



Tombstone Exploration and Mining's growth through the development of its existing properties and continued acquisitions, makes us destined to become one of the largest silver and other precious metal producers in the United States.

Tombstone Exploration Corporation, a mining exploration company with 5260 hectares of land in Arizona, follows in the footsteps of the silver prospectors of the 1800s who tried their hands at exploration near Tombstone, and countless others who brought their silver - worth \$2 billion today - to the surface with muscle, grit and a steam hoist.

As an advanced stage exploration company, Tombstone is actively looking at historic and likely prolific, mines. Tombstone CEO Alan Brown said the company had received very encouraging results from assay samples that contained as high as 609 ounces of silver per tonne, from one of the company's mine shafts. The Company bought its land assets in December 2006.

In late 2007, the company announced that it was expanding its holdings after

geological reconnaissance of the area surrounding its earlier 4451.5 hectares. The company has received acceptance for the additional exploration permits from the State of Arizona Land Department. The applications encompass approximately 1,100 hectares in the Tombstone Mining District.

"This available acreage was discovered through the hard work and due diligence of our management team," Mr. Brown explained, "Our company is now the largest holder of mineral rights in the Western Tombstone Mining District. We are excited about this enhancement to our current projects and will further evaluate existing holdings as well as the additional acreage."

The rocks in Tombstone Exploration's parcels are principally the Bisbee Group sediments and metasediments that

have been highly productive in the Tombstone Mining and the Warren (Bisbee) Mining districts of Arizona.

Work is now being carried out in the Bo-

Tombstone Exploration Corp.

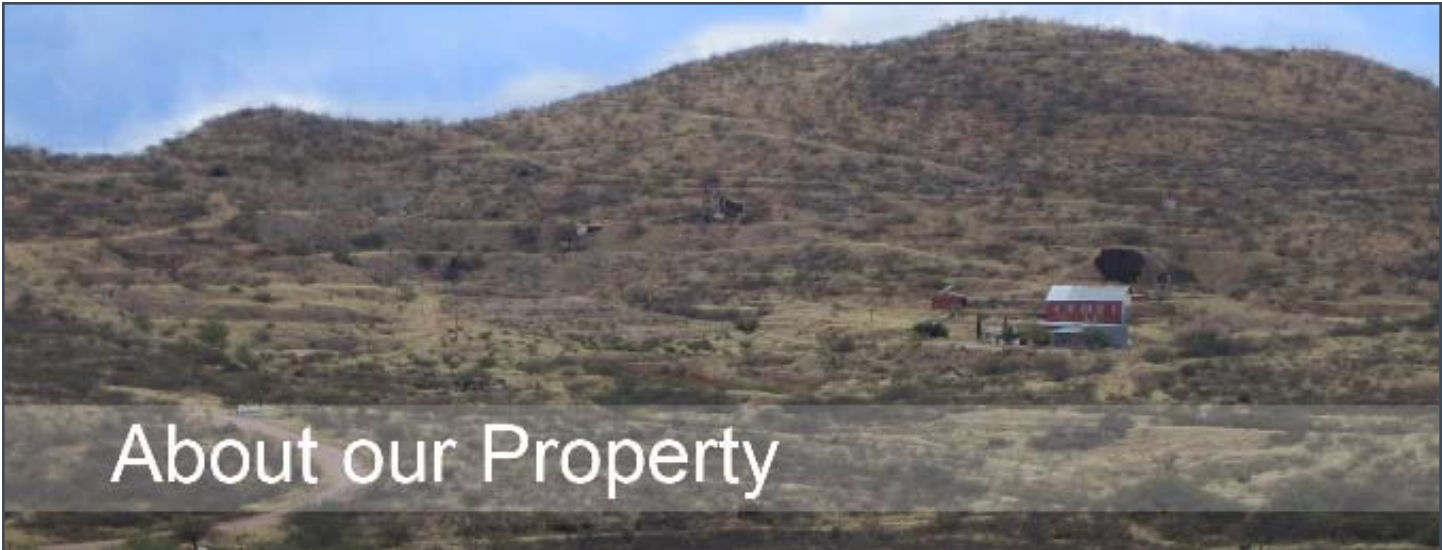
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CUSIP NO: 0001072772
Out Standing: 30,720,864
52 week hi/lo: \$0.79 / \$0.16

Investor Relations
1-888-472-1960

Tombstone Exploration Corp.

