



MOTHERLODE

CHAMBER OF MINES OF EASTERN BRITISH COLUMBIA

A non-profit bureau of information providing authentic, reliable data to the general public and the mining industry of Eastern British Columbia

215 Hall Street, Nelson, B.C. V1L 5X4

www.cmebc.com

Phone: (250) 352-5242

chamberofmines@netidea.com

NEWSLETTER

Note: The views of contributors to this newsletter do not necessarily reflect the views of the Chamber.

FEBRUARY 2006

ATTENTION: OUR MONTHLY NEWS LETTER IS NOW ON OUR OWN WEBSITE. YOU CAN CHECK IT OUT BY CLICKING ON THIS LINK: <http://www.cmebc.com/>

President's Report for February 2006 Motherlode

Roundup at the Westin Bayshore was well attended with more than 5000 attending. For this report it would be best to summarize the more important features of Exploration and Mining in BC for the past year and what is projected for 2006 as mentioned by Ministers Neufeld and Bennett, Tom Schroeter, Premier Gordon Campbell and others.

- The name BC and Yukon Chamber of Mines has been changed to the Association for Mineral Exploration BC (AME BC)
- \$2.3 million is budgeted for the expansion of mining and mineral exploration training programs across BC. \$1 million will be focused on prospector and environmental teams program for trainees from first nations and rural communities prospecting and mine reclamation.
- Mineral exploration spending for 2005 was 220 million, - 60% up from last year. How was the \$220 M spent in 2005? ---82% on advanced projects, 6% on mine site development and **only 12% spent on grass roots**. The number of projects over \$1 million were 43. Mineral tenures increased by 350% from 2004.
- One (1) metal mine came on stream in 2005, and that was Mount Polly CU-Au mine which reopened in early 2005. Two (2) coal projects in the northeast opened this past year. Five (5) projects were awarded an environmental certificate for production Twenty (20) projects are in the advanced exploration stage of development with 17 in the environmental assessment process.
- Highland Valley Copper announced the possibility of installing a \$40 M hydrometallurgical plant on site.
- Of the Mines operating in 2005, 8 were metal mines, 9 were coal mines and 32 were Industrial Minerals.
- Coal was very big in 2005 with 27mt of production worth \$2 billion.
- There were 28 new discoveries in 2005 which included porphyry, massive sulphide, vein, skarn, coal and industrial mineral type deposits.

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

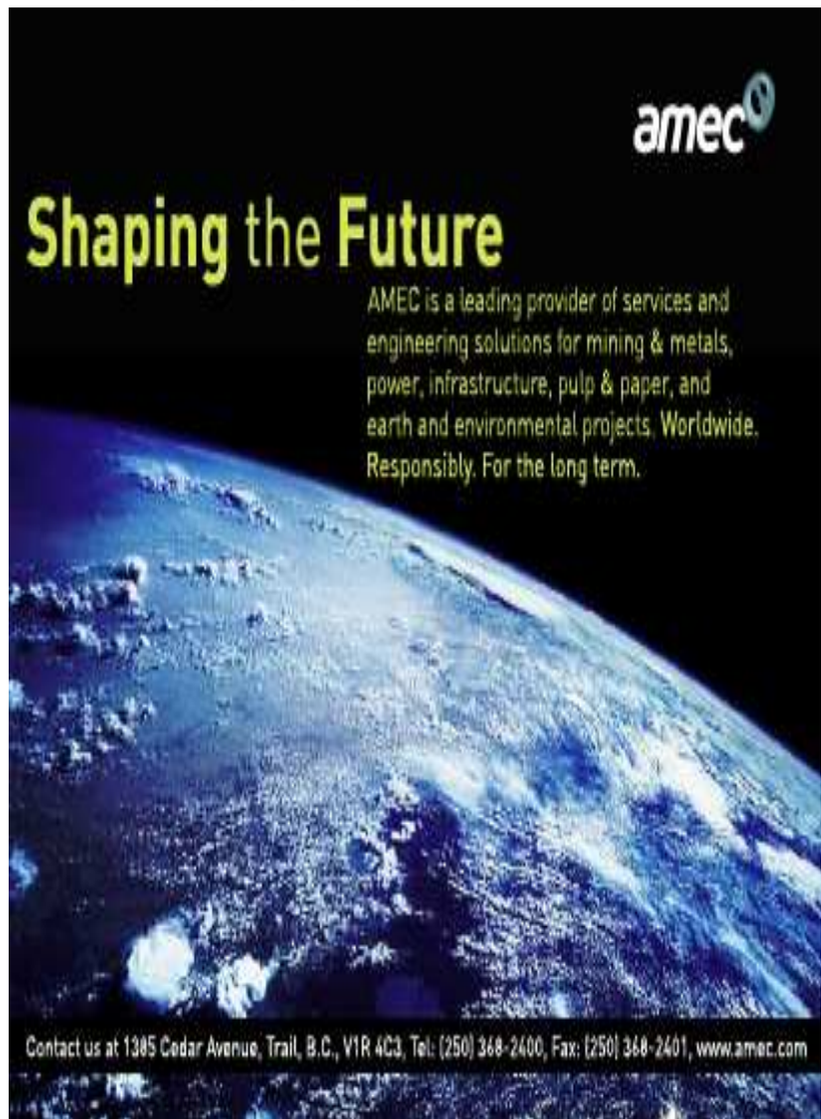
ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

