal of contaminated municipal incinerator sludge
• Research Associate, Risk, Modeling, and Society Project (2001-2003). Supervisor: Dr. Joanne Linnerooth-Bayer
  - Coordinated activities of a small group of analysts on assessing integrated approaches to managing catastrophic flood hazard risks
  - Integrated input from disciplines with different approaches to risk management (e.g., hydrology, flood protection engineering, finance, and sociology) in an innovative probabilistic framework that highlighted how different types of uncertainty (aleatory and epistemic) can impact social decision-making.
  - Lead modeler for assessing far-field (10-250 km) floodplain contamination and dose impacts associated with past and potential releases of radioactivity into the Yenisei River. Developed a novel approach for assessing contaminated sediment transport in rivers with limited data.
  - Coordinated modeling efforts to assess migration of reprocessing wastes from a deep-well injection site in the Krasnoyarsk Region of the Russian Federation.
  - Examined comparative floodplain radiological impacts of waste disposal activities at US nuclear facilities at Oak Ridge (Clinch River) and former Soviet nuclear facilities at Mayak (Techa River)
- Developed source terms and screening methods for assessing dose impacts of long-range atmospheric transport from potential accidents at nuclear naval facilities in the Russian Far East (Vladivostok and Petropavlovsk) to locations in Japan and Alaska

1992-1997: Clemson University Department of Environmental Systems Engineering
- Graduate Student. Major Advisor: Prof. Robert A. Fjeld.
  - Coursework and research in contaminant fate and transport, environmental health physics, probability, and toxicology.
  - Research assistant to Prof. R. A. Fjeld, Development of training material for risk assessment education.
  - Graduate student assistant to the Committee on Decontamination and Decommissioning of Uranium Enrichment Facilities, Board on Energy and Environmental Systems, National Research Council. Supervisor: Prof. R. A. Fjeld
  - Teaching assistant to Prof. T. J. Overcamp, Air pollution meteorology course
- DOE Environmental Restoration and Waste Management Fellowship
- Young Scientists Summer Program, International Institute for Applied Systems Analysis

- Decommissioning Crew, USS Sea Devil (SSN-664), Charleston Naval Shipyard, Charleston, SC
- Ships Communicator, Electronic Warfare Officer, and Cryptographic Materials System Custodian, USS Sand Lance (SSN-660)
- Reactor Controls Division Officer, USS Sand Lance (SSN-660)

List of Publications (last ten years)


Brittain Eames Hill, Ph.D.
U.S. Nuclear Regulatory Commission, MS EBB-02-02, Washington DC 20555-0001

EDUCATION
Ph.D. in Geology, Oregon State University, Corvallis, June 1991
M.S. in Geology, Oregon State University, Corvallis, June 1984
B.A. in Geological Sciences, University of California, Santa Barbara, June 1981

EMPLOYMENT

September 1997–July 2005: Principal Scientist (3/05–7/05); Senior Research Scientist (9/97–3/05), Center for Nuclear Waste Regulatory Analyses, Southwest Research Institute, Texas. Senior technical lead on volcanism and risk assessment for the U.S. Nuclear Regulatory Commission’s high-level radioactive waste program.


March 1986–June 1990: Independent Consultant for a variety of geothermal, precious metal, and petroleum resource companies.


June 1984–December 1985: Assistant Geologist, UNOCAL Geothermal, California. Conducted geothermal research and exploration California, Nevada, and Utah, including field mapping, computer programming, drilling program management, and geochemical exploration techniques.

PROFESSIONAL SERVICE & MEMBERSHIPS
Expert Panel Member, Bristol University Risk Assessment Group, 2009-Present
Oregon State University, Board of Geoscience Advisors, 2006-Present
Consultant, International Atomic Energy Agency, 2006-Present
Elected Associate Member of Sigma Xi, the Scientific Research Society, 1989
Member of the International Association for Volcanology and Chemistry of the Earth’s Interior
Member of the American Geophysical Union and the Geological Society of America
Corresponding Member, International Volcanic Health Hazards Network, 2003–Present
Divisional Management Advisory Committee, Southwest Research Institute, 1994–1995
Institute Management Advisory Committee, Southwest Research Institute, 1995
Institute Services Committee, Southwest Research Institute, 2003–2005
MAJOR FIELD INVESTIGATIONS

Bend Highlands, OR: 1982–84. Mapping and physical volcanology of Quaternary pyroclastic deposits.
Mist Oilfield, OR: 1986. Soil and vegetation surveys.
E. Oregon volcanics: 1988–90. Field mapping, physical volcanology of Neogene volcanics.

