

ROSSLAND WEEKLY MINER.

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TAMARAC MEETING

Superintendent's Report Shows Good Condition of Mine.

20,000 TONS OF ORE IN SIGHT

It Averages \$13 to the Ton—The Company Has Ample Funds on Hand With Which to Carry on Development, and is in a Prosperous Condition.

A special general meeting of the shareholders of the Tamarac Mining & Development company was held at the offices of the company in this city yesterday afternoon. The meeting was well attended. Mr. Reini W. MacFarlane, superintendent of the company's property, presented a main and supplementary report to the meeting, showing the excellent condition of the property. The first was intended for a meeting which was to have been held on November 7th, but which was adjourned until yesterday. The supplementary report relates to important developments which have been made in the Tamarac since the first was made. The main report is as follows:

Tamarac mine annual report of superintendent: About the 10th of November, 1898, at the time when the writer became the company's servant in the capacity of superintendent, the engine house was almost completed and the hoisting engine had been partly erected. This work was finished under the writer's supervision. Foundations were excavated and the head-gear erected. A No. 3 Northey-Cameron pump was then installed to unwater the mine, when it became necessary to grade the shaft throughout to enable the cars to be hauled with safety.

From a careful examination of the shaft it was considered advisable to do some exploratory work in the shape of crosscuts upon the west side. These were four in number, varying from 10 to 27 feet in length and in every case encountered fine bodies of mineral. Two average samples across a section of five feet of the vein in crosscut No. 4 yielded \$10 and \$18 in gold to the ton respectively.

A crosscut 20 feet long to win the vein, was then completed from the bottom of the shaft (385 feet deep, measured on the incline). Drifting was then commenced in a northerly and southerly direction to follow the vein. The north drift has been driven a total distance of 340 feet to date and some fine chutes of ore have been encountered, particularly one extending for 160 feet, and varying from one to six feet in width. Average sample across the full width of the vein ran from \$5 to \$14, while the clean ore returned from \$12 to \$16 per ton.

The south drift was driven 59 feet, when it was deemed advisable to discontinue work until a survey was completed, to ascertain the most advantageous position for an adit level to connect the underground workings with the surface. This survey was made and the adit has recently been completed of a total length of 248 feet and eight inches. It is perhaps hardly necessary to enlarge upon the advantages gained by this work, but it may be pointed out that it will effect a great saving, as it will obviate the necessity for pumping and hoisting, and further, will considerably improve the ventilation of the workings.

In driving the vein, lead matter and ore was twice encountered, which it was proposed to immediately explore by means of crosscuts. A sample from the portion of the vein exposed near the dyke intersected by the adit, returned \$24 in gold per ton.

A prospecting tunnel has been driven for 106 feet, under what is known as the north shaft. Two small veins have been crosscut, and a number of stringers were traversed, but for the present this work has been discontinued.

The actual cost of labor and materials (including foreman) varied between \$5.50 and \$12 per lineal foot of work done, the higher figures being accounted for by the trouble with water, but in the main the cost can be fairly estimated at about \$8 per foot. From this it can be seen that under favorable conditions, that is to say, with a fair gang of men, the mine is capable of being very economically developed.

It has been roughly estimated that the quantity of ore at present in backs above the drifts amounts to about 11,000 tons, while over 1,000 tons of ore are now on the dump.

of the utmost importance. It will be noticed by reference to the foregoing report that an allusion is made to lead matter, and ore which was encountered in driving the adit lately completed. The exploratory work which has been conducted since on the lines suggested in the report consists of the following crosscuts:

At a point 110 feet from the mouth of the adit, a crosscut 14 feet 6 inches in length was driven traversing the vein, showing the dip of the lead to be somewhat flat with a width of 4 feet 6 inches. Average samples taken from both sides of the crosscut returned \$12 gold.

At 230 feet from the mouth of the adit a second crosscut has been driven a total distance of 10 feet 6 inches and a body of fine looking ore was encountered 4 feet 6 inches wide. An average sample yielded \$14.50 gold.