- New mines forecast for 2006 include: Brule (Burnt River) – coal; MAX – Mo; Trend – coal; Wolverine (Perry Creek) – coal. Properties where feasibility studies to be completed: Davidson; Galore Creek; Lexington; Morrison; Mount Milligan; New Afton and Schaft creek.
- With Geoscience BC, to the end of December 05, 19 projects have been funded to date for a total of \$6 M. with industry and academia chipping in 43% of the cost.
- Eleven (11) Geoscience projects are slated for BC in 2006

Geoscience BC is a non government organization formed in the spring of 2005 and funded by a \$25 M startup grant from the BC Government. These funds will be used to support the collection of new geoscience data in collaboration and partnership with industry, post secondary institutions and government. The primary geoscience products under consideration and that are necessary to attract exploration are geological mapping, geophysical and geochemical surveys, remote sensing data and any combination of these elements. Here is a summary of 15 projects in BC that were initiated in 2005: RGS programs (3), Geochemical methods for detecting blind deposits in central BC (2 projects), Northeast BC

kimberlite indicator study (1), Regional airborne magnetic survey – northwest BC (1), Mapping and mineral potential projects on Vancouver Island and in central BC (4 projects), Hydrocarbon potential of the Bowser basin (1 project with many components), ASTER imagery products (1 project), community geoscience needs-Lillooet, Lytton area (1), Placer Dome archived data capture project in central BC (1 project). We all commend Rob Stevens, Lyn Anglin, staff, volunteers and all who contributed to getting Geoscience BC started. Already we all can see the much needed and worthwhile projects that have been initiated and have been very efficiently managed by a very small number to accomplish so much!!!!



MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com



February Birthstone

This good-looking gemstone has to be purple in colour. However, different shades of purple are found as it is procured from diverse parts of the universe that have different climatic conditions, nature of the chemical composition and temperature levels etc. With the shade of purple colour of the stone, the country could be identified from where the respective stone is acquired.

Amethyst is the purple variety of quartz. It is perfect for those born in the 2nd month of the year that is February and those celebrating their 4th & 6th year of marriage.

Royal families adore this fascinating gemstone as it embellishes their power and lushness. It is even very popular amongst other groups of the society due to its lovely colour, affordable price, versatile shapes and durability.

Goldcliff intersects 1.17 g/t Au over 74 metres

2006-01-30 22:47 ET - News Release

Mr. Leonard Saleken reports



GOLDCLIFF RESOURCE CORPORATION: YORK-VIKING ZONE YIELDS 1.17 GRAMS GOLD OVER 74 METRES WITH STRONG SILVER VALUES

Goldcliff Resource Corp. has released assay results from the drilling at the Panorama Ridge property, York-Viking gold zone, in the Hedley gold basin, British Columbia, Canada. In 2005, Goldcliff drilled 1,211 metres in 13 core drill holes. These drilling results continue to confirm that gold mineralization occurs throughout the York-Viking zone. Notably, these new results have, for the first time, also revealed that significant continuous silver mineralization is also present at Panorama Ridge.

The York-Viking zone drilling results that relate to Section 9980N are highlighted by 1.17 grams per tonne gold and 1.0 g/t silver over a drill intercept of 73.77 metres -- a highlight of which is 4.23 g/t gold and 2.1 g/t silver over 7.80 metres. High-grade values of 16.60 g/t gold and 10.0 g/t silver are intersected in the drilling.

