COMMITTEE ON NATURAL RESOURCES

114th Congress Disclosure Form As required by and provided for in House Rule XI, clause 2(g)(5)

Subcommittee on Energy and Mineral Resources legislative field hearing on:

• H.R. 3734 (Rep. Cresent Hardy), To amend the Surface Mining Control and Reclamation Act of 1977 to provide support to mining schools, and for other purposes. "Mining Schools Enhancement Act."

December 14, 2015

For Individuals:

Name:

Hugh B. Miller

Address:

Email Address:

Phone Number:

* * * * *

For Witnesses Representing Organizations:

Name:

Name of Organization(s) You are Representing at the Hearing:

Business Address:

Business Email Address:

Business Phone Number:

* * * * *

For Nongovernment Witnesses ONLY:

- 1. Please attach/include current curriculum vitae or resume. Please see attached.
- 2. Please list any federal grants or contracts (including subgrants or subcontracts) related to the subject matter of the hearing that were received in the current year and previous two calendar years by you or the organization(s) you represent at this hearing, including the source and amount of each grant or contract.

N/A

3. Please list any contracts or payments originating with a foreign government related to the subject matter of the hearing that were received in the current year and previous two calendar years by you or the organization(s) you represent at this hearing, including the amount and country of origin of each contract or payment.

N/A

HUGH B. MILLER



Academic Appointments & Responsibilities

2005 - Present:

Colorado School of Mines, Department of Mining Engineering

Associate Professor (2005 - Present)

Interim Department Head (Sept. 2012 - Jan. 2014)

Responsibilities include the education, mentoring, and professional development of undergraduate and graduate students, the pursuit of research activities, and performing service contributions both internal and external to CSM. Current teaching activities include courses related to Introduction to Mining, Mine Valuation, Project Feasibility, Senior Design Courses, Occupational Health & Safety, and social issues related to Mining. Areas of research include drilling & excavation engineering, hydro-excavation & waterjet technology, mine systems, occupational health & safety, international resource development, and mining issues impacting the developing World.

2006 - 2011:

University of Arizona, Department of Mining and Geological Engineering

Adjunct Professor

Responsibilities of this position primarily focused on serving as a faculty advisor for graduate students in the UA Colleges of Engineering and Public Health.

1999 - 2005:

University of Arizona, Department of Mining and Geological Engineering

Assistant Professor

Responsibilities included traditional contributions towards undergraduate and graduate education, research, and service. Teaching activities included undergraduate and graduate courses in Surface and Underground Mine Design, Mine Examination & Resource/Property Valuation, Mine Unit Operations, and Mine Health & Safety.

University of Arizona, MGE San Xavier Mining Laboratory

Laboratory Director & Faculty Advisor (1999-2005)

Responsibilities included oversight of all activities conducted at the facility, including undergraduate education, research, community outreach & tours, professional development/training, regulatory compliance, financial and personnel management, and site administration. The facility was the Mine Rescue Training Facility for the State of Arizona, home of the Laborers AGC Underground Tunnel Training Program, and recognized by federal and state regulatory authorities as a designated training facility.

International Center for Mine Health, Safety & Environment, University of Arizona, Colleges of Engineering & Public Health

Co-Director (2001-2005)

This Center represents a unique collaboration between academic institutions in mining, public health, and environmental & earth sciences, in conjunction with select government agencies, international aid organizations, foreign universities, and several industry partners. The objective of this group is to promote creative, fiscally responsible, and sustainable improvement in the health and welfare of miners and mining communities in developing countries. Projects focused on activities in Sub-Saharan Africa, Philippines, and South America.

Professional Experience

2011-Present:

RAMEX Drilling Solutions, Inc.

Board Member

RAMEX is a privately held company comprised of professionals from the mining, petroleum, and construction industries that focuses on the implementation of waterjet technology in advanced vertical and horizontal drilling systems.

2012 - 2015:

Society of Mining, Metallurgy, and Exploration, Inc. (SME)

Board Member and Member of the Financial Strategic Committee

The Society for Mining, Metallurgy, and Exploration (SME) is the largest professional society in the World whose nearly 15,000 members represents all professionals serving the minerals industry in more than 85 countries. The Board consists of 7 members.

2007 - 2014:

Animas Resources Ltd.

