

To the Chief Commissioner of Lands and Works, Victoria, B.C. Sir:—Sixty (60) days after date, I, the undersigned, hereby give notice that I intend to apply for the lease of the foreshore, opposite Lot 44, Metcalfen District, situated at the southeast end of Bentinck Island, thence westerly one-half mile, for fishing purposes.

Yours truly,
NORMAN HARDIE
Victoria, B.C., 2nd November, 1907.

FOR SALE
Estate of Whitfield Chase, Deceased

Sealed tenders for the purchase of the above estate, addressed to the Executor of the Chase Estate, care of the Hon. J. L. Fulton, Barrister-at-Law, B.C., will be received until the first of January, 1908.

The Estate consists of 1338 acres (more or less) situated and described as follows:—330 acres—less that "C.P.E. right of way at Shuswap, B.C.—one mile from the station. This land is in a high state of cultivation, with ample water privileges, and is famed for its productiveness. There are two sawmills in course of erection on the adjacent property.

230 acres pasture land, fenced, at Skimiekin, back of Shuswap, and with a long river frontage on the west side of South Thompson River.

483 acres pasture land, fenced, with a long river frontage on the west side of South Thompson River.

At present the estate is under lease, which expires on the first of April, 1908, when possession of the estate is to be taken.

For any further information apply to J. G. Macpherson, or Mrs. James Ross, Shuswap, or to G. E. Macpherson, Agricultural Department, Victoria, B.C., Executors.

The highest of any tender not necessarily accepted.

TAKE NOTICE that I, Robert Whitehead of the City of Vancouver, British Columbia, intend to apply for special timber licenses over the following described lands situated in Bentinck District:

1. Commencing at a post placed two miles west from the northwest corner of T.L. 10488, marked "R. W. N.W. Corner"; thence south 80 chains, east 100 chains, north 40 chains and west 160 chains to point of commencement, and containing 640 acres, more or less.

2. Commencing at a post placed 120 chains west from the southwest corner of T.L. 10488, marked "R. W. N.E. Corner"; thence west 80 chains, north 40 chains, more or less, to the shore, southeasterly along shore to point of commencement, thence north 45 chains, more or less, to point of commencement, containing 640 acres, more or less.

3. Commencing at a post placed 108 chains west from the southwest corner of T.L. 12516, marked "R. W. S.W. Corner"; thence north 60 chains, east 106 chains, south 60 chains, and west 108 chains, to point of commencement, containing 640 acres, more or less.

4. Commencing at a post placed 106 chains west from the southwest corner of T.L. 12516, marked "R. W. S.E. Corner"; thence north 60 chains, west 106 chains, south 60 chains, and east 106 chains, to point of commencement, containing 640 acres, more or less.

5. Commencing at a post placed at the N.W. corner of T.L. 12516, marked "R. W. S.W. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

6. Commencing at a post placed at the northeast corner of T.L. 12517, marked "R. W. S.E. Corner"; thence north 120 chains, west 53 chains, north 120 chains, and east 53 chains, to point of commencement, containing 640 acres, more or less.

7. Commencing at a post placed at the northeast corner of T.L. 12518, marked "R. W. S.W. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

8. Commencing at a post placed at the northwest corner of T.L. 12517, marked "R. W. S.E. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

9. Commencing at a post placed two miles north from the northwest corner of T.L. 12519, marked "R. W. N.E. Corner"; thence west 80 chains, north 80 chains, east 80 chains, and north 80 chains, to point of commencement, containing 640 acres, more or less.

10. Commencing at a post placed two miles north from the northwest corner of T.L. 12519, marked "R. W. N.E. Corner"; thence west 80 chains, north 80 chains, east 80 chains, and north 80 chains, to point of commencement, containing 640 acres, more or less.

11. Commencing at a post placed two miles north from the northwest corner of T.L. 12519, marked "R. W. N.E. Corner"; thence west 80 chains, north 80 chains, east 80 chains, and north 80 chains, to point of commencement, containing 640 acres, more or less.

12. Commencing at a post placed two miles north from the northwest corner of T.L. 12519, marked "R. W. N.E. Corner"; thence west 80 chains, north 80 chains, east 80 chains, and north 80 chains, to point of commencement, containing 640 acres, more or less.

13. Commencing at a post placed at the northwest corner of T.L. 12523, marked "R. W. S.W. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

14. Commencing at a post placed at the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

15. Commencing at a post placed one mile west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, east 80 chains, south 80 chains, and west 80 chains, to point of commencement, containing 640 acres, more or less.

16. Commencing at a post placed 220 chains north from the northwest corner of T.L. 12517, thence west 60 chains, south 100 chains, east 60 chains, and north 100 chains, to point of commencement, containing 600 acres, more or less.

17. Commencing at a post placed 220 chains north from the northeast corner of T.L. 12517, marked "R. W. S.E. Corner"; thence north 100 chains, west 60 chains, south 100 chains, and east 60 chains, to point of commencement, containing 600 acres, more or less.

18. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

19. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

20. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

21. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

22. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

23. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

24. Commencing at a post placed at a point 40 chains north and 300 chains west from the northwest corner of T.L. 12523, marked "R. W. S.E. Corner"; thence north 80 chains, west 80 chains, south 80 chains, and east 80 chains, to point of commencement, containing 640 acres, more or less.