The significantly strong drilling and trenching results at the York-Viking gold zone (YVZ) successfully establish that gold mineralization occurs concurrently at depth and on the surface. Section 9980N in the YVZ has two 2005 drill holes to demonstrate the continuity of gold and silver grades at depth. <http://www.goldcliff.com/>

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

SULTAN MINERALS INTERSECTS MOLYBDENUM IN 3,000-FOOT



STEP-OUT, JERSEY-EMERALD PROPERTY, BC

Sultan Minerals Inc. (SUL-TSX-V) is pleased to announce that step-out diamond drilling has demonstrated that stockwork molybdenum mineralization is widespread and may have open pit potential on its Jersey-Emerald Molybdenum Property in the Salmo area of British Columbia.

Surface diamond drill hole DS05-01 was collared 3,300 feet (1,000 metres) northeast of the

underground discovery hole-2 (JM05-02). The surface hole intersected molybdenum stockwork mineralization at a hole-depth of 350 feet and the mineralization persisted to the end of the hole at a depth of 1,032 feet. The entire 682-foot section averaged 0.03% MoS₂, including a 105 foot section from 350 feet to 455 feet that assayed 0.10% MoS₂. Within this interval the highest grade section carried 1.14% MoS₂ over a core length of 4.0 feet.

Hole DS05-01 was drilled to the south at a dip of -15°. The hole passed beneath the Dodger 4400 tungsten deposit and intersected the molybdenum mineralization at a vertical depth of 200 feet (66 metres). The shallow depth of this intersection suggests that the mineralization may be accessible from surface by open pit mining methods. Additional surface drilling is now required to investigate the open pit potential of this mineralization.

Assays for the hole are tabled below:

Drill Hole#	Grid North	Grid East	Azmth/ Dip	Length		Width	Mo MoS ₂	
				From (Feet)	To		%	%
DS05-01	10,150	9,425	195/ -15	1032.00	350.00	1032.00	682.00	0.019 0.03
Including				350.00	455.00	105.00	0.060	0.10
Including				350.00	355.00	5.00	0.115	0.19
Including				375.00	379.00	4.00	0.680	1.14
Including				402.00	406.00	4.00	0.373	0.62
Including				451.00	455.00	4.00	0.270	0.45
and				686.00	690.00	4.00	0.131	0.22



Note 1: All dimensions and core lengths are recorded in feet in order that results are compatible with the historic mine grid and the existing 4,600 drill hole database.

<http://www.sultanminerals.com>

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com



Acrex signs LOI to option B.C. claims

2006-02-01 12:08 ET - News Release

Mr. T.J. Powell reports

ACREX SECURES OPTION RIGHTS ON 25,000 HECTARES OF MINERAL CLAIMS IN CENTRAL CARIBOO, BC

Acrex Ventures Ltd. has signed a letter of intent with a prospector, giving it a right to negotiate option agreements on large parcels of mineral claims, covering a total of approximately 25,000 hectares (approximately 61,775 acres), in the central Cariboo area of British Columbia. Acrex obtained the rights by paying the costs of filing mineral claims over the areas by the optionor. The letter of intent anticipates that Acrex will sign one or more formal option agreements with the optionor prior to July 31, 2006 -- each option agreement to cover a portion of the claims. In the interim, Acrex will have the right to inspect the areas covered by the claims to enable it to determine which areas it wishes to option. An option agreement, if signed, will require Acrex to pay cash and issue shares to the optionor in installments over a period of years and reserve a 2.5-per-cent net smelter return royalty in his favor, with Acrex having the right to purchase back up to a 1.5-per-cent net smelter return. Included in one of the options will be a previously existing mineral claim owned by the optionor covering approximately 77.5 hectares.

The properties lie within a 110-kilometre-long (69-mile-long) by 10-kilometre-wide (six-mile-wide) belt located south of the town of Vanderhoof in central British Columbia. Prospecting by the optionor has located several iron-oxide mineral showings along this belt that carry copper, gold and silver values. A grab sample from one of the showings was assayed by the optionor and found to carry 2.02 per cent copper and 0.1 gram per tonne gold. A nearby sample carried 0.37 per cent cobalt. A boulder found in a second area assayed 1.89 per cent copper. The technical information has been reviewed by company director Art Troup, PEng (geological).