SUPPLEMENTAL EDUCATION

Introduction to Arc/Info. Environmental Systems Research Institute: 12/1992
Technical Specialist Audit Observation Training. Nuclear Regulatory Commission, 1/2000
Principles and Techniques for Communicating Effectively about High Concern, Sensitive, or Controversial Issues. Dr. Vincent Covello, Center for Risk Communication: 2/2000
Real-time Volcano Monitoring from Space. A. Harris, IAVCAI: 7/2000
Science and Effective Media Communications. V. Yannacone, GSA: 11/2000
Introductory and Advanced Modeling with GOLDSIM. Golder Associates: 8/2004
High-Level Waste Health Physics. NRC, R. Reed & J. Ricci: 9/2004

ADDITIONAL PROFESSIONAL SKILLS

Detailed planning and safe conduct of multidisciplinary field investigations in remote areas, including active volcanoes. Strong project management skills, including integrated operations planning and budgeting. Intermediate to advanced skills in Geographic Information Systems for UNIX and Windows environments, including Arc/Info, ArcView, and ERDAS Imagine. Advanced petrographic analysis of igneous and sedimentary rocks, electron microprobe operations ( Cameca SX-50), instrumental neutron activation analysis, and standard x-ray fluorescence and x-ray diffraction techniques. Basic skills in spoken Spanish, rudimentary knowledge of French and German languages.
PROFESSIONAL PUBLICATIONS, 1999-2009

Peer-reviewed Papers:


Reviewed Technical Reports:


Abstracts & Meeting Papers:


EDUCATION

M.S., Environmental Science and Policy, Johns Hopkins University, 2000
B.A., Sociology, Dickinson College, 1993
Certificate, Environmental Studies, Dickinson College, 1993

PROFESSIONAL EXPERIENCE

February, 2007 – Present: Senior Project Manager, U.S. Nuclear Regulatory Commission, Office of Nuclear Material Safety and Safeguards, Division of High-Level Waste Repository Safety

Project lead responsible for developing the NRC staff’s Adoption Determination Report (ADR) regarding the Department of Energy’s Environmental Impact Statement (EIS) and supplemental EISs relating to a proposed repository at Yucca Mountain, Nevada, and a proposed rail alignment in Nevada. Developed staff guidance for the adoption review; identified and trained interdisciplinary team on National Environmental Policy Act (NEPA) requirements, Nuclear Waste Policy Act requirements, and NRC regulations relating to the adoption review; managed team’s EIS review process; co-wrote and managed development of ADR. Participated in workshops with the Affected Units of Local Government to clarify NRC’s role for repository licensing and responsibilities under NEPA. Project lead responsible for organizing and managing the NRC staff team that provided formal comments on DOE’s 2007 draft Yucca Mountain EISs and conducting a follow-up lessons-learned exercise.

Managed aspects and developed a portion of a report on NRC staff’s Congressionally-mandated review of the regulatory processes of DOE’s Hanford Waste Treatment Plant (WTP). Pursuant to the direction of the Congress, NRC staff conducted a high-level review of DOE’s regulatory processes for the WTP to compare DOE’s regulatory approach to NRC’s process for nuclear safety regulation. Provided project management support; reviewed the WTP environmental protection measures and compliance program; and developed a section of the report addressing environmental protection measures.


