gainst the sale of ided a plebiscite. on Monday next. not an open sesreadings in open

rch 8 .- The official ee which has been ent earthquake at 128 villages, with were included disturbances: that stroyed, and 3,943 ne dwellings, 4,163 en churches, 41 and three schools

r, manage. nd Forks, is in the

IVAN

CK MFG. CO.

d Drills rills pressors Etc.

FF, Agent ND, B. C.

IMPROVEMENTS.

etta mineral claims. il Creek Mining Di-Kootenay District. n the south slope of

Charles E. Bennett. cate No. B 42093, inom the date hereof, mining recorder for provements, for the ng a crown grant of claims

e notice that action, must be commenced e of such certificate

day of January, A N. F. TOWNSEND.

otice.

al claim, situate in the ing Division of West

hat I. Kenneth L. r's Certificate No. sixty days from to apply to the for a certificate of or the purpose of ob-grant of the above

must be commenced nce of such certifi-

NETH L. BURNET.

teenth day of Janu-

OF IMPROVEMENTS

Notice.

claim, situate in the ing Division of West ct. Where located: On of Sophie mountain. at I, Kenneth L, Burthe Allan G. White . No. B. 55807, and Free Miner's Certi-194. intend. sixty days ereof to apply to the for a certificate of or the purpose of obgrant of the above

ke notice that action, must be commenced nce of such certifiments. wenty-second day of

NETH L. BURNET.

ONAL CARDS

ART-McHARG AND SOLICITORS,

AND SOLICITOR,

al Chambers, Rossland

IG, ROSSLAND, B. C. Q. C. C. R. Hamilton.

eV. le Maistre.

ilton & le Maistre Solicitors, Notaries. the Bank of Montreal. SLAND, B. C.

SLER & Co. MINING BROKERS

DE STREET EAST. ORONTO.

ndard Stock and Mining

onto Board of Trade. bia and Washington a specialty. a's, Moreing and Neal.

TE OR WIRE.

THE SILVERY SLOCAN

The Journey from Slocan Lake to the Heart of the Silver-Lead Country at Sandon.

Brief Review of the Mines' Achievements in IN EAST KOOTENAY the Past and a Forecast of Their Future.

(Special to the Miner.)

THURSDAY March 13, 1902

from New Denver to this place is quite an event. The distance is only an important point in its production, nine miles. One can take the cars at and the future promises to unfold Rosebery, about four miles from New greater results than ever before. town, where most Denverites go. The makes connection between lake itself. Goat mountain rises like greater results, notably the Le Roi at an immense sugar loaf thousands of feet to our left, while Silver mountain start up in full blast once more, emtowers to the sky in pinnacle shapes ploying about 120 men. to our right. I am told that the grade up this canyon beats all records in grade is 51-2 per cent in some places, the Everett smelter last week. and the cars move slowly and laborcan reach, and the track crosses and Wonderful. All these mines are workrecrosses the turbulent stream at fre- ing with a considerable force of men, quent intervals. Down several of the and some of them are shipping. Our first stop is at Alamo, where the concentrator and buildings of the

THREE FORKS.

Alamo mine are located.

Three Forks is soon reached. It derives its name from the fact that the three forks of Carpenter creek here come together. It is quite a pretentious village. Its ancient glory has departed, so I am told, but two or three families remaining to call the place home. The Monitor is the most noted mine at this point, although there are many others near at hand. The Monitor, I am reliably informed, was bought year ago for \$127,500, has paid for itself in 11 months, shipping ore that carries \$20 in gold to the ton, in addition to silver and lead. This is the thicker, and those not accustomed to only mine carrying gold values in the the wildness of the mountains in wingreat Slocan district. All else is silver and lead. Three Forks was a noted camp a few years ago, and in the and no one is suffering. face of the figures above given I can see no reason why it should not re-editor of the Paystreak, and found down. The company recently took up gain, if not surpass, its former greathim a very affable gentleman, from
the bond they had on the Silver King, ness. It is only four miles below this whom I gathered many interesting which they had been working for several months. The inference, which facts. Like all else in this vicinity the buildings seemed to be glued to the steep mountain side, while a tramway leads to the top, where glimmering lights Many Visitors-Operations in the Ymir in the shades of evening tell of the location of the mine proper.

SANDON.

