PACIFIC Sentinel Gold corp.

Great Western

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NOVEMBER 27, 1989

### NEWS RELEASE

# WORKING CAPITAL RISES TO \$3.6 MILLION

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (PSG:VSE), announced today that the Company has entered into two related private placements with the Middlefield Resource Limited Partnerships which provide that the Partnerships will subscribe for an aggregate of \$425,000 of flow-through common shares of the Company. The price of the shares will be based upon an average trading price calculated prior to the closing dates, when the funds are advanced to the Company, to a maximum of \$2.50 per share. In consideration of the placements the Company also agreed to renounce of the Partnerships, flow-through expenditures in favour The placement is subject to the usual aggregating \$595,000. regulatory approvals. There are no finders fees and the proceeds will be used to fund the drill program now underway on the Company's Great Western Star bulk tonnage gold-copper property located near Nelson British Columbia.

Pacific Sentinel Gold Corp. has a working capital position of \$3.6 million. Plans are to aggressively develop the Great Western Star project. Drill results will be released as they become available.

ON BEHALF OF THE BOARD

Robert A. Dickinson President



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NOVEMBER 9, 1989

### NEWS RELEASE

# DIAMOND DRILLING BEGINS AT GREAT WESTERN STAR BULK TONNAGE GOLD-COPPER PROJECT

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that diamond drill crews have been mobilized to the Company's Great Western Star bulk tonnage goldcopper project located near Nelson in southeastern British Columbia. The 10,000 foot diamond drill program will test five bulk-tonnage gold, gold-copper and gold-copper-silver-lead-zinc targets on the eleven square mile property.

A surface exploration program completed recently consisting of soil sampling, induced polarization geophysics, geological mapping and excavator trenching was successful in delineating the property's disseminated gold-copper and polymetallic bulk tonnage targets.

In the western portion of the claims a mineralized gold trend is coincident with a 7,500 foot long geophysical and gold-copper soil anomaly. Initial drilling of this trend confirmed its bulk tonnage potential with intersections of 0.13 oz Au/ton over 155 feet and 0.09 oz Au/ton over 120 feet.

Elsewhere on the property, geophysical and gold/copper soil anomalies are widespread and coincident with a highly fractured and altered monzonite stock. Limited drilling of the stock has outlined significant disseminated gold-copper mineralization. Drill intersections include: 0.023 oz Au/ton and 0.19% Cu over 260 feet and 0.023 oz Au/ton and 0.16% Cu over 240 feet. This target is similar to the newly discovered Mt. Milligan gold-copper deposit near Mackenzie, B.C. which is being developed by joint venture partners Continental Gold Corp. and BP Resources Canada Limited.

Pacific Sentinel has obtained the right to earn a 70% interest in the Great Western Star property by making staged property expenditures totalling \$3,000,000 by 1994 and by completing staged

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payments totalling \$492,550 by 1996. Upon earn-in, further expenditures will be shared by the joint venture partners: 70% by Pacific Sentinel, 15% by Lectus Developments Ltd. and 15% by Reymont Gold Mines Ltd.

The Great Western Star gold-copper project can be accessed yearround utilizing main-line logging roads.

The Phase I drill test should be completed by late December 1989, with a Phase II program beginning in early January 1990.

Assays will be released as they become available.

ON BEHALF OF THE BOARD

RADS

Robert A. Dickinson President

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Tel. 604.684.6365 Fax. 604.684.8092

OCTOBER 23, 1989

### NEWS RELEASE

# COPPER MINERALIZATION DISCOVERED ON ASSUNTA PROPERTY

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that geologists have recently discovered boulders of altered volcanic rocks containing disseminated copper mineralization on the eastern portion of the Assunta Property located 3.5 miles west of the Mt. Milligan deposits. A first phase diamond drill program will be halted until geologists can assess the significance of the copper bearing float.

Upon completion of a proper assessment, the phase one program will continue. Mercantile Gold Corp. is funding the initial \$200,000 drill program as part of an option and joint venture agreement with Pacific Sentinel.

ON BEHALF OF THE BOARD

Robert A. Dickinson President



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OCTOBER 5, 1989

# NEWS RELEASE

## DRILLING BEGINS ON PACIFIC SENTINEL'S ASSUNTA CLAIMS

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that diamond drilling has now begun on Pacific Sentinel's Assunta claims in north-central British Columbia. The minimum 5000 foot drill program will test magnetic and IP geophysical anomalies similar to the geophysical anomalies associated with Continental Gold Corp.'s Mt. Milligan gold-copper deposit. Mercantile Gold Corp. is funding the initial \$200,000 drill program as part of an option and joint venture agreement with Pacific Sentinel. Results will be released as they become available.

