FROM THE PRESIDENT

Dieter Krewedl, GSN President 2004-2006

Our current fiscal year will end in May; and GSN Officers and Directors for 2006/2007 need to be elected this month. For the first time in GSN’s history, voting for the 2006/2007 Officers on the Executive Committee and the two expiring terms of the Elected Members of the Board of Directors will be done by the entire GSN membership in April instead of just those members present during our May meeting in Reno. As stipulated in the GSN by-laws, a ballot containing the slate of candidates for the Officers and Directors, a list of candidates for the Elected Members of the Board of Directors, and a statement summarizing the slate of candidates for the Officers and Directors will be mailed to all members on or about March 20th. Ballots must be returned to the Office Administrator by 11:59 PM on May 1st in order to count. Ballots received after this time will not be counted. GSN members who do not receive their ballots via the mail should contact Laura Ruud, Office Administrator, at gsn@mines.unr.edu to request a replacement ballot. Ballots received directly from the Office Administrator will be considered valid. Ballots must be postmarked on or before May 1st in order to be valid. Good luck to all candidates!

continued on page 2
FROM THE PRESIDENT  continued from page 1

various positions will be sent to all GSN members either by electronic or postal mail during the first week in April. The slate of candidates is also presented on the next column of this page for your review. This is GSN’s attempt to allow every member to have a voice in determining the leadership of this great Society. I hope you will take the time to vote.

This year’s Prospector and Developers Association of Canada convention (PDAC) in Toronto was an exciting meeting due to the continued optimism for higher commodity prices. There was a great interest in Nevada, generated in large part by Rob McEwen and US Gold’s announced intention to acquire four junior exploration companies controlling properties along the Battle Mountain-Cortez trend. The GSN represented Nevada very well with a booth hosted by several volunteers. Many thanks are extended to all of the booth sitters and especially to Ellie Leavitt, Elizabeth Zbinden and Ruth Carraher.

Thanks also to Bill Neal of Midway Gold for a great presentation during the March meeting on the Spring Valley discovery located just north of the Rochester mine. Spring Valley was one of the most significant discoveries in Nevada during 2005. And, it is not located along one of the major mineralized trends! The April GSN talk by Bill Stanley will be an update on Atna’s Pinson underground project, which was another significant discovery in Nevada last year. We appreciate GEOTEMPS Inc. for sponsoring the social hour at the April meeting, which is always a great time to network and meet new friends.

The second annual GSN ski day at Mt Rose on March 19 was a fun, social event even though it was cold and cloudy. However, the snow was great and the food at the barbeque was outstanding. Thanks to Eric and Laura Ruud for organizing it for everyone.

Looks like the GSN will be very active this summer. Ellie Leavitt is organizing a late Spring field trip on Saturday and Sunday, June 10th and 11th, to the Seven Troughs area of northwestern Nevada. Details will be provided in the May newsletter. On Saturday, July 15th Bob Felder is organizing the annual GSN golf tournament at the Washoe County golf course. Eklund Drilling has again generously agreed to cover all of the costs for the golf and barbeque. On August 24 Doug Silver has agreed to continue his Silver Summer Series at the home of Opal Adams and Rich DeLong. Mark these dates on your calendar as the GSN continues to provide opportunities for members to generally enjoy themselves while learning about geology.

Lastly, I hope many of you will be able to attend our April meeting in Reno. In addition to the social hour and presentation previously mentioned, we will be awarding two GSN members with Honorary Membership. This recognition has only been given to a few individuals, who have made outstanding contributions to the advancement of the geological sciences in Nevada. These two individuals will not be told of their award in advance of the meeting. So it will be a surprise to them and a great opportunity to honor two very special GSN members.