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Transfer Agent: Action Stock Transfer
Bank: Bank of America



About our Property

nanza mine, off of the north shaft. During a test in 1923, the Bonanza vein yielded a bullion return of \$44,000. This was produced by the filled-stope method, which cyanided 920 tons of ore, from above the 30.4 metre level in the north end of the vein. The Tombstone Mining district had a known production of ore totaling \$85 million gross value. Of this, approximately 20 mines in the Eastern, or Bunker Hill, area contributed about \$79 million, and a dozen or more mines in the Western, or Mellgren area, contributed \$6 million.

The \$6 million is accounted for as follows:

- Annex No. 40 and 41 veins: \$60,000.
- Bonanza-Chance vein: \$1 million.
- Junetta vein: \$100,000.
- Louise vein: \$100,000.
- Joseph No. 1 vein: \$90,000.
- Joseph No. 2 vein: \$150,000.
- San Pedro vein: \$150,000.
- Solstice vein: \$75,000.
- State of Maine vein: \$3.5 million.

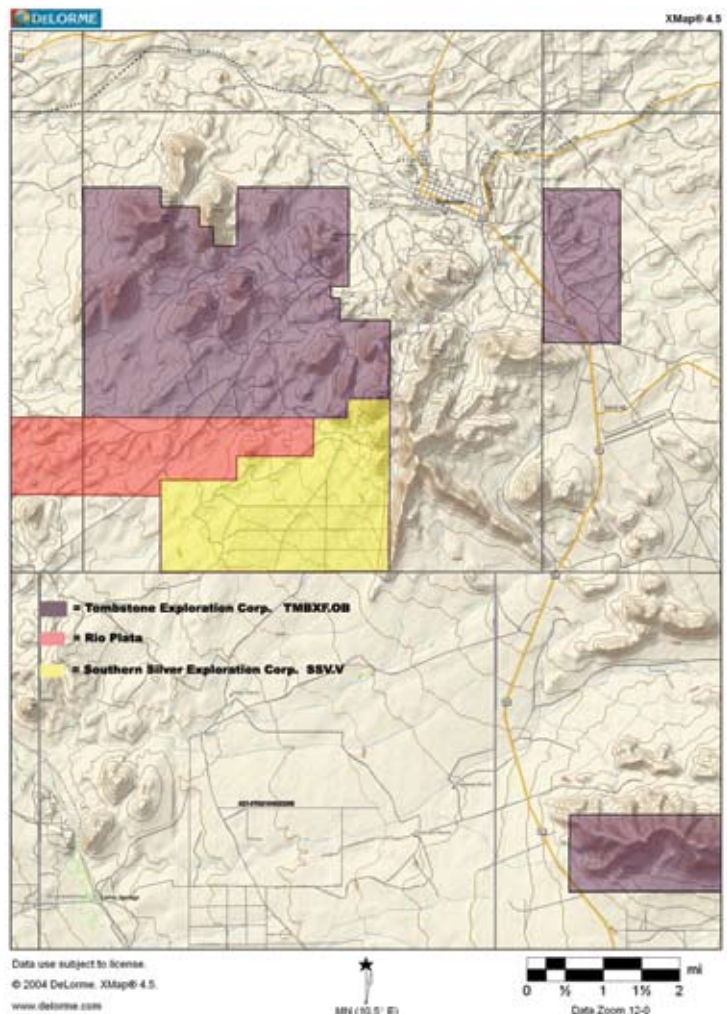
Most of these veins are now on Tombstone property. This information is from a 1928 report written by C.J. Sarle, Ph.D. In 1923, the spot price of silver was between 40 and 50 cents an ounce. At today's prices, the Mellgren area would have produced \$194.52 million.

Initial geological studies indicated significant financial returns would be highly probable, and initial projections indicated consistency with geological reports and historical recoveries for the Tombstone District. The historical nature of mining activities in the area and the acceptance of governmental agencies will enable easier production here than in non-mining oriented locations.

With the variety of the metals projected for extraction, Tombstone Exploration expects to attract major attention and support from the state, local and federal governments.

Ed Schieffelin the founder of Tombstone, Arizona would be very pleased to know that his life long mining industry contribution is now reactivated. Modern geological

model and technology will be leading this district to become a major silver producer in Arizona, 130 years later. Said Francisco P Montecinos, Geo, VP of Exploration.





Strong Management

Alan Brown

President/Chief Financial Officer/Director

Alan Brown was instrumental in the acquisition of the historic and prolific mining claims of Tombstone. He serves as both its President and Chief Financial Officer. His extensive background in financial accounting is credited for the success of Tombstone.

geologist for over 40 years in some 20 countries. Of these, the last 25 years has been spent throughout North and Central America as project manager and regional exploration manager for a number of multinational mining companies. He has degrees and has also completed studies at numerous universities including Harvard, University of Chile, California-Berkeley and Colorado School of Mines.