Sandon is built in the very heart of Sandon is built in the very heart of number of experts and mining engineers the great Slocan silver-lead mining who have arrived here from all parts hub of a wheel, all else branching out of the American continent to examine was just on top of the hill, but not-withstanding the rise of 3680 feet to narrow canyon, and the creek which of the camp. passes through is flumed and bridged in many places to make room for the harrow. At the upper end of town there is not even room for a sidewalk. Most of the private dwellings are perched on the steep slopes on either side, and are reached by steps or walks running switchback fashion. They all look home-like and many are pretentious in appearance. Sandon bears all the marks of prosperity. No sign of the fire of several months ago is visible. There is no decay, no neglected nooks and corners. Everything looks new and modern, and here in the heart of grim mountains, alin the big stope without removing much The Long Struggle in San Francisco most buried in the deep snows of winter, the traveler can enjoy all the see on every hand comfort and plenty. It is lighted by electricity. Fine stores and good hotels are met.

SLOCAN MINES.

easy to run a tunnel and tap a ledge ing of the vein would have a large effect From don, Three Forks, New Denver, Sil- uance of the vein to this depth (1150 verton and Slocan City all became feet from the surface) would guarantee noted centers, and it was a hard guess a sufficiency of ore for the mill for a generally throughout the country. which would pass in the rivalry. Silver great number of years. At the present was worth at that time about \$1.15, depth of the shaft where the oreshoot quoting New York figures; it then is still of large dimensions and good broke to 72 cents, and has gone down grade, seems to guarantee a sufficiency Lead was worth about \$2.50. I am five years. At the present rate of divnot going to discuss the silver-lead idend paying that would be sufficient question. The difference in price of to repay an amount equal to the total tion of plundering her. the product from the early nineties capitalization of the company. to this time has no doubt had its effect, as the same can be said in the leased the Queen claim, adjoining the in the city yesterday.

recent decline in copper. But what I LACK OF SNOW INTERFERING wish to impress on the reader is the SANDON, B. C., March 4.—The ride fact that this region is so rich in silver-lead ores that it will always be

Among some of the dividend pay-Denver, by leaving the boat, or can ing mines can be mentioned the Slocan walk up the hill about a mile above Star, which has paid out \$485,000 to date; the Payne, \$1,200,000; the Idaho, since. The references to the mines of \$375,000; the Reco, \$280,000; the Last the section will be found of general Chance, \$300,000. These figures have interest. Nakusp. on Upper Arrow lake, and been given before, but will bear repe-Sandon, in the heart of the Slocan tition. The Whitewater, the Ruth, mountains. As we pass into the deep the Queen Bess and the Jackson are Slocan canyon, through which runs properties that are owned in the old country and have all paid dividends. Carpenter creek, we get parting views This is a record to be proud of, and of the grand mountains surrounding is not equalled in any other section, Slocan lake, as well as vistas of the although individual mines have shown

The Last Chance is getting ready to

railroad building with T rails. The from town. Four cars of ore went to

deep gulches leading from the heights mine, distant about 12 miles from seems to be to exploit the ore body above can be seen the effects of sev- here, but is tributary to this town.

properties are taking on new life, and new propositions will be exploited. Great wealth is known to lie buried in these mountains-to dig it out is the next thing.

As I write the storm king holds full sway. The beautiful has come down in great flakes since early morn, with no seeming intention of letting up. Snow banks already thick are getting ter can here see and feel it all in its ties to surmount were so great that varied moods. It is not cold, however,

I enjoyed a pleasant call on the

IN YMIR CAMP.

Mine.

YMIR, B. C., March 5.—The past week has been remarkable for the large

was found impracticable to supply the ties. mill with ore of the usual general average value, owing to a temporary difficulty in getting the higher grade ore

intervening low grade stuc.

The big crosscut is still the subject of modern conveniences of living, and profound interest, as it has not yet but a short distance from it. The max-

until now it is only worth 55 7-8 cents. of ore to run the 80 stamps for about

Cameron and Holmes, who have

Yellowstone mine, have sent out a trial carload of ore to the Nelson smelter. the returns obtained have been announced as eminently satisfactory, although the exact figures are not ob-

A carload of ore has been shipped

from the Hunter V cla creek, which is under bond to the Trans vaal-Zambesi company. The ore handled was very rich, but in view of the great expense incurred in rawhiding over bad ground and packing on cayuses it has not been deemed expedient to con-

NOTES ON MINING OPERATIONS IN THE PETERBORO' DISTRICT.

WITH THE SHIPMENT

OF ORE.

