From: Sent: To: Subject:

Friday, July 02, 2010 2:34 PM FW: FW: Golden Predator: Mineral Hill, WY Request

From: Erik Molvar Sent: Friday, July 02, 2010 2:33 PM To: Ruby, Jim Subject: Re: FW: Golden Predator: Mineral Hill, WY Request

FILED JUL 0 2 2010 Jim Ruby, Executive Secretary Environmental Quality Council

Dear Jim,

Here it is...Golden Predator acquired the property the same day as BCA submitted our VRU amended petition: August 12, 2009.

http://www.goldenpredator.com/s/NewsReleases.asp?ReportID=359583&\_Type=News-Releases&\_Title=Golden-Predator-acquires-Mineral-Hill-Alkalic-Gold-Property-Crook-County-Wy...

Erik Molvar

On 7/2/2010 2:14 PM, Ruby, Jim wrote:

From: Waring, Kim Sent: Friday, July 02, 2010 2:14 PM To: Ruby, Jim Subject: FW: Golden Predator: Mineral Hill, WY Request

Just received this e-mail from John Green re: Sand Creek notices.

Kim Waring Environmental Quality Council Sr. Off. Supp. Spec. 122 W. 25th Herschler Bldg., Rm. 1714 Cheyenne, WY 82002 (307) 777-7170 (307) 777-6134

From: John Green Sent: Friday, July 02, 2010 2:11 PM To: Waring, Kim Cc: John Green Subject: Golden Predator: Mineral Hill, WY Request Date: Fri Jul 2, 2010 at 1:10:12 PM Pacific Time From: John Green To: Ms. Waring cc: John Green

Notes and comments from John Green:

: Dear Ms. Waring,

Regarding Sand Creek petition, Docket No. 09-1103. Although
there have been others, here's a recent press release regarding
Golden Predator Mines US Inc's mining operations on the land which
the petitioner is requesting to be declared rare and uncommon. I
do not believe that EQC has given them notice of the hearing they

: have scheduled for next week, July 8th.

: John Green

:

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Re: **Mineral Hill, WY** Title: Overview

# **Property Overview**

The Project is located in Crook County, Wyoming, approximately 14 miles (23 km) east of Sundance, WY, and consists of 69 unpatented lode mining claims and 20 patented claims which are leased and 113 unpatented claims owned by Golden Predator Royalty & Development Corp.

# **Historical Exploration**

The Mineral Hill Mining District is ringed by drainages that contain alluvial gold, and placer mining has taken place since the 1870's. Lode mines were subsequently developed on high grade epithermal style gold veins, and milling operations were active in the district in the 1890's through the 1930's. Even with the history of placer and lode production, only limited drilling and exploration has taken place in the District, and little is known about the subsurface environment. Since most of the district is covered by vegetation and thick soils, much of the district has yet to be explored.

# **Mineralization and Geology**

The Mineral Hill Mining District is one of the few known alkaline gold systems in Wyoming, where gold mineralization is associated with the rare class of alkaline igneous rocks. Similar systems in Wyoming include the Rattlesnake Hills, currently being explored by Evolving Gold Corp., the nearby Sundance Property, which is currently being explored by Newmont North America Exploration Limited and Rare Element Resources Ltd., and Goldcorp Inc.'s active Wharf Mine which is currently producing gold associated with alkaline rocks 15 km (9.3 miles) east of the Mineral Hill Mining District. The link between gold mineralization and alkaline rocks is well established, as some of the world's largest gold deposits such as the Cripple Creek deposit in Colorado, Porgera in Papua New Guinea, and Ladolam on Lihir Island exhibit this relationship.

The intrusive complex at Mineral Hill is one of numerous Tertiary alkaline intrusive centers in northeastern Wyoming and west-central South Dakota, and gold mineralization and hydrothermal alteration are well developed in several of those complexes. Production from nearby alkaline systems across the state border in South Dakota has taken place for over a century and continues today.

The Mineral Hill Mining District consists of a ring-shaped, muti-phase alkaline intrusive complex with a central diatreme complex. The diatreme pipe in the center of the District exhibits intense potassic and sulfide alteration, and gold and copper mineralization appear to be best developed in zones adjacent to the diatreme pipe. High grade epithermal style gold veins that were the targets of historic mining activity were hosted in breccias along the western margin of the pipe, but the newly recognized zones of copper and gold mineralization are located in monzonitic intrusive rocks along the north side of the diatreme. The alkaline rocks at Mineral Hill include very mafic rock types, which distinguishes the complex from others in the area, and may explain its apparent endowment in copper, a characteristic shared with other mafic alkaline complexes in the world.

The styles of mineralization and alteration observed during the Property's limited exploration history are typical and characteristic of mineralization associated with alkaline systems. Porphyry systems related to alkaline intrusions tend to contain significant gold in addition to base metals, and thus represent a promising exploration target. Pending issuance of permits, drilling is slated to begin this fall. Initial drilling will be focused in the area of newly recognized porphyry-style gold and copper mineralization as well as the epithermal style high grade gold veins targeted by the historic mining operations in the district. Additional drilling will be directed at several structural targets developed by Bronco Creek geologists.

