CALENDAR OF GSN EVENTS

May 9-11
GSN SPRING FIELD TRIP, coordinator: Marcus K. Johnston, Victoria Resources US Inc. See page 2-3 for more information.

May 14, Wednesday
WINNEMUCCA CHAPTER will have the monthly meeting at the Martin Hotel. Social at 6:30 pm, talk at 7:00 pm. The speaker for the evening is Pat Donovan and his talk is “Twin Creeks Mine-Vista Phase 7 Layback, General Geology and Mineralization”. The sponsor this month is Drift Exploration Drilling, our thanks to Garth Patterson.

May 15, Thursday
ELKO CHAPTER will have the monthly meeting at the Western Folklife Center, beginning at 6:00 pm with the social hour and the talk begins at 7:00 pm. Speaker for the evening will be Adam Simon, UNLV. The talk is “The Formation of PGE-Reefs in Layered Mafic Intrusions: An Experimental Investigation”. For more information contact Nancy Richter, 775/468-4527, nrichter@barrick.com. See page 5 for abstract.

May 16, Friday
GSN MEMBERSHIP MEETING will be held at the Reno Elks Lodge, 597 Kumle Lane, Reno, NV. Drinks at 6:00 pm, dinner at 7:00 pm, and talk at 8:00 pm. Speaker for the evening will be Ed Cope, Barrick Gold Exploration. His talk is titled “South Arturo: A Recent Oxide Gold Discovery on the Carlin Trend, Elko County, Nevada”. For reservations call 775/323-3500, or email gsn@gsnv.org. See page 4 for abstract.

SOUTHERN NEVADA CHAPTER — Meetings are over for the summer!

June 21, Saturday
GSN Golf Tournament. See page 12 for details and sign up form.

GSN’s April monthly meeting was well attended with 95 for dinner and 30 for social and talk.

FROM THE PRESIDENT
Greg Hill, GSN President 2007-2008

As the GSN season draws to a close I find myself reflecting on experiences of the past two years, having served first as vice president and then president of the Society. This has been a time of tremendous growth for me that I have found to be both enriching and satisfying. I am honored that you, the members of GSN, have afforded me this opportunity, and I thank you sincerely for that. There have been some challenges, but it is the many positive moments that will endure in my memory. It is the people that make up the membership of GSN that I have enjoyed most.

I am pleased to report that the membership has voted in favor of the new slate of executive committee officers and the candidates nominated to fill the two Class C board positions. The terms of the new and returning officers and the two class C board members will begin June 1st. Several current officers will be concluding their service or moving on to other positions within the Society. I wish to express my gratitude to all of the current officers and board members for their service to GSN. These remarkable people have

continued on page 2
FROM THE PRESIDENT continued from page 1

volunteered precious time in the midst of a history-making commodities boom and they are to be commended.

Cami Prenn, Debbie Schneider, Leslie Olmstead, and Rich DeLong will conclude their terms at the end of May. The amount of time and effort that these people have given to GSN is quite remarkable. Leslie Olmstead served as Secretary for five years; Cami Prenn has served as GSN Treasurer for the past six years; Debbie Schneider has served as co-Chair of Publications and Website Chair for two years; and Rich DeLong, a past president and current chairman of the board has been involved long enough to lose count. All of them have been amazing assets to the organization. Marcus Johnston, Opal Adams, Marilyn Miller, and D.D. LaPointe have been very giving of their time and I know they will continue to serve admirably in the new GSN year. They will be joined by Mike Ressel and Neville Rhoden, our newest executive committee members. Cami Prenn will be moving from the Executive Committee to occupy one of the Class C board seats; the other will be filled by returning board member Dave Shaddrick. Both Dave and Cami have made huge contributions to GSN and I’m sure, will continue to provide excellent guidance and direction to the Society. I also want to acknowledge Don Avery who has been extremely helpful to us in the computing arena, and Raye Buckley, who continues to do a great job with the newsletter and directory, and Laura Ruud who does an excellent job of keeping the books and has provided volunteer assistance to our office managers countless times. To all of you, thank you for your tremendous commitment to GSN.