CANDIDATES FOR 2006/2007
GSN OFFICERS & DIRECTORS

The GSN Board of Directors and the GSN Executive Committee are recommending the following slate of candidates to serve as Officers and Directors for 2006/2007:

Officers for the 2006/2007 GSN Executive Committee

President  Ellie Leavitt
Vice President  Greg Hill
Secretary  Leslie Olmstead
Treasurer  Camille Prenn

Membership Co-chairs  Greg French
Opal Adams
Publications Co-chairs  Marilyn Miller
Debbie Schneider

GSN Board of Directors
Class A: Three Year Term - 2006 to 2008
Fred Breit
Steve Green

During the first week in April, a ballot containing the recommended slate of candidates for next year’s Officers and Directors will be sent to all GSN members. Those members, who receive their GSN Newsletter by email, will also receive their ballot via email and those GSN members, who receive their newsletter through the mail, will receive their ballot through the mail. The ballot must be returned to the GSN office within ten working days of the date it was distributed. Results of the election will be published in the May GSN newsletter.

VISIT THE GSN WEBSITE AT: www.gsnv.org

Thanks to CGS, Inc. for hosting the March meeting.
UPDATE ON ATNA’S PINSON UNDERGROUND PROJECT, NEVADA

Bill Stanley, Vice President, Exploration for Atna Resources Ltd.

The Pinson Project is located in Nevada, one of the world’s premier gold mining regions with annual production of over 6.9 million ounces (2004). The vast majority of gold endowment and production occurs in Northern Nevada, along four major Sediment-hosted gold belts, (Carlin, Battle Mountain, Getchell, and Independence). Significant additional production comes from epithermal volcanic-hosted deposits of the Northern Nevada Rift and the Walker Lane Volcanic provinces. Current gold reserves are approximately 64 million ounces. Total production may eventually exceed 200 million ounces as new discoveries such as Cortez Hills (>10 million contained ounces gold) and Pinson continue to add to the resource base in this prolific gold region.

The Pinson Mine Project is situated within the 30 million ounce Getchell Gold Belt approximately 15 kilometers southwest of Newmont’s Twin Creek Mine complex (352,810 ounces of gold production in 2004 & 5.8 million ounces of gold in various categories) and 8 kilometers south of Placer Dome’s Getchell/Turquoise Ridge Mine Complex (162,637 oz. Au production & 16.9 million ounces of gold in all mineralized categories). The Pinson Project includes over 13,000 acres of private fee lands and federal lode mining claims. Gold mineralization at the project is associated with elevated levels of mercury, arsenic, and antimony and is considered to be a Carlin-type gold system. Past mining of oxidized ores from the Pinson property by Pinson Mining Company produced over 985,000 ounces of gold prior to the closure of the mine in late-1999.

Modern exploration began in the early-1970s at Pinson and led to rapid discoveries by John Livermore, Peter Galli and Don Duncan of the Cordex Syndicate. Five open pits ore bodies were outlined between 1970 and 1985, including the A, B, C, CX, and Mag deposits. Gold production came from decalcified, locally silicified and/or argillized, fine-grained, limy sedimentary rocks of the Ordovician age, Comus Formation - the preferred host unit for the major deposits in the district. Mineralization at Pinson is focused along and adjacent to the range bounding Getchell Fault zone, a major ore control at the Getchell Mine.

Between 1997 and 2003, Pinson Mining (Barrick/Homestake partnership) drilled over 200 diamond and rotary drill holes (>70,000 m) on the property exploring the extensions of mineralization exposed at the bottom of the mine’s several open pits. This work resulted in a number of encouraging high-grade gold intercepts in several target areas. Atna’s initial exploration efforts commenced in August, 2004 and concentrated on two of these targets with known mineralization, the CX Zone, which plunges beneath the CX, C, and B pits and the Range Front Zone, which is the southern extension of the Getchell Fault zone. The program included a re-analysis of the mine database and over 9,000 meters of surface rotary and diamond core drilling. The result was an NI43-101 compliant mineral resource with a measured and indicated resource of 500,000 ounces gold with an additional 1.3 million ounces of gold in the inferred category. Atna initiated an underground program in May, 2005 to explore the Range Front, which is the larger and higher grade of the two main zones of mineralization. The objective of the underground work was to convert a portion of the Range Front resource to reserve category, to explore the Pinson anticline, and to provide a platform for further deep exploration drilling. To date, 800 meters of underground access-drifting and an additional 8,000 meters of underground and surface drilling have been completed.

