

IT WAS IMPOSSIBLE

To Exhibit the Endless Variety of

QUEENSWARE, GLASSWARE, TINWARE, ETC., ETC.

IN THE OLD LOCATION;

PATRONS AND THE PURCHASING PUBLIC WILL FIND OUR NEW AND MORE COMMODIOUS QUARTERS

NEXT TO THE CARPET ROOM ON THE GROUND FLOOR, where a larger and more diversified supply of STAPLE AND FANCY GOODS can be found now than heretofore, such as

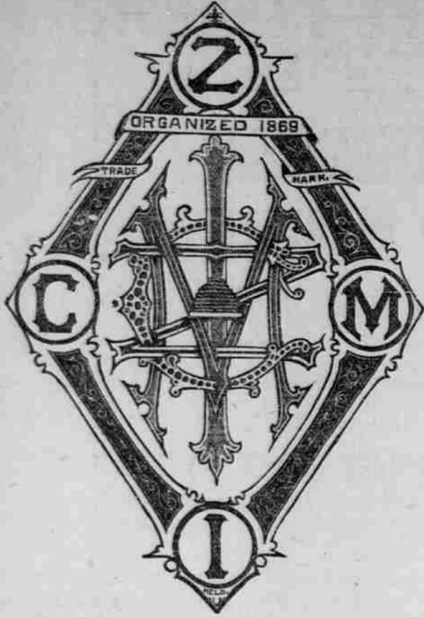
DINNER SETS, TEA SETS, TOILET SETS, FRUIT SETS, CLOCKS IN VARIETY, MIRRORS IN SIZES, BIRD CAGES, STONE WARE, FLOWER POTS, HANGING BASKETS, TABLE & OTHER LAMPS, ORNAMENTS.

TIN AND BRITANIA WARE, GRANITE IRON WARE, JAPANNED WARE,

FLAT AND HOLLOW SILVER PLATED WARE IN GOOD SUPPLY, JEWELRY, WATCHES, AND A CHOICE IMPORTATION OF JAPANESE GOODS.

To enumerate these lines would take too much space; on personal inspection we are assured you will find something choice, useful or desirable!

T. G. WEBBER, Supt.



ON THE SECOND WEEK

The Northland People are Still Introducing Testimony

THEY STOP WORK IN CUT FOUR

Thomas Venard Recalled - Charles Watson Gives Some Important Testimony - William A. Wilson on the Stand.

Yesterday marked the opening of the second week in the great Northland-Mayflower case, and the trial proved to be more interesting as it progressed, some very important testimony being introduced.

Parley L. Williams examined for the plaintiffs, and conducted that side of the case with his usual skill.

THOMAS VENARD was recalled by the plaintiffs, and he testified that there was a place in the Court upraise where layers of lime did not run parallel, but spread out like a fan.

Mr. Dickson - Is there anything to indicate that a strata of lime has been taken away there?

The Witness - Yes; surely there is. Mr. Dickson - That's all.

A Juror - How far is the hanging wall in the Court upraise above the vein?

The Witness - That would be purely a matter of speculation, but I should say about fourteen feet.

Mr. Dickson - Did you ever see two strata of lime there, dipping at different angles?

Yes.

How do you account for that, if they were originally laid in the same relative position, dipping at an angle of about 30 degrees?

They do so.

Would they not then necessarily intersect?

No, not necessarily.

Would the bend in the strata be caused by pressure at the lateral ends?

No; I think it would be caused by pressure from below.

If the lime is bent in that manner, wouldn't the same power operate on the limestone?

No, sir.

Why not?

I don't know.

Now, if there is such a bend of the strata in the Court upraise, that would form a vacant place, wouldn't it?

Unless it was filled up, wasn't it?

Yes.

And it was filled up with decomposed limestone, wasn't it?

Yes.

Certainly, now what decomposed the lime?

Water.

Where did it come from, above or below?

Below.

Of course, and that water bears the mineral which is deposited, doesn't it?

Further on. The witness next identified the various specimens taken from the Court upraise by Thomas Venard. Mr. Watson then skipped over to the Northland upraise and going down to

THE "LIME" OR "FAULT?" said there had not been enough work done there to enable him to tell anything about it. The porphyry was found by him in three cuts only, there being none in cut four. The dip in cut one was 30 degrees out to the hanging wall. The strike in the cuts didn't correspond with that in the Jennie Lind discovery. The porphyry disclosed here did not correspond exactly with that at Hogan's works, which would be accounted for by the fact that one was nearer the surface than the other. If the porphyry dyke extended across the country, and the vein came down to it, the dyke certainly cut it off. He had not been able to find the line of apex of the vein, and aside from the places mentioned, he found no outcrop. It was a bedded vein, and in his opinion the walls were in lime. If the vein was not cut off by the dyke, he thought the apex would come out near the top of the hill

CROSS-EXAMINED. Judge Marshall - When you testified before you said that your examination of the property had been very superficial. The Witness - Yes.