1952 and is a fourth generation Tombstone native. His father, Ernie Escapule, was the first miner to perfect and commercialize cyanide leach extraction for commercial mining. The family has a rich history of mining and ranching in the Tombstone area. He has vast experience with underground mining and heavy equipment and a degree in Geology from the University of Mexico

Francisco P. Montecinos

VP of Exploration

Francisco has worked as an exploration

John Escapule

Chief Operating Officer

John Escapule was born in Tombstone in

Scott Davis

V.P. Project Manager

A member of the 5th generation of a mining family in Tombstone, Arizona, Mr. Davis has been exposed to the various aspects of mining all of his life. He has over ten years experience in underground mining and worked as the cyanide recovery plant supervisor for PBR Minerals for three years.



Dennis Dalton

Chief Geologist

Mr. Dalton received a B.S. in Geology from the University of California Long Beach and a M.S. in Mining Engineering from McKay School of Mines at the University of Nevada. Dating back to 1976, Mr. Dalton has widespread experience in mining geology. Mr. Dalton was an environmental engineer prior.

State of Incorporation: Canada
Year of Incorporation: October 30, 1997
Fiscal Year End: December 31
Edgar Filing Status: Yes
Sedar Filing Status: No
CIK: 0001072772

Outstanding Shares: 30,720,864
Estimated Market Cap: \$7,373,007
Restricted Shares: 22,711,888

Investment Opportunity



It is not uncommon for junior mining companies to experience huge gains (10x or more) very quickly as news of a discovery is made known to the public.

In the mining world, it is no secret that the majority of economic mineral deposits are found by the junior mining companies like Tombstone Exploration Corp. (TMBXF). Junior explorers are not slow-moving like many senior companies. This makes juniors able to make fast decisions both in the boardroom and in the field. Senior resource companies generally have a different role to play, namely, to fund and place into production deposits discovered and developed by companies like TMBXF. But perhaps the most important reason juniors make most discoveries is the talent, motivation and dedication of their management team. Look no further than TMBXF for a perfect

example of that. It is often said in the mining business, that if an exploration geologist finds a mine it is likely that he will find others. Our Company's true leaders in mineral exploration and geologists are men who like to walk outside, kick rocks, and have families



that have been apart of Tombstone Arizona's rich mining history. The majority of geologists may have a firm grip on the theory of mineral exploration but you will never find a group with more knowledge of an area, as TMBXF.

So why would someone want to be a part of a junior mining company? It's the huge potential rewards that can come when a discovery is announced. In the life cycle of a mining share, it is the exploration phase that provides the biggest move in the share price. Some of TMBXF discoveries have already been made and are currently being reevaluated. After the valuations, the monetary rewards could be substantial, for both the management team and its investors.

In the mining industry, exploration budgets are cranking up again as the search for new deposits is greatly needed to replenish depleting reserves. With this renewed interest in exploration, demand for good exploration companies is increasing in the capital markets and the junior mining sector is once again showing spectacular gains. As the spot prices of the minerals continue to rise, we are also likely to see a parabolic rise in the share prices as additional capital comes our way.

We are now in a primary bull market in gold and silver. We believe gold and silver will make fortunes for those who now take major positions in the precious metals.

**Investors: Call 1-888-472-1960
for additional information**

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Tombstone Exploration Corporation Engages Westland Resources Engineering Consultants -- Drill Program to Commence

May 23, 2008

PHOENIX, AZ – (MARKET WIRE) – 05/23/08 – Tombstone Exploration Corporation (OTCBB: TMBXF) announced today that Westland Resources, Inc. and Tombstone's V.P. of Exploration and Chief Geologist are currently assessing drill targets in preparation for the start of the 2008 drill program.

The drill program will consist of twenty-three core holes drilled from fifteen distinct drill sites that are designed to intercept extensions of the State of Maine mine, Merrimac zone, Bonanza-Solstice mines and the Ace-in-the-Hole-Black Horse mine sub-parallel trends. These zones are north-easterly trending. Core holes will be HQ size and will be drilled using triple tube core technology to assure that the most complete core recovery is achieved. Drill hole spacing will be approximately 100 meters between drill hole sites. The four mineralized zones will be tested over strike lengths ranging from 200 meters to 500 meters.

Eight drill hole sites are planned to have two holes drilled at different angles along the same directions to intercept their targets at different depths. Seven sites will have one hole each. The length of the holes range from 125 meters to 320 meters and vary in inclination from 45° to 90°. The holes are designed to penetrate the target zones below the water level. All available historical data indicates that no mining in the program area was conducted below the water level.

