



Revett Minerals is an established Silver-Copper Producer that owns and operates the producing Troy Mine and the world class development stage Rock Creek project (containing an estimated **229 million ounces of silver and 2 billion pounds of copper**); both properties are located in northwestern Montana.

During the past year, significant productivity and cost improvements have been realized at the Troy Mine, where we employ over 180 men and women. We remain committed to our employees, the environment and communities in which we operate and live.

Our focus and dedication, combined with proven production at the Troy Mine and the significant potential at the Rock Creek project form the basis of our goal to become a mid-tier precious and base metals producer.

Our plan is to expand production through exploration in and around our Troy mine, through further advancement of our Rock Creek permit.

Recent News Highlights

(Full news releases available at www.revettminerals.com)

11.16.09 Revett Reports Consolidated Results Q3, 2009: 879,449 ounces of silver and 6.7 million pounds of copper produced for the first nine months of 2009. Improved productivity and reduced consumables at Troy resulted in 19% reduction of direct operating costs per ton milled compared to Q3, 2009.

8.25.09 Revett Completes US\$6.5M Payment Obligation Program Restructuring: Agreements completed with Royal Gold and Small Mines Development in addition to the previously announced Trafigura debt restructuring.

8.18.09 Revett Reports Second Half 2009 Results: 622,919 ounces of silver and 4.6 million pounds of copper during the first six months of 2009, continues cost reduction success.

Corporate Facts

TSX:	RVM
OTCBB:	RVMIF
Market Cap:	24 M

Shares Issued	125,928,614
Shares Fully Diluted:	146,212,143
Average Daily Volume	200,000
52 week range	US\$ 0.03-0.55

Major Shareholders	
Management/Directors (approximately)	11.0%
Silver Wheaton	15.0%
Trafigura	7.0%
US Global	7.0%

(As of November 2009)

Investment Highlights

Demonstrated Production: Troy Mine

- 2008 Production: 1.2M oz Ag & 9.8M lbs Cu
- 2009 Est. Production: 1.2M oz Ag & 9.7M lbs Cu

World Class Development Property: Rock Creek

- Inferred Resource: 229M oz Ag & 2B lbs Cu
- Fully permitted/Record of Decision received June 2003
- Ruling on recent legal challenges expected soon

Excellent Exploration Potential

- Reserve Expansion at Troy: C-bed development/production anticipated in 2010
- Numerous stratabound exploration targets in the revett formation and associated geological region
- Rock Creek: Significant potential for expanding resource

Experienced Management Team/Workforce

- Over 160 years of management expertise
- 180 skilled workers at Troy



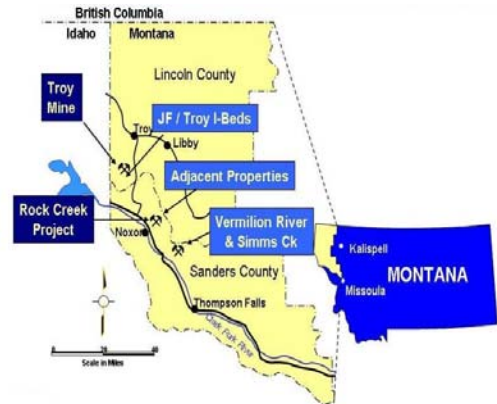
Troy Mine

The Troy is an underground room and pillar silver/copper mine with conventional flotation mill. Previously developed by ASARCO in 1980/81 at a cost of US \$100 million, the mine comprises 24 patented lode-mining claims and approximately 188 unpatented lode-mining claims. Revett reopened the Troy Mine in December 2004, and has operated continuously since.

Current proven and probable reserves ⁽¹⁾ at the Troy Mine as of December 31, 2008 are 12.4 million ounces of silver and 117.7 million pounds of copper. Measured and indicated resources ⁽²⁾ total 77.3 million ounces of silver and 746.8 million pounds of copper.

In addition to the existing reserves and resources at the Troy Mine, Revett has been exploring beneath and adjacent to the current workings for the past two drilling seasons. The primary target has been stratabound silver/copper mineralization located in the I-Beds of the Lower Revett Formation, approximately 1,200 feet stratigraphically below the main ore body at the mine.

Since the Rock Creek project - about 25 miles away - is hosted in upper quartzite units of the Lower Revett Formation, (specifically the A, C, E & G-Beds), Revett believed the potential for ore grade mineralization existed in these beds as well at Troy. The 2007 campaign proved successful in this regard, not only confirming mineralization in the I-Beds, but also in the discovery of a mineable reserve hosted in the "C-Beds" directly beneath the current workings (Probable Reserve of 1.2 million tons grading 1.61 opt Ag & 0.56% Cu; included in the current reserve). Development and production from the "C-Beds" is anticipated to occur in the first quarter of 2011.



Recent Operating Highlights at the Troy

- Ammended plan of operation approved for the development of the higher grade "C-Bed" at Troy Mine.
 - Grade estimate of 1.61 opt Ag and 0.56% Cu. located approximately 370 feet below the current mine workings. Compared to current mine grades of approx. 1.00 opt Ag and 0.40% Cu.
- Mill throughput continued to improve during the first nine months of 2009, averaging 3,700 tons per day compared to 3,492 tons per day in the first nine months of 2008, a 5% improvement.
- During the first nine months of 2009, the Troy Mine produced 879,449 ounces of silver and 6.7 million pounds of copper compared to 793,998 ounces of silver and 7.1 million pounds of copper over the same period in 2008.

