

Business Directory



GAEORAMA, INC.

- Groundwater Development
- Fractured Reservoir Systems
- Groundwater Environmental
- Geologic Mapping
- GIS and Remote Sensing

Clay Conway, Ph.D., R.G. (AZ)
715 W. 2nd South 52-4
Blanding, UT 84511
435-678-7821
conway@gaeorama.com

Hurst & Associates, Inc.

9 Faulty Ct., Thousand Oaks, CA 91360
Tel: (805) 492-7764 Fax: (805) 241-7149
www.hurstforensics.com



*Isotope & Forensic Geochemistry ~ Mineralogy
Hydrocarbon Age Dating ~ Litigation Support
Science Education ~ Short Courses/Workshops*



TAM INTERNATIONAL

To discuss your questions
and applications, call
1-800-308-5230

Tel: 1-410-208-4861
Fax: 1-410-208-4862
www.tamint.com/hydrological

Inflatable Packers

- Applications include:
- Hydrological Testing
 - Injection/Withdrawal
 - Standard/Custom Sizes/Materials
 - Water/Mining/Environmental
 - Grouting/Sampling/Geotechnical
 - Hydrofracturing
 - Recirculation Wells
 - Steam Injection
 - Recline Casing

Same Day
Shipping

Downhole Flow Control Valves for Aquifer Storage & Recovery

- Reliable, cavitation free, sand resistant performance
- 2 to 12 inch and larger pump column pipe sizes

Inflatable Packers

- Standard & Custom for all applications
- 100 to 7,000 psi; 1-1/2 to 60 inch holes



Baski, Inc. www.baski.com info@baski.com
Ph. 303 789-1200 or 800 552-2754 Fx. 303 789-0900
1586 South Robb Way, Denver, Co 80232 USA



www.birdseismic.com

BIRD SEISMIC

Kenneth Bernstein

- Map bedrock, fractures, structures, plumes
- Groundwater and mineral exploration
- 2-D and 3-D high-resolution seismic reflection and refraction data acquisition
- Borehole data acquisition

P.O. Box 1062 Globe, AZ 85502 • (928) 425-3333 • (928) 719-1848 mobile



Campbell and Associates

1810 Elmen Street, Houston, TX 77019
www.mdcampbell.com

Environmental Investigations
Oil & Gas, Water Supply & Mining Projects

Telephone: (713) 807-0021 Facsimile: (713) 807-0985
Michael D. Campbell, P.G., P.H. email: clal@ela-iet.com

Job Opportunities

HYDROGEOLOGIST

We Need Someone Who: Cares and takes pride in their work and wants to contribute & grow with our company. The successful candidate has an advanced degree in the earth sciences, engineering or related field and hydrologic-modeling experience, is detail orientated, has good work habits, honesty, & integrity, good written & oral communication skills and is willing to work outdoors.

We Offer:

A challenging & balanced work environment for developing long-lasting environmental solutions and opportunities to grow with our company.
Call 530-747-0179, HydroFocus, inc., Davis, California

ASSISTANT PROFESSOR IN RANGELAND SCIENCE AND MANAGEMENT

School of Renewable Natural Resources, University of Arizona, Tucson. This position will emphasize the quantitative assessment of land use impacts on rangeland resources. A tenure-eligible, academic year faculty appointment with approximately 50% teaching and 50% research primary responsibilities. For full details and how to apply, visit <http://www.cals.arizona.edu/srnr/posting/prof.html> Review of applications begins 12/5/03 and continues until position is filled. EEO-AA employer.

ASSISTANT EXTENSION SPECIALIST IN WATERSHED, RIPARIAN, AND RANGELAND MANAGEMENT

School of Renewable Natural Resources, University of Arizona, Tucson. This position will emphasize the management practices on watersheds and riparian areas in arid and semi-arid environments. A continuing-eligible, fiscal year faculty appointment with approximately 70% extension and 30% research responsibilities. For full details and how to apply, visit <http://www.cals.arizona.edu/srnr/posting/spec.html> Review of applications begins 12/5/03 and continues until position is filled. EEO-AA employer.

**Southwest Hydrology offers one column inch (65 words)
of ad space without charge for job openings.
Additional space is available for \$70 per inch.**