How much time have you spent there since?

Four or five days.

Where did you first find quartzite after entering the Willam discovery?

In the incline beyond.

And the ore had been excavated right down to it?

Yes.

The apex on the Tenderfoot is very much lower than the gulch?

Yes.

And this would throw the apex further west?

Yes.

And on towards the North Pole apex?

Yes.

As the hill rises, you would expect to find the contact extending further east, would you not?

Yes.

QUARTZITE AGAIN. Did you see quartzite in the Horse incline?

Yes, in two places.

Did you see any in the bend of that incline?

Yes.

Did you find quartzite in the Mayflower shaft?

Yes.

What would be its true width there?

About thirty-five feet.

What was its thickness?

I cannot say, it might not be more than six or eight.

You have seen lime thoroughly replaced with quartzite?

I have seen it pretty thoroughly replaced with quartzite.

It is in the vein?

Well, I wouldn't say positively, but about that is what it is.

Don't you say that there is a bed of quartzite underlying this vein?

Yes, I would.

Now the contact comes down to it nearly in several places?

Yes, but in other places the vein is a considerable distance above the quartzite. In one place it is twenty to thirty feet.

NO ROOM FOR LIME. If at two points in the upper and lower Mayflower levels the ore comes down and rests right on the quartzite, wouldn't you say that the quartzite was very close to the ore?

plaintiff in interest in the suit, resided at Park City, and was familiar with the property shown on the maps. The witness at once went into the triangle, and stated that the plaintiffs and defendants entered it from opposite directions. He made measurements of the portion of the line incline from which ore had been taken by the defendants and estimated it to be 20,364 cubic feet, having 1,440 tons of ore, allowing for moisture, etc., and allowing 240 pounds to the cubic foot. He considered his estimate a low one for the ore in place, and the average value of ore shipped by the Northland was \$40 per ton, and the value of the ore extracted from the other side was something in the neighborhood of \$7,000. The witness graduated from the Columbia college school of the mine in 1883, and since then he had been assaying, etc. He had examined the property in controversy, both overground and underground. Starting at the Woodside shaft, which commenced in quartzite, the witness

through the underground workings and described the formations of quartzite and limestone encountered. The witness then introduced a lot of samples of quartzite broken off by him in the Mayflower shaft. He then passed to the jury a piece of the blue, sparry limestone claimed by the defense to be the hanging wall. The vein, on, was in limestone in the various workings, as well as along the Northland vein, although quartzite was encountered at one point. Various other samples were introduced, and the witness then turned his attention to the porphyry dyke, and stated that the fact that it had not yet been found in cut four, he thought, was considerably further than the others, indicated that the dyke was relatively further towards the crest of the hill.

HE BOUGHT IN THE SUIT. Mr. Brown - When did you become interested in this suit?

Did you buy somebody out?

Whose interest did you buy?

A portion of the samples, McDonald's and a portion of Mr. White's.

You bought in after the suit was commenced?

Yes, I did.

When did you visit the works in the Tenderfoot?

In 1888.

When you bought in 1880, didn't you think it was all one vein?

I thought so at that time.

Hadn't you that opinion before that, in 1883?

Yes, I thought so.

Were you there in December, 1889?

Yes.

What were you doing there?

I wanted to see if there was a mine there.

And wasn't there an understanding that you were to have an interest there before any papers were made?

Yes.

THEY STOPPED TOO. In the interval between the time the Northland people broke in and the time you made your measurement, the Northland lessees had stopped several hundred tons, had they not?

Yes.

Did you survey the triangle yourself?

No, but I was with the surveyor when he made the measurements on January 12.

Then you were interested on January 12, were you not?

Yes.

And Robert Gorinski was the surveyor?

Yes.

SOME TILTS. From this point on, the cross-examination was quite lively, the witness and Arthur Brown locking horns frequently, and generally ending with honors even.

Coming down to the estimate made by Mr. Wilson on the amount and value of the ore extracted from the triangle by the defendants, the witness said he figured 50 per cent. of it as first-class ore.

VALUE OF NORTHLAND ORE. What was the value of the ore extracted by the Northland people? asked Mr. Brown.

About \$40.

Was that the average?

Well, we did ship some concentrates.