ON BEHALF OF THE BOARD

Robert A. Dickinson President

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Tel. 604.684.6365 Fax. 604.684.8092

OCTOBER 4, 1989

### NEWS RELEASE

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG), is pleased to confirm that the Company has closed the two previously announced private placements. The Company has received aggregate gross proceeds of \$3,375,000 representing 1,500,000 shares of the Company issued at \$2.25 per share. Yorkton Continental Securities Inc. received a 7% cash finder's fee on the 500,000 shares which it placed and Guardian Financial Corp. will be receiving 64,444 shares of the Company in consideration for the placement of 1,000,000 shares. All of the shares were placed with European financial institutions.

In addition, the Company is currently negotiating a flow-through private placement expected to be in the \$1,000,000 range.

A major diamond drill program is planned to commence in the next several weeks on the bulk tonnage, gold-copper Great Western Star property near Nelson, British Columbia.

ON BEHALF OF THE BOARD

Robert A. Dickinson President

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Tel. 604.684.6365 Fax. 604.684.8092

SEPTEMBER 25, 1989

#### NEWS RELEASE

# DRILLING TO BEGIN ON PACIFIC SENTINEL'S MT. MILLIGAN CLAIMS

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that a diamond drill crew has now been mobilized to Pacific Sentinel's Assunta claims in north-central British Columbia.

Pacific Sentinel's Assunta 1-9 claims totalling 7,433 acres (11 mi<sup>2</sup>) are located near Fort St. James, British Columbia, 3.5 miles west of Continental Gold Corp's Mt. Milligan gold-copper deposit, which hosts current reserves in excess of 4,000,000 ounces of gold and 1.2 billion pounds of copper. (Figure 1) The claims cover coincident magnetic and I.P. geophysical anomalies similar to the geophysical anomalies associated with Mt. Milligan gold-copper mineralization.

The minimum 5,000 foot diamond drill program will be funded by Mercantile Gold Corp. as part of an option and joint venture agreement with Pacific Sentinel where-by Mercantile can earn a 50% interest in the Assunta claims by paying Pacific Sentinel \$270,000, by issuing Pacific Sentinel 200,000 shares of Mercantile Gold and by spending \$1,500,000 on the claims over four years. Pacific Sentinel is the project operator.

Diamond drilling of high priority geophysical targets will begin within five days.

ON BEHALF OF THE BOARD

Robert A. Dickinson President

The Vancouver Stock Exchange has neither approved nor disapproved the contents of this news release.





August 3, 1989

## PACIFIC SENTINEL OPTIONS ASSUNTA CLAIMS

## DRILLING TO BEGIN

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that an option and joint venture agreement has been reached with Mercantile Gold Corp. on Pacific Sentinel's Assunta 1 - 9 claims. Mercantile Gold Corp. has obtained the right to earn a 50% interest in the Assunta 1 - 9 claims by paying Pacific Sentinel \$270,000 over four years, by issuing to Pacific Sentinel 200,000 shares of Mercantile Gold in 50,000 share increments over three years, and by spending \$1,500,000 on the claims by 1993. An interm 15% working interest in the project can be acquired by Mercantile Gold by completing \$500,000 in work expenditures, by paying Pacific Sentinel \$70,000 and issuing Pacific Sentinel 150,000 shares of Mercantile Gold

Pacific Sentinel's Assunta 1 - 9 claims totalling 7,533 acres (11 mi<sup>2</sup>) are located near Fort St. James, British Columbia, 3.5 miles west of Continental Gold Corp's Mt. Milligan gold-copper deposit, which hosts current reserves in excess of 4,000,000 ounces of gold and 1.2 billion pounds of copper. The claims cover coincident magnetic and I.P. geophysical anomalies similar to the geophysical anomalies associated with Mt. Milligan gold-copper mineralization.

A minimum 6,000 foot diamond drill program is scheduled to begin in late August, 1989.

The region covered by the Property has excellent potential for hosting bulk tonnage gold-copper deposits, similar to the world class Mt. Milligan deposit.