And finally, to all of the members of GSN, thank you for allowing me this great opportunity. I will always remember it, and you, fondly.  Best wishes, Greg Hill

2008 NORTHWEST MINING ASSOCIATION MEETING

CALL FOR NEVADA PAPERS

Curt Everson, Senior Exploration Geologist
Sirius Exploration, LLC

Curt Everson is chairing an all day session at the Northwest Mining Association meeting held in Reno this year. Curt is looking for ten talks on projects, properties or geologic topics of interest for Nevada. Anyone interested please call Curt (cell 775-777-4184) or contact him at Sirius Exploration, LLC, PO Box 1629, 401 Railroad St, Suite 406, Elko, Nevada 89803, 775-777-7570.

GSN SPRING FIELD TRIP
May 9-11, 2008

Mines and Wines: A Geologic Perspective on the Central Mother Lode and Vineyards in the Northern California Foothills

Field Trip Coordinator:
Marcus K. Johnston, Victoria Resources US Inc.

Northern California is affected by a complex geologic history, which has given rise to a unique set of conditions that contribute to the history, culture, and economics of the region. Although the modern history of Northern California began with Spanish explorers reaching Monterey in 1602, the first Americans did not settle in the area until the early 1830s, and even so, comprised only a small number of traders and trappers. The discovery of placer gold at John A. Sutter’s saw mill at Coloma in January, 1848, and the ensuing gold rush, is inarguably the catalyst that led to explosive population growth and development of other large-scale industries that today help make California one of the leading economies in the world. In the Northern California Foothills, the modern financial drivers are largely real estate, tourism, horticulture, and vinification, yet the area still retains the aura, romance, and many of the of the physical vestiges of its mining history. The aim of this field trip is to intertwine the past with a bit of the present, emphasizing the role geology plays for both.

We are planning a three-day trip, with day one including an 8 a.m. departure from Reno. We will travel from the High Desert via Interstate 80, over the Sierra Nevada Mountains, and into the heart of the Northern California Foothills. Our first stop will be at historic Grass Valley, one of the most important gold producers on the Mother Lode. Here, Dr. Gregg Wilkerson (Bureau of Land Management) will present a geologic overview of the Mother Lode region. We will tour the Empire mine, which produced around 5.8 million ounces of gold during its heyday, and then have a traditional miner’s luncheon before continuing on to Auburn, where we will stop at the Gold Country Museum. In the later afternoon, we will visit the Boeger Winery in the Placerville area, where we will taste the local varietals and learn about the relationship between geology and terroir. We will finish day one at Placerville, where we will eat dinner and stay overnight. After dinner, George Wheeldon (Emeritus Professor, Folsom Lake College) will present a geologic overview of the Mother Lode region. We will tour the Empire mine, which produced around 5.8 million ounces of gold during its heyday, and then have a traditional miner’s luncheon before continuing on to Auburn, where we will stop at the Gold Country Museum. In the later afternoon, we will visit the Boeger Winery in the Placerville area, where we will taste the local varietals and learn about the relationship between geology and terroir. We will finish day one at Placerville, where we will eat dinner and stay overnight. After dinner, George Wheeldon (Emeritus Professor, Folsom Lake College) will give a presentation on the history and hard rock mines in the Northern Mother Lode.

Day two will begin with an 8 a.m. departure from Placerville. We will head south on State Highway 49, and...
SPRING FIELD TRIP continued from page 2

focus the better part of the morning and early afternoon on the 10-mile-long stretch of the Mother Lode between Plymouth and Jackson. Our trip leader for this segment will be Mark Payne (Sutter Gold Mining Inc.). This part of the trip will include a tour of the Lincoln mine, at Sutter Creek, and/or another mine in the area. In the afternoon, we will stop at the Ironstone Winery, near Murphys, to see their famous 44-pound crystalline gold specimen from the Harvard mine, tour their vineyards and processing facilities, and taste their wines. We will then travel to Sonora, where we will eat dinner and stay overnight. Before dinner, Ed Coogan (Coogan Gold Company) will discuss the fabulous successes people have had while metal detecting along the Mother Lode.

