NEGOTIATIONS NOW IN PROGRE MAY LEAD TO RESUMP-

LONDON LAWYER HERE TO SET TLE LITIGATION-BRINGS GOOD NEWS.

The outcome of the visit to Rossland of B. A. Wolf, solicitor, of London, may be a settlement of all the troubles of the Giant Mining company paving the way to a resumption of operations at the mine on a large scale. Such a prospect is held out by Mr. Wolf, who will be in the city for the mext ten or twelve days at least. There-

derman McDonald remarked across the same table to Alderman Rolt that he any time. didn't see what difference it made anyway, inasmuch as the majority had supported the resolution to adjourn.

TO PROTECT LIFE.

Alderman Rolt introduced under the head of inquiries the matter of pro-tection for persons attending enter-tainments of any description, asking whether the terms of the bylaws reuiring inspection of buildings used or this purpose had been enforced He remarked that in view of the ter-rible object lesson furnished by the recent Chicago theatre disester every-thing should be done to safeguard life

Mayor Clute said the bylaw relating

ional procedure to substantiate pering matters, for the reason that the company is now carrying about the same load that may be cut off at

NO. 1 MINE TO WORK

LE ROI TWO'S SECOND PROPERT GOES INTO WORKING LIST.

MINE WILL SHIP TO GRANBY ASSISTANT MANAGER APPOINTED.

ment regulating the fees on a more the No. 1 mine of the Le Roi Two reasonable basis was necessary before the result of his mission to his principies.

In event of success attending Mr. Welf's efforts to straighten matters out the probable date of the resumption at the graded in June next. Referring to the matter, Mr. Wolf said yesterday:

"To a large extent my business in fees charagable for entertainments were fees charagable for entertainments were developed, but its body of swelling ore fees charagable for entertainments were developed, but its body of swelling ore fees charagable for entertainments were developed, but its body of swelling ore aid yesterday:

"To a large extent my business in fees chargable for entertainments were developed, but its body of smelting ore kesseland is of a private nature, which the such attraction and 25 was comparatively small, although the large property attraction and 25 was comparatively small, although the

The alrage extent my business in Seesiand is of a private nature, which I seamed disclose. It is no breach of sees chargadels for entertainments were fees chargadels for entertainments were fees chargadels for entertainments were seeded as the sees of the se

favorable consideration with a great reve, we shall soon witness a great revenue improvement in o

We occupy a far stronger position today than we did at the first onver tion. We now have the results nearly a year's deliberations by, tion. We now have the results of nearly a year's deliberations by the most competent to advise on matters affecting the mining industry; and it is impossible to believe that any government will persist in turning a deaf ear to suggestions so framed.

Mining is the permanent industry of our province. The metalliferous mineral and coal mining industries stand by themeselves as those which, in their extension, increase individual rewards, not alone of their followers, but the followers of all industries. They are not competing producers, bat, on the contrary, are competing consumers for all the others. Development of the vast mineral nature of vital, never-ending importance, and should be encouraged by every patriotic resident. Every additional ton of mineral having a commercial value produced by our mines adds new wealth to the province and sends new money circulating through the channels of trade and commerce.

The B. C. GAZETTE.

a coroner in and for the province.

E. S. H. Winn, barrister, of Rossland,

What made your linens coarse? Common soap! Sunlight Soap saves linen.

REDUCES

cial Mineralogist, Toronto.
On the Manufacture of Sulphuric Acid, by C. A. Messieur, Sydney, C. B. On the Mines of Ontario (Illustrated by lantern), by W. E. H. Carter, Toronto.
On the Genesis of the Animikie Iron Range, by—F. Hille, Port Arthur, Ont. The Year's Progress of Mining in Ontario, by T. W. Gibson, director of mines, Toronto.

On Magnetic Separation, by F. G. Snyder, Chicago, Ill.
On a water Supply for Hawaiian Sugar Plantations, by I. N. S. Williams, Puunene, H. I.
Subject not yet announced by Frederick Keffer, Anaconda, B. C.
The Early History of Mining in the Sudbury District, by J. W. Evans

Sudbury District, by J. W. Descrotto, Ont.
Subject not yet announced by A. Condo Sanday Garde, Sandon.
On the Carboniferous of New Brunswick, by Dr. H. M. Ami, Ottawn.
Subject not yet announced by E. B.
Kirby, Rossland.

- - - -IN THE MATTER OF ANNUA MEETINGS OF MINING COM-PANIES HERE.

And the standard and th

tio to this higher grade ores will be shipped directly to the Trail smelter, it being found cheaper to smelt high grade ores than to treat them by water concentration owing to the percer which must necessarily take place.
To the Star this morning Mr. T. G.
Blackstock said that this mill is no orable freight rates both upon the ore intended to be operated under the El-more process, as has been thought. It will be a cyaniding mill, but a couple of units of the Elmore process will be attached to it for the purpose of re-

From Thursday's Dally.
The Africar Ventures Syndicate, an English concern, has brought a supreme court action against the Giant Mines, Limited, owning the Giant mine in this camp. The litigation arises out of the sale of Giant debentures to the plaintim syndicate.

Notice is given of the incorporation of the Victoria Fruit Growers' association and exchange under the provisions of the Farmers' Institute and Co-operative Act, 1897.

B. C. CONCERNS.

In a couple of years at Greenwood, and came to Rossland a couple of years ago, since which time has been the district representative of the Singer sewing machine concern. He is fairly well known in the community and has the respect of all.