Acrex plans to have its consulting geologists carry out a preliminary examination of the properties early in the spring. Acrex's decision to proceed with one or more option agreements and its planned work programs for the properties will be determined by the recommendations of the consulting geologists. <http://www.acrexventures.com/s/NewsReleases.asp>

Above property belongs to local Prospector Fred Critchlow.



**George G. Addie, P.Eng.
F.G.A.C.**

MINE AND EXPLORATION GEOLOGIST

604 – 3rd Street, Nelson, BC V1L 2P9
Phone: (250) 352-2832
Email: gaddie8@telus.net

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com



NovaGold
RESOURCES INC.

NovaGold cuts 2.69% CuEq over 102 m at Galore Creek

2006-01-23 10:31 ET - News Release

Mr. Greg Johnson reports

NovaGold Resources Inc. has released the following operations update

Highlights:

1. NovaGold receives final assay results for the 63,000-metre infill, geotechnical and water monitoring drill program at Galore Creek;
2. drill totals for the 2005 program include:
 1. over 58,000 metres in 205 drill holes of infill and exploration drilling in the Central, Junction, West Fork, Southwest and Copper Canyon deposits, and the Grace and Butte prospects; and
 2. over 5,000 metres of geotechnical drilling in 47 drill holes and 10 water monitoring wells;
3. recent highlights from the infill drilling include:
 1. drill hole GC05-0710 in the Central deposit, with two composite intervals totalling 102 metres of 2.69 per cent copper equivalent (CuEq) or 4.43 grams per tonne gold equivalent (AuEq) mineralization;
 2. drill hole GC05-0625 in the Central deposit, with two composite intervals totalling 100.8 metres of 2.21 per cent CuEq or 3.64 grams per tonne AuEq mineralization;
 3. drill hole GC05-0661 in the Southwest deposit, with one composite interval totalling 204.5 metres of 1.66 per cent CuEq or 2.73 grams per tonne AuEq mineralization; and
 4. drill hole GC05-0665 in the Southwest deposit, with four composite intervals totalling 168.7 metres of 2.03 per cent CuEq or 3.34 grams per tonne AuEq mineralization including 43.4 metres of 3.5 per cent CuEq or 5.76 grams per tonne AuEq mineralization;
4. NovaGold is developing an updated three-dimensional model combining all aspects of lithology, structure, alteration, specific gravity, acid neutralization capacity and metallurgical domains in anticipation of a feasibility-level resource estimation to be completed by the second quarter of 2006.

Final results confirm and expand mineralization at Galore Creek.

<http://www.novagold.net/s/NewsReleases.asp?ReportID=127201& Type=News-Releases& Title=Final-2005-Galore-Creek-Drill-Results-Received>

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com



Roca Mines finds MAX a mill and concentrator

2006-01-17 18:36 ET - News Release

Mr. Scott Broughton reports

ROCA MINES INC.-MAX MOLYBDENUM PROJECT: ACQUISITION OF MILL/CONCENTRATOR

Roca Mines Inc.'s wholly owned subsidiary, FortyTwo Metals Inc., has agreed to purchase a complete 1,000-tonne-per-day mill and concentrator, and related equipment for the MAX molybdenum project.

Subject to the terms of a purchase agreement dated Jan. 17, 2006, the Van Stone mill, located near Colville, Wash., will be purchased for total consideration of \$325,000 (U.S.). The mill and equipment is well suited for use at the MAX project and will significantly reduce capital costs, lead time and engineering design requirements for the project. The rated capacity of the Van Stone mill is greater than the initial planned production at MAX and therefore provides a ready opportunity for possible future expansion of the project.

The well-maintained mill was originally built by Asarco to process lead/zinc ore from the Van Stone mine, most recently in 1993. It is located approximately 380 highway kilometres (230 miles) south of the MAX site. The company plans to dismantle and move the mill, including; buildings, crushing, grinding and flotation circuits. Importantly, complete engineering drawings for the mill buildings and equipment will allow for rapid reconstruction at the MAX site.

Using the existing production-sized underground access to the MAX deposit, the company's strategy to fast-track an initial high-grade mine and concentrator is intended to minimize the lead time to production and reduce initial capital costs and project risk. Expansion of the proposed initial mine will be guided by prevailing molybdenum prices and an assessment of operating costs in late 2006 and in 2007.