It was then thought advisable to further exploit the vein and to take advantage of the soft ground afforded by the dyke intersected by the adit, firstly to ascertain the relationship between this dyke and the vein, and secondly with a view to the immediate future of exploiting further the vein at greater depths by sinking a winze in this easy ground. Drifting in the dyke has been maintained for a distance of 35 feet, which demonstrated the fact that the dyke actually cuts clean through the vein which is visible on either side. A sample taken from the northeast side of this drift yielded a return of \$20 gold, while a similar sample from the southwest side returned \$18 gold values, which the writer considers satisfactory.

The recent and important developments, together with the work done in the north drift indicate the continuity of a chute of ore varying in width from 1 to 6 feet, extending over a total distance of about 300 feet.

After weighing the above considerations the writer has come to the conclusion that a slight modification in the plan of development already suggested for the ensuing year might with advantage be made, and that instead of sinking at the site suggested, sinking should be prosecuted on the dyke, drifting and crosscutting being resorted to from time to time to prove the vein at greater depths, when arrangements could be made to develop the vein at the 100-foot and 200-foot levels respectively.

Regarding a method of treatment of the ore, full investigation is now being made into the whole question, and it is expected that a satisfactory conclusion will shortly be arrived at.

REINZI W. MACFARLANE,
Ymir, Nov. 25th, 1899.

Statements made by the directors show that up to the present there are 20,000 tons of ore on the dump and in backs above the drift, averaging \$13 per ton. When the work contemplated during the coming winter has been carried out, it is confidently expected that the amount of ore in sight will be double the above quantity. A statement of the financial position of the company was also submitted showing that ample funds were in hand for necessary development. The following directors were elected for the ensuing year:

WORK ON THE IRON COLT.

It is to be resumed on Friday After a Long Shutdown.

Work on the Iron Colt is to be resumed on Friday. Mr. Alexander Sharp, who is now superintendent for the Boundary Creek Mining & Milling company at Deadwood camp, is to be in charge of the operations. The Iron Colt has been shut down practically for 22 months, with the exception of a little work that was done last winter. The company was recently reorganized and made assessable up to 25 cents. The assessments can be levied at the rate of two and a half cents a share every four months after 30 days' notice to the stockholders. One of these assessments is now being collected, and this will give the company \$25,000 for developing the property. Everything is in readiness for resuming work. There is a five-drill compressor with drills and a 15-horse power hoist. The present development consists of a tunnel of about 1,200 feet, and about 150 feet of drifting.

The O. K. mine and mill has passed into the hands of the Old National Bank of Spokane. A deed to the property was yesterday delivered to the representative of the Old National Bank. The latter had purchased the property for \$50,000. The old O. K. company owed the Old National Bank the sum of \$35,000, and it was the heaviest creditor of the O. K. company. The recent finds made in the I. X. L. have added value to the O. K. It is the opinion of mining men that a little careful development work in the O. K. will reveal that it has pay ore chutes similar to those now being brought to light in the I. X. L. There was a report current yesterday that operations were to be resumed immediately on the O. K., but it could not be traced to a reliable source.

Friction between Church and State has been increasing of late in Italy. The Archbishop of Sorrento recently reprimanded publicly a priest of Vico Equense for urging the young people of his parish to take for their motto, "Religion, Italy and the House of Savoy." Thereupon the minister of Public Worship stopped the salary paid by the State to the Archbishop. Cardinal Celesia, Archbishop of Palermo, has suspended a priest for praising Italian unity and the work of Crispi.

BURNT BASIN CAMP

The Properties There are Showing up Very Well

DESCRIPTION OF MOTHER LODE

What Had Been Done Upon This Property—The Unexpected is a Claim of Considerable Promise—The Solid Gold and Other Claims of That Section.

A visit to the Burnt Basin camp brought to light the following facts regarding its mines, which are nearly all owned and controlled by Rosslanders. For surface showings this camp would be hard to beat and it would behoove Rosslanders to keep their eyes upon it, if they do not wish to see some "big fortunes" go from there.