The most significant development at the project during 2005 was the discovery of the Ogee Zone in the adit driving to the Range Front. Channel samples in the adit returned a weighted average of 23.7 grams/tonne across a true width of 10.5 meters. Follow-up drilling was performed from a decline established parallel to the Ogee Zone. The first hole cut 45 meters grading 33.3 grams/tonne gold. From current geologic understanding, the zone has a strike potential of over 150 meters and down-dip potential of more than 300 meters. The Ogee mineralization is hosted in a zone of complex faulting with associated collapse breccias serving as the principal host unit. Atna expanded the scope of its original work program to

continued on page 4
BILL STANLEY ABSTRACT (continued from page 3)

accelerate the exploration of Ogee in addition to continuing exploration and development drilling of the Range Front mineral resource.

Early in 2006 Atna completed its earn-in requirements on the Pinson project and is currently awaiting Pinson Mining Company’s decision on its election to participate, sell or back-in to the project. Should Atna remain operator of the project, it will complete a feasibility study during the second quarter of 2006 and expects to begin ore shipments during the third quarter of 2006.

Bill Stanley received his undergraduate degree from Central Washington University in 1977 and an MBA degree from Arizona State University in 2002. He started his career with Watts, Griffis & McOuat out of Anchorage, Alaska from 1977 to 1979. Bill then worked as an exploration geologist for Homestake Mining from 1979 to 1993 when he was involved with the McLaughlin Mine in California and the Wood Gulch and Ruby Mines in Nevada. He then worked for Cyprus Amax Minerals as District Geologist from 1994 to 1997 and as North American Exploration Manager from 1997 to 2000. Bill became a consulting economic geologist from 2000 to 2002 and since 2003 has been the Vice President of Exploration for Atna Resources, Ltd.

ACTIVITY UPDATE
Mike Brady, February 2006
www.activityupdate.com

NEVADA

Midway Gold Corp. announced that recent drill results at the Spring Valley Project include 21.3-35 meters @ 0.098 opt Au (SV05-159); 213.4-240.8 meters @ 0.200 opt Au (SV05-164) and 166.1-187.4 meters @ 0.030 opt Au (SV05-165).

M.J.: January 27

Midway Gold Corp. announced that it purchased 102 unpatented mining claims south of its Spring Valley Project from Coeur d’Alene Mines Corp. for 40,000 shares.

Press Release: February 1

Placer Dome Inc.(60%) announced that reserves at the Cortez Complex aggregate 257,940,800 tons @ 0.041 opt Au proven+probable. (was 321,920,000 tons @ 0.047 opt Au proven+probable) 2005 Annual Report

Placer Dome Inc.(75%) announced that reserves at the Turquoise Ridge Mine aggregate 7,793,800 tons @ 0.565 opt Au proven+probable. (was 6,843,500 tons @ 0.615 opt Au proven+probable) 2005 Annual Report

Mill City Gold Corp.(40%) announced that recent drill results at the Eden Project include 460-465 feet @ 0.012 opt Au (ED-1); 300-320 feet @ 0.010 opt Au (ED-2) and 565-605 feet @ 0.023 opt Au (ED-4).