Project manager for a variety of activities in the NRC’s high-level waste program. Responsibilities included project management support to the senior project manager to ensure that the NRC was fulfilling its obligations under the National Environmental Policy Act, the Endangered Species Act, and the National Historic Preservation Act, as well as complying with NRC’s regulations for potential adoption of DOE’s Yucca Mountain environmental impact statement under the Nuclear Waste Policy Act. Responsibilities also included project management and coordination of Licensing Support Network activities and the development of internal policies and guidance for division staff. Served as member of Division’s Yucca Mountain public outreach team and internal communications working group.


One of two project managers responsible for managing the development of a final EIS to support the licensing review for a new uranium enrichment plant (National Enrichment Facility in
Lea County, New Mexico). Lead project manager for contract management and certain technical issues relating to the development of an EIS for the clean-up of a uranium conversion plant during a time when the plant was being shifted to a different regulatory program within the NRC. Author of guidance for NMSS staff to comply with Endangered Species Act consultation requirements (contained in NUREG-1748, *Environmental Review Guidance for Licensing Actions Associated with NMSS Programs*). Lead developer of an environmental assessment for the approval of Yankee Rowe nuclear power plant license termination plan. Reviewer of numerous environmental assessments for NRC headquarters and regional office regulatory actions associated with a variety of industrial, medical, and other nuclear materials facilities or activities. Reviewer of an EIS for an independent spent fuel storage facility at the Idaho National Engineering and Environmental Laboratory; Reviewer of portions of a generic EIS for a proposed NRC regulation concerning the control of solid materials, including scrap metal and concrete, generated from decommissioning of NRC licensee facilities. Part of a team to audit Brookhaven National Laboratory activities involving ionizing radiation to determine the extent to which such activities at the laboratory would comply with NRC requirements.


Supported senior technical and management staff by assisting with research activities to support risk-informed rulemakings or rule revisions. Developed a colloquium for about 60 branch staff and laboratory contractors to discuss ongoing projects and explore future research possibilities. Assisted the division's senior technical advisor in NRC's activities to support an international research cooperative for risk-informed decision-making. Participated in a study of nuclear power plant vulnerabilities after September 11, 2001, focusing on spent fuel pool vulnerabilities. Lead coordinator of an agency-wide effort to update a NRC report documenting and describing NRC's risk-informing activities.

**June, 1996 – February, 2001: Project Analyst, Environmental Resources Management, Inc. (Exton, PA and Annapolis, MD)**

Environmental consultant to private and public sector entities: managed or conducted numerous environmental assessments of commercial, industrial, and government sites, as well as hazardous waste management facilities; developed tools (checklists, regulatory summaries, and guidance) on Federal and state environmental regulations for use in environmental compliance audits; and participated in assessments of corporate environmental management programs. Responsible for coordinating with corporate or facility offices, conducting on-site reviews of regulatory status and physical aspects of the sites, verifying status with regulatory agencies, and writing detailed or summary reports of the audits. Interviewed and coordinated with people in a variety of functions, including military officers and civilian staff, corporate management, corporate financial officers and legal counsel, factory workers, engineers, and regulatory agency representatives.

**RELEVANT FIELD EXPERIENCE**

2004 – 2007: developed and led multiple field trips along the Department of Energy’s proposed Caliente rail corridor.

2009: participated in field trip to springs in Death Valley area related to regional groundwater flow.

**RELEVANT TRAINING**

*NEPA Climate Change Analysis and Documentation* (Shipley Group), October 2009

*Presenting Data and Information* (Edward Tufte), September 2009
NEPA Cross-Cutting Training (Environmental Protection Agency), September 2008
Section 106 Essentials (Advisory Council on Historic Preservation), June 2006
Licensing and Evaluation of a High-Level Waste Geologic Repository (NRC), August 2005
High-Level Waste Health Physics (NRC), September 2004
Environmental Monitoring for Radioactivity (NRC), June 2004
Socioeconomic Impact Analysis (Duke University), February 2004
Fuel Cycle Processes (NRC), March 2003
Managing the NEPA Process (Shipley Group), December 2002
Introduction to risk assessment in NMSS (NRC), December 2002
Citizen Participation (Hans and Annemarie Bleiker), October 2002
Public Outreach Meetings (NRC), September 2002
Introductory Health Physics (NRC), July 2002
Applying Statistics (NRC), July 2001
The Regulatory Process (NRC), June 2001

PUBLICATIONS

No relevant publications within the last 10 years
DAVID R. TURNER, Ph.D., P.G.