On day three, we will take a tour of the famous Harvard mine in Jamestown with local geologist Ross Grunwald (GeoResource Management). After the tour, we will stop at the Tuolumnie County Historical Museum in downtown Sonora, where we will see an impressive suite of gold specimens from Mother Lode deposits. We will return to Nevada via State Highway 108, weather permitting, crossing the Sierra Nevada Mountains through the picturesque Sonora Pass, and arrive back in Reno by 5 p.m.

SPRING FIELD TRIP ITINERARY
Friday, May 9, 2008
7:30 am Meet at the UNR parking lot
8:00 am Bus leaves promptly at 8:00 a.m.
10:00 am Field presentation: Geologic Overview of the Northern California Foothills, by Dr. Gregg Wilkerson (California Bureau of Land Mgmt)
11:00 am Empire Mine tour
1:00 pm Miner’s Luncheon, Empire Mine State Park
2:00 pm Bus leaves the Empire Mine State Park for Auburn
2:30 pm Gold Country Museum, Auburn

Saturday, May 10, 2008
8:00 am Bus leaves Placerville for Plymouth
8:45 am Plymouth-Jackson area geologic tour with Mark Payne (Sutter Gold Mining Inc.)
12:15 pm Lunch
1:15 pm Bus leaves Jackson for Ironstone Winery near Murphys
2:30 pm Ironstone Winery tour and tasting
5:00 pm Bus leaves Ironstone Winery for Sonora
6:30 pm Talk: The Great Electronic Gold Rush, by Ed Coogan (Coogan Gold Company)
7:15 pm Dinner in Sonora
Overnight lodging in Sonora

Sunday, May 11, 2008
8:00 am Bus leaves Sonora for Jamestown
8:30 am Harvard mine tour with Ross Grunwald (GeoResource Management)
10:30 am Bus leaves Harvard mine for Sonora
11:00 am Tuolumnie County Historical Museum, Sonora
12:00 pm Bus leaves Sonora for Reno, lunch en route
5:00 pm Bus arrives at the UNR parking lot

See sign up form on page 4.

Sponsorship Opportunities for Wines and Mines Field Trip
Please call Marcus Johnston at his cell number (707) 225-7367 if you would like to sponsor meals, drinks, or other items for the Spring Field Trip. Each donor will be acknowledged on the field trip and in the field trip guidebook.
Please complete and submit ASAP:

Spring 2008 Field Trip Sign Up

Name______________________________________________
Daytime Phone ______________________________________
Fax _______________________________________________
Company___________________________________________
Address ____________________________________________
___________________________________________________
Email ______________________________________________

Person to contact in case of emergency:
Name ____________________________ Phone___________

Lodging
Single__ Double __
Roommate (or we will assign) ____________________________

MEMBER COST: double room $275.00
single room (Limited Number) $300.00

*NON-MEMBER COST: double room $325.00
single room $350.00

*Non-members are encouraged to become members of the GSN for
$35 annual dues in order to take advantage of the reduced rates.

Amount included with this form $___________

Paid with Check # ____________________________________

Visa___  MC___ Exp Date _____________________________

Credit Card #________________________________________

Signature___________________________________________
(as it appears on card)

Payment must be made by May 2nd, 2008
No refunds after May 2nd, 2008
Price includes transportation,
overnight lodging on the nights of May 9th and 10th,
a copy of the guidebook,
drinks, snacks, lunches, and dinners.