Scott Broughton, PEng, is the NI 43-101 qualified person responsible for the preparation of this news release.
<http://www.rocamines.com/s/NewsReleases.asp>

AGGRESSIVE
DIAMOND DRILLING LTD.

**HELI-READY,
UNITIZED AND
TRUCK MOUNTED
CORING RIGS**

**CAODC CERTIFIED
RIG & CREW**

**MITCH MCLELLAN
OWNER - OPERATOR**

**3105 TOPHAM RD.
KELOWNA, BC
CANADA V1Z 2J5
PH: (250) 769-0487
FAX: (250) 769-0497**

aggressivediamonddrilling@silkenet

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

The Kamloops Exploration Group is proud to present their 2006 Lecture Series.

BC Exploration & Mining Highlights

Speaker: Mike Cathro, Regional Director, Mining and Minerals Division, Ministry of Energy, Mines and Petroleum Resources

There is no cost and everyone is welcome!

WHERE: Days Inn (exit 368, 1285 W. Trans Canada Hwy), Ponderosa Room

WHEN: Thursday, February 9, 2006 at 7:00 pm

Complimentary coffee and tea.

WATCH FOR THE FOLLOWING UPCOMING LECTURES

- February 23 – **Eco Tech Tour (Eco Tech Labs)**
- March 2 – **Local Projects, Local Companies (Days Inn)**
- March 9 – **Britannia Mine (Days Inn)**
- March 30 – **Royal Tyrrell Museum (Location to be announced)**

Please note, topics are subject to change.
For more information, please visit www.keg.bc.ca




"New Finds Make Mines!"

The Kamloops Exploration Group Society
Presents

**KEG 2006
THE NINETEENTH ANNUAL KAMLOOPS EXPLORATION CONFERENCE
& TRADE SHOW**

Forster's Conference Centre at the Best Western Towne Lodge,
1250 Rogers Way, Kamloops, B.C.

Hockey Game - April 3 / CONFERENCE-TRADE SHOW - April 4-5 / Field Trip - April 6

WHO SHOULD ATTEND? : All prospectors, geologists, investors, students and mining companies.

CONFERENCE: The cost is always a bargain and includes two days of technical presentations, the Mining Investment and Trade Show, the "Drillers Luncheon", a banquet dinner and refreshments. For registration forms and information watch our website or contact Karen or Chris at Eco Tech Laboratory at (250) 573-5700 (email: info@ecotechlab.com). For your convenience on-line registration will be available at www.karelo.com/keg as of February 3rd.

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

New Gold increases private placement of \$75-million



2006-02-02 15:00 ET - News Release

Mr. Chris Bradbrook reports

BOUGHT DEAL FINANCING AGREEMENT INCREASED TO CDN \$75 MILLION

New Gold Inc. has amended its agreement for a bought deal financing with a syndicate of underwriters co-led by GMP Securities LP and BMO Nesbitt Burns Inc., and including Orion Securities Inc., TD Securities Inc. and Wellington West Capital Markets Inc. New Gold will now issue 8,334,000 units at \$9 per unit for gross proceeds of \$75,006,000. Each unit will consist of one common share and one-half of a share purchase warrant. Each whole warrant will be exercisable to purchase one common share at a price of \$12 for a period of two years from the date of closing.

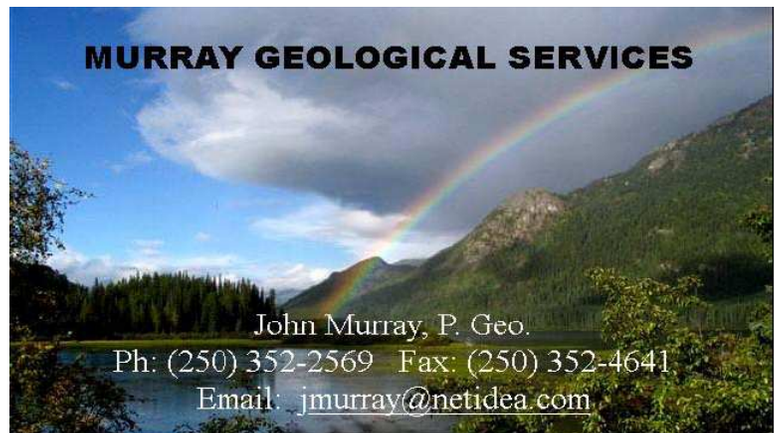
The common shares and warrants composing the units to be issued under this offering will be offered by way of a short form prospectus in Canada and in the United States on a private placement basis pursuant to an exemption from the registration requirements of the United States Securities Act of 1933, as amended.