ON BEHALF OF THE BOARD

Robert A. Dickinson President



JULY 6, 1989

## NEWS RELEASE

# EXPLORATION PROGRAM BEGINS AT GREAT WESTERN STAR BULK TONNAGE GOLD-COPPER PROJECT

Douglas B. Forster, Director of Pacific Sentinel Gold Corp. (PSG.V) announced today that a \$250,000 Phase I exploration program has begun on the Company's Great Western Star bulk tonnage gold-copper project located near Nelson in Southeastern British Columbia. A five person geological crew has initiated a surface exploration program consisting of line cutting, detailed soil sampling, induced polarization geophysics and back-hoe trenching.

The eight week program will focus on the Toughnut, Alma N, Gold Eagle, Star, Eureka, and Ron disseminated gold and porphyry goldcopper target areas. I.P. Geophysics and extensive back-hoe trenching will be utilized to further delineate bulk tonnage drill targets on the eleven square mile property. A Phase two diamond drill program will begin in late August 1989 to test gold-copper targets delineated during the summer's exploration.

Pacific Sentinel has obtained the right to earn a 70% interest in the Great Western Star property from Lectus Developments Ltd. and Reymont Gold Mines Ltd. by making staged property expenditures totalling \$3,000,000 by 1994 and by completing staged payments totalling \$492,550 by 1996. Upon earn-in, further expenditures will be shared, 70% by Pacific Sentinel and 30% by Reymont/Lectus.

ON BEHALF OF THE BOARD

Douglas B. Forster Director

The Vancouver Stock Exchange has neither approved nor disapproved the information contained in this news release.

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JUNE 30, 1989

## NEWS RELEASE

# GREAT WESTERN STAR BULK TONNAGE GOLD-COPPER PROJECT ACQUIRED

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (PSG.V) is pleased to announce that the Company has signed an Option and Joint Venture Agreement with Reymont Gold Mines Ltd. and Lectus Developments Ltd. on the Great Western Star mineral property located 5 miles southwest of Nelson, British Columbia. The 11 square mile property in the heart of the historic Nelson Mining Camp hosts wide-spread gold and gold-copper mineralization. Mainline logging roads provide excellent access to the site.

In the eastern portion of the claims a 5,000 foot long geophysical anomaly and coincident gold soil geochemical anomaly have been identified (Figure 1). Initial diamond drilling of this target returned 0.15 oz Au/ton over 38 feet and 0.23 oz Au/ton over 21 feet.

In the western portion of the claims a mineralized gold trend, defined by the Toughnut, Gold Eagle, Alma N, Star, Eureka and Ron zones is coincident with a 7,500 foot long geophysical and goldcopper soil anomaly (Figure 1). Gold mineralization at the Alma N and Gold Eagle Zones is associated with sheared volcanic rocks and highly fractured diorite intrusions. Initial drilling of this area confirmed the bulk tonnage potential of the mineralization with intersections assaying up to 0.13 oz Au/ton over 155 feet and 0.09 oz Au/ton over 120 feet.

At the Star Zone, geophysical and gold/copper soil anomalies are widespread and coincident with a highly fractured and altered diorite stock. Limited drilling at the margin of the stock has

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outlined significant porphyry gold-copper mineralization. Drill intersections include: 0.023 oz Au/ton and 0.19% Cu over 260 feet and 0.023 oz Au/ton and 0.16% Cu over 240 feet. The Star Zone is similar to the newly discovered Mt. Milligan gold-copper deposit near MacKenzie, B.C. which is being developed by joint venture partners Continental Gold Corp - BP Resources Canada Limited.

Pacific Sentinel has obtained the right to earn a 70% interest in the Great Western Star property by making staged property expenditures totalling \$3,000,000 by 1994 and by completing staged payments totalling \$492,550 by 1996. Upon earn-in, further expenditures will be shared, 70% by Pacific Sentinel and 30% by Reymont/Lectus.

A detailed 1989 exploration program summary and budget for the Great Western Star project is presently being prepared, with exploration expected to begin by July 5, 1989.

ON BEHALF OF THE BOARD

Robert A. Dickinson President





MAY 1, 1989

### NEWS RELEASE

# PACIFIC SENTINEL WINS ATLIN CLAIMS

Douglas B. Forster, Vice President and Director of Pacific Sentinel Gold Corp. (PSG:V) is pleased to announce that Pacific Sentinel has been awarded a 100% interest in 7 mineral claims in the Atlin Mining Division by the British Columbia Government as a result of a lottery draw held on April 17, 1989. The 7 claims, totalling 6900 acres are part of a group of claims released by the government.

As a result of fifteen applications having been submitted for the same claims, a lottery-style draw was used to award the claims, with Pacific Sentinel winning.