Current Position:
Staff Scientist
Geochemistry Group
Center for Nuclear Waste Regulatory Analyses
Geosciences and Engineering Division
Southwest Research Institute® (SwRI®)

Experience:
Dr. Turner has more than 25 years’ experience in the fields of geochemistry and environmental impact assessment. An employee at the Center for Nuclear Waste Analyses (CNWRA) in the Geosciences and Engineering Division since 1990, his current responsibilities include developing proposals and conducting technical work in the areas of environmental impact assessment, geochemical consulting, groundwater contaminant transport, site decommissioning, facility hazard assessment, and uranium recovery. He has presented geochemistry and environmental science research results at national and international meetings to a wide variety of audiences, including professional societies, industrial and government clients, students and teachers, and members of the general public. He has also developed National Environmental Policy Act training materials, mentored junior staff, and supervised student interns.

Special Expertise:
• Project management, database development, implementation of QA/QC
• Experience in evaluating compliance with federal environmental regulations
• Laboratory skills including fluid inclusion, stable isotope, electron microprobe, mass spectrometry, and petrographic analytical methods
• Computer modeling of geochemical processes using USEPA and USGS codes

Education:
1990  Ph.D. in Geology, University of Utah
1985  M.S. in Geology, University of Utah
1981  B.A. in Music/Geology, College of William and Mary

Previous Positions:

Exploration Geologist, Summer 1990, Mobil Oil Corporation, Denver, Colorado.

Exploration Geologist, Summer 1989, Barrick Resources (USA), Inc., Mercur, Utah.

Graduate Research Assistant/Fellow, 1984-1989, University of Utah, Salt Lake City, Utah.
Junior Exploration Geologist, Summer 1985, Unocal-Geothermal Division, Santa Rosa, California.

Reconnaissance Field Geologist, Summer 1984, Steam Reserve Corporation (AMAX), Golden, Colorado.

**Professional Registrations and Affiliations:**

- Licensed Professional Geoscientist in Texas, No. 237
- Certified Training in ASTM Phase I and Phase II Environmental Site Assessment
- International Association of Geochemistry
- Society of Economic Geologists
- National Association of Environmental Professionals (NEPA Working Group)

**Publications and Presentations:**

**Selected Presentations**


Peer-Reviewed Publications


**Book and Proceedings Chapters**


Technical Reports


**Awards and Honors:**

Leadership San Antonio, Class XX
Phi Kappa Phi, Graduate Honor Society
Sigma Xi Research Fellowship
Geological Society of America Research Fellowship
Sigma Gamma Epsilon, Geology Honor Society
UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARDS

In the Matter of )
U.S. DEPARTMENT OF ENERGY ) Docket No. 63-001-HLW
(High-Level Waste Repository) ) ASLBP Nos. 09-876-HLW-CAB01
) 09-877-HLW-CAB02
) 09-878-HLW-CAB03
) 09-892-HLW-CAB04

CERTIFICATE OF SERVICE

I hereby certify that copies of the “NRC STAFF IDENTIFICATION OF WITNESSES” in the above-captioned proceeding have been served on the following persons this 8th day of October, 2009, by Electronic Information Exchange.

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Native Community Action Council
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White Pine County District Attorney’s Office
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swilliams@abwwlaw.com
rleigh@abwwlaw.com

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Las Vegas, Nevada 89104
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Caliente, Nevada 89008
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Intertech Services Corporation
P.O. Box 2008
Carson City, Nevada 89702
E-mail: bigoff@aol.com

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Robert S. Hanna
Attorney for the County of Inyo
233 East Carrillo Street Suite B
Santa Barbara, California 93101
E-mail: mberger@bsglaw.net
rshanna@bsglaw.net

/Signed (electronically) by/
Margaret J. Bupp
Counsel for the NRC Staff
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mjb5@nrc.gov