Press Release: February 14

Vista Gold Corp. announced that based on a recently completed feasibility study for the Hycroft Project, reserves aggregate 33,320,000 tons @ 0.020 opt Au proven+probable mineable at a 1.52/1.0 stripping ratio. (was 32,400,000 tons @ 0.017 opt Au proven+probable)

Press Release: January 30

American Bonanza Gold Corp. announced that based on recent drill results at the Gold Bar Project, resources aggregate 1,622,500 tons @ 0.091 opt Au inferred. (no previous data)

Press Release: February 9

Canyon Resources Inc. announced that based on recent drill results at the Reward Project, resources aggregate 2,640,000 tons @ 0.032 opt Au measured+indicated. (was 689,000 tons @ 0.062 opt Au) N.M.: January 27
SYMPOSIUM VOLUMES ARE BEING DELIVERED!!

If you attended the GSN’s 2005 Symposium as a full-paid registrant you can start looking for your Proceedings to arrive in the U.S. Mail! I have had several people tell me that their 2-volume sets arrived in their mailboxes today, March 21st. All 91 manuscripts, 1,342 pages, and 10 pounds of it!

For those of you who purchased an extra set of the volumes and designated “Pick-Up in Reno” on the order form, you can pick those up in the office during GSN’s regular business hours 1-4 p.m. Please call if you need to confirm that you are on that list, or if you want to make arrangements to pick them up.
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The GSN Board of Directors held their quarterly meeting on February 11th, and all Board members were in attendance. As reported in the previous Board article, at the request of the Executive Committee and based on concerns expressed by some of GSN's Chapter leaders and members, the Board continued the discussions on the status of dues for GSN in general and specifically GSN Chapters. Discussions quickly moved to the concept that there should be a flat, or single, dues structure. There was agreement amongst the Board members that the dues amount should be $35.00 per year for members, which is based on the amount the Chapter members now pay. The issue of governance was then discussed.

The existing $5.00 fee is used to determine membership in the Chapters, and thus who may vote on the leadership and direction of the Chapters. It was agreed the membership form should have boxes that may be checked to signify a member’s primary affiliation for one of the Chapters or just GSN as a whole. The Board discussed the fact that this agreement requires a change to the By-Laws, which is to be initiated by the Executive Committee. Therefore, the Board did not vote on the recommendation, because the Board vote would only be on the changed language of the By-Laws, as approved by the Executive Committee.

The various committees then provided reports to the Board. The Nominating Committee reported the committee has identified individuals to serve on the Executive Committee next year. For the two positions on the Board that need to be filled The Nominating Committee was still identifying individuals. The Policy Committee distributed draft Board policies for review by the Board.

The Fiscal Committee reviewed the December 2005 financial statements prepared by Cami Prenn, the GSN Treasurer. The Fiscal Committee was given direction to develop information to look at the GSN budget and income/costs by function rather than category. The Board discussed the need to develop a five-year budget. The Fiscal Committee will come back to the Board next meeting with some ideas. The Fiscal Committee is getting ready to review the GSN Budget and Operating Plan for 2006-2007. The Chapters need to have their budgets to Cami Prenn by April 1, 2006. The Audit Committee did not have a report.

The Symposium Committee continues to negotiate with the Nugget on the contract for the 2010 Symposium. The Board discussions focused on the freedom or autonomy of the symposium organizing committees. Some Board members stated the organizing committee should be given the authority to operate without oversight because the symposia tend to take on lives of their own. Other members stated the organizing committees should operate within an approved budget and with the oversight of the Board because the Board is ultimately responsible for the GSN and should have some level of management over the primary income source of the organization. There was no resolution of the issues and discussions will continue at future Board meetings.

The Foundation Committee reported on the Foundation Board meeting on February 10, 2006 and reviewed the financial condition of the Foundation. Approximately $77K has been raised for the endowment. The goal remains at $250K. Discussion by the Board focused on how the Foundation management was functioning. Those members of the Board that are also on the Foundation Board agreed that the current structure of the Foundation management is not working and needs to be changed. The Foundation Committee agreed to work on that change.

The next meeting will be Saturday, May 13, 2006 in Reno. The Board would appreciate input from the Members of GSN on any of the issues under consideration by the Board.