The claims are located on Atlin Lake, 30 miles southwest of the town of Atlin, British Columbia. Noranda Exploration Company Ltd. owns a small, 620 acre claim, wholly enclosed within Pacific Sentinel's property, which covers the historic Laverdiere prospect (Figure 1). The Laverdiere prospect has been explored since the late 1800's with Cu-Ag-Au sulfide mineralization consisting of massive chalcopyrite, pyrrhotite, magnetite, pyrite and tetrahedrite.

Skarnified limestone at a granitic intrusive contact contain massive sulfide zones up to 130 feet in width. A number of tunnels and adits have been excavated within the sulfide zones with reported assays of up to 0.65% Cu over 165 feet and 1.58% Cu over 40 feet. Values in silver and gold were also reported from these intervals. Aeromagnetic and assessment report data suggest that the Laverdiere massive sulfide horizon extends both north and south of Noranda's claim on to Pacific Sentinel's property. In addition, quartz veins up to 2 feet wide are reported in the northern part of Pacific Sentinel's claims which have returned assays of up to 1.58 ounces gold per ton and 7 ounces silver per ton. The region covered by Pacific Sentinel Gold Corp's Atlin Lake claims has excellent potential for hosting skarn related Cu-Ag-Au massive sulfide replacement zones, as well as quartz vein Au-Ag mineralization.

ON BEHALF OF THE BOARD

Douglas B. Forster Director





**JANUARY 12, 1989** 

### NEWS RELEASE

# PACIFIC SENTINEL ACQUIRES CLAIMS ADJACENT TO MAJOR GOLD-COPPER DISCOVERY

Robert A. Dickinson, President of Pacific Sentinel Gold Corp. (VSE:PSG) announced today that Pacific Sentinel has staked the Assunta 1-9 claims totalling 7,533 acres (11 mi<sup>2</sup>) adjacent to United Lincoln Resources Inc's newly discovered Mt. Milligan Gold-Copper Project in north-central British Columbia (see map). Located 3.5 miles west of the Mt. Milligan property, the claims were staked to cover an airborne magnetic similar to the magnetic anomaly associated with the Mt. Milligan MBX Zone Au-Cu mineralization. Recent news releases by United Lincoln Resources Inc. and its parent company Continental Gold Corp. have indicated that the Mt. Milligan project has the potential for developing into a world class Au-Cu deposit. In addition, Noranda's TAS gold project is located 12 miles south of Pacific Sentinel's claims.

Exploration proposal's and budgets for Pacific Sentinel's Assunta 1-9 claims are now being reviewed.

ON BEHALF OF THE BOARD

Robert A. Dickinson President



# PACIFIC SENTINEL GOLD CORP.

### MINERAL ASSETS

Currently the Company's assets include four significant mineral properties.

## URSUS CREEK PROJECT

The Ursus Creek Project is 100% owned and consists of 50 square miles of mineral claims located 20 miles northwest of Tofino, B.C. The claims cover an 11 mile long gold-bearing shear zone. The Company has optioned the property to Pezgold Resource Corporation, a Prime Resources Group company, which can earn a 55% interest in the claims by expending \$800,000

During 1988, Pezgold conducted geological mapping, prospecting and 2,570 feet of diamond drilling. Drilling tested the Junction gold zone over a strike length of 700 feet and to a depth of 360 feet. Drill holes intersected high grade, and continuously mineralized structures, with the best intersections grading 0.13 oz Au/ton over 3.3 feet, 0.25 oz Au/ton over 5.6 feet, 0.27 oz Au/ton over 5.9 and 0.33 oz Au/ton over 4.3 feet. Further drilling will test this high grade structure along strike and at depth.

In addition, prospectors have discovered new mineral showings in the area of the Junction zone. Sampling of this mineralization has returned six assays greater than 0.30 oz Au/ton and up to 0.61 oz Au/ton.

Pezgold Resource Corp. will conduct a Phase Two diamond drilling, geological mapping and prospecting program on the Ursus Creek project during 1989 with a proposed budget of \$250,000.

## CHURCHILL GOLD PROJECT

Pacific Sentinel has a 100% interest in 12,900 acres of mineral claims located 38 miles west of Churchill, Manitoba. During 1988 the Company optioned the property to Homestake Mineral Development Company which completed a 59 line kilometre geophysical survey and 6560 feet of diamond drilling in eleven holes. All drill holes cored through a steeply dipping sequence of andesitic flows and sulfide rich iron formation, however, only weak gold concentrations were intersected. Homestake expended a total of \$553,043 on the project during 1988, and has recommended a further surface exploration work consisting of geological mapping, geochemical sampling and trenching. Homestake has decided not to continue with its option on this project but their expenditures will maintain the claims in good standing until 1997.