Board of Directors (2008-2014), Audit Committee (2010-2014) & Advisory

Board Member (2007-2008)

Animas Resources was a Canadian publically traded mining company with exploration prospects and holdings in Mexico and the United States. The company was sold in August 2014

2005 - 2013:

Water Jet Technology Association and Industrial & Municipal Cleaning Association

Board Member (2005-2013) & Officer (2007-2009, 2011-2013)

The WJTA is the largest professional organization devoted to the technology and commercialization of waterjet cleaning, cutting, excavation, and wide variety of other applications found in the manufacturing, chemical processing, mining, construction, and petroleum industries. The membership of the organization is comprised of professionals from industry, government, universities, and research organizations stemming from 37 countries. As one of 10 voting Board Members elected by the general membership, my responsibilities included the strategic planning of the association, oversight of association financial assets & resources, and the promotion of the technology & its safe application.

2008 - 2011:

Northwest Mining Association (renamed American Exploration & Mining Assoc.)

Board of Trustees

The Northwest Mining Association is one of the largest, non-partisan trade organizations in the United States representing the interests of the general mining industry, with specific emphasis on resource exploration and development in the U.S. and Canada.

2001 - 2005:

Arizona Mine Emergency Association

Board Member (2001-2005) & Officer (2003-2005)

The mission of the organization was to provide mine rescue coverage and training to operating mines throughout Arizona and the Southwestern United States. The Association was closely aligned and collaborated with the Arizona State Mine Inspectors Office, the U.S. Mine Safety and Health Administration, and the University of Arizona on a wide variety of emergency response and safety issues.

2001 - 2005:

Landmark Cast Stone, Inc.

Director and Board Member

This company manufactured high-end nonstructural precast concrete architectural products for commercial construction and residential development. The company conducted business in five western states and was sold in 2005.

Hugh B. Miller Concise Curriculum Vitae

1996 - 1999:

IET Jet Technology, Inc.

Director of Operations

Primary duties included oversight of projects associated with the design and development of waterjet technology, high pressure pumps, and hydroexcavation systems specifically adapted for use in mining, heavy construction, petroleum, and other industrial

applications. The company was a subsidiary of International Engineering Technology,

Inc.

1990 - 1996:

International Engineering Technology, Inc.

Project Manager and Mining Engineer

Primary duties included project evaluations, economic feasibility studies, mine and equipment design, system and engineering analysis, equipment selection and scheduling,

and cost estimation. These responsibilities also extended into the research and

development of mining and drilling systems, including mechanical & hydro excavators.

1983 - 1993:

Have been employed by the following Mining and Resource Companies in varying

capacities, ranging from a consulting engineer to a full-time employee:

San Juan Minerals, Ltd.

TVX Mineral Hill Mine

CR-VCM Joint Venture, Inc.

Virginia Canyon Mining Co.

Senior Mining Engineer

Consulting Mining Engineer

Mine Superintendent

Mining Engineer

CSM Edgar Mine Graduate Student Mine Foreman

Hecla Mining Co. Summer Employment

Two Brothers Mining Co. Summer & Part-time Employment

Petty Ray/Geosource Inc.

Asamera Mining Co.

Summer Employment
Summer Employment

EDUCATION

Colorado School of Mines

Ph.D. Mining Engineering, 1996

Minor Degree: Environmental Science and Engineering Ecology

Academic Emphasis: Mining Excavation Systems

Dissertation Title: "The Characterization of Crack Propagation and Brittle Failure Induced by

Discrete, High Velocity Fluid Impacts in Crystalline Rock"

Thesis Advisor: Dr. Fun-Den Wang

M.Sc. Mining Engineering, 1991

Academic Emphasis: Metal/Nonmetal Mine Design and Project Evaluation/Feasibility Thesis Title: "A Comprehensive Analysis of Underground Contract Mining Systems"

Thesis Advisor: Dr. Matthew J. Hrebar

B.Sc. Geophysical Engineering, 1986

Academic Emphasis: Mineral Exploration and Mining Engineering

Professional Certifications

Qualified Person (QP), Mining & Ore Reserves (MMSA) Certified Mine Safety Professional, License No. #USA-933 Federally Certified (MSHA) Underground Mine Safety Instructor BATF Explosives Licensee: Responsible Party & Possessor Designation

Blaster and Explosives Handler Training Certificate

MSHA Underground Miner Safety Certificate & Refresher Training Certificates

Honors & Awards (2000 to present)

SME President's Citation (February 2015)

SME Distinguished Member (February 2012)

SME, Mining & Exploration Division, Distinguished Service Award, March 2011

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2014

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2013

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2011

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2010

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2009

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2008

CSM, Mining Engineering Department, Undergraduate Student Teaching Award, May 2007