Alan Brown, President and CEO of Tombstone, stated, "We plan to announce the start date of the drill program and additional information sometime next week. With silver hitting \$18/ounce, we are excited and anxious to commence."

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Tombstone Exploration Corporation Files National Instrument 43-101 Technical Report -- Strong Drilling to Commence

May 07, 2008

Tombstone Exploration Corporation (OTCBB: TMBXF) today announced it has filed its initial National Instrument 43-101 Technical Report. SRK Consulting of Tucson, Arizona has completed the NI 43-101 technical report. SRK is an independent, international consulting group, employing leading specialists in environmental science and mineral engineering. Its seamless integration of services, and global base, has made the company a significant international practice in due diligence, feasibility studies and confidential internal reviews. SRK's global experience and reputation for excellence is widely recognized among the major financial institutions and are repeatedly called upon to advise on and evaluate projects for all types of market transactions. Formed in 1974, SRK employs more than 600 professionals internationally in 31 permanent offices on 6 continents.

National Instrument 43-101 (NI 43-101) is a rule developed by the Canadian Securities Administrators (CSA) and administered by the provincial securities commissions that govern how issuers disclose scientific and technical information about their mineral projects to the public. It covers oral statements as well as written documents and websites. It requires that all disclosure be based on advice by a "qualified person" and in some circumstances that the person be independent of the issuer and the property.

SRK Consulting makes the following recommendations:

It is strongly recommended that an extended program of vertical and inclined core drilling be conducted at the Tombstone Property. Drilling would be aimed at determining mineralization grades and fissure vein characteristics such as horizontal and vertical extent, relationships to other veins, widths and depths below the water table. It would also provide geotechnical information, samples for bulk density measurements, and samples for preliminary metallurgical testing. It is difficult to say how many drill holes would be indicated. A program is suggested that would include a minimum of five 1000-foot core holes along existing mineralized structural zones to define depth potential below the water table. A program of twenty 500-ft drill holes (RC) can be used to explore along strike of mapped extensions to known structures.

1. Conduct additional inclined and vertical drilling for the following purposes:
 - Evaluate the width of structural targets such as dikes, fissures, and veins;
 - Confirm silver mineralization across the targets;
 - Evaluate potential mineralization below the water table in the target areas;
 - Provide fresh samples for mineralogical and metallurgical testing; and
 - Conduct in-fill and/or extension drilling where necessary

Any additional drilling should be by the core drilling methods with HQ size core. The drilling should include some oriented drillcore, targeting the northeast-trending fissures, to intercept the greatest possible thickness and depth of mineralized rock. Additional drilling should be directed toward evaluating mineralization below the water table.

The recommended drilling will provide additional structural and assay information to allow for possible delineation of mineralized zones, and will provide additional geotechnical information. Closer spaced drillhole definition of higher grade and thicker mineralization should be the goal. 2. Conduct down-hole surveys to measure drill-hole deviation, particularly for drill holes in excess of 100 m. 3. Devise a suitable numerical drill log that will allow inclusion of detailed lithology, alteration and mineralization information, in numeric form, in addition to assay data, to allow for digital drill logs. 4. Convert historical hard copy drill logs to digital format logs.

Tombstone Exploration has acquired a portfolio of exploration targets contained within four non-contiguous parcels. The largest parcel is in the western part of the mining district, on which are located many of the smaller historic mines with confirmed silver mineralization. The largest historic mines of the late 1800s and early 1900s are located principally to the east, in the central part of the district.

Alan Brown, President and CEO of Tombstone, stated, "We are pleased to have the 43-101 completed. We will commit \$1.5 Million to \$2 Million to conduct the drill program and are confident that the program will add significant value to the Company."

Dennis Dalton of Tombstone Exploration prepared the report and is an American Institute of Professional Geologists Certified Profes-

sional Geologist (C.P.G.) and is a Qualified Person (as defined by NI 43-101). Mr. Dalton also holds professional registrations as an Engineer in Training (E.I.T.), State of Nevada, and Certified Public Manager (C.P.M.) from the Arizona State University. He received a B.S. in Geology from the University of California Long Beach and a M.S. in Mining Engineering from McKay School of Mines at the University of Nevada, Reno. Dating back to 1976, Mr. Dalton has acquired widespread experience in mining geology and operations with the Bunker Hill Company, Union Mines, Barrick Goldstrike, Derry Michener and Booth, and Whitney and Whitney, Inc. Mr. Dalton was an environmental engineer with Arimetco, Inc., and held several civil engineering assignments with the Pima County, Arizona Department of Transportation.