**WINNEMUCCA CHAPTER**

**APRIL 12TH (Wednesday) MEETING**

**Exploration and Production History for the Bald Mountain District, White Pine County, Nevada**

Tim Thompson, Bald Mountain Mine

**ABSTRACT**

The Bald Mountain district is located in northwestern White Pine County, Nevada, approximately 70 miles south of Elko and 100 miles northwest of Ely. Several deposits have been discovered, developed and mined since Bald Mountain Mine started exploration in 1976, as well as through the efforts of other operators in those same years. In 1993, Bald Mountain Mine consolidated the district and has been conducting exploration and development activities throughout the district since that time.

Mining is currently focused in Stage 7 of Top Pit. The Top deposit started production in 1983 and has been in production during different periods since that time. The characteristics of Top Pit will be presented along with discussion of other deposits mined across the district through the years.
GSN MEMBERS’ PERSONAL NOTES & NEWS

Career Related Moves

- **Dave Caldwell** has joined the management team of Golden Phoenix Minerals, Inc as its new President and Chief Operating Officer. He has served as a Director of Golden Phoenix since that company’s founding in 1997, and will continue in that role as the company brings its Ashdown moly mine into production later this spring. Prior to accepting the positions at Golden Phoenix, Dave was Chief Geologist for Nevada Pacific Gold in Elko, Nevada, which he co-founded with GSN Members Curt Everson and Steve Brown and two Canadian-based partners in 1997. Dave is a past President (Elko Chapter) and current Director of the GSN and a Trustee for the Northwest Mining Association. He can be reached at 775/853-4919 or dcaldwell@golden-phoenix.com.

- **Bret Koehler** has joined the Department of Conservation’s California Geological Survey Strong Motion Instrumentation Program as Engineering Geologist. Koehler will be working with the Earthquake Engineering Program where he will locate candidate ground-response sites for the installation of strong-motion instruments. He will perform site-specific surface and subsurface geologic investigations and analyses related to strong-motion ground response studies and participate in planning of new downhole geotechnical arrays.

- **The Mackay School of Earth Sciences and Engineering welcomes Connie Parratt** as our new Assistant Director of Development. Connie will be working on a variety of projects for Mackay, including updating our alumni database. If you are a Mackay grad and would like to be kept in the loop as to what’s happening at your alma mater, please contact Connie at 775/784-6987 ext. 233 or email her at cparratt@unr.edu.

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 Laura at gsn@mines.unr.edu by the 21st of each month.

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**ATTENTION GOLFERS!!**

The GSN annual golf tournament is scheduled for Saturday, July 15 at Washoe County Golf course. A 1:00 PM shotgun start is planned, with a barbeque to follow. **Eklund Drilling** has once again generously offered to sponsor the event, and as in 2005, **there will be no charge for the golf and the barbeque this year, as Lance has agreed to cover all costs!!** We can accommodate only 144 golfers, so sign up early!! Deadline for registration is July 7. You may call (775-323-3500), fax (775-323-3599) or e-mail (gsn@mines.unr.edu) Laura at the GSN office to sign up, individually, or as a foursome. Please provide the following information for each golfer.

### Registration Form

Name: ____________________________ Ave. score: ______________

Address: ________________________________________________________

Phone: ___________________________ E-mail: _______________________

Teamed with: _____________________________________________________

BBQ Guest Name(s): ____________________________________________

SPONSORED BY EKLUND DRILLING COMPANY, INC.
ELKO CHAPTER
APRIL 20TH MEETING

Exploration Strategies, and Techniques as well as Structural Systematics, Geometries, and Occurrence of Selected Gold Belts from the Great Basin and Abroad: Implications for Long Term Assessment of Predictive Methods for Exploration and Development