CSM, Mining Engineering Department, Graduating Student Faculty Award, 2006

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May 2005

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May 2004

UA Foundation, Sherrill Creative Teaching Award Nominee, December 2003

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May 2003

Meritorious Service Award, Arizona State Mine Inspectors Office, October 2002

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May 2002

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May, 2001

UA, COEM, Excellence Award for Student Interface (Teaching & Student Advising), May, 2000

Memberships in Professional Societies

Colorado Mining Association (CMA)

International Society of Mine Safety Professionals (ISMSP)

Mining & Metallurgical Society of America (MMSA)

American Exploration and Mining Association (AEMA)

Society for Mining, Metallurgy, and Exploration, Inc. (SME)

Society for Mining, Metallurgy, and Exploration, Inc., Colorado Section

Society for Mining, Metallurgy, and Exploration, Inc., Tucson Section

Waterjet Technology Association (WJTA)

Service to Professional Societies and Organizations (2010-present)

Northwest Mining Association (NWMA)

Trustee (2009-2011)

Chair, Academic Affairs Committee (2009-2011)

Member, Health & Safety Committee (2009-present)

Society for Mining, Metallurgy, and Exploration (SME)

SME Board Member (2012-2015)

Chair, SME Educational Sustainability Committee (2013-Present)

SME Financial Strategic Committee (2012-2014)

SME/CIM Program Chair, Safety Management & System Reliability Conference (Nov. 2012)

SME Safety & Health Committee, Acting Chair (2011-2012) & Member (2010-2013)

SME Associate Editor, Mining Engineering, Technical Papers/Transactions (2007-2013, 2015-present)

SME Tech Committee (2009-2012)

Session Chair, Narrow Vein Mining, 2012 SME Annual Meeting, Seattle, WA.

Chair, Mining & Exploration Division, Scholarship Committee (2010-2011)

Chair, Henry DeWitt Scholarship (2010-2011)

Chair, John S. Marshall Memorial Scholarship (2010-2011)

SME Strategic Nominating Committee (2009-2011)

Past Chair, Mining & Exploration Division, Executive Committee

SME Technical Session Co-Chair "This is My Mine", 2010 Annual Meeting

SME technical Session Co-Chair "100 years of Mine Technology", 2010 Annual Meeting

SME, Mining & Exploration Division, Chairman (2009/2010)

WaterJet Technology Association (WJTA)

Director (2005-2013)

Chair, Technical Short-Course Programming Committee (2008-present)

Board Secretary (2007-2009, 2011-2013)

Technical Paper Editorial Board (2007-2013)

Membership Committee (2005-2013)

American WJTA Conference & Expo, Awards Master of Ceremonies, Houston, TX (2011)

Chair, "Abrasive Jet Cutting IV", Technical Session, WJTA-IMCA Conference, (2011)

Miscellaneous Service to Professional Organizations

CSM Faculty Senate (2009-2012)

CDC/NIOSH National Occupational Research Agenda (NORA) Committee (2010-present)

Golden Kiwanis Club International, Member, Board of Trustees (2009-present)

Courses Taught (1999-present)

Colorado School of Mines (2005-Present)

Freshman Success Seminar

Engineering Statics

Introduction to Mining

Mine Safety & Health

Mining Engineering Laboratory

Mine Valuation

Mining Engineering Evaluation and Design I & II

Safety Management & Loss Control

Small Mine Design & Development

Social License in the Mining Industry

EIT Review, Engineering Economics

University of Arizona (1999-2005)

Introduction to Earth Engineering

Mine Surveying

Health and Safety in Mining

Mine Examination and Evaluation

Mine Resource Evaluation

Mine Design (Surface & Underground)

Underground Mine Safety & Health Laboratory (San Xavier Mine)

Underground Mine Operations

Professional Publications, Presentations & Short-courses

Author of 33 technical publications, 4 technical manuals, 2 book chapters, 3 technical abstracts, and 2 theses on a variety of technical subjects related to waterjet technology, hydraulic excavation, mine operations, blasting & excavation engineering, occupational health & safety, and property evaluation. Presenter at more than 44 technical meetings/conferences, 22 technical short-courses, and 30+ training modules.

Research Activities

Have actively participated in 28 public and privately sponsored research programs related to mining, occupational health & safety, and excavation technology, totaling more than \$5 Million (US). Participation has varied from program management to principle investigator. Current activities include applied research into mining & excavation systems, waterjet technology, equipment operations, occupational safety & industrial hygiene, and international mining issues associated with capacity building and artisanal mining.