Fax: 775/323-3599 or mail to GSN office:
P.O. Box 13375, Reno, NV 89507, or email to: gsn@gsnv.org

GSN MEMBERSHIP MEETING
MAY 16th

SOUTH ARTURO:
A RECENT OXIDE GOLD DISCOVERY ON
THE CARLIN TREND,
ELKO COUNTY, NEVADA, USA

Ed Cope, Barrick Gold Exploration

The newly discovered South Arturo deposit is a “Carlin-type”, breccia-hosted, oxide gold deposit located on the Dee mine property at the north end of the Carlin Trend. The Dee Gold Mine was discovered in 1981 by Dee Delamar, a Cordex geologist and the property was subsequently put into production by Rayrock Mines in 1984. During its 16 year mine life the Dee mine produced approximately 600,000 ounces of gold from oxide ore at an average annual production rate of approximately 40,000 to 50,000 ounces per year. Barrick Gold Exploration Inc. acquired the right to earn a 60% interest in the Dee property from Dee Gold Mines via an exploration farmout agreement signed in October 1997. Barrick Gold Exploration Inc. commenced with exploration activities on the property in 1998 and vested in its 60% operating interest in 2004, but the discovery hole at South Arturo was not drilled until July 2005 from atop the historic mine dumps located 300 meters south of the Dee open-pit. The discovery hole (BD-72) encountered a cumulative 75.6 meters of oxide mineralization grading 1.9 g/t gold beneath 260 meters of dump material and post mineral Tertiary Carlin Formation volcanic and sedimentary rocks. Oxidation within the deposit extends to depths greater than 610 meters. The deposit has passed the pre-feasibility test and is presently in the feasibility stage with exploration ongoing to enhance and or enlarge the known deposit. The current resource for the deposit stands at 1.3 million ounces of gold. The South Arturo discovery is a classic example of an historic mining property yielding a new discovery through the diligent application of area selection criteria of the model type and persevering when early results were generally negative. Barrick’s original exploration programs on the property were focused on the discovery of deep high-grade sulfide deposits that would likely be mined by underground methods. As it turns out, South Arturo is mostly oxidized and will be amenable to mining by open-pit methods. The presentation will focus on the exploration programs and the events that ultimately led to the discovery of the deposit.

Members are encouraged to keep us informed about their own career related moves and awards, and deaths of GSN colleagues. Your information needs to be received by the 21st of each month.
Two models for the formation of layered, laterally extensive mafic-intrusion-hosted platinum group element (PGE) deposits have been proposed: the sulfide settling (i.e., downers) model and the aqueous fluid orthomagmatic (i.e., uppers) model. The sulfide downers hypothesis proposes that sulfide crystals or immiscible sulfide melts sequester PGEs from the melt and then gravitationally settle to the bottom of the magma chamber forming PGE-reefs. The aqueous fluid uppers hypothesis invokes a magmatic gas phase to scavenge PGEs and transport the PGEs up through the magma where precipitation of PGEs occurs owing to changes in fluid chemistry. The downers model suffers from its inability to explain the ubiquitous stratigraphic offsets of PGEs in most deposits. The uppers model suffers from the supposed inability to scavenge and transport the necessary mass of PGEs to form large-scale deposits. I am currently testing the hypothesis that a combination of both the uppers and downers processes are responsible for PGE-deposit formation. In this model, early formed sulfides sequester PGEs from the melt. Subsequent degassing of the melt yields a moderate salinity aqueous fluid and also a transient increase in the oxidation state of the magma, the latter causing resorption of sulfides rendering PGEs available to the low-density aqueous fluid. At low crystallinity, the aqueous fluid should ascend easily through the magma, and metal precipitation is expected to occur at separate stratigraphic horizons owing to expected different solubilities of individual PGEs as a function of pH, sulfur fugacity, oxygen fugacity, etc. In this study, we are examining experimentally the capacity of sulfides and exsolved magmatic volatile phases to transport PGEs, Cu and Au in both rhyolite and basalt magmatic systems between 800 and 1200 degrees C at shallow crustal conditions. These data will be placed in the context of an evolving mafic to intermediate magmatic-hydrothermal system to model the formation of PGE-reefs.