The offering is scheduled to close on or about Feb. 28, 2006, and is subject to certain conditions including, but not limited to, the receipt of all necessary approvals, including the approval of the Toronto Stock Exchange and the securities regulatory authorities.

The net proceeds from the offering will be used to finance underground and surface exploration programs and development of the company's 100-per-cent-owned New Afton and Ajax copper-gold projects in Kamloops, B.C., as well as for general corporate and working capital purposes

. This news release is not for distribution to United States newswire services or for dissemination in the United States. The securities offered have not been registered under the United States Securities Act of 1933, as amended, and may not be offered or sold in the United States absent registration or an applicable exemption from registration requirements.

<http://www.newgoldinc.com/index.html>



MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com



Skygold's Spanish Mountain cuts 1.12 g/t Au over 109.5 m

2006-01-19 10:01 ET - News Release

Also News Release (C-WRS) Wildrose Resources Ltd

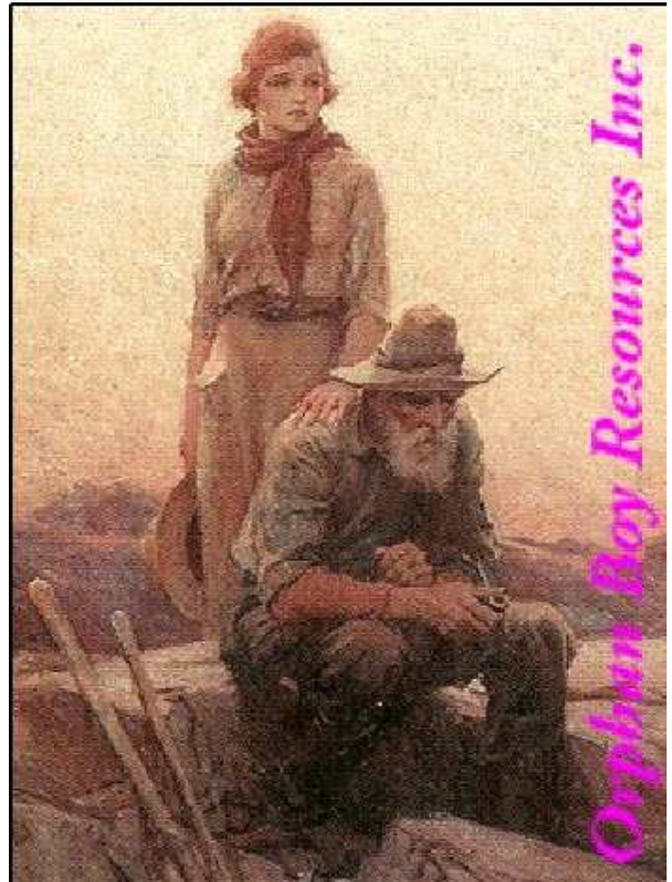
Mr. Doug Fulcher of Skygold reports

SKYGOLD VENTURES LTD. AND WILDROSE RESOURCES LTD.: STEP OUT DRILL SECTIONS RETURN THE MOST EXPANSIVE MINERALIZATION TO DATE AT SPANISH MOUNTAIN

Skygold Ventures Ltd. and Wildrose Resources Ltd.'s step-out diamond drilling within the Main zone continues to intersect wide zones of gold mineralization on the Spanish Mountain property, in central British Columbia.

Results for four additional diamond drill holes (266 to 269) have been received. These holes were completed within the area of the Main zone. This area of detailed drilling has been remarkably consistent and now stretches north-south for 440 metres within the Main zone and remains open along the projected 1.2-kilometre-long mineralized trend. A plan map of the detailed area with all holes and intercepts has been updated on the company's website.

