



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.

In addition to significant productivity and cost improvements realized in the last year at the Troy Mine – where we continue to employ more than 180 men and women – we remain committed to our people, to environmental stewardship, and to the communities in which we operate and live.

Unwavering focus and dedication, combined with proven production at the Troy Mine and significant potential at the Rock Creek Project, form the basis of our goal to become a solid, mid-tier precious and base metals producer. And we'll meet that goal – by way of expanded production through exploration in and around the Troy Mine, and through further advancement of the Rock Creek permit as well as through targeted business combinations of advanced stage projects.

Recent News Highlights

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

3.11.10 Revett Reports First Quarter Profit. Generating \$2.1 million in operating cash flow from Troy, resulting in \$0.01 per share overall profit

3.05.10 Revett Provides Summary of 2009 Operations. Achieves record mill throughput and significant decrease in direct operating costs compared to 2008.

2.16.10 Revett begins C-Bed Development and Expands Land Position at Troy Mine.

1.5.09 Revett Announces Silver Wheaton Subscription: Brings shareholders back to 16.6 percent.

Corporate Facts

TSX:	RVM
OTCBB:	RVMIF
Market Cap:	43M
Shares Issued:	131.2M
Shares Fully Diluted:	144.6M
Average Daily Volume TSX:	400,000
Average Daily Volume OTCBB:	300,000
52-Week Range:	US\$ 0.09-0.50
Major Shareholders	9.0%
Management/Directors (approximately):	16.6%
Silver Wheaton:	
Trafigura:	6.4%
US Global:	6.4%

(as of May 2010)

Investment Highlights

Currently in Production: Troy Mine

- ◆ 2008 Production: 1.2M oz. Ag & 9.8M lbs. Cu
- ◆ 2009 Production: 1.1M oz. Ag & 8.6M lbs. Cu
- ◆ 2010 Est. Production: 1.30M oz. Ag & 10.7M lbs. Cu

World Class Development Property: Rock Creek

- ◆ Inferred Resource: 229M oz. Ag & 2B lbs. Cu
- ◆ Record of Decision (RoD) received June 2003, currently under revision.

Excellent Exploration Potential

- ◆ Reserve expansion at Troy: C-bed development/production anticipated in Q4 2010
- ◆ Resource expansion through current exploration program, targeting I Beds and JF deposit at Troy
- ◆ Numerous regional stratabound silver/copper exploration targets within the Revett Formation
- ◆ Rock Creek: Significant potential for expanding resource

Experienced Management Team/Workforce

- ◆ Operations management expertise
- ◆ 180 skilled workers at Troy

Troy Mine

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

As of December 31, 2009, Troy's current proven and probable reserves⁽¹⁾ are 11.1 million oz. of silver and 103.9 million lbs. of copper. Measured and indicated resources⁽²⁾ total 76.2 million oz. of silver and 734.2 million lbs. 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. The primary target has been stratabound silver and copper mineralization located in the I-Beds of the Lower Revett Formation, approximately 1,200 ft. stratigraphically below the main ore body at the mine. These same I Beds host a historic resource in the JF deposit just south of Troy.

Because the Rock Creek Project – about 25 miles away – is hosted in upper quartzite units of the Lower Revett Formation (specifically the A-, C-, E-, and G-Beds), Revett believed the potential for ore grade mineralization existed in these beds at Troy as well. Revett's 2007 exploration 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: mineralization containing 1.9M oz. of silver and 13.7M lbs. copper grading 1.61 opt Ag & 0.56 percent Cu; this is included in the current reserve. Revett anticipates development and production from the C-Beds in the fourth quarter of 2011.

(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.

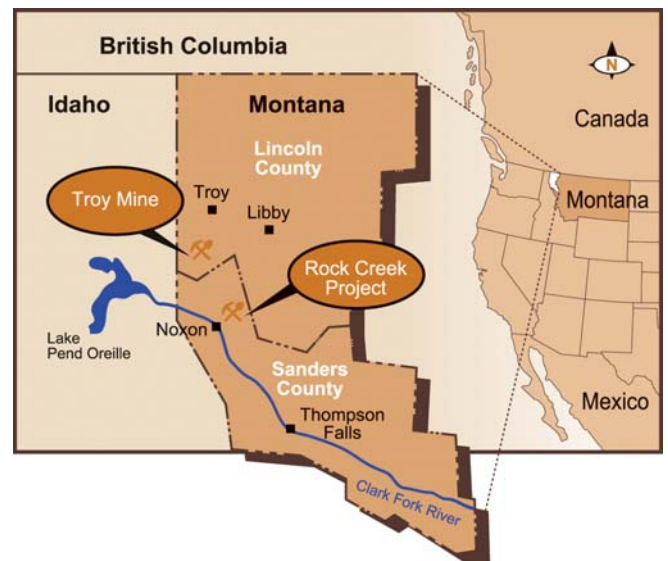
(2) Mineral Resources have been categorized in accordance with the classifications defined by the Canadian Institute of Mining, Metallurgy, and Petroleum ("CIMM"). Includes Proven & Probable Reserves and resources contained in existing pillars. The estimated mineral resources were calculated by Mr. Larry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



Recent Operating Highlights at Troy

- ◆ Troy Mine improved mill throughput during the first quarter of 2010, averaging 4,256 tons per day compared to 3,811 tons per day in the first quarter of 2009
- ◆ Development of C-beds underway, production from this area expected during third quarter of 2010
- ◆ During the first quarter of 2010, the Troy Mine produced 287,259 ounces of silver and 2.5 million pounds of copper.

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 project's area.

While the ore body itself lies under the Cabinet Mountains Wilderness, Revett will access mining operations from outside the wilderness area via a pair of three-mile-long tunnels. The project development plan will be 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, six million oz. of silver and 52 million lbs. of copper per year.

The US Forest Service (USFS) and the Montana Department of Environmental Quality (MDEQ) jointly approved the proposed plan of operation for the Rock Creek project by issuing a favorable Record of Decision (RoD) in June of 2003. This RoD was based in part on a May 2003 Biological Opinion (BO) issued by U.S. Fish and Wildlife Service. Both of these documents were challenged by various environmental groups. The BO was remanded, and favorably reissued in October 2006. The RoD is currently under revision following a ruling received in May 2010.

With clarity provided from the recent ruling, Revett is actively working closely with the USFS to advance the project in the most efficient and environmentally responsible manner.



Revett has initiated the installation of support infrastructure at the Rock Creek site and actively funding mitigation measures for the project. Mitigation measures include securing grizzly bear habitat and funding of wildlife biologists. Approval was granted to construct the Evaluation Adit Support Facilities (office, core shed, power, etc.) on private land, and reclamation bonding was provided. The office and core storage building are now complete.

Project Development

Once Revett 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 ft.), the evaluation program will then focus on collecting data sufficient to support a full technical and economic feasibility study. This process will take approximately 2-3 years, and will include both direct development in mineralization (additional ~3,000 ft.), 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 begin with the development of two parallel adits (~3 miles) driven uphill at a 10 percent grade into the deposit: one for conveyor haulage out of the mine, the other for services and access for workers and materials.

Underground construction will be relatively limited (e.g., primary crushing facilities), since mine development will be largely in ore. The process plant and surface infrastructure promises to be very straightforward, and will be based on experience gained from operating the Troy process plant.

Construction, which will include development of the service and conveyor adits, is estimated to take about three years at an initial capital cost of US \$250 - 300 million).



Directors

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

Officers

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Forward-Looking Statements

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.