Adam Simon is currently an assistant professor of Economic Geology and High-Temperature Geochemistry at the University of Nevada Las Vegas. He completed his B.S. in Geology at the University of Maryland, M.S. in Geology at the State University of New York Stony Brook and PhD in Geology at the University of Maryland before moving west to work on real rocks. His research focuses on the physical and chemical connections between magma chambers and proximal magmatic-hydrothermal ore deposits. Current projects include: the evolution of platinum-group-element deposits, the timing and source of Au in Carlin-type deposits, the genetic connectivity between porphyry and epithermal deposits, the evolution of arc volcanoes and their relationship to subduction of ocean lithosphere, the triggers for pluton eruption, the effect of sulfur on metal mobility in crustal fluids, and the use of iron isotopes to decipher crustal fluid flow.
NEVADA

Romarco Minerals Inc. announced that it terminated its interest in the Red Canyon Property of Miranda Gold Corp.  
*Press Release: March 4*

Atna Resources Ltd. announced that it terminated its interest in the Jarbidge Property of Miranda Gold Corp.  
*Press Release: March 11*

Queensgate Resources Corp. announced that it acquired an option to earn a 51% interest in the Coal Canyon, BPV and CONO properties from Miranda Gold Corp. for 100,000 shares and $3,000,000 in exploration expenditures over 5 years.  
*Press Release: March 18*

Allied Nevada Gold Corp. announced that recent drill results at the Hycroft/Brimstone Project include 390-930 feet @ 0.014 opt Au (H08R-3123); 245-575 feet @ 0.022 opt Au (H08R-3126); 485-800 feet @ 0.011 opt Au (H08R-3127); 435-700 feet @ 0.011 opt Au (H08R-3128) and 220-645 feet @ 0.021 opt Au (H08R-3131). (resource = 61,567,000 tons @ 0.018 opt Au inferred)  
*Press Release: March 6*

AuEx Ventures Inc. announced that recent drill results at the Trinity Project include 25-45 feet @ 0.83 opt Ag (TS-012); 230-255 feet @ 0.83 opt Ag (TS-013); 95-125 feet @ 1.12 opt Ag (TS-015); 220-260 feet @ 1.05 opt Ag (TS-019) and 190-230 feet @ 1.04 opt Ag (TS-020). (resource = 1,000,000 tons @ 5.25 opt Ag inferred)  
*Press Release: March 20*

Bonaventure Enterprises Inc.(60%) announced that recent drill results at the New Pass Project include 180-215 feet @ 0.014 opt Au, 0.49 opt Ag (NP07-19); 30-60 feet @ 0.009 opt Au, 0.30 opt Ag (NP07-21); 50-130 feet @ 0.014 opt Au, 0.43 opt Ag (NP07-23); 305-375 feet @ 0.032 opt Au, 0.11 opt Ag (NP07-39) and 375-455 feet @ 0.029 opt Au, 0.17 opt Ag (NL07-40). (resource = 11,500,000 tons @ 0.023 opt Au, 0.22 opt Ag inferred)  
*Press Release: February 26*

New Dimension Resources Ltd. announced that it acquired an option to earn a 51% interest in the San Francisco Property from Gold Summit Corp. for $350,000 in exploration expenditures over 3 years.  
*Press Release: February 28*

Imperial Metals Corp. announced that recent drill results at the Sterling/114 Zone Project include 90-191 feet @ 0.050 opt Au (SU08-1); 87-210.9 feet @ 0.040 opt Au (SU08-7); 98.5-229 feet @ 0.060 opt Au (SU08-8); 124-277.5 feet @ 0.140 opt Au (SU08-11) and 0.88.5 feet @ 0.070 opt Au (SU08-12). (resource = 214,100,000 tons @ 0.217 opt Au inferred)  
*Press Release: March 13*

Klondex Mines Ltd. announced that recent drill results at the Fire Creek Project include 740-765 feet @ 0.375 opt Au (FC0746). (resource = 1,760,000 tons @ 0.582 opt Au indicated)  
*Press Release: March 19*