Holes 266 and 268, located 60 m and 120 m west of hole 265, respectively, intersected 109.5 m of 1.12 grams per tonne gold and 72.0 m of 1.22 g/t gold. These three holes complete the furthest section line to the north for which results have been received. This section contains the most expansive zone of mineralization intersected to date, with gold intercepts ranging from 72 m to 135 m. This cross-section can be viewed on the company's website. http://www.skygold.ca/news/press_releases/



MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

B.C. MINING EXPENDITURES \$220 MILLION IN 2005

VANCOUVER – Investment in mineral exploration reached \$220 million in 2005, signalling the best year for B.C.'s mining industry in over a decade, Minister of State for Mining Bill Bennett announced today.

"We've come a long way from four years ago, when exploration spending in B.C. was only \$29 million," said Bennett. "The fact is the work of this government has been a major catalyst for the spectacular turnaround in the international mining and investment community's interest in British Columbia. This has supported over 4,000 seasonal exploration jobs, and we will need even more trained, skilled workers as the industry continues to grow."

"Finding qualified employees is a significant challenge for the mineral exploration industry today," said David Caulfield, president of the Association for Mineral Exploration British Columbia (AME BC). "But the province's stable economy and supportive government policies have helped make B.C. the preferred international destination for exploration investment attracting more workers to the industry."

"While the northwest has been a hotbed for growth this past year, every area of the province has prospered," said Energy, Mines and Petroleum Resources Minister Richard Neufeld. "There were 650 projects underway in B.C. in 2005 – up almost 40 per cent over last year, and that's something all British Columbians should be proud of."

Regionally, the projects break down as follows:

REGION	# of PROJECTS	EXPENDITURE
Northwest B.C.	191	\$100 million
Northeast B.C.	36	\$30 million
Central B.C.	122	\$30 million
Thompson-Okanagan	140	\$36 million
Kootenays	106	\$13 million
Southwest B.C.	52	\$11 million
Provincewide	3	(incorporated into above figures)
Total	650	\$220 million

Bennett and Neufeld released the figures at the British Columbia Institute of Technology's Mining Program Facility, where students are trained in everything from basic science to all aspects of mining, exploration and surveying.

The ministry also released several different publications and maps that indicate the phenomenal growth in exploration and investment in B.C.'s revitalized mining sector. These publications assemble fieldwork results from the B.C. geological survey. They include:

- • Mining and Communities Maps
- • Exploration and Communities Maps
- • Mining Development Projects
- Exploration and Mining Activities "More geoscience information is being produced around the province," said Bennett. "Mining is back in British Columbia, and this new data will lead the way to new opportunities in the north and more family supporting jobs for B.C.'s regions." For more info www.gov.bc.ca.

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

ASSAYING AND GEOCHEMICAL ANALYSIS - ICP-MASS SPEC SPECIALISTS



ACME ANALYTICAL LABORATORIES LTD.

Serving Mining, Exploration and Research Worldwide Since 1971

MAIN LAB

852 East Hastings St.

Vancouver, BC Canada V6A 1R6

Phone: 604-253-3158

Fax: 604-253-1716

Toll Free in North America: 1-800-990-2263



ISO 9001:2000
FM 63007
Vancouver 2003

www.acmelab.com

BRANCH LABS

Yellowknife Canada

Santiago Chile

Mendoza Argentina

Goiania Brazil, Lima Peru

Cuenca Ecuador

**BOOK AUCTION ON NOW AT
THE CHAMBER OF MINES
215 HALL STREET**

**MAP PLACE AND MINERAL TITLES
COURSE TO BE HELD AT
CASTLEGAR COLLEGE**

ANNUAL GENERAL MEETING

7PM FEBRUARY 16TH, 2006

**MEMBERS AND GUESTS
WELCOME**

**SATURDAY FEBRUARY 25TH, 2006
9AM-4PM**

**COST \$20.00 PER PERSON
PLEASE REGISTER AND PREPAY
@ CHAMBER OFFICE**

CHAMBER OF MINES ANNUAL BANQUET

MARCH 25TH 2006

**TICKETS ARE BEING PRESOLD AT THE CHAMBER OFFICE
215 HALL STREET**

**PLEASE CALL TO RESERVE YOUR TICKETS NOW
\$30.00 PER PERSON
(250)352-5242**

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD

ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM

www.cmebc.com

MINING: GOOD NEIGHBOUR AND PROVIDER TO THE WORLD
ANNUAL GENERAL MEETING FEBRUARY 16, 2006 AT 7 PM
www.cmebc.com