The appended report from the Peterboro' district is compiled from a statement received in Rossland a few days

THE PARADISE.

development to prove the extent of the start for Kaslo, but strike out in the ore bodies. Work is going on at two the solid ore to a depth of over 100 amount of development has been done. rise on either side as far as the eye Sunset, the Trade Dollar and the A contract has been let to take 100 However, we proceed cautiously and be dropped into the stopes tons of ore to Golden. More than rather enjoy the novel experience. this quantity has been mined this winter, the surplus being stored at the The Whitewater is a well known mine for the present. The intention and place the property in shape to fair idea of their power and danger.

Six miles distant, working about 100 market price of silver and lead will one and danger.

Six miles distant, working about 100 market price of silver and lead will one and danger.

Six miles distant, working about 100 market price of silver and lead will deep however and danger.

Six miles distant, working about 100 market price of silver and lead will deep however and danger. It must be understood that there are housends of propositions that have are considerably greater than in the housends of propositions that have are chismed less than have a chismed thousands of propositions that have ore shipped last winter. The almost have reached the height of railway thought possible, and consequently not reached the development stage of which greatness may be expected. Most people here look for a revival in the mining industry in the people here following the fields contributed to the fields contr the mining industry in the near future. sleighing was good, but a recent Everything points that way. The older chinook has taken away almost every trace of snow at the level of Peter-

THE RED LINE MINES.

tions and reports that from time to time leak out they have exposed enormous ore bodies-for the amount of 400 tons this winter, but the difficulso far they fall short of that amount; unless more snow comes it is feared that little more ore will be brought The policy of this mine appears to be similar to that of the Paradise.

TOBY CREEK. Toby creek road last summer a con- erties, of course, but their activity is tract was let to take out ore that was not apparent. lying on the Delphine dump, and this

including 5210 tons low grade ore. The lands. Much is required in the shape grade of ore shows considerable improvement during the present month, in the Toby creek district, the mines drawn from the same stopes." The offi- of which are still handicapped by the cials of the company explain that it lack of thorough transportation facili-

IRON STRIKE ENDED.

Brought to a Close.

SAN FRANCISCO, March 6.-After reached the vein, although it can be nine and a half months, the strike of the ironworkers of this city, inauguraimum distance from the tunnel mouth ted on May 20th last year, to enforce a at which the vein should be encoundemand for a nine-hour day, came to tered is set by the engineers at 2150 a formal end yesterday. Two-thirds of The great Slocan district first be- feet, while it may be met anywhere the unions composing the iron trades came known to the mining world in in the previous 100 feet. On February council have acted upon a recommenthe fall of 1891. Prospectors began to 1 the tunnel measured 1974 feet and dation made by that body advising that invade the country, and it has proved snce then should have progressed over the strike be prosecuted no longer, and to be the richest silver section in the 100 feet, so that the face must now be to allow their members to return to world. It has produced more dividend well within the prescribed area.

world. It has produced more dividend well within the prescribed area.

There is no doubt but that the strik
There is no doubt but that the strik
There is no doubt but that the strikgood authority the intimation at short range, and many paid from upon the price of the shares—now the start, hence it was termed a poor slightly depressed by the lower returns cessions and complete a temporary set cessions and complete a temporary setman's country. Nelson, Kaslo, San- of last month—as proof of the contintional federation will soon adjust working conditions in the iron trades

BURNED BY NATIVES.

SAN DOMINGO. March 8.-It is re ported here that the British schooner Cavalier, ashore on the south coast, has

FROM SANDON TO KASLO

An Interesting Journey Through the Slocan Mountains.

The City on the Lake and its Pleastnt Surroundings.

(Special to the Miner.)

KASLO, B. C., March 6.-I left Sandon yesterday afternoon in a blinding a moment for 48 hours. I find it a drizzling rain here, with little snow, but slush galore. To get out of Sandon and the towering peaks surrounding it is an interesting experience. We take the cars of the Kootenay Railway & Navigation company, a narrow-gauge line connecting that town with Kaslo. It took engineering The management is proceeding with skill to construct this line. The cars opposite direction. To get out of the skirting the side of the mountain forded good ventilation. feet. The ore can be scraped down through deep cuts until one of the

THE SUMMIT.

higher I get, loftier summits reach beyond. Speaking of the deep snows of this is very reticent, but judging from ac- winter has been the most open for development done—with very high snow would be banked up so high on The filling system having been drop- 671,122; coke, \$1,264,360; petroleum, values. It was the intention to ship either side of the track as to almost ped, it was then planned to timber the \$953,415; asbestos, \$1,186,434, and buildthe trees grow downward, bearing contents. testimony to the weight of snow.

