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Quincy-Bart Lode
Gilpin Co., Colo.

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QUINCY-BART AND ATLANTIC LODES.

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These properties are situated in the Hawkeye Mining District in Gilpin County, Colorado, in what is known locally as the Perigo and Wide Awake section.

This property, which consists of three claims, two of which - the Bart and Quincy - are 150 feet wide by 1500 feet in length and the other the Atlantic Claim which has been located under a recent amendment to the Colorado Mining Laws is 300 feet wide by 1500 feet in length, comprising in all approximately 20 acres of land.

The surface is practically all covered with timber suitable for mining purposes.

The Bart-Quincy lodes are located on the southeast slope of Stewart Mountain and practically all the development work done on this property has been done through the Bart tunnel.

The tunnel portal is at the foot of Stewart Mountain and has been driven into the Mountain on the vein for a distance of 140 feet. For this distance the vein matter between walls has averaged about 3½ feet in width, or practically wide enough for working purposes without the breaking of the wall rock.

Assays from this vein have ranged from \$4.50 to \$8.20 per ton - 85% of the assay values being gold, the balance in silver.

Mill runs made at the stamp mills at Black Hawk have returned approximately \$3.00 per ton by amalgamation. It is an indisputed fact that these mills do not save to exceed 60% of the assay value, this, together with the excessive cost of transportation makes the working at present unprofitable. While with a more modern mill on the premises and the transportation charges entirely eliminated, it can be made a very profitable investment.

At the time these test runs were made at Black Hawk the milling charges were \$1.25 per ton with transportation \$1.75 per ton. It can readily be seen that a \$3.00 per ton saving is nil.

As work progresses and depth is gained in these workings when the sulphide ores are reached, values will be found in other metals such as copper, lead and zinc, this is characteristic of this district.

The Bart and Atlantic lodes are contiguous and extend for approximately 2500 on the vein; are an extension of the famous Stewart vein, which from workings 170 feet deep has produced some \$200,000 worth of ore, and now has good bodies of ore in sight, but on account of litigation and other causes, has not been worked for a number of years.

The Quincy lode is a cross vein, crossing the Bart lode diagonally about 300 feet west of the tunnel portal. This vein is undeveloped but in the discovery shaft shows a large vein of quartz of undetermined value.

The experience of miners in that vicinity has been that at the intersection of veins, large and rich bodies of ore are encountered. Such being the case, it would be but a small item of expense to determine here whether this is true.

The logical solution of this problem is: The erection of a mill at the portal of the Bart tunnel where there is an admirable mill site with sufficient elevation to allow the handling of all ores automatically.

Assuming that the cost of treatment will be as great as charged by the Black Hawk mill and the saving no greater, the saving of \$1.75 per ton on transportation alone would make a nice profit, as the ore can be mined and placed in the mill at not to exceed 75 cents per ton.

Sufficient water for milling purposes is available for about 25 stamps the year round, and should the creeks fail, the drainage from the tunnel will give an abundant supply.

These properties are surrounded by claims and mines, which in the past have produced thousands of dollars, but have had to suspend operations principally on account of the excessive transportation expense, together with the cost of hauling fuel for hoisting or pumping with.

This is all eliminated in this proposition by the drainage through the tunnel and by placing an up-to-date mill on the premises.

There is a large boarding house on the property capable of handling 25 to 30 men.

Taken altogether, this proposition presents an opportunity for investment with quick returns that is second to none in this part of the country.

Property in shape for inspection
Man on the ground.

No ore shipped for 2 years.

Bond + Lease 3 years @ \$1,500
10% Royalty on Milling Ore
15% " " Smelting "

J. A. Noonan
State Auditors Office
Central City Colo