# **Current Work**

Golden Predator is planning to commence drilling in the 2nd quarter of 2010 to test the presence of the porphyry-style gold-copper conceptual model.

# **Summary of Results**

While historic mining activities in the Mineral Hill district have focused on high grade epithermal style gold veins and alluvial gold deposits, drilling by Bronco Creek in 2007 demonstrated the presence of porphyry-style gold-copper mineralization in the district, which will be a target of the Company's upcoming exploration program. This style of mineralization has not been previously recognized in the region, but appears to be similar to other gold-copper deposits known to be associated with alkaline igneous systems around the world. The discovery of previously unrecognized porphyry style gold and copper mineralization in 2007 underscores the lack of previous exploration and potential of the district.

Travis Schwertfeger, BSc, MAIG & the Company's Vice-President, Exploration (US) is the Qualified Person for the Mineral Hill Project and has reviewed the technical content of this web summary.



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'John Green' sent this 'Mineral Hill, WY' item to you from the Golden Predator Corp. interactive web site. I hope that this Mineral Hill, WY item is of use to you. [the requester was connected from a machine named cpe-66-25-170-217.austin.res.rr.com with the IP address of 66.25.170.217 and ISP located at United States / Texas / Austin / Road Runner Holdco Llc / rr.com]

--end--

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Erik Molvar Biodiversity Conservation Alliance (formerly Biodiversity Associates) P.O. Box 1512 Laramie, WY 82073 FILED

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Jim Ruby, Executive Secretary

Environmental Quality Council

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### NEWS RELEASES

August 12, 2009 Golden Predator acquires Mineral Hill Alkalic Gold Property, Crook County, Wyoming

Vancouver, British Columbia, August 12, 2009: Golden Predator Royalty and Development Corp. (TSX-V:GPD) (the "Company") announces that it has signed a letter agreement with Bronco Creek Exploration, Inc. and Mineral Hill, LF pursuant to which the Company will lease the Mineral Hill Property, consisting of 20 patented and 69 unpatented mining claims located in the Mineral Hill District, Crook County, Wyoming.

### History & Geology

The Property is located in Crook County, Wyoming, approximately 23 kilometers east of Sundance, WY, and consists of 69 unpatented lode mining claims and 20 patented claims comprising approximately 1,430 acres of mineral rights and patented mining claims

The Mineral Hill Mining District is one of the few known alkaline gold systems in Wyoming, where gold mineralization is associated with the rare class of alkaline igneous rocks. Similar systems in Wyoming include the Rattlesnake Hills, currently being explored by Evolving Gold Corp. (TSX-V:EVG), the nearby Sundance Property, which is currently being explored by Newmont North America Exploration Limited and Rare Element Resources Ltd. (TSX-V:RES), and Goldcorp Inc.'s active Wharf Mine which is currently producing gold associated with alkaline rocks 15km east of the Mineral Hill District. The link between gold mineralization and alkaline rocks is also known from many examples in the world, including some of the world's largest gold deposits such as the Cripple Creek deposit in Colorado, Porgera in Papua New Guinea and Ladolam on Lihir Island.

The Mineral Hill district is ringed by drainages that contain alluvial gold, and placer mining has taken place since the 1870's. Lode mines were subsequently developed on high-grade epithermal style gold veins, and milling operations were active in the district in the 1890's through the 1930's. Even with the history of placer and lode production, only limited drilling and exploration has taken place in the district, and little is known about the subsurface environment. Since most of the district is covered by vegetation and thick soils, much of the district has yet to be explored

While historic mining activities in the Mineral Hill district have focused on high grade epithermal style gold veins and alluvial gold deposits, drilling on the Property by Bronco Creek in 2007 demonstrated the presence of porphyry-style Au-Cu mineralization in the district, which will be a target of the Company's upcoming exploration program. This style of mineralization has not been previously recognized in the region, but appears to be similar to other Au-Cu deposits known to be associated with alkaline igneous systems around the world. The discovery of previously unrecognized porphyry style gold and copper mineralization in 2007 underscores the lack of previous exploration and potential of the district

The intrusive complex at Mineral Hill is one of numerous Tertiary alkaline intrusive centers in northeastern Wyoming and west-central South Dakota, and gold mineralization and hydrothermal alteration are well developed in several of those complexes. Production from nearby alkaline systems across the state border in South Dakota has taken place for over a century and continues today.

The Mineral Hill district consists of a ring-shaped, muti-phase alkaline intrusive complex with a central diatreme complex. The diatreme pipe in the center of the district exhibits intense potassic and sulfide alteration, and gold and coppe mineralization appear to be best developed in zones adjacent to the diatreme pipe. High grade epithermal style gold veins that were the targets of historic mining activity were hosted in breccias along the western margin of the pipe, but the newly recognized zones of copper and gold mineralization are located in monzonitic intrusive rocks along the north side of the diatreme. The alkaline rocks at Mineral Hill include very mafic rock types, which distinguishes the complex from others in the area, and may explain its apparent endowment in copper; a characteristic shared with other mafic alkaline complexes in the world.