The Mother Lode.—This property consists of the Mother Lode, Ajax and Daly mineral claims. Most of the development so far has been done on the former, but some good ledges have been struck also on the two latter. No. 1 lead, or what is better known as the "Free Gold Lode," consists of two parallel veins of quartz 26 feet apart, varying in width from four to seven feet. From these veins assays can be got from one dollar to as high as two thousand dollars. A foot and a half of this ore lying next to the foot wall is extra rich, and from this streak it is hardly possible to break a piece of without encountering free gold, visible to the naked eye. The remainder of the vein will average a good deal more than paying values. Both veins have the same character of ore, with the same rich streak next to the foot wall. On the lower lead a shaft was sunk, then a crosscut run to tap the upper which cut through it at a depth of 100 feet, the vein at this level being five feet wide, the values being similar to the surface croppings. This lead, on the surface, has been stripped about 150 feet, with no indications of a chute alone and a very conservative estimate will give the following results, of what is actually in sight: One hundred and fifty feet long, 100 feet deep and say an average of three feet in width, is equal to 45,000 cubic feet, allow nine cubic feet to the ton and we have 5,000 tons of ore; say it will average \$30, which no doubt, is under the mark, and that will give \$150,000 worth of ore in sight. Providing the length, width and depth hold out, every 10 feet now sunk on this vein will add a value of \$15,000 to it. Lead No. 2 has had very little work done on it, besides surface stripping. It has been traced by open cuts a distance of over four hundred feet, the width varying from four to eight feet. The average value of this vein are \$15, increasing as depth is gained. This property is controlled by Rosslander men of good standing, sound business and good judgment, and at no time have they offered treasury stock for sale for more than was actually in sight at the time. It is now closed down, but is expected to resume work again in a short while.

The Unexpected adjoins the famous Mother Lode, and is now owned by the Unexpected Mines, limited, a new company just incorporated, at the head of which is George C. Hinton of the firm of George C. Hinton & Co., electrical engineers, Vancouver and Victoria; the other owners being J. D. McDonald, the Jackson Brothers and Mr. Shiek, all of Rosslander. This is one of the most promising undeveloped properties in the camp. There are three large, strong ledges known to run through it. No. 1 having a large open cut, showing 14 feet, with neither veins in sight, of a heavy miner's vein. On No. 2 lead a shaft has been sunk 15 feet, the ore containing iron, copper, silver and lead, with a little gold. A great improvement is easily seen in the character of this ore as depth was gained. The outcroppings prove this vein to be at least 25 feet wide and can be traced for over two hundred feet. Lead No. 3 has been uncovered about 100 feet, with a large open cut at one end, showing a strong vein from four to six feet wide. It is the intention of the company to let a contract for the winter, to sink to a depth of 50 or 75 feet on No. 2 lead. This property lies within 1,200 feet of the Columbia & Western railway, and owing to the topography of the country, it would not cost more than 10 cents a ton to place it on the cars.

The Solid Gold group consists of the miners' claims owned solely by Richard Cooper of Rosslander. On one claim a shaft has been sunk to a depth of 14 feet, at the bottom of which is a vein of four feet of galena which gives first class values. On another a gold and copper vein has been uncovered and traced for 300 feet, showing a very strong ledge all the way through, and which is high class ore and would pay to ship from the grass roots. It is the intention of the owner to ship this and No. 1 lead next spring, and make it pay for its own development, which can be very easily done. The Mystery consists of four claims owned and controlled by Mr. Quimette and associate of Rosslander. This company has been working all summer and have done considerable development with good results. Two tunnels have been driven, proving that the depth gained has increased the values and width of the veins tapped. A third tunnel is now being run to crosscut the main lead at a depth of between six and seven hundred feet. This vein is expected to be cut through shortly, when it will then be in a position to rank as a shipper.

While a new trail was being built from Gladstone, a new lead was uncovered, which something good may be heard of in the near future. The management of this property is all that could be desired, and every dollar is made to tell to the best advantage.

The Ennismore, which lies between the Mother Lode and the Solid Gold group, is owned and controlled by Mr. Saucier and associates of Rosslander. Development work on this property was resumed about six weeks ago, since when a large vein of free milling quartz has been uncovered, varying from 10 to 14 feet wide. On this claim there are outcroppings of nine different leads, and a tunnel has been started which will connect them all, one of which is free milling ore, and the others iron, gold-copper and galena. It is the intention of the owners to keep at it steadily until all are cut through.

The Gold King is owned by A. Gowing, Geo. Owens and others of Rosslander, which lies between Cooper's Stricken Age and the Ennismore. The latest strike in the camp was made on this claim. A ledge of free milling quartz, fully 10 feet wide, was uncovered, a quantity of which was brought into Rosslander, the free gold being plainly visible to the naked eye. Owing to the lateness of the season the owners intend to let it remain until spring, then open it up in good shape.

