

Association of Environmental and Engineering Geologists

The Rocky Mountain Section Newsletter

SEPTEMBER 2008

MEETING DATE

**THURSDAY
SEPTEMBER 11th,
2008**

TIME

5:45 p.m. Social Hour
6:30 p.m. Dinner
7:30 p.m. Presentation

LOCATION

**Berthoud Hall,
Colorado School of
Mines
1516 Illinois St.
Golden, Co 80401
See Map Below**

COST

**\$25 Members
\$27 Non-members
Students, free first
time then \$10**

RESERVATIONS

Kristi Ainslie
(303) 440-5236
or
meetings@aegrms.org
or
WWW.AEGRMS.ORG

**BY NOON,
TUESDAY
SEPTEMBER 9TH**

Abandoned Mine Hazards Characterization Using Geophysical Technologies

Kanaan Hanna
Senior Engineer
Zapata Incorporated, Blackhawk Division

Abandoned mines, or voids, underlying residential and commercial properties, transportation and infrastructure facilities pose a serious threat to the public health and the environment, as they have the potential for failure and collapse resulting in surface subsidence and adverse impacts in terms of cost and safety. Traditionally, abandoned mines hazard characterization and related engineering investigations for mine subsidence risk assessment and mitigation have been greatly dependent on systematic drilling and grouting backfill programs. This approach includes boreholes drilled on a pre-determined closely spaced grid pattern; essentially a blind "Swiss cheese/shotgun" approach.

The use of state-of-the-art geophysical imaging technologies combined with downhole sonar/laser/video camera and integrated with other engineering disciplines can be confidently and practically applied to characterize subsurface geology, delineate mine workings and detect voids to allow subsidence hazards to be more accurately defined. This in turn enables targeted cost-effective mitigation efforts to be employed in a proactive rather than reactive manner.

The application of engineering geophysical technologies to investigate abandoned mine hazards for the states of Wyoming and Colorado AML Programs, various state DOT's, and numerous private clients will be discussed. The presentation will cover the following topics:

- Subsidence Risk Assessment: Problems and Challenges
 - Current Practice: Traditional Grid Drilling
 - A New Approach: Integrated Geophysical Engineering Investigations to Subsidence Mitigation Problems
 - Case Studies: Void detection and delineation using various geophysical technologies complemented by the use of focused exploratory borings and tethered robot downhole tools (such as laser/sonar/borehole video camera)
- Cost Benefit Analysis: New Approach vs. Traditional Methods

Words from the Chair

Anyone else out there wonder how in the world the calendar can already be saying it is September!?! I hope all of you had a successful and safe field season. "Field season", that is a good one! Does anyone's fieldwork actually diminish once August and September pass us by? I haven't seen that happen in a long time. (Thank goodness!) It was an eventful summer for a number of us in the Rocky Mountain Section. Tim Petz, Julia Fraizer, and I all had additions to our families. So if you see us falling asleep at any upcoming meetings you know it is from sleep deprivation!



Our speaker for the September meeting is Kannan Hanna with Zapata, Blackhawk Division. Mr. Hanna will be presenting his talk entitled "**Abandoned Mine Hazards Characterization Using Geophysical Technologies**". As urban areas continue to expand, the potential for development over abandoned underground mines or other such unknown voids greatly increases. Mr. Hanna will discuss investigative methods utilizing a combination of geophysical and traditional techniques, present case studies, and show how the use of geophysical techniques can save money over the traditional "shotgun" approach to hazard delineation.

I hope to see you all Thursday September, 11th. Don't forget to RSVP by Tuesday (9/9/08) at noon.

Steve Compton, PG
Chair AEG-RMS

2008-2009 Upcoming Meeting Presentations

If you would like to present during the 2008-2009 season, contact Steve Compton at chair@aeqrms.org and he will get you on the schedule.

Board of Directors

Chairperson

Steve Compton
chair@aeqrms.org

Secretary

Julia Frazier
secretary@aeqrms.org

Membership

Sean Harvey
Lyman Henn
membership@aeqrms.org

Website

Jill Carlson
Colorado Geological Survey
webmaster@aeqrms.org

Chair-elect

David Cushman
chair-elect@aeqrms.org

Treasurer

Jill Carlson
Colorado Geological Survey
treasurer@aeqrms.org

Newsletter

Kristi Ainslie
GEI Consultants, Inc.
Ed Friend
RJH Consultants, Inc.
newsletter@aeqrms.org

Student Chair

Diana Cook
student-chair@aeqrms.org

Past Chair

Liv Bowden

AEG 2008 Honorary Member

Susan Steele Weir is AEG's 2008 Honorary Member. This is a huge honor, and the Rocky Mountain Section congratulates you, Susan!