two or three stores and as many hotels. The Whitewater mine is near here. A As a result of the extension of the Trail smelter. There are other prop-

The rest of the way we pass down

fine churches and a commodious courthouse are noted. Many pretentious
private residences are met. Kaslo,
house are not anjoying the prosperhouse are not anjoying the prosper-

and the Cork are located up the south tate. forth of Kaslo creek about 10 miles.

place in which to live, having in view down 75 to 80 tons in 24 hours.

a portion of Kootenay lake, which may be termed an inland sea, being about be termed an inland sea, being about rectly below those on the 200, but in of the competitons to be held in the rectly below those on the 200, but in of the competitions to be held in the been burned by natives with the intenspend a few days.

CHEAP MINING IN BOUNDARY

It is usually the case in new districts presenting a variety of new conditions, derground, a great amount of ore is obthat a good deal of preliminary work must be done to determine the best flat, a quarry (or "Glory Hole" as it must be done to determine the methods of mining and treating ores. is locally styled) is in operation, this pass been true in the Boundary disquarry being 110 feet above flat and 50 trict, the ores of which, as a rule, are of very low grade, occurring in deposits

of great extent without well defined Mother Lode mine in Deadwood Camp, near Greenwood, and he is ions which

have led up to their adop on. The ore deposit here outcrops at intervals for a distance of about 2000 mite, the rock being too hard for hamfeet, the width in explored portion avsnowstorm; in fact it had not let up a moment for 48 hours. I find it a absence of any defined walls prevents nel has been driven into hill from level exact measures being given. The dip of flat. This connects by a 12 x 12 up is 70 degrees easterly, and pitch toward the south at an angle yet undetermined. Only the ground to the north of the shaft, which is located centrally, has been explored as yet. At the beginning of stoping operations, the ore body had been developed by a northerly drift from shaft on the 200 foot el, the drift extending to apparent nd of cre. The deposit was crosscut at intervals of about 100 feet. Similar work was also levels, the upper one, an incline, has deep canyon in which Sandon is built done on 300 level. A winze to surface, been dug with pick and shovel out of is the first object, and this is done by about 500 feet to north of shaft, af-

and rolled between the fingers like forks of Carpenter creek is reached all the ore from the mine, filling the quarry floon at the same time be low-black sand. The veins appear to be overlooking Three Forks, when the stopes with the waste, and with the ered until the flat level is reached and straightening. Values have increased train suddenly passes to the east and rock blasted from the walls or elselargely over those of the shipments follows this pass to the summit. We where obtained. To this end a system of last winter. At over 100 feet below are in the wildest mountain scenery, belt conveyors was arranged whereby centrator, which will soon be completed. This mine is about two miles the entrance to the upper workings amidst deep snows and overhanging the ore from the shaft was dumped into cliffs. A rotary snowplow precedes us, a No. 5 Gates crusher, thence passing the entrance to the upper workings amidst deep snows and overhanging the ore from the shaft was dumped into tap the ore body, to ascertain its tossing the beautiful out in great over a 3 foot wide picking belt to the length and to enable the property to shape. Below is a deep canyon. In be more economically worked than is places the track seems almost to hang side pockets falling upon another belt mentioned the Ivanhoe, the American possible now. In addition a large over the steep declivity. To leave the system, whereby it was conveyed to a track would mean utter annihilation. bin at top of winze, whence it was to

It may be said that the term "waste" is, generally speaking, merely compara-tive, for the whole of the ore body (with Bear lake is soon reached and we exception noted below) contains copper, have arrived at the summit. The gold and silver in varying degree, and mountains part a little, and a moun- waste is merely rock with lesser quantain meadow and lake of several hun- tities of these metals. The sorting and time the ore cannot be mined and the sparkling waters. Men are engag- short time when it became apparent treated at a profit, although the values ed in cutting large cakes of ice, some that its capacity for self-fluxing ores And further, that the cost of sorting out per there was \$6,600,104; pig iron, from limit to the altitude of these peaks, but so far I have not found it. The mately equal to smelting it; for even nickel, \$4,594,523; silver, \$2,993,668, and the poorest of the rock contains some iron ore exports, \$762,284. These, with values to offset in part the smelting the gold production, makes a total of charges. The management of this property region. I am told that the present the abandonment of the filling plan for was \$26,282,333 non-metallic, and \$300, stopes. Also the sorting of ores was 000 products not returned, which, adseveral years. Along this part of the suspended, save for certain ores from ded to the non-metallic makes, made road it has been the custom to keep 300 level, where the waste happens to a total production of \$60,407,031. shovelers constantly at work, and the be totally barren and easily sorted out.