Yukon-Nevada Gold Corp. announced that recent drill results at the Jerritt Canyon Complex, total reserves aggregate 3,155,200 tons @ 0.227 opt Au proven+probable. (was 2,000,000 tons @ 0.250 opt Au proven+probable)  
*Press Release: March 3*

Yukon-Nevada Gold Corp. announced that it received a “stop order” from the Division of Environmental Protection to close the west and east roasters at the Jerritt Canyon Complex due to excessive emissions.  
*Press Release: March 12*

Western Uranium Corp. announced that based on recent drill results at the Kings Valley Project, resources aggregate 2,978,000 tons @ 0.081% U3O8 inferred. (was 8,580,000 tons @ 0.100% U3O8 inferred)  
*Press Release: February 27*

Midway Gold Corp. announced that it expanded the Gold Rock (was Monte) Project by staking an additional 204 claims and through a lease of 3 separate claim groups (aggregating 36 claims) from private interests for $64,000 cash and other considerations. (resource @ Easy Junior = 3,680,000 tons @ 0.031 opt Au inferred)  
*Press Release: March 11*

Coé d’Alene Mines Corp. announced that recent drill results at the Rochester/Pump + Corner Veins Project include 35-60 feet @ 0.017 opt Au, 0.26 opt Ag, 0.05% Pb, 0.03% Zn (R07-01); 50-95 feet @ 0.039 opt Au, 0.06 opt Ag, 0.11% Pb, 0.18% Zn (R07-02); 170-295 feet @ 0.014 opt Au, 0.73 opt Ag, 0.78% Pb, 1.06% Zn (R07-03) and 66.4-70.8 feet @ 0.091 opt Au, 1.11 opt Ag, 0.86% Pb, 0.32% Zn (R07-04).  
*Press Release: February 28*

---

Revision of Constitution Ballot Issue Approved

The proposed revision to the GSN Constitution voted on in April has been approved by a two-thirds majority of the members. As a result, the wording of the Constitution will be changed to indicate that a simple majority of Board of Directors positions is necessary for quorum requirements. This replaces the two-thirds majority of Board positions required previously.

---

ELECTED GSN OFFICERS 2008–2009

**GSN Mothership Executive Committee Officers 2008-2009**

- President, Marcus Johnston
- Vice President, Mike Ressel
- Secretary, D.D. LaPointe
- Treasurer, Neville Rhoden
- Membership Chair, Opal Adams
- Publications Chair, Marilyn Miller

**Winnemucca Chapter Officers 2008-2009**

- President, John Marma
- Vice President, Matt Hoffer
- Secretary, Lora Chiehowsky
- Treasurer, Randy Vance

**Elko Chapter Officers 2008-2009**

- President, Moira Smith
- Vice President, Jim Essman
- Secretary, Laleh Carter
- Membership Chair, Dave Tretbar
- Treasurer, Richard Yancey

See Southern Nevada Chapter Officers in the August newsletter.
2008/2009 GSN ORGANIZATIONAL CHART  
WITH DUTIES OF THE BOARD OF DIRECTORS AND EXECUTIVE COMMITTEE

GSN CONSTITUTION

GSN Board of Directors
Current GSN President
Marcus Johnston

Most Recent Past GSN President
Greg Hill

Elko Chapter President
Moira Smith

Southern Nevada Chapter President
Josh Bonde

Winnemucca Chapter President
John Marma

Six Past Officers of GSN or Chapters are elected for staggered three year terms
Class A, 2006-2009
Fred Breit, Steve Green

Class B, 2007-2010
David Caldwell, Dieter Krewedl

Class C, 2008-2011
Dave Shaddrick, Camille Prenn

GSN BOARD OF DIRECTORS
- Serves as Trustees of GSN
- Provides institutional memory and continuity
- Guides overall direction of GSN
- Reviews & approves annual operating plan & budget
- Manages GSN investment funds
- Reviews & approves Bylaw Amendments
- Promotes communication within GSN