Our own Bob Valentine was the 2007 Honorary Member, so this is two years in a row that Honorary Members have come from the Rocky Mountain Section. For the complete list, check out page 63 of the 2008 directory. It is quite a distinguished list of engineering geologists that Susan deservedly joins!

Reception and Silent Auction Fundraiser

The Colorado School of Mines Geology Museum hosts an "all invited" reception and silent auction fund-raiser the evening of **Wednesday, Sept. 10**, in Golden, which will also feature the "Grand Opening" of the Museum's new gift shop. It's an enjoyable evening and a great chance to see the museum and meet people.

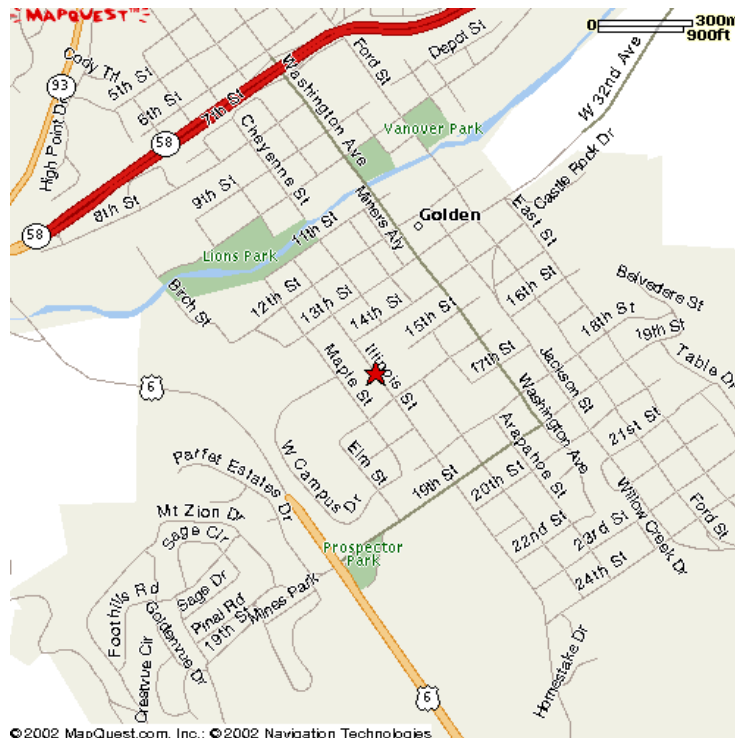
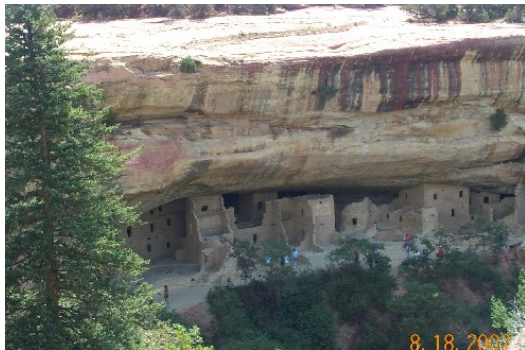
CSM Geology Museum to Open Gift Shop

The CSM Geology Museum will be opening a gift shop shortly on the lower level of the Museum. This is the first time that the Museum has had a gift shop in its new building at 13th and Maple Street. The shop will feature surplus mineral specimens, lapidary materials and equipment, fossils, books, fluorescent minerals, starter kits, and related materials. Specimens will range from "starter" pieces for under a dollar, to fine specimens for the advanced collector. The Grand Opening of the shop will be in conjunction with the Museum's annual open house slated for 6 P.M. on September 10th.

Further information will be available as the event approaches. Phone inquiries can be directed to Bruce Geller at 303-273-3823.

**Grand
Opening!**

GEI Consultants, Inc.
Attn: Kristi Ainslie
1790 38th Street #104
Boulder, CO 80301



Colorado School of Mines - Berthoud Hall
1516 Illinois Street
Golden, CO 80401