Woman Rescued

Ottawa, Ont.—Slavery is not dead. Daily, the traffic in human souls goes on. Only a short time ago a number of Chinese were arrested as they attempted to smuggle young girls from Canada into the United States. In Eastern countries the slave trader plies his vocation in the market place. Some go into another kind of slavery—unknowingly—yet make a valiant effort to escape. Ottawa is all agog over the wonderful escape of one of her charming matrons from that physical slavery, Rheumatism. Mrs. R. C. Small says, "I was a constant sufferer from rheumatism for over seven years. I used many treatments—consulted doctors—tried hot baths—used almost every known mineral water—but nothing did me any real good. The pains were in my joints and back, and I had frequent headaches and had indigestion. About a year ago I was advertised and decided to try them. After I had taken two boxes I was much better. Altogether I took seven boxes. I have had no rheumatism for over six months now and feel that I am quite cured. I have gained over ten pounds in weight."

FIXING WAGE SCALE AT ST. EUGENE MINE

Nelson, Dec. 26.—The board of conciliation and investigation, sitting under the Industrial Disputes Act of 1907, closed its session and took the unusual step of making its decision known dated company and employees at Moyle, B. C.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

The award has been based upon a sliding scale, varying with the price of metals. Three conditions have been postulated: The normal, the abnormal, and the unfavorable. The present condition is the abnormal, unfavorable.

GOOD PROSPECTS ON PORTLAND CANAL

Vancouver, Dec. 26.—A report that will prove of interest to many Victorians who hold stock in the properties of the Portland Canal Mining & Development company has been rendered by William J. Elmendorf, a Spokane mining engineer, who deprecates the mines show encouragement and that he believes the ore can be marketed at a profit.

RAID ON CHINESE BY LETHBRIDGE MOB

Lethbridge, Alta., Dec. 26.—The interior of the Columbia restaurant was partly wrecked last night and the windows nearly smashed to bits. Chinese restaurant were smashed by a mob of nearly three hundred persons.

The affair took place quite suddenly and the windows of the Alberta restaurant and Joe Pong's were assailed at the same time. Constable Rose Johnson for the mounted police, a number of whom promptly arrived and cleared the premises and arrested several of the mob, but not until a Chinaman or two had been roughly handled.

The police patrolled the streets and went down to protect Quong Wong's place near the post office. Meanwhile a portion of the mob slipped around to the rear of the Chinese restaurant near the Arlington. The mounted police came over and in a few minutes nothing was to be seen of any mob.

Shortly after 7 o'clock last night the rumor spread that Harry Smith, a well known and popular rancher from Littleton, had died at the hospital from the effects of a blow with a hammer, struck by a Chinaman in the Columbia restaurant.

As a matter of fact Harry Smith was quite well and enjoying a social evening with a Christmas party. This fact was not known, however, and the rumor was believed. The Chinaman who had struck him was arrested, and put in jail, but this fact also was unknown and an angry mob gathered in front of the restaurant and there was talk of lynching. Presently it seemed to boil over, and doors were burst open; counters and tables overturned, and the Chinaman who could be caught were roughly treated.

Silently a portion of the crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

The crowd smashed the windows, but little actual damage was done, though there were a lot of badly scared Chinamen fleeing wildly to cover.

BOARD OF INVESTIGATION BASES ITS AWARD ON SLIDING SCALE

Nelson, Dec. 26.—The board of conciliation and investigation, sitting under the Industrial Disputes Act of 1907, closed its session and took the unusual step of making its decision known dated company and employees at Moyle, B. C.

MINING ENGINEER REPORTS FAVORABLY ON SEVERAL OF THE PROPERTIES

Vancouver, Dec. 26.—A report that will prove of interest to many Victorians who hold stock in the properties of the Portland Canal Mining & Development company has been rendered by William J. Elmendorf, a Spokane mining engineer, who deprecates the mines show encouragement and that he believes the ore can be marketed at a profit.

The company owns eight mining claims, the Gipsy Mountain, Barney, Richard II, Herbert, Extension, Mayflower, Sadie, and has also bonded the Lucky Seven and Little Joe claims. The properties are situated in the northeast of Stewart, B. C. in the Bear River mining district.

Mr. Elmendorf's examination was confined to the Little Joe vein, which runs through Lucky Seven, Little Joe, Gladys, and the other veins, and Richard II claims. In this vein he says there exist numerous ores carrying gold and silver values, and that he believes there are indications of adjacent bodies of high-grade silver ores.

Tests of the ore show that in two out of three tunnels the ore can be sorted to \$50 per ton, while in the third tunnel the vein has not been followed properly for more than a slight distance, the samples from the inner end of the tunnel showing practically no value. The proper point to follow the real vein is pointed out and a recommendation made that a new opening be made there.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of the property, a road should be used to haul logs from the large timber areas of spruce which line the creeks. The timber limits are said to show 30,000 feet of the acre, but cannot be utilized now, as the river is unfit for driving.

The company owns a railway charter covering the valley of the Bear River and its tributaries. Mr. Elmendorf declares there are many promising prospects in those tributary creeks. He expresses the belief that with railway transportation there and possibly a concentrating mill, a mining district of importance might be developed. He suggests that during the development of