Raul Madrid, Victoria Resource Corporation

ABSTRACT

I have been lucky to map in detail as well as in reconnaissance many gold deposits within a number of gold belts throughout the world. While I cannot talk exhaustively about each gold belt we mapped, all belts were found to have formed under similar conditions, and exhibit similar structural systematics and therefore similar geometries despite the huge distances and timing that separate them. Using certain methods herein discussed schematically, these features have been used to provide semi-predictive exploration techniques that have proven to be relatively successful in defining bodies with high potential for gold concentrations. I will detail some of these gold systems from abroad and from Nevada to highlight some of their common features which have allowed a more definitive and more systematic and predictive approach to drilling these systems. This has led to formulation of certain exploration strategies in terms of the utilization, or exclusion, of mapping criteria and drilling approaches to more confidently define the geometries of gold concentrations in these systems. Examples of these strategies applied to Colombian and Nevadan gold exploration show that structural tabular and intersection zones are responsible for most of, or most of the significant transport and deposition of gold in these systems. Structural intersection zones in particular have similar if not identical geometries and penetrate to great depths, and were the major conduits for gold transport. Gold transport is effectuated mostly by dynamic movement of fluids driven by small changes in temperature. Knowledge of this has significant implications for the structural frameworks in which these deposits occur, and the structural conduits needed for their concentration.

Exploration of these gold belts in the future must utilize the application of structural methods and, in particular, structural systematics to define these significant depths so that more cost efficient mapping and drilling can be applied to our exploration efforts. Efforts to mine these deeper gold systems will be less difficult if predictive exploration methods can be better refined and applied. The current, more widely applied exploration methods utilized by most companies must change to fit better with structural analytical techniques that will lead to these predictive methods. Structural gold belts have the potential to replace the 1.5 billion ounces produced by the Witswatersrand in just over 100 years. The gold contents per unit mile of these belts is increasing and although now still confined to 10’s of millions of ounces locally within these belts, current data support 100’s of millions of gold exploitation in the future along them. The main requirements for this future exploitation are deeper exploratory efforts and more cost-effective drilling planning and application.

PDAC EXHIBIT A SUCCESS

Ellie Leavitt, GSN Vice President

The GSN booth at this year’s PDAC (Prospectors & Developers Association of Canada) International Convention, Trade Show & Investors Exchange (3/5-3/8) received a great response from volunteers and attendees. Renewed interest in Nevada and its mineral resources is refreshing and expected to continue, at least into the near future. As the only Nevada organization present, we did our best to encourage awareness of GSN and what it has to offer, as well as some of the other excellent statewide agencies. Our booth was located somewhat off the beaten track, across from the Mongolia and Arizona booths on the trade show side of things, where we managed to draw a good crowd of both familiar and unfamiliar faces. The success of our booth would not have been possible without the guidance of Elizabeth Zbinden and Ruth Carraher (GSN publications co-chairs and seasoned booth sitters), and the many volunteers staffing the booth and transporting publications (see list below)! Volunteers included Nevada and at-large (Arizona, Colorado, Idaho, Montana, etc.) members, making the booth a great place for meeting and catching up with other members, as well as greeting the crowd. Many thanks for your help and hope to see you there next year!

Earl Abbott
Doug Bowden
Kel Buchanan
Jon Carpenter
Ruth Carraher
Bob Hatch
Mike Johnson
Dieter Krewedl
Daniel Laux
Ellie Leavitt

Jim Leavitt
Peter Maciulaitis
Bob McGowan
Dave Shaddrick
Eric Struhsacker
Kaitlin Sweet
Bob Thomas
Clancy Wendt
Nancy Wolverson
Elizabeth Zbinden
GSN Ski Day – Good Food and Great Skiing!
Ellie Leavitt, GSN Vice President