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Tombstone Exploration Corporation Receives Confirmation High Silver, Gold and Lead Assay Values -- Releases Property Mineralization Report to Shareholders

May 01, 2008

PHOENIX, AZ – (MARKET WIRE) – 05/01/08 – Tombstone Exploration Corporation (OTCBB: TMBXF) today announced confirmation of the high sample value of a select sample SA 35-0 that was received from ALS Chemex, a certified laboratory. Sample SA 35-0 (5 cm) was previously reported by Mountain States Research and Development International, a certified laboratory, as containing 971.40 opt silver (Ag), 0.335 opt gold (Au) and 17% lead (Pb). The pulp from the original sample was re-assayed and has been confirmed that this sample is high grade. TMBXF has contacted ALS Chemex and arranged to have this sample rerun to further confirm the Ag content. Sample SA 35-0 was collected from the Santa Ana mine. Additionally, a recently collected channel sample measuring 0.8 meters (2.6 feet) at the Merrimac mine assayed 36.75 opt Ag and 8.4% Pb. The Merrimac structure and the Santa Ana structures are on sub-parallel zones that are approximately 600 meters (2000 feet) apart. Five other samples ranged from 7.2 opt Ag to 11.1 opt Ag while another five samples assayed between 3.4 opt Ag and 4.2 opt Ag. Results from the recent sampling program are posted on the Tombstone Exploration Corporation website.

Alan Brown, CEO of Tombstone Exploration Corporation, remarked, "We are excited about the recent confirmed results and are currently reviewing bids from three highly competent and respected drilling contractors. We expect to have a drill turning on site during the later part of May 2008 to prove our mineral resource with a particular focus on the mineralization below the water table."

Report to Shareholders

Tombstone Mining District ore was extracted from silver-rich mineralized structures and from lensoid pods. The mineralized structures occur in both the Paleozoic Bisbee Group sediments/metasediments and the Cretaceous intrusive rocks of the Scheiffelen Granodiorite and Uncle Sam Porphyry at the upper sector of the system and while lensoid pod deposits occur in the lower Bisbee Group. The mineralizing events are considered Laramide in age post dating the Cretaceous intrusive events. Historical mining revealed that the ore exists to depths of greater than 300 meters (1000 feet) within the eastern Tombstone District. The principal trend of the mineralized structures in the Tombstone Silver Project area is northeasterly and dipping steeply to the northwest. These structures are complexly intersected by other mineralized structures that trend in a number of other directions. The general northeast trend of mineralized structures is known to extend a distance of about 8.5 kilometers (5.3 miles) from the Charleston Lead and Brunchow mines to the southwest to the Tombstone mines to the northeast.

Ore deposits at the property occur in two styles: fracture-fill and strata-bound pod structures that appear to be genetically associated. The fracture-fill structures are actually deep-seated fracture/fault zones trending northeast that are considered to be the feeder conduits for the pod deposits, and represent the upper sector of the mineralization system. At the property, the fracture-fill deposits are the predominant orebodies. The Solstice Mine may have been partially developed in the lensoid pod type deposit. The main host stratigraphic units in the western Tombstone district are the Bisbee Group and the Uncle Sam Porphyry.

At the structures, mineralization takes place as silver-bearing manganese oxides mix. Manganese minerals are predominantly psilomelane, pyrolusite and manganite, while the silver minerals are acanthite, proustite and pyrargyrite. Commonly, the horn silver (chlorargyrite/cerargyrite) occurs as a secondary mineral after acanthite.

The property encompasses eight structures that were significant past producers: State of Maine, Merrimac, Bonanza-Solstice, Santa Ana, Black Horse, Mamie, Randolph and Groundhog. In addition, there exist several subparallel structures of similar characteristics exhibiting lesser mining developments. Some structures have been recognized for over 1.2 km strike length, and all of them are open to both ends and down-dip, as well.

Mining operations started in the 1870s and declined dramatically, due to the underground workings reached the water table (200'). Most of the mines were abandoned during the silver demonetization in the 1890s. Over the years, there have been several attempts to reactivate the mines; the most important one took place in 1920s by the Mellgren group which worked the State of Maine structure. Total production of the western district was estimated by Sarle at US \$ 6.0 Million (cit. op., 1928). Out of this figure US \$ 3.5 Million were produced by the State of Maine mine.

The technical data in this news release has been reviewed and approved by Dennis Dalton, Certified Professional Geologist, Chief Geologist, who is a Qualified Person as defined by National Instrument 43-101. All samples were assayed and certified by Mountain States Research and Development International, Inc., or ALS Chemex. Blanks and reference samples are inserted into the sample stream as a quality control measure.

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