GSN BYLAWS

GSN Executive Committee
- President
  Marcus Johnston
- Vice President
  Mike Ressel
- Secretary
  D.D. LaPointe
- Treasurer
  Neville Rhoden
- Membership Chair
  Opal Adams
- Publication Chair
  Marilyn Miller

GSN EXECUTIVE COMMITTEE
- Runs daily affairs of GSN
- Meetings  · Membership dues & records
- Field trips  · Accounting
- Newsletters  · Publications
- Management of operating funds & assets
- Development of annual operating plan & budgets of GSN & chapters
- Propose Bylaw amendments to BOD
- Nominate candidates to fill vacancies on BOD
- Draft Bylaws and any changes
- Oversight of hired staff
- Establish other GSN committees

CHAPTER BYLAWS

GSN Chapter Members
- Elko Members
- Winnemucca Members
- Southern Nevada Members

GSN Members
- Vote for GSN officers & BOD
- Vote on Honorary members
- Serve on Executive Committee
- Serve on Committees
- Propose Amendments to Constitution
The Geological Society of Nevada is pleased to offer eight specimens of gold for auction at the May 16 meeting.

These fine specimens were donated by Alan Day and represent true Nevada gold. Three will be available for live auction; five at the silent auction table. Marcus Johnston will bring additional items for the silent auction.

All proceeds benefit the Geological Society of Nevada Foundation.
ALS Laboratory Group
ANALYTICAL CHEMISTRY & TESTING SERVICES

Mineral Division - ALS Chemex
We are a global analytical testing company serving the mining and mineral exploration industry in Nevada and around the world.

We specialise in:
• Assaying and geochemical analysis for mining and mineral exploration projects
• Environmental monitoring of mining operations
• Acid mine drainage studies

Contact our laboratories in Nevada to find out how we can help you with all of your project’s analytical needs.

RENO, NV
Phone: 775 356 5395

ELKO, NV
Phone: 775 738 2054

WINNEMUCCA, NV
Phone: 775 625 4192
www.alschemex.com

Right solutions....
....Right partner

MINERAL EXPLORATION SERVICES
SOIL SAMPLING
CLAIMSTAKING
PROPERTY EVALUATION
MINE HAZARD FENCING

5655 Riggins Ct., #15, Reno, NV 89502
Tel: (775) 954-1082  Fax: (775) 829-6882
email: day@mineralexploration.com

Enviroscientists, Inc.
Reno, Nevada Office Ph (775) 826-8822 Fax (775) 826-8857
Elko, Nevada Office Ph (775) 733 9496 Fax (775) 733 9499

Notices, Plans of Operations,
Cost Estimates, TRI, Biological Surveys,
Air Quality Permits & Audits
info@enviroincus.com  www.enviroincus.com

Jo Beth Allen
Professional Graphics

CAD Drafting/Digitizing/Scanning
High Resolution Presentation Graphics
Plotting/Printing
Geologist

1055 Joshua Drive
Reno, Nevada 89509
Phone: 775-324-7960
Fax: 775-324-7583
jobeth@yellowsub.net

GSN Newsletter
Monthly Advertising Rates

Business card size (3 1/2 x 2”) $ 50.00
Quarter page (3 1/2 x 4 3/4”) 150.00
Half page (4 3/4 x 7 1/2”) 300.00
Classified ads $10/line (up to business card size)

For an advertising form, call the GSN office at 775/323-3500 or fax 323-3599. Digital or text ads must be received by the 20th of the month to appear in the following month’s newsletter.
DIVERSIFIED DRILLING, LLC

Providing Drilling Services To The Mining/Metals Industry Since 1980

3650 Grant Creek Road
Missoula, Montana 59808
Phone: (406) 542-1010 Fax: (406) 542-5065
www.diversifieddrilling.com

PAID ADVERTISEMENTS

Big Sky Geophysics

Clark Jorgensen, M.Sc.
Geophysicist

Field Work
Processing
Interpretations

P.O. Box 353
Bozeman, MT 59771
USA
Phone: (406) 587-6330
Fax: (406) 587-6394
Mobile: (406) 580-9718
clark@bigskygeo.com

For more details, my background, and case studies, visit my webpage at www.bigskygeo.com

What the M2 Crew can do for you:

- Claim Staking
- Core Logging
- Soil Surveys
- 3D Laser Scanning
- Outcrop Sampling
- Trimble GPS Surveys
- Technical Writing
- Surpac Modeling
- Sample Preparation
- Geologic Mapping
- ArcGIS Mapping
- Database Development
- Core Logging
- Data Evaluation
- Drill Program Mgmt.

