

Andover Ventures Inc.

TSX Venture Exchange "AOX"

www.andoverventures.com

Andover Ventures (TSX.V - AOX) is a precious and base metal exploration and development company with World Class properties located in the historic Tintic Mining District Utah, USA, (**over 16,000 acres**) and the Poly-metallic rich Ambler Mining District located in Alaska, USA. **2009** objectives for Andover Ventures are to advance the former producing Trixie Mine (Utah, USA) back into production, while continuing exploration activities on the (**over 20,000 acres**) SUN deposit (Alaska, USA).

Tintic Mining District

The east Tintic Mining District located in Utah, USA, is rich in history and host to numerous former producing mines. Andover is focusing on developing the last producing mine, the Trixie Mine, (Gold/ Silver) back into **production**. It last produced in February 2002, the mill and mine have been on stand by since that time.

Trixie Mine

The Trixie Mine is a **fully permitted and bonded** Gold/ Silver Mine. The Trixie Mine processed 7,808 tons of ore in late 2001 until closure in February 2002 and **produced some 4,460 ounces of gold**. The total mining and milling cost at that time was **US\$89** per ton, processed.

The Pre-NI-43-101 reserves totaled some 28,850 tons containing **an estimated 17,120 ounces of gold and 102,000 ounces of silver**.

Based on the **excellent condition of the processing and milling plant**, Andover Ventures believes the plant can be re-commissioned with an initial expenditure of approximately US\$200,000.

BURGIN MINE

Primarily a Silver, Lead, Zinc deposit, management is reexamining the **feasibility of returning** the Burgin Mine into **production**. The east Tintic District is rich in exploration targets that are near to the Burgin Mine, for example, the Ball Park, the Sunshine Target, Zone A, and other near by targets, which need to be examined closer.

The Burgin extension deposit is thought to be one of the **richest deposits** in the America's, based upon **105 holes drilled** into the Burgin extension by Kennecott Resources, Sunshine Mining Company and Chief. The resource is estimated (Pre-NI-43-101) at **1,482,000 tons containing, 16.1 opt. silver, 19.6% lead and 6.3% zinc**, (estimated contained metal content of **23,873,321 ounces of silver, 582,537,148 lbs. of lead and 185,926,269 lbs. of zinc**).

Prior Production

The Burgin Mine was previously operated by Kennecott Copper from 1966 to 1978. Previous operators mined 1,870,218 tons of ore from the Burgin Mine which produced **10,929,978 ounces of Silver, 338,127,751 pounds of Lead and 349,209,284 pounds of Zinc**.

This equates to 5.84 recovered opt. of Silver, 180.8 recovered pounds per ton of Lead or a grade of 9.0% per ton, and 186.7 recovered pounds of Zinc per ton or a grade of 9.3%.

FACT SHEET

Investment Highlights:

Near Term Production potential with Trixie Mine (Utah, USA) subject to confirmation of resource estimates

800 TPD Mill and infrastructures fully permitted and bonded

Numerous Blue Sky drilling & exploration targets

Mineral rich deposit to develop at the Burgin Mine Complex

Safe Mining Friendly Jurisdiction

Large land holder in Utah

Key Milestones Set for 2009:

Development of the Trixie Mine subject to confirmation of historic estimates

Secure water permits for the development of the Burgin Deposits and Extension

Systematic Exploration and Development Programs in East Tintic Mining District

Strategic Ventures/ Partnerships

Share Structure April 2009

Symbol	AOX
Exchange	TSX.V
Shares Outstanding	47.0 M
Fully Diluted	51,595,953
Market Cap.	\$11.7 M-Cad
Recent Price	\$.25

CUSIP: 034388108

ALASKA

Andover's SUN property, consisting of **over 20,000 acre State of Alaska mining claims** on the south flank of the Brooks Range in the Ambler Mining District, Alaska, USA, hosts strong Polymetallic mineralization. The District has attracted world class majors including Cominco, Noranda, Sunshine Mining Company, Anaconda and Kennecott. The SUN deposit is the **second largest deposit** in the district, behind the Arctic deposit (Nova Gold & Rio Tinto).

Highlights of the Sun Deposit:

- 1,500 foot permanent airstrip.
- Geochemical sampling along the strike.
- drilled 4,496 meters (14,750 feet) of NQ2 core in 20 holes in 2007
- **Nineteen of twenty holes encountered mineralized zones** ranging from an estimated 1.20 to 37.01 meters (3.9 to 121.42 feet) thick. The 2007 drill program tested along 1.4 kilometer strike.
- Seven holes encountered two mineralized horizons.
- Two drill holes encountered three mineralized zones.
- **Thirty total intersections were encountered and average over 6 meters (20 feet) thick** of massive and semi-massive mineralization.
- Discovered/identified a new thickened zone.
- Extended the strike length by 300 meters north.
- Discovered lower "Hot" zone, up to 30.0 meters thick, **open in both directions.**

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All resources and reserves included in this letter were estimated from historical sampling and drilling and were prepared prior to the creation of the CIM Standards on Mineral Resources and Reserves Definitions and Guidelines (the "CIM Standards"). As such, such historical estimates do not comply with the definitions as described in the CIM Standards or with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Andover believes that the historical estimates are relevant to the extent they show potential mineralization on the properties, however, a qualified person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and Andover is not treating the historical estimates as current mineral resources or mineral reserves as defined in section 1.2 and 1.3 of NI 43-101, and therefore the historical estimates should not be relied upon.

For more information we invite you to visit us @ www.andoverventures.com