I Lose Heavily

I compare the first time in the exchange's history that holders of was judicated by the first time in the exchange's history that holders of was inceles and greated by the most of the was indicated by the first time in the exchange's history that holders of was except delivery of cash grain whether they wanted it of and grain whether they wanted it of an angle of an angle of an and grain whether they wanted it of an angle of an angle of an an

ere said to have been losing "longs" ed the maximum 5 cents per bushel the "short" interest represented change miles

to more than 20 feet. Both diamond drilling and the pres-

ent underground work have shown the vein to have widened

The presence of platinum was not suspected and assay

supplies at the property are not ample for a proper analy-

sis of the combination of gold and what is believed to be

platinum. Meantime samples are being sent to Ottawa for

Although no free gold was seen in this vein on surface or

through the diamond drilling, heavy coarse gold was en-

countered in the crosscut. The visible gold is mixed with

the sulphides. Further information will be available from

'his level accordingly as the work proceeds.

greatly as compared to surface.

AT LARGE

THE EMPIRE

ELL FROM TOP OF

und the right remedy for that, as writes in the following letter.
"About three-and-a-half years

conditions are often

acid deposits. Other in-of these Salts assist Na-expel the dissolved deposits the natural channels.

heumatic conditions are often result of an excess of uric acid the body. Two of the ingredients Kruschen Salts assist in dissolv-uric acid deposits. Other in-

Will Be Open to All

Northern Ontario

Students

Death's Highway

umber of fatalities (at level igs) this year will be greater in 1985, when 1,680 persons

Development

Believe Platinum Present

Although it is less than four months since Split Lake Gold Mines completed its diamond drill-

endations to proceed with under-

ground development, the company has successfully carried through

and piled available for the present

big program of underground de-

in the drilling up to twenty-four

feet and with the majority of holes showing around 10 ft. or better.

with regard to the development of

Eight other gold bearing veins

deposit. While they are regarded

should provide considerable new and important information from

this particular deposit.

velopment and the operation is give similar results."

the No. 5 vein was systematically free gold the drill cores in this

drilled for a length of more than 500 feet. This vein showed widths results comparable with those re-

The mineralization is consistent, the values were proved to be consistent to recover diamond dril

sistent and the management is highly hopeful of the outcome more information than the core

aldson reports as follows:

sample shovelled along the full length of the dump. Check assays

ported now from the property. No.

more information than the under such conditions.

Mr. McRae points out that there

are eight veins in all in this

system, of which No. 5 appears to be the largest. However, in a

STAIRS

Canada

know about it.

And right there we are morely feeling of admiration for the major trate of Markham. He has a biledge of human nature; he seems know what Spring does to young and maidens. He has one eye on law to see that it is not broken yound repair, but he also has an consideration for young people are bent on a bit of courting.

> Still Hope For Peace To look for the restoration of opian independence now or in terms dictated by the League

appear fantastic and would involve the end of Mussolin and Yet the expectation of lasting in Europe appears to rest large that perhaps extravagant hope in war proves to be an economical ter for the winner—and it all prove if Mussolini cannot get in paying for it - the peace at ground for their attack on the ish war preparations now pro and on the nationalistic tariff

have nearly destroyed Europe firm of Bain, Pooler & Company. It has been one of the distribution characteristics of the English e scholarship which will be aweach year for a period of five sented by a payment in cash of and the remission of fees in the ear, and will be awarded to the all within 350 feet of the No.

in who has obtained the highest ing in the nine papers of honor culation required for the admistration required for the admission of the can be more easily and econculation required for the admis-to the Faculty of Applied Science.

Minister expressed warm ap-ation on the part of both the timent and the university of the ity of farm products, and the are such that the farmer's man profit is quite small, the sun make it possible for students orthern Ontario to obtain train-

Miss Macphail put it very well she said that — "Poople this any fool can farm. They this farmer has to do is to scratic earth and sow some seed. Atta