The Kitty group is owned by Judge Townsend, Frederick and others of Rosslander, and comprises the Kitty, Aldine, Tunnel, Auguste, Stalberg and Newcastle. The first three adjoin the Unexpected and Mother Lode groups. On the Kitty, Stalberg and Newcastle they have splendid showings of quartz, iron and copper carrying good values in gold.

North Basin is about one mile north of the Mother Lode, where Tom Kellar and others have made some good strikes within the last two months. On one claim belonging to Bellgrove and Cameron, a vein of quartz, iron and copper has been cut across for 35 feet. At a depth of two feet, six feet gave assay returns of \$29.50 in gold, silver and copper.

THE STOCK MARKET

The Sales for the Past Week Aggregated 487,300 Shares.

GIANT HAS BEEN VERY ACTIVE

I. X. L. Has Been a Good Seller—Its Price is Rising—Tamarac is Stiffer Than It Has Been and is Going up—Rosslander is Investing Heavily.

The business on the local board for the week ending yesterday was larger than for the previous week. The investors here can be relied upon to absorb a large number of shares and the sales here are now much larger than they are in either Montreal or Toronto. Take the sales of yesterday in both these places and compare them with those of today and it will convince anyone that this is so. There were days during the past week when the sales in Toronto and Montreal were smaller than they were yesterday. At present Rosslander is purchasing largely in the east, while they are buying but little from us. The sales for the week which ended yesterday were 487,300 shares against 380,500 for the week before last. The sales for the past week by days were as follows:

Thursday	79,500
Friday	115,000
Saturday	92,500
Monday	44,500
Tuesday	86,000
Wednesday	69,800
Total	487,300

From these figures it will be seen that the sales for the past week were 106,800 larger than they were for the week before last. This is a large increase and the outlook is for a good business during the coming week. A glance at the sales will reveal that Giant has led the procession during the past week, the sales of it being much greater than of any other stock on the list. Giant sold as high as 10 1/2 cents on Saturday last, but is falling some and yesterday there were 26,000 shares sold at from 9 to 9 1/2 cents. The syndicate in control of the Giant is putting in a four-drill compressor plant and this is to be succeeded later on by a 10-drill compressor plant. Work is to be pushed with energy and if the Giant is a mine the fact will be demonstrated within the next few months.

Brandon & Golden Crown is not very active at present and on the local board yesterday 27 1/2 was bid and 28 1/2 asked for it.

Deer Park is rather dull and on the local board yesterday 1 1/2 was bid for it and 2 cents asked. Work continues in the drift, which is nearing the shaft. There is considerable inquiry for Evening Star, owing to the reorganization which is now in progress. There have been sales at from 8 to 9 cents. The new company is to be made assessable.

Heather Bell is being inquired for since the resumption of work upon it and is worth about 7 cents. There is a good showing of ore upon this property. Iron Colt has been inquired for during the past two days, or since the announcement was made that work is to be resumed tomorrow. The first assessment of 2 1/2 cents a share is coming in and this will enable the company to do considerable work.

I. X. L. has been one of the favorites of investors during the past week. It has stiffened some during the week and yesterday there were 11,000 shares sold at from 18 to 19 cents.

King is popular and it has been handled considerably. It was weak in the early part of the week and is now strengthening, and yesterday there were 4,000 sold for from 29 to 29 1/2 cents. The King company will in a short time begin to make shipments.

The fact that a spur is being built to the property of the Monte Christo company and that operations upon it are to be resumed after a shut down of 13 months is reviving the interest in the shares of the company. There is a lot of ore in the Monte Christo that runs from \$6 to \$12 and it is calculated that this can be mined, transported and milled at a profit. Anyhow the attempt is about to be made.

THE DEER PARK

Irish of Water Causes Abandonment of Work on the Shaft.