It's a fact, then, that some of your ore from the triangle went so low that it had to be concentrated?

Yes.

not took the dip of the quartzite at the point of contact in any of them.

No, sir.

Did you find quartzite in the Mayflower shaft?

Yes, in two places.

Did you bring a sample?

No, sir.

Is there sand in limestone?

Oh, yes, the little Mell, Chiles and Salinas.

The witness here went on to give the chemical properties of quartzite and limestone, and the processes which it went through.

Who was with you when you took this little sample from the Mayflower shaft?

It was alone.

Why didn't you bring in a bigger piece?

I didn't want to knock any of it down on men who might be working.

Then it was because you were afraid of killing some of us poor Mayflower fellows?

[Laughter.] Is there anything in vein section to change quartzite?

Not as a rule, though the quartzite may be impregnated somewhat with mineral where it is badly broken.

Now, you are a chemist, and I will ask you what would be the action of hot, alkali water coming up from below upon limestone?

IT WOULD EAT THE LIME. It would eat into it.

Ordinarily then these hot, mineral bearing waters will react upon limestone?

That is Le Conte's opinion too, isn't it?

Yes.

He is a high authority on the subject?

Yes.

And you hold with him?

Yes, I rather hold with him.

Where do you say the apex of the vein is?

I said I thought it was where the vein was cut off by porphyry dyke.

A porphyry dyke is similar to a fissure?

Yes.

How far east do you allow to make quartzite?

Fifty per cent, or over of silica.

Is the acid test reliable?

No, it isn't.

What actual knowledge have you had of mining?

Just what I have done here.

When did you direct these cuts to be made on Central Hill?

UNITED STATES POSTOFFICE

Closing of the mails, November 12, 1891.

Table with columns: MAILS, CLOSE. Lists various mail routes and their closing times.

HOURS FOR THE ARRIVAL OF MAILS AT DEPOTS

Table with columns: MAILS, ARRIVE. Lists mail routes and their arrival times at depots.

OFFICE HOURS

Table with columns: MONEY ORDER WINDOW, REGISTER WINDOW, GENERAL DELIVERY AND STAMP WINDOW, CARRIERS WINDOW, SUNDAY HOURS.

Hours for collecting of mail from the letter boxes in the business district: 8 a. m. and 10 a. m., 1:30 p. m. and 4 p. m., 6:30 p. m. and 9 p. m.

L. A. BENTON, P. M.

Dyspepsia

Few people have suffered more severely from dyspepsia than Mr. E. A. McMahon, a well known grocer of Staunton, Va. He says: "Before 1874 I was in excellent health, weighing over 200 pounds. In that year an ailment developed into acute dyspepsia, and soon I was reduced to 142 pounds, suffering burning sensations in the stomach, palpitation of the heart, nausea, and indigestion. I could not sleep, lost all heart in my work, had fits of melancholia, and for days at a time I would have welcomed death. I became morose, sullen and irritable, and for eight years life was a burden. I tried many physicians and many remedies. One day a workman employed by me suggested that I take Hood's Sarsaparilla. I had my wife of dyspepsia cured. I did so, and before taking the whole of a bottle I began to feel like a new man. The terrible pains to which I had been subjected, ceased, the palpitation of the heart subsided, my stomach became easier, nausea disappeared, and my entire system began to tone up. With returning strength came activity of mind and body. Before the fifth bottle was taken I had regained my former weight and nature. I am today well and I ascribe it to taking Hood's Sarsaparilla."

Intense Suffering

8 Years

Hood's Sarsaparilla

Sold by all druggists. \$1; six for \$5. Prepared only by L. HOOD & CO., Apothecaries, Lowell, Mass.

100 Doses One Dollar

LYON & HEALY

124 to 126 State St., Chicago. Will Mail Free three sample copies of our new, descriptive circular, containing names and addresses of 400 First-class Dealers, Retailers and Wholesale Agents, together with full particulars of our new and improved Sarsaparilla, and a list of our other valuable medicines.

From the "Pacific Journal."

"A great invention has been made by Dr. T. J. of New York. He has produced a hair dye which is perfectly natural, and which will grow on the scalp, and which will not be washed out by the action of water. It is a great discovery, and one which will be of great benefit to the human race. It is a hair dye which will grow on the scalp, and which will not be washed out by the action of water. It is a great discovery, and one which will be of great benefit to the human race."

Tutt's Hair Dye

which imitates nature to perfection; it acts upon the scalp, and causes the hair to grow, and which will not be washed out by the action of water. It is a great discovery, and one which will be of great benefit to the human race.

FOR SUFFERING WOMEN. DR. MILES