Here is a problem of aldson, manager and director, that ist and a bit of a gambler he ver sure how his crop is going safety that will require offi-ention for years to come. The out. Unfavorable growing can nullify his efforts to ap volume of both highway and gree in short order, and the planning a way out of the The Comic Strips

ton the might be improved; it some look worse than necessar. And the worst of it is the paper can get enough without having to buy it is

synoptic chart, and therefore difficult for any one but a trained meteorologist to read and understand. Yet the weather is of immense importance to many who must reckon portance to many who must reckon the difficult form of all these to one another. The three-dimensional glass atmosphere

body, but it isn't as good for the mor

## No. 5 vein wee intersected last week, has been crosscut for a width of 21 feet to date and of this section 15 feet has been assayed, with remarkable results. It will be recalled that this

company, following surface work on a series of veins near discovery point, did considerable diamond drilling, indicating a known length No. 5 Vein Shows High
Value Over 15 Feet

Believe Plating a known length of 500 ft. on what is known as No. 5 vein, which is parallelled by a series of others. A shaft was put down to 125 ft., a crosscut was run 19 ft. through material which showed the showed the showed to the

The thing that moves along like that About as big as that old hat Would be if you could smash it flat, I think you'll find."

has successfully carried through its financing campaign for this work, has purchased a complete mining plant including an assay plant, has assembled the plants and freighted them to its property at Split Lake, has completed installation of same including the erection of the necessary mining buildings, etc., and is now down to the first level with its sinking operations. The company has installed a boiler with a rated capacity of 100 H.P., a compressor with a capacity of 525 Cu. ft. of free air per minute and a hoist with a capacity of at least 1,000 feet in depth. A supply of close to 1,000 cords of wood has been cut and piled available for the present

proceeding at a rapid rate.

Results obtained in the 4,000 odd feet of diamond drilling carried out by Split Lake Gold Mines ried out by Split Lake Gold Mines that the quartz veinlets persist in the face.

H. C. McRae, president, states that while the vein crosscut shows

Great jumping frogs! Not forty cents: An awful rate For a thing that hasn't got

vein 300 ft. to the north good values were also secured, with Asked concerning immediat future plans, Mr. McRae stated that the crosscut would be con-tinued as long as considered adzone. He pointed out that at 100 cosity of Mr. Bain in making postible the establishment of this scholler. Dr. Simpson also expressed one that Mr. Bain's contribution make it possible for students withern Ontario to obtain trainnow proposed to channel sample

Transcontinental Railway and is

three-dimensional glass atmosphere simplifies the study.

Mr. Zellon calls this editor's attention to the fact that, unbeknown to him, Professor A. McAdie of the Weather Bureau devised a similar dimensional tenegraphical three - dimensional topographical

The farmer gazed with heavy frown,
Upon his mower broken down,
Then hastened to the nearest town
To buy repairs.
He told the dealer of his woe,
And how much hay he had to mow,
But not a number did he know—
Nor seem to care.
"The part I want," he wisely said,
"Is hollowed out and painted red.
I had the number in my head—
But I forget.

showed fine quartz fracturing with some mineralization. No. 5 vein was then cut, showing coarse free gold and sulphide mineralization in the first round. The crosscut was continued and M. P. D. And keeps it set." cut was continued and Mr. Don-"You surely know just what I maen, It broke before on this machine, "From 19 to 34 ft. (15-ft. vein

The dealer sighed and shook his head

So come along.

If you would only tax your brain
So that the number you'd retain
Or bring the old part in, 'tis plain
You'l not go wrong."

From end to end he searched the bins
Clawed over castings, bolts and pins,
And skinned his fingers and his ahins
It made him cuss.

But still he searched with sinking
heart,

heart, (He'd seen two customers der

FLASHES

THERE'S something about

cutting your own tobacco right off the plug that makes it taste fresher—

Shareholders of Sudbury Basin Mines at the annual meeting, held May 27th, were informed by Halstead Lindsley, vice-president, that a dividend payment was being considered by the board of directors and a disbursement might possibly be made this year. President Joseph Errington stated that the company has no intention of resuming operations at the original Sudbury Basin property due to the low prices prevailing for

copper-lead and zinc. He further stat-ed that he was optimistic enough to we will meet on June 1st at 12

Word from Ottawa as to the identity of the metal which is beunder the direction of Harry L.

Donaldson who, having been identified with a number of the present producing mines of North
The Split Lake property is

The Wood Kirkland Gold Mines share

The Volum FRIENDS A REAL

The Wood Kirkland Gold Mines share

The Volum FRIENDS A REAL

The Volum FRIENDS

present producing mines of Northern Ontario, is well known in the and east of Sioux Lookout on the returned to office.

