

Delacola Gold Mining Co. Orphan Boy Gold Mining Co.

LIMITED LIABILITY

Incorporated under the Laws of the Province of British Columbia, Companies Act 1890, and amending Acts.

CAPITAL STOCK, 1,000,000 Shares; TREASURY STOCK, 300,000 Shares
PAR VALUE \$1.00 EACH.

HEAD OFFICE AND MINE, ROSSLAND, BRITISH COLUMBIA.

OFFICERS President, E. W. Johnson, Rossland, Vice-President, Ino. Donahoe, Rossland; Treas., Ross Thompson, Rossland; Sec., Harold Kingsmill, Rossland

DIRECTORS E. W. Johnston, John Donahoe, Geo. Hering, Ross Thompson, Harold Kingsmill, G. W. Myers.

Bankers Bank of British North America, Rossland, B. C.
Solicitor - J. S. Clute, Jr., Rossland, B. C.

THE DELACOLA.

The Delacola mineral claim is situated one and one-half miles due north of the town of Rossland, on the north slope of the famous Monte Cristo mountain, and adjoins the well-known Eric. It is a location 1,500 feet square and contains 37 acres. The company, which is composed entirely of Rossland men, has been incorporated under the laws of the Province of British Columbia. The claim has been surveyed and a crown grant applied for. There is no flaw in the title and the certificate of improvements will be issued in due course. The company has no indebtedness.

Timber and Water Supply. A luxuriant growth of timber, consisting of fir, pine, tamarack and cedar is standing on the claim and is sufficient to supply wood for fuel and timber for mining and building purposes for some time to come.

There is a never-failing supply of water in the shape of a creek at the bottom of the gulch.

Transportation Facilities. A first-class wagon road runs within a half a mile of the workings on the claim, while the preliminary survey lines of the north spur of the Red Mountain Railway, now in course of construction between Northport and Rossland, pass through one end of the claim.

Vein and Ore. - The Delacola has a well-defined east and west vein which passes through the center of the claim. This vein has been traced for a distance of 600 feet, and several open cuts have demonstrated beyond question the certainty and regularity of the ledge. The ledge has an average width of four feet. The ore streak is eighteen inches wide and is very well defined. The ore is a chalcopryite and pyrrhotite in a good quartz gangue. Assays as high as \$8.80 in gold have been obtained from this ore.

Development Work. - In addition to the numerous open cuts across the vein the company has started out and are now busily engaged in sinking a shaft on a very favorable outcrop. To continue this work and sink the shaft to a depth of hundred feet before cross-cutting and drifting are commenced, the directors have decided to place a block of 50,000 shares of the treasury stock on the market at the extremely low price of 1½ cents per share.

For further particulars or any other information address

HAROLD KINGSMILL, Sec'y Delacola Gold Mining Co., ROSSLAND, B. C.

ONTARIO'S GOLD OUTPUT.

The fifth report of the Bureau of Mines of Ontario has just been issued. The production of gold in the province for the year is given as only \$50,000 of value. But the explanation is that the year ended Oct. 31, 1895, and it is in the subsequent months that the development has taken place in the Rainy River district, which has given rise to the great interest which is now taken in the gold ores in that part of the province.

This interest evinced by explorers, miners and monied men and the promising discoveries reported from time to time in new fields make very timely the report of Dr. Coleman in the areas north and west of Lake Superior. His conclusions are as follows:

"As a result of the past summer's work in Western Ontario, it may be stated in general that gold has been found, either in visible particles or by assay, in a stretch of country, reaching from near Manitoba boundary on Shoal Lake eastwards to the Quartzite mine, near Finmark station, a distance of 260 miles, and over a breadth of 120 or 130 miles, from Minnetakie Lake to the south shore of Rainy Lake. It is not to be supposed, of course, that gold in paying quantities will be found everywhere within this area of 120 by 260 miles; for probably two-thirds of this territory of more than 30,000 square miles, is Laurentian, which has never proved to be auriferous, except near the margin of the Huronian.

"Two points have struck me forcibly during the summer; one, the frequency with which true fissure veins bearing free gold have been found in or near masses of eruptive granite which have burst through the Huronian schists; the other, that at two points immense bodies of schist impregnated with sulphides, i. e., fahlbands, have proved auriferous, and in one instance a hill of porphyry, of great extent, shows the same feature.