WHITEWATER.

After leaving Bear lake we are on whole of the floor of stope heavily, only from the Yukon, but in British Columwhich they had been working for several months. The inference, which is supported by other evidence, is that they have a very valuable property.

After leaving Bear lake we are on the excess of ore from above being dropbia there was an increase of one milting they have a very valuable property.

After leaving Bear lake we are on the excess of ore from above being dropbia there was an increase of one milting they have a very valuable property.

This plan was going nicely until the lead production over 20 per cent. They have a very valuable property.

They have a very valuable property. bers, when a mass of ore became detatched from roof, which mass weighed mining industries show an carioad of ore from this mine is at-tached to the train, bound for the some hundred tons. Everything in its of nearly 37 per cent, notwithstandpath was crushed and the stope wrecked. Luckily no one was hurt.

adopted. The ore body was divided into stopes 30 to 40 feet wide, the length has recently been taken from the M. T. Fraction. The Monarch, a claim

Kaslo creek, soon getting out of the of stopes being the distance across ore deep snows, only to run into mists body. The crosscuts already existing in the vicinity of the Delphine, has and slush. Frequent stops are made were used, and others cut were needed hub of a wheel, all else branching out into Ymir properties. Several large parfrom this great center. Before leaving ties have been staying here and visiting New Denver I was told that Sandon the chief developed properties on the chief develope ore is not expected to be disclosed have slid down from the caving banks, these crosscuts upraises were made 30 ore is not expected to be disclosed and the train proceeds cautiously, aruntil some time during the approachand the train proceeds cautiously, arfeet apart. These were made 10 to 12
N. S. In steel furnaces which are not reach this point the mountains seem to tower as high above as ever, and to lose none of their grandeur and greatness. The town fills a deep and narrow canyon, and the creek which The following cable has been sent by the manager of the Ymir mine to the head office of the company in Lon.

Referring to matter the most Miner readers know is built on the head office of the company in Lon.

Referring to matter the proposed width, and then carried vertically upward, the short upraises being cribbed and furnished with gates for leading Reference. the stopes, pillars 20 to 25 feet in thickness were left, these being fre- NEW YORK, March 8.-W. A. Gavin

> cation and ventilation. In the stope where the wreck occurred a very heavily timbered passage cor-

future levels the distance will be in- open air, we will do so." Elegant steamers ply these waters and creased from 100 feet to nearly 175 to touch here daily. No finer place could allow of less rock being left between the found for the summer tourist to levels and less development begins for the summer tourist to levels and less development begins of the summer tourist to levels and less development begins of the summer tourist to levels and less development begins of the summer tourist to levels and less development begins of the summer tourist to levels and less development begins of the summer tourist to levels and levels are the summer tourist to levels and levels and levels and levels are the summer tourist to levels and levels and levels and levels and levels are the summer tourist to levels are the summer tourist tourist to levels are the summer to Colonel W. N. Brayton of Kaslo, was be found for the summer tourist to be done.

touch here daily. No nner place could allow of less rock being left between road, was levels, and less development having levels, and less development having in the city yesterday on a business trip.

To supplement the output from untained by quarrying. In the hill which rises some 260 feet over surrounding feet above collar of shaft. Ore is at present run down a gravity tram to Gates crusher, and thence over conveying belts to bins on the flat. This No. 5 It is the purpose of this paper to del crusher, experience has shown, to be far scribe the methods of mining at the too small to admit of economical work, the ore having to be reduced to 10-inch size in order to pass into crusher. This reduction has mainly to be affected by mer breaking. To obviate this difficulty.

> is now being installed. Ore will be dropped down the upraise, and there loaded into cars having a capacity of 4 tons. Trains of these be drawn by mules to the crusher pit, where they will be dumped by compressed air, over a grizzly leading to crusher. The screenings and crushed ore will be elevated to a oin beside the rail-

raise with the quarry. In a pit on flat

next the railway an immense Farrell

crusher, with jaw opening 2 x 3 feet

As quarrying proceeds, other raises It was the original intention to sort will be made, and the level of the ered until the flat level is reached and the tops of stopes encountered, when these latter may be emptied. The present Gates crusher will take care of all ore from the shaft as at present. its capacity being from 400 to 50 tons per 24 when fed with ore properly broken.-Frederick Keffer, M. E., in Canadian Mining Review.