All other business was approved bute the shares of Kirkland Gold Belt with the former board of directors Mines to Wood-Kirkland shareholders on the basis of 5 of the former ers on the basis of 5 of the former for each 8 Wood-Kirkland held.

in 1985, when 1,680 persons dilled, according to figures is—
Toronto office of Split Lake Gold

Darwin Gold Mines, Michipleoten area, has disclosed a new vein run
dend of 2½ cents per share, payable

Canbos Gold Quartz Mining Co. has

Canbos Gold Quartz Mining Co. has

Darwin Gold Mines, Michipleoten area, has disclosed a new vein run
dend of 2½ cents per share, payable

Canbos Gold Quartz Mining Co. has

Canbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from H. L. Don
Canada V. Coribos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from H. L. Don
Canada V. Coribos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from the new shaft at

Carlbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from the new shaft at

Carlbos Gold Quartz Mining Co. has

Carlbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from H. L. Don
Canada V. Carlbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from the new shaft at

Carlbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from the new shaft at

Carlbos Gold Quartz Mining Co. has

Carlbos Gold Quartz Mining Co. has

Darwin Gold Mines, Limited from the new shaft at

Carlbos Gold Quartz Mining Co. has

Carlbos Gold Quartz Mining Co. has

Carlbos Gold Quartz Mining Co. has

Carlbos Gold Quartz

Mines, Limited from H. L. Donaldson, manager and director, that

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the C.N.R. at Algons, ont.

I make the color of the company with the initial color.

I make the company with the initial the company to act as mill consultant.

The power line to carry electrical power from the Hydro lines at Beardmore the the weather, the modern meteorologist studies are measured at the regular quarterly dividend of 2½ cents per share, payable on June 6th. This is the second payment make by the company with the initial color.

I make the company with the initial the company the theory shows a with of two company, with the initial the company to act as mill consultant.

The power line to carry electrical power on a given day—a three-dimensional may.

I make the company with the initial the company to act as mill consultant.

The power line to carry electrical color of the structure of the structure of the company with the initial company to act as mill consultant.

The power line to carry electrical color of the structure of the structure of the company with act and t

that can be practically attained. Temperatures, barometric pressures and wind velocities are measured at different levels.

Look down through the glass panes alight that shines up through the automatic recording instruments. Pilots of army and commercial airplanes report their findings. All the information thus obtained constitutes the basis for what is called a synoptic weather chart.

It is a two-dimensional thing, this synoptic chart, and therefore diffisions. The see at a glance the best flying levels for cross countiled to the test flying levels for cross countiled.

The power line under construction will be completed early in June."

Rubec Mines, an old-timer in the penny class and one of the features on the Toronto Stock Exchange mining board of late, has despatched a crew of men to their property in Cadillac township to carry on a program of work. It is planned to strip the vein discovered in work done in 1934 under the direction of Julius Cohen, Antiseptic, soothing, healing.

Antiseptic, soothing, healing.

M.E.

The power line under construction will be completed early in June."

In view of the above the installation of a mill will likely be gone ahead with without delay.

BRUISES

There's nothing to equal Minard's. It "takes held". Antiseptic, soothing, healing.

M.E.

The power line under construction will be completed early in June."

In view of the above the installation of a mill will likely be gone ahead with without delay.

BRUISES

There's nothing to equal Minard's. It "takes held". Antiseptic, soothing, healing.

M.E.

A. Swanston, National Schools, 57 Bloor West, Toronto

Issue No. 23 -- '30

Now stillness drowns Spring's prat-

sight Of twinkling gleams er thoughts are swallows, gla aculously, through mirrored hlu of air.

Classified Advertising

"MECCA" OINTMENT

**BLUEBELL IRISH** BINDER TWINE

MINARD' 30,000 Ontario Farmers Use I "KING OF PAIN" LINIMEN

LIVE STOCK MARKETING

Buy at Manufacturers Prices Finest Quality, 600' and 650' Grade, Large or Small Balls SPECIAL PRICES ON PURE MANILLA ROPE AND WIRE CABLE

See your Club Secretary, Co-operative Manager, or write direct to

United Farmers Co-operative COMPANY, LIMITED Duke and George Streets TORONTO

## VEIN REACHED AT FIRST LEVEL OF SPLIT LAKE GOLD

Fifteen Foot Width Yields High Results This vein has been proven to extend over a length of over 500 feet through diamond drilling with widths ranging up

A message received from the Split Lake Gold Mines property states that the crosscut at the first level of the mine shows 15 feet in width of highly mineralized vein containing over one ounce of gold per ton with some other metal which assayer believes to be platinum. Samples and check samples from along entire side of dump where ore is being dumped from full width of vein yields this result.

Stringers of quartz could be seen in the shaft and in the station. The crosscut continued through this condition for 19 feet at which point it broke into the vein. Since the above information on the 15 foot vein width further word has been received that the crosscut is being continued and at 40 feet from the shaft was still in good looking vein matter. This means 6 feet additional to the 15 foot width referred to. The vein matter throughout the 21 foot width consists of mineralized quartz and heavily mineralized alterations.

A telegram received from H. L. Donaldson, May 16th states: "Crosscut 19 feet south at first level just broke into north side vein Number 5. Very heavily mineralized and plastered with free gold. Gold coarse in sulphides. Will have another round out Sunday and will wire you details regarding width of orebody also assays."

Another telegram from H. L. Donaldson dated May 18th states: "From 19 to 34 feet in south crosscut large percentage mineralized quartz in veinlets running every direction making sampling slow. Will have to sample horizontally and vertically. Assays result in combination of gold and what we feel sure is platinum plated in parting cupafter annealing, probably well over an ounce per ton. Impossible for us to part the two metals with assay supplies here. Sending sample to Ottawa for analysis to determine proportion gold and platinum. Also sending

CAPITALIZATION AND FINANCE 

Incorporators' shares issued ..... For acquisition of properties

Originally issued to the parent company Smelter Gold Mines Limited 2,699995 shares (including 40,000 shares contained in above item "for acquisi-

Lake Gold Mines Limited. Such portion of the said unsold balance of 2, 124,857 shares as deemed necessary and advisdirectors of the parent company are available for future financing of Split Lake Gold

Over \$100,000 has already been provided for the present enterprise. PRESENT OFFERING

Of the above 2,124,857 shares 200,000 shares are being sold at 40c per share. A portion of these said Or the above 2,124,007 shares 200,000 shares are being sold at 40c per share. A portion of these said 200,000 shares have already been sold.

Applications are being filled in the order received but the risk is reserved to reject applications in whole or in part and also to award in any case a smaller number of shares than applied for. No commissions are paid or payable to officers or directors of the company on any sales of stock.

NOTICE OF CLOSING

THIS OFFERING AT 40 CENTS PER SHARE WILL POSITIVELY BE CLOSED TO THE PUBLIC ON OR BEFORE THE 6th DAY OF JUNE, 1936. MEANTIME THE RIGHT IS RESERVED TO DISCONTINUE THIS OFFERING AT ANY TIME, WITHOUT NOTICE.

## SPLIT LAKE GOLD MINES LIMITED

OFFICERS AND DIRECTORS GLEN A. REA, Secretary-Treasurer HUGH C McRAE, President

DANIEL I. JARVIS, Director HARRY L. DONALDSON, Managing Engineer Telephone: ELgin 6696 HEAD OFFICE: 1104 BANK OF HAMILTON BLDG., TORONTO, CANADA

To SPLIT LAKE GOLD MINES LIMITED, 1104 Bank of Hamilton Bldg., Toronto, Canada Kindly forward prospectus, managing engineer's report, Enclose please find the sum of Dated this . Kindly issue and mail these shares to All Moneys to be paid to the Company.

To SPLIT LAKE GOLD MINES LIMITED, Head Office: 1104 Bank of Hamilton Bldg., Toronto 

W. S. KICKLEY, Director

Winnipeg, Man.

Easy Way They migh IRON

\$5.951
It can from in fort is say a house.

Sor beneath
In The Cole seefs heatcords nor use

4. Quickly ready for use 5. Maintains even hea 6. Hottest at the point 7. Irons with less effor 8. Saves 1/2 Ironins time 9. No fires to build

V. S. ALVEY & CO. LIMITED

young people

CAPPS GOLD

traffic, each travelling at speed than in the past, makes increasing problem. Hitherto, g elimination has progressed istressingly slow pace. If the a loss of lives at crossings is ced. the pace of the pro