GSN’s second annual Ski Day, held on the last day of Winter 2006, drew a moderate crowd, with several alumni of the first Ski Day sidelined due to injuries. The snow was excellent, though skiing members were scattered afar (next year – flagging!). As one would expect with a small crowd of cats, we skied in dispersed groups until chow time when we gathered in the upper parking lot at Mt. Rose. Laura and Eric Ruud provided their amazingly organized tailgate BBQ with burgers, hotdogs, and all the fixin’s, with beverages compliments of Inspectorate. This was followed by an outstanding gourmet dessert of bread pudding with hot caramelize whiskey sauce that could have been the sole reason for heading up to somewhat variable weather and temperature conditions. Phyllis Brock outdid herself with this fantastic contribution. Not able to comment on the ski techniques of most of you cats this year, Bob Cuffney did show the younger generation that some still have it (???) as Paul “Midasburger” was led through every glade and pile of deep snow available. Peter Clarke, his first time on skis this year, led a fast cruiser run down Northwest. Having withstood the challenges of the morning, several of us stayed for “post-dessert and beer” chutes runs. From a “chicken-ok-I’ll-follow” perspective, one could appreciate (with wonder and awe) how Bob C managed to turn from his fully extended, telemark position facing right, to left, and back to right in the narrower routes down the chutes, as it looked like his skis reached from one side of the trail to the other. At any rate, he did employ a few forward rolls, and moving kick turns, all done as gracefully as a ballerina(?)

“Zoom Zoom” Cuffney, Peter “Speedy” Clarke, Lew “Flash” Gustafson and Dave “Rocket” Williams.

“Zoom Zoom” Cuffney, Peter “Speedy” Clarke, Lew “Flash” Gustafson and Dave “Rocket” Williams.

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.

Advertising guidelines:
1) No more than one ½ page ad per company/per issue.
2) The GSN Newsletter is published monthly except June and July.
3) Placement of ads will be rotated and displayed in the order in which the payment is received.
4) Digital ads (exported as EPS, TIFF, PICT, or PDF with preview) and payment must be received by the 20th of the month in order to be placed in the following month’s Newsletter.
(Classifieds need not be camera ready.)
5) Depending on response, GSN may have to limit the ads in order to provide opportunity for all.
6) The Executive Board reserves the right to reject any ad which it may find inappropriate.

UPCOMING EVENTS

Apr 6 – NEVADA PETROLEUM SOCIETY – Marjorie Chan, Professor & Chair, Dept of Geology and Geophysics, University of Utah. Topic: “Iron geochemistry in the Navajo Sandstone with implications to oil migration and exploration and applications to the Covenant field (Wolverine) in Utah”. Austin’s Restaurant, 7671 South Virginia Street in Reno, NV. Cocktails at 6:30 pm. Dinner is served at 7:00. The talk immediately follows dinner, 7:45 or 8:00 pm. Reservations are required; please contact Diane Phillips at trailsend@pyramid.net or 775/267-4663.

Apr 7 – MACKAY SEMINARS IN ECONOMIC GEOLOGY – Marjorie Chan, Professor & Chair, Dept of Geology and Geophysics, University of Utah. Talk to be determined. 3:00 pm., Room 353, Laxalt Mineral Research building. Contact Jon Price for more info: jprice@unr.edu.


May 4 – NEVADA PETROLEUM SOCIETY – Christy Morris, Nevada Division of Minerals. Title: “Nevada Division of Minerals and the Oil & Geothermal Businesses”. Austin’s Restaurant, 7671 South Virginia Street in Reno, NV. Cocktails at 6:30 pm. Dinner is served at 7:00. The talk immediately follows dinner, 7:45 or 8:00 pm. Reservations are required; please contact Diane Phillips at trailsend@pyramid.net or 775/267-4663.


May 14-17 – CIM CONFERENCE AND EXHIBITION, Vancouver Convention & Exhibition Centre, Vancouver, BC, Canada. For more information, contact Jean-Marc Demers at 514/939-2710 ext. 1314. Email: jmderers@cim.org, Website: http://www.cim.org