"Looking first at the occurrence of gold in granite rock, we find that in general the granite forming the country rock, for gold-bearing fissure veins is apt to contain a considerable amount of plagioclase and to be modified by shearing and weathering into a green-

ish rock, often called protogine, in which the mica and hornblende of the original granite is changed into sericite or chlorite. Generally the change has gone still further at the immediate edge of the vein, the feldspar being changed into sericite and other products and the rock taking on the look of a schist, probably as a result of faulting when the fissure was formed and of the action of circulating water during the filling of the vein.

"Examples of this sort are found at Bunn and Scovil's vein on Bag Bay, Shoal Lake; at the Regina mine on the Lake of the Woods, at Foley's and other properties on the River Seine and at Harold Lake and Sawbill Lake toward the eastern end of the goldfield. "As these deposits in granite are usually true fissure veins with well marked walls, and as the granite itself is in all probability simply the projecting surface of a profoundly thick mass, there is no reason to suppose that such veins will not prove to extend to great depths.

"Turning next to the wide diffusion of gold in schists and eruptive rocks, three examples were studied during the summer, the first on Minnetakie Lake, 20 or 30 miles northeast of Wabigoon Tank on the Canadian Pacific Railway, where, toward the southeast end, the shore for long distances consists of schist charged with iron and copper pyrites. Every assay made of rock from this shore showed traces of gold; while similar rock from the north end of the lake or from Abram's Lake, still further north, gave nothing. The highest of our assays from this region gave only \$2 per ton, however. A similar deposit is found at the Quartzite mine, near Finmark, where a fine grained gneiss or hallefinta containing pyrites shows traces of gold in every assay.

"Looking at the region as a whole one may note two encouraging features: First, the area in which gold is known to occur is steadily increasing as prospectors go further afield in our Huronian tracts, and, secondly, a few of our mines are now under the control of skilful and practical owners and managers, who intend to work them so as to make a profit from the gold produced, and not simply to sell them as prospects to some capitalist who knows nothing of the conditions of the region."

LIMITED

Incorporated under the Laws of the Province of British Columbia.

OFFICERS.

E. H. WEDEKIND, Trail, B. C., President.

J. W. HASKINS, Revelstoke, Vice-Pres't and Manager.

F. C. WHITNEY, Revelstoke, Secretary-Treas.

H. C. BELLINGER, Trail, Director.

Capital Stock 700,000 Shares. Par Value \$1 Each
FULLY PAID AND NON ASSESSABLE.

Treasury Stock 200,000 Shares
TO BE SOLD FOR DEVELOPMENT PURPOSES ONLY.

The Orphan Boy Mineral claim is situated about five miles from Gold Stream up McCulloch Creek on the West Fork, or commonly known as Barrett Creek, and about 65 miles north from Revelstoke, B. C., in the country known as the Big Bend of the Columbia River.

The company will push the development of the Orphan Boy with all possible dispatch. The Orphan Boy being a free milling and Cyanide property it does away with all expense of shipping ore to be treated or smelted outside. The surface showings being of such high grade, guarantee excellent results and steadily increasing stock values as development progresses.

Four assays from surface returns were respectively \$6.50 \$10.00, \$72.00 and \$140.00. A mill test recently made shows \$39.20.

A limited number of Treasury Shares will be disposed of at 10 cents per share for first cash requirements, subject to advance without notice.

For Prospectus and Engineer's Report apply to Secretary-Treasurer or Manager at Revelstoke, or

Barrett, Newell & McDonald, Rossland, B. C.



G. A. POUNDER, Pres. M. O. TIBBITS, Sec.

...THE...

Silver Bell Mining Company

Assays from surface ore: \$24.35,
\$42.06, \$53.00, \$52.30, \$51.90, \$85.26.

Ore taken from the bottom of the shaft on Oct.
26th, assayed \$103.14.

Situated two miles from Rossland, B. C., has good shipping facilities and all other conditions favorable for a paying mine.

Price on first block of Treasury Stock now FIVE (5) cents per share, subject to raise without notice. Order from main office, Rossland, B. C.

(NOTE.—Before purchasing, Rossland residents and visitors are invited to call at the company's office and a representative will gladly show them the property.)

The Silver Bell Mining Company,
ROSSLAND, B. C.