1. Mineral Reserves have been categorized in accordance with the classifications defined by the Canadian Institute of Mining, Metallurgy, and Petroleum ("CIMM"). Does not include resources contained in planned pillars. Only material scheduled to be extracted and milled included. The estimated mineral reserves were calculated by Mr. Larry Erickson, P Eng., a Qualified Person ("QP") in accordance with National Instrument 43-101 ("NI 43-101"). They are stated using a cut-off grade of US\$20.02 net smelter return per ton. Mr. Erickson is an employee of Revett and is not considered independent.

2. Mineral Resources have been categorized in accordance with the classifications defined by the Canadian Institute of Mining, Metallurgy, and Petroleum ("CIMM"). Includes Proven & Probable Reserves and resources contained in existing pillars. The estimated mineral resources were calculated by Mr. Larry Erickson, P Eng., a Qualified Person ("QP") in accordance with Canadian National Instrument 43-101 ("NI 43-101").

Rock Creek

Revett's Rock Creek project is a world-class development stage stratabound silver and copper deposit located in Sanders County, Montana, about 25 air miles (50 road miles) from the Troy mill site. Revett owns approximately 754 acres of private land within the Rock Creek project area.

While the ore body lies under the Cabinet Mountain Wilderness area, Revett will access mining operations from outside the wilderness via a pair of 3 mile long tunnels. The project development plan will be very similar to that used at the Troy mine. Once up and running, we anticipate that Rock Creek will operate at a rate of 10,000 stpd, producing on average 6 million ounces of silver and 52 million pounds of copper per year.

In June of 2003, the U.S. Forest Service (USFS) and Montana Department of Environmental Quality (MDEQ) jointly issued a Record of Decision (RoD) approving the Company's proposed plan of operation. This decision was challenged by various environmental groups and a revised Biological Opinion was issued in October 2006 by the U.S. Fish and Wildlife Service in favor of the Company's proposed plan.

The Record of Decision was once again affirmed by the USFS in December of 2007 and is continuing to be challenged in the courts. All pleadings have now been submitted to the United States District Court for the District of Montana in conjunction with pending environmental challenges. A ruling from the court is currently pending.

In anticipation of a favorable ruling, Revett has initiated the installation of support infrastructure at the Rock Creek site. Approval was granted to construct the Evaluation Adit Support Facilities (Office, shop, change-room, etc.) on private land and reclamation bonding was provided. The office and core storage building are now complete.

Project Development

Once the company is allowed to initiate development of the Evaluation Program at Rock Creek, remaining infrastructure (access road improvements, power, water treatment, etc.) will be installed and an adit driven into the deposit.

After mineralization is reached (~3,500 feet), the evaluation program will then focus on collecting sufficient data to support a full technical and economic feasibility study. This process is scheduled to take approximately two (2) years and include both direct development in mineralization (additional ~3,000 feet), and an infill drilling program to bring a portion of the ore body to a Proven and Probable Reserve confidence level.

Assuming the feasibility study is positive, and financing is available, construction of the 10,000 stpd mine and process facility will commence. The longest lead time item will be the development of two parallel adits (~3 miles) driven uphill at a 10% grade into the deposit; one for conveyor haulage out of the mine, and the other for services, and access for workers and materials.

Underground construction will be relatively limited (installation of primary crushing facilities) as mine development will be largely in ore. The process plant and surface infrastructure is all very straight forward and is based on experience gained from operating the Troy process plant.

Construction, including development of the service and conveyor adits, is estimated to take about three (3) years at an initial capital cost of around US\$200 - 250 million (2005 est.).



Directors

Timothy R. Lindsey, Chairman
John G. Shanahan
Tony L. Alford
David R. Lewis

Officers

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Forward Looking Statement

Except for the statements of historical fact contained herein, the information presented in this fact sheet/brochure may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation and The Private Securities Litigation Reform Act of 1995. Generally, these forward looking statements can be identified by the use of forward-looking terminology such as "plans", "expects", or "does not expect", "is expected", "is not expected", "budget", "plans", "schedule", "estimates", "forecasts", "intends", "anticipates", "or does not anticipate" or "believes" or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking statements contained in this fact sheet include but are not limited to those with respect to the expectation of a final ruling on permitting for Rock Creek. There are no assurances that a final ruling will in fact be issued with respect to permitting for Rock Creek on a timely basis or at all as there may be further challenges. the expectation of our ability to develop a certain section of the Troy mine within a certain timeframe, providing higher overall grades and improved productivity and lower costs and statements as to estimated production for the second half of 2009.



Forward looking statements are subject to known and unknown risks, uncertainties and other factors. Reference is also made to those factors discussed in the section entitled "Risk Factors" in the Form 10-K filed on SEDAR at www.sedar.com and with the SEC on EDGAR. Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Revett Minerals does not undertake to update any forward-looking statements that are incorporated by reference herein, except in accordance with applicable securities laws.