MAIN OFFICE LOCATED AT:

4207 E. Rowan Ave.
Spokane, WA 99217
Ph: 509.483.3035
Fax: 509.483.3040

Ken Mears
President
801.971.4065
Email: kmears@m2tsi.com

John Mears, P. Geo.
Principal
509.714.2044
Email: jmears@m2tsi.com
www.m2tsi.com

Carlin Trend Mining Supplies & Service

369 5th St., Elko, NV 89801
(775) 778-0668, Fax: (775) 778-0687, carlintrend@frontiernet.net

Geological Consulting - Claim Staking - Soil Sampling
Geology & Drafting Supplies - AutoCad & GIS
Temporary Employees In All Fields

Carlin Trend Mining
Supplies & Service

www.carlintrend.com

Howard J. Adams
President

HARD ROCK WHEELS, INC.

4WD Pickup Rentals

14756 Pine Knolls Ln
Reno, Nevada 89521
(775) 852-2622
Fax (775) 852-2075

Mike Tolbert
2700 S. Cushman St.
Fairbanks, AK 99701
(907) 452-6631

Stephen D. Lappin
Consulting Landman

- Claim Staking
- Mapping
- Land Status
- Titles

Call: (970) 260-0293
Fax: (970) 241-9523
Email: Lappins@earthlink.net
2830 North Ave., C5B #164
Grand Junction, CO 81501
North American Exploration Inc.
We can complete any of your exploration needs. With over 40 years of experience we will work on any job from large to small. Call us for your next claim staking or soil sampling job, we will not disappoint you.

801-544-3421

North American Exploration, Inc.
447 North 300 West Suite 3
Kaysville, Utah 84037
Fax: 801-544-4554
Email: nae@nae-xploration.com

Join the Geological Society of Nevada

- Our mission is to promote the advancement of the geologic sciences, especially as they relate to Nevada.
- The GSN provides a monthly newsletter, membership directory, and numerous publications about ore deposits in the Great Basin as well as the North and South American Cordillera.
- The GSN has monthly meetings and two field trips annually.
- Every five years the GSN sponsors a highly respected GSN Symposium. The next one will be held in Reno, Nevada in 2010.

For an application form, visit our website at www.gsnv.org or contact the GSN office at 775/323-3500 or gsn@mines.unr.edu
ATTENTION GOLFERS!!

The GSN annual golf tournament is scheduled for Saturday, June 21, 2008 at Washoe County Golf course. A 1:00 PM shotgun start is planned, with a barbeque to follow. The lead sponsor is Inspectorate America Corporation. Thanks to our generous sponsors there will be no charge for the event! We can accommodate only 144 golfers, so sign up early! Deadline for registration is Friday, June 13th. You may call (775-323-3500), fax (775-323-3599) or email (gsn@gsnv.org) Kathy at the GSN office to sign up individually, or as a foursome. Please provide the following information for each golfer.

<table>
<thead>
<tr>
<th>Registration Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: __________________________ Ave. score: ______</td>
</tr>
<tr>
<td>Address: __________________________</td>
</tr>
<tr>
<td>Phone: ________________ Email: __________________________</td>
</tr>
<tr>
<td>Teamed with: __________________________</td>
</tr>
<tr>
<td>BBQ Guest Name(s): __________________________</td>
</tr>
</tbody>
</table>

Thanks to INSPECTORATE AMERICA CORPORATION for sponsoring the 2008 tournament.