## NATION RIVER PROJECT

In 1988, the Company acquired by staking a 100% interest in the Assunta 1-9 claims totalling 7,533 acres adjacent to Continental Gold Corp.'s/BP Resources Canada Inc.'s Mt. Milligan gold-copper deposit in north-central British Columbia. Located 3.5 miles west of the Mt. Milligan property, the claims were staked to cover an airborne magnetic high, similar to the magnetic anomaly associated with the Mt. Milligan gold-copper mineralization. An IP geophysical survey conducted in the area of the property by other explorers during 1969 indicates that a large volume of disseminated sulfide mineralization lies beneath the claims. The Mt. Milligan deposit has a similar IP anomaly and contains over 4 million ounces of gold and 1.2 billion pounds of copper.

An airborne geophysical and VLF-EM survey will be conducted on the Assunta claims during June, 1989. Diamond drilling tests are planned to follow.

### WILLISON BAY PROJECT

During April, 1989 Pacific Sentinel was awarded a 100% interest in 7 mineral claims totalling 6900 acres in the Atlin Mining Division by the British Columbia Government, as a result of a lottery-style draw, due to fifteen applications having been submitted for the same claims. The property is located on Atlin Lake, 30 miles southwest of the town of Atlin, British Columbia.

Noranda Exploration Company Ltd. owns a small, 620 acre claim, wholly enclosed within Pacific Sentinel's property. Noranda's claim covers the historic Laverdiere prospect which has been explored since the late 1800's with copper-silver-gold massive sulfide mineralization in zones up to 130 feet in width being discovered. A number of tunnels and adits have been excavated within the sulfide zones with reported assays of 0.65% copper over 165 feet and 1.58% copper over 40 feet. Values in silver and gold are associated. Aeromagnetic and assessment report data indicates that the Laverdiere massive sulfide horizon extends both north and south off Noranda's claim on to Pacific Sentinel's property.

Exploration proposals and possible joint venture opportunities for these claims are now being reviewed.

## GREAT WESTERN STAR PROJECT, B.C.

The Great Western Star Gold-Copper Project (NTS 82F/6W) is located in the heart of the historic Nelson Mining Camp, 5 miles southwest of Nelson in southeastern British Columbia. Mainline logging roads provide excellent access. This 11 square mile property hosts wideqold-copper and gold-copper-silver-lead-zinc aold. spread mineralization in a variety of geological settings, with both large scale, open pit and underground mining potential indicated. Pacific Sentinel Gold Corp. has signed an Option and Joint Venture Agreement with Lectus Developments Ltd. and Reymont Gold Mines Ltd. whereby Pacific Sentinel can earn a 70% direct interest in the project claims by making staged property expenditures totalling \$3,000,000 by 1994 and completing staged payments totalling \$492,500 by 1996.

In the eastern portion of the Property, called the Giveout Creek area, a 5,000 foot long geophysical anomaly and coincident gold soil geochemical anomaly has been identified. Initial diamond drilling of this target has returned results of up to 0.15 oz Au/ton over 38 feet and 0.23 Au/ton over 21 feet.

In the western portion of the claims, a gold mineralized trend which includes the Toughnut, Gold Eagle, Alma N, Star, Eureka and Ron gold zones has been traced by a 7,500 foot long coincident geophysical and gold-copper soil anomaly. Gold mineralization at the Alma N and Gold Eagle zones is associated with sheared volcanic rocks, and highly fractured diorite intrusions. Initial drilling has confirmed the bulk mining potential of this area with intersections assaying up to 0.13 oz Au/ton over 155 feet and 0.09 oz Au/ton over 120 feet.

At the Star zone, the geophysical and gold soil anomaly expands greatly and coincides with the location of a highly fractured and altered diorite stock. Limited drilling at the margin of the stock has indicated the presence of significant porphyry gold-copper mineralization with drill intersections including 0.023 oz Au/ton and 0.19% Cu over 260 feet and 0.023 oz Au/ton and 0.16% Cu over 240 feet. This area has many geological similarities to the newly discovered Mt. Milligan gold-copper deposit near Mackenzie, B.C. being developed by Continental Gold Corp. and BP Resources Canada Limited.

A 1989 exploration program is underway for the Great Western Star Gold-Copper project which includes detailed soil sampling, trenching, prospecting, geological mapping and extensive diamond drilling. The budget for this program is \$1,200,000.