Owing to the great rush of water, most of which comes from the surface, into the new shaft of the Deer Park, thus causing slow and expensive work in sinking, the management has shut it down altogether, pending an arrangement to have it sunk by contract. The force in the south drift has been increased to three eight-hour shifts, and work will be pushed forward with all possible speed until the drift comes directly under the new shaft, when an apraise will be started to connect with the new shaft, and at the same time the south drift will be continued. The breast of the drift is now only 80 feet away from the new find, and is becoming more mineralized. The work done thus far on the new find has proved up a large body of low grade ore, carrying good copper values, and scattered through this are small quantities of high grade ore, which assays as high as \$30 to the ton, and containing as high as 6 1/2 per cent copper. It is, therefore, a reasonable expectation that further exploitation will reveal much larger shoots of high grade ore. The property is now fully equipped with all machinery, supplies, etc., for the winter. The financial condition of the company is excellent, the largest shareholders having confidence in its future, and there is no fear of any lack of funds for development purposes for some time to come. Owing to the proximity of the south drift to the find, some interesting developments may be looked for at any time.

A PROMISING SECTION.

The Latest News of the Mining Properties of Burnt Basin.

The Burnt Basin section is coming to the front, and from the number of leads of good ore that are being found there, it would seem that it has a future of no small importance before it. Mr. A. Gowing is interested in the Gold King, which is a promising prospect adjoining the properties owned by Mr. Cooper. Among the latter is the Jenny Lind, which has a shaft 13 feet deep, in which is a ledge of galena of high grade that is three and a half feet wide. Mr. Gowing reports that the Ennismore is looking well, and that so far nine ledges have been found upon it. Mr. Gowing brought some rock from the Harlem claim. A shaft has been sunk on the ledge of this property to a depth of 10 feet, and an ore body from six to seven feet in width has been found. This ore from the bottom of the shaft assays \$29.52 in gold silver and copper. Some of the ore from this property has been placed in the window of the Miner office. On the Gold King, the property in which Mr. Gowing is interested, the ledge has been crosscut and some fine looking ore has been met. Samples of this ore are on exhibition in The Miner window. The ore is similar in character to that found in the Mother Lode and the Ennismore. Mr. T. Keller is making good progress with the work on the Mystery property. In the drift the ore is improving. The John Bull property is showing up well with development, and apparently has it in the making a mine. Mr. E. J. Bellegrave owns two claims near Gladstone, and will start work on them in a few days. There was a slight fall of snow in Burnt Basin a few days since, but it has all disappeared. It is anticipated that that there will be a rush into this section in the spring, as it is turning out so well.

The Black Bear Hoist is Here.

The 300-horse power engine hoist for the Black Bear is now on the ground. It will be placed in position as soon as an excavation chamber has been cut out for it in the tunnel.

Monday's Sales.

Deer Park, 1500 at 1 1/2; 3000 at 2; Homestake, 1000 at 3; King, 2000 at 17; 3000 at 20; 2000 at 27; 1200 at 34; 2000 at 36; 2000 at 37; 1200 at 38; 2000 at 39; 2000 at 40; 2000 at 41; 2000 at 42; 2000 at 43; 2000 at 44; 2000 at 45; 2000 at 46; 2000 at 47; 2000 at 48; 2000 at 49; 2000 at 50; 2000 at 51; 2000 at 52; 2000 at 53; 2000 at 54; 2000 at 55; 2000 at 56; 2000 at 57; 2000 at 58; 2000 at 59; 2000 at 60; 2000 at 61; 2000 at 62; 2000 at 63; 2000 at 64; 2000 at 65; 2000 at 66; 2000 at 67; 2000 at 68; 2000 at 69; 2000 at 70; 2000 at 71; 2000 at 72; 2000 at 73; 2000 at 74; 2000 at 75; 2000 at 76; 2000 at 77; 2000 at 78; 2000 at 79; 2000 at 80; 2000 at 81; 2000 at 82; 2000 at 83; 2000 at 84; 2000 at 85; 2000 at 86; 2000 at 87; 2000 at 88; 2000 at 89; 2000 at 90; 2000 at 91; 2000 at 92; 2000 at 93; 2000 at 94; 2000 at 95; 2000 at 96; 2000 at 97; 2000 at 98; 2000 at 99; 2000 at 100; 2000 at 101; 2000 at 102; 2000 at 103; 2000 at 104; 2000 at 105; 2000 at 106; 2000 at 107; 2000 at 108; 2000 at 109; 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