MINES IN CANADA.

Heavily Increased Production in Rec-

OTTAWA, Ont., March 3.-A sum mary of the mineral production of Canada for the year 1901 has been prepared by the geological department The total mineral production for the year was \$69,407,031, as compared with \$64,488,037 in the year previous, or a

These conditions necessitated \$42,824,698 metallic production. There

Coal production is valued at \$14,-

give the appearance of passing through stopes in the ordinary fashion, but ing material, \$4,820,000.

a tunnel. It is not so bad now. The this plan was abandoned on account of Notwithstanding a decrease in the traveler observes that the limbs of all high cost of timber compared with ore gold output over 1900, the increase in the total production is equivalent to A third alternative was next adopted 8 per cent. There was a decrease of

A further and final plan was then 133 per cent, of copper 115 per cent, nickel 38 per cent, asbestos 58 per

cent and coke 94 per cent. In the production of pig iron in Canadian furnaces an increase of 184 per cent is recorded. This increase is due largely to the operating of the Dominion Iron and Steel company at Sydney, included in the general table there was made 41,948 tons of steel ingots.

ATHLETES INVITED.

A Scheme to Have International Contests in London.

town has good wide streets, several quently pierced to allow intercommuni- and G. C. Lea, of the National Sporting "We have come," said Mr. Gavin.

however, is not enjoying the prosper-hyry blasted from a blanket dyke, and there to meet the best men that the extends through all the ground Great Britain and the other countries may be said to be resting. Perhaps yet explored. The accompanying plans of Europe can produce, We chiefly want the decline in silver-lead mining has and sections illustrate the general arthe champions of the army and navy, had something to do with this. Among the best informed a revival in this industry is looked for in the not distant dustry is looked for in the not distant future, for various reasons that can be given, then Kaslo can step once ings to be described. After this occurs, been a professional for many years. more to the front.

The True Blue mine is distant only three miles from town, shipping its ore to the Trail smelter. The Bismarck ore to the Trail smelter. The Bismarck moved at same time as safety may diesemble to the trail smelter. The Bismarck to the cork are leasted up the south the cork are leasted up the south the south the cork are leasted up the south total. The ore below porphyry may be re- a cup as a prize for the winner of a moved at will, as this dyke is very thick boxing contest between Harvard and Of course there are scores of claims in and solid and will stand any pressure. Oxford, and the Earl of Kingston anevery direction.

The Mansfield marble quarries are on the opposite side of the lake, about three miles from here. Marble is now the per custoff of the stopes for a considerable period, the chief feature of the tournament but to offset this, the interest on capital for the arm near of the considerable period, will be a tug of war between 12 picked the period for the arm near offset this, the interest on capital for the arm near offset this put a fraction of the man of Function and solid and will stand any pressure. Oxford, and the Earl of Kingston and solid and will stand any pressure. Oxford, and the Earl of Kingston and the every direction. three miles from here. Marble is now but to onset this, the interest on capt will be a tug of war between 12 picked being quarried for the new postoffice tal so tied up is but a fraction of the men of Europe and 12 of the United being quarried for the new postoffice building at Nelson. The marble is said to be of good quality. The lassociated Boards of Trade delegates recently in session here were taken over to look at the Mansfield quarries.

tal so tied up is but a fraction of the men of Europe and 12 of the United States. Amateurs will receive trophies and the professionals cash prizes, but the professional line will be very fine ways being near the men, and there ways being near the men, and there between the two. The club has a belt which is valued at \$5,000 which will be to look at the Mansfield quarries. to look at the Mansfield quarries.

By the last census Kaslo was given 1680 people, but it is hardly probable that the town can boast of quite that a pumber of process.

Can be no wrecks occasioned by a cave. Which is valued at \$5,000 which will be Further, there being no danger from given besides a large money prize to timbers giving way, tremenduous blasts the best heavy weight professional can be employed and the ore broken boxer, but he must be the best that broken down in great quantities at a big control of the process. that the town can boast of quite that broken down in great quantities at a his country can produce, and no second broken down in great quantities at a his country can produce, and no second broken down in great quantities at a his country can produce, and no second time. One drill will frequently break rate men will be considered. The conplace in which to live, having in view down 75 to 80 tons in 24 hours.