The styles of mineralization and alteration observed during Mineral Hill's limited exploration history are typical and characteristic of mineralization associated with alkaline systems. Porphyry systems related to alkaline intrusions tend to contain significant gold in addition to base metals, and thus represents a principal exploration target. Pending issuance of permits, drilling is slated to begin this fall. Initial drilling will be focused in the area of newly recognized porphyry-style gold and copper mineralization as well as the epithermal style high grade gold veins targeted by the historic mining operations in the district. Additional drilling will be directed at several structural targets developed by Bronco Creek geologists.

#### Transaction Terms

As consideration for the Lease the Company will pay a sliding scale net smelter returns royalty on gold production, ranging from 2.5% where gold is less than \$400/oz to 6% where gold is greater than \$1,300/oz, and a fixed 3% nsr royalty on minerals other than gold. Following a bankable feasibility study the Company may repurchase 0.5% of the royalty for \$500,000 and an additional 1% for USD \$1,500,000 per 0.5%. In addition, the Company is obligated to make advance

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2010 2009 royalty payments totaling \$345,000 over the next four years and \$150,000 each year thereafter, issue a total of 500,000 shares over the next four years, and incur exploration expenditures totaling \$1,550,000 by December 31, 2012 and an additional \$750,000 per year thereafter until a bankable feasibility study is completed. Payments of \$75,000, the issuance of 50,000 shares and exploration expenditures of \$300,000 by December 31, 2010 are firm commitments of the Company. The agreement is subject to several conditions, including a satisfactory due diligence review by Golden Predator and all required regulatory approvals.

Travis Schwertfeger, Exploration Manager for Golden Predator Mines US Inc., the Company's wholly-owned Nevada subsidiary, is the Qualified Person for the Mineral Hill Property and is responsible for the technical content of this news release.

### About Golden Predator Royalty & Development Corp.

Golden Predator's corporate mandate is to establish a self-funded precious metal exploration company with an immediate focus on exploring for and developing world class gold deposits in the Tintina Gold Belt and the Rocky Mountain Alkalic Gold Province. The Company seeks internal revenue generation from early high grade precious metals production in Nevada augmented by increasing revenues from its royaty portfolio.

In the Yukon, in 2009 the Company is aggressively exploring its three Yukon properties, Gold Dome, Brewery Creek, and Antimony, in the prolific Tintina Gold Trend through its wholly owned subsidiary True North Mining Corp. Brewery Creek currently is authorized under mining leases, a Type A water license and a production license.

In Nevada, Golden Predator is planning to drill a number of its properties with bonanza-style gold mineralization in 2009 with the intent of identifying one or more properties for near term production of small-tonnage high grade ores. The Company intends, through its strategic use of its Taylor Mill near Ely, Nevada and a facilities use agreement at EMC Metals Corp.'s Springer Facility in Pershing County, Nevada, to become a mid-tier precious metals producer.

Golden Predator is partially self-financed through its passive pre-production royalty stream from a portfolio of properties, anticipated to yield approximately \$1.2 million during 2009. The Company owns royalties on several known deposits including a portion of the Barrick Bald Mountain property, the Pan deposit of Midway Gold, significant portions of US Gold's Tonkin Springs deposit and Evolving Gold's Rattlesnake project.

For additional information:

### Golden Predator Royalty & Development Corp. William Sheriff, Chairman (867) 335-5000 Robert Eadie, President (604) 602-4935

Neither TSX Venture Exchange nor the Investment Industry Regulatory Organization of Canada accepts responsibility for the adequacy or accuracy of this release.

This press release contains projections and forward-looking information that involve various risks and uncertainties regarding future events. Such forward-looking information can include without limitation statements based on current expectations involving a number of risks and uncertainties and are not guarantees of future performance. There are numerous risks and uncertainties that could cause actual results and Golden Predator's plans and objectives to differ materially from those expressed in the forward-looking information. Actual results and future events could differ materially from those anticipated in such information. These and all subsequent written and oral forward-looking information are based on estimates and opinions of management on the dates they are made and are expressly qualified in their entirety by this notice. Except as required by law, Golden Predator assumes no obligation to update forward -looking information should circumstances or management's estimates or opinions change.

This news release does not constitute an offer to sell or a solicitation of an offer to sell any of the securities in the United States. The securities referred to herein have not been and will not be registered under the United States Securities Act of 1933, as amended or any state securities laws and may not be offered or sold within the United States or to U.S. Persons unless registered under the U.S. Securities Act and applicable state securities laws or an exemption from such registration is available.

You can view the Next News Releases item: Thu Aug 13, 2009, Golden Predator Completes Technical Report, signs Option Agreement on Brewery Creek Project

You can view the Previous News Releases item: Thu Aug 6, 2009, Golden Predator completes Technical Report on the Adelaide Project, Nevada

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