Improves the flavor and adds to the healthfulness of the food. PRISE BAKING POWDED ())

GOT A NEW TROPHY

THE CARNIVAL COMMITTEE PRE-SENTED WITH HANDSOME HOCKEY CUP.

THER PROGRESS MADE IN CON-NECTION WITH THE MID-WINTER CELEBRATION.

Sheriff Tuck of Nelson, was here yesterday for the purpose of transfering the office of deputy sheriff for the bailliewick of South Kootenay from W. J. Robinson to Richard Thomas W. J. Robinson to Richard Thomas Evans, who is now duly installed in the office. Mr. Evans is an accountant by calling and followed this occupation for a number of years in Hamilton, Ont. On coming west he resided for a couple of years at Greenwood, and couple of years at Greenwood, and couple of years at Greenwood, ciation will be embodied in a comwinter by the Nelson club and passin

Per Year \$2.50.

MORE ORE THAN EVER

Bright Reports Are to Hand Anent the Le Roi Mine.

Review of Past Week's the man Progress in Rossland Mines.

forward

JUMBO-on the firs

operations

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week and

Mother L Emma ..

Totals.

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DETAILS

made with

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The event of the week in connection with Rossland's mining industry was the gratifying nature of developments on the 900 level of the Le Roi mine. The southwest crosscut from nation of the big ore shoot on the 800 level. The magnitude of this development will be understood when it is stated that the stone on the 800 level locally known as the Black Bear, had a face said to be eighty feet in width, few and that the quality of the ore is excellent. For some time work has been is able to announce a successful ter-mination of the work. The ore body has all the strength it poss 800 level, and is said to be even high

under way on the 450, 500, 600, 700, 800 and, in a small way, on the 900 and The statement is made, though not from am official source. It is especially gratifying in view of continued the report that less than a year ago mond dril the ore reserves were in such shape ahead as that normal shipments for more than a couple of months longer would be impracticable. The magnificent results attained since that time are said to be largely due to a change in the policy of development whereby ore was successfully sought on the foot wall of the big veins instead of the hanging

wall side, to which exploration had been largely confined previously. Authentic reports of ore strikes dur-ing the past week are also at hand from the Spitzee mine. A crosscut from a point 80 feet west of the shaft on the first level broke into the best on the first level broke into the best body of ore yet encountered in the mine. The pay ore is four feet in width, and the values approach \$20 per ton, largely in copper. After some preliminary work on the vein a winze was started to secure the pitch of the vein. The drift on the 200 level will soon be past the point where a crosssoon be past the point where a cross-cut at that depth will run to the foot of the raise planned to open up the ore. Tomorrow sees the No. 1 mine addrow sees the No. 1 mine add-Tomorrow sees the No. 1 mine add-ed to the list of Rossland's working mines. Only one shift will be employ-ed on the start but it is intended at an early date to employ a double shift in the mine. The shipments of ore from the No. 1 to the Gramby smelter

from the No. 1 to the Gramby smelter will be commenced within a couple of days, the ore being extracted for the present from the 200 and 300 levels.

It is intimated that shipments from the White Bear mine may be commenced this week, the management having concluded not to defer shipping nutil the compressor plant is comping until the compressor plant is com-pleted. This may be delayed till the end of the month owing to the non-arrival at the works of the 350-h. p.

At the Rossland Power company's concentrator the work of installing machinery is progressing apace. The next two months will see this work leted to a large extent, and in April the mill is expected to be in oper- Power con At the Le Roi Two concentrator the test run was continued during the week, and will be extended next week, as second run being made during February. The installation of the more powerful motor on the Trent mills will increase the efficiency of the crushing plart from ten to fifteen per cent without adding any cost to the

crushing plant from ten to fifteen per cent without adding any cost to the operation, and is, therefore, an important etep in the direction of reducing per ton costs of treatment.

The shipments for the week were reduced somewhat owirg to the fact that the Le Roi only shipped on six days of the week. It is gratifying to the, however, that the production of a few w main build pleted. The more oil may be the composite of the week ending January 30 and for the year to date is as follows:

Year to Mine

Week Date

Mine Week The composition of the strong mill site for the strong mill site for the siding the strong mill site for the strong mill site for the siding the strong mill site for the strong mill site for the siding the strong mill site for the siding the strong mill site for the strong mil

Week

 Kootenay...
 200

 Jumbo...
 320

 Le Roi Two...
 420

 Le Roi Two (milled)...
 330

Total tons, 8,710
AMONG THE MINES. week at the Le Roi mine have already been reviewed. Incidentally it is of interes' to note that the crew at the light wine is steady in increasing over interes to note that the crew at the big mine is steadily increasing, over 170 men being at work yesterday. Deep level development continues to give most satisfactory results, and is being maintained on a good scale.

LE ROI NO. 2.—In the Joste mine the week's work has been along the usual lines. Development west of the yested one state of the second of the second

usual lines. Development west of the steady dyke continues to be satisfactory, and it is in other parts of the mine reports are finished by the first of a satisfactory nature. As already stated, the No. 1 mine resumes operations tomorrow with a preliminary crew of fifteen to twenty men. When a second shift is added, as will be the Governor of the control of the c

case shortly, the crew will be increas- order of I od to about 30. The ore bodies on the ing

Year to
Date
24,260
5,850
4,860
1,030
1,325
1,940
1,180
80
40,428
40,428
the strong,
The siding with the tr
The latter
The latter to be han bunker is width and mum size of twelve, and sixteen by ed.