

Diamonds

Alert, thinking people who are in touch with the trend of events and who do not fail to

THINK, HEAR, SEE & ACT
know that in buying a diamond they must depend largely upon the dealer.

Our values are equal to those of any house in Canada and cheaper than many.

Save Your Eyes

Our Optician has had over 25 years' experience testing eyes and fitting glasses.

Satisfaction Guaranteed

Max Heilbronner
The Diamond Merchant of the North

We have been forbidden
to run our advertisement giving away "GRATIS" load of kindling wood. Being instructed that this is gambling and against the **LAW**. We will give our load of wood away to the person holding a ticket that has the UNION MARK on it. To find this mark split your ticket open and between the compressed cardboard one ticket has the UNION LABEL. Bring this to us and the load of the **BEST WOOD THERE IS, IS YOURS.**"

The Prince Rupert Transfer & Taxi Co.
(Opposite old P.O.)
Phones: 189-112; Red 461,
Red 217

KEEP SWEET

Chocolate Special

Here is your opportunity to stock up with Ganong's Chocolates for the picnic, at home, or party.

GANONG'S ASSORTED CHOCOLATES

Reg. Price 60c and 75c lb.
Special Price for this week,

Per lb. 40c.

Mixed Candy, reg. price 50c per lb., special price for this week, per lb. . . . 35c

Mussallem Grocery Co. Ltd.
Phones 18 and 84.
Fifth Ave. East

Dr. F. P. Kenny
DENTIST
Exchange Block
Phone 109

TOUR PARTIES COMING HERE

Prince Charles Sold Out for One Trip South on Dominion Day

MORE THAN EVER BEFORE

The first of many large tour parties that will pass through here during the course of the summer over the Canadian National Railway lines will be the Chatanooga (Tennessee) Christian Endeavor delegation of over 100 persons on its way to attend a convention at Portland, Oregon, announces R. F. McNaughton, C.N.R. district passenger agent. This party will come in from the East on the afternoon of July 1 and will proceed south on the steamer Prince Charles, all the space on the vessel that trip being reserved for them.

Probably the largest party of the year will be the members of Zuhrah Shrine Temple, Minneapolis, due here from the south by special trip of either the Prince Rupert or Prince George on July 10. There will be well over 300 Shriners in this party. They will leave Vancouver July 9, arrive here the next day and proceed East by special train or trains.

The fourth annual G.N.R. personally conducted tour party will arrive here by special train at 3:30 on the afternoon of July 11. This party of 200 or more people will be assembled at Winnipeg and stops will be made, among other places, at Jasper, Prince George, Smithers, Kitwanga, Terrace and Sunnyside Cannery. They will sail from here at 6 o'clock on the evening of their arrival on the steamer Prince Rupert.

On July 18 there will be two special parties here, each containing about 80 people. One

LAND ACT.

CASSIAR LAND DISTRICT

District of Cassiar, Stikine Division. TAKE NOTICE that J. Walter Julian (Retired Soldier), of Telegraph Creek, B.C., occupation Miner, intends to apply for permission to purchase the following described lands:

Commencing at a post planted about one mile east of McLeod's Slough near Stikine River, about 32 miles southeast of Telegraph Creek; thence west 80 chains; thence east 40 chains; thence south 80 chains; thence west 40 chains to point of commencement and containing 320 acres, more or less.

WALTER JULIAN, Applicant.

April 10th, 1925.

Now obtainable in Prince Rupert.

Suprema

Canada's Favorite Furniture Polish. At all good stores in small or large bottles.

Also "SUPREMA" Mop Oil and the famous "Eureka Bleach."

Look for the Rooster Label.

"DANCING"
At The Auditorium
SATURDAY EVENING,
MAY 23

and every evening thereafter, commencing at 8 o'clock
One Dance 10c, 3 for 25c.
Ice Cream and Soft Drinks on Sale.
No Admission Charge.

Serve Mustard with all meats

Mustard neutralizes the richness of fat foods and makes them easier to digest. Mustard enables you to enjoy and assimilate food which otherwise would burden the digestive organs.

but it must be Colman's

will be the Ontario Teachers' his associates expect to ship coal tour party and the other the Vancouver over the P.G.E. Field and Forest party from Boston. Members of the latter domestic needs at much cheaper organization made a trip through prices than those now prevailing here last July and were so pleased that they and others are coming back again. Both parties investigated the coal fields with will arrive from the East by a view to building a spur line to train on the afternoon of July provide freight business for the 18, sailing for the south on the Government railway.

Frank Hart was this morning showing around a copy of the Columbian published at New Westminster on July 5, 1881. This was before Vancouver was started as a city but was known as Gas Town. A six horse stage was advertised running to Port Moody, then the terminus of the railway, the opposition firm being that of Pat Carey. Oxen were advertised for sale, the circus was in town and many of the firms there then are still doing business. Among the advertisers was Frank S. Barnard who conducted an express business and who is now Sir Frank Barnard recently Lieut.-Governor of British Columbia.

The area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal. The seam is 3½ miles long and 2½ miles wide and is reported to be one of the most important coal discoveries ever made in western Canada. Drilling operations have been conducted during recent months with the object of proving the property. McDougall stated that he and

the area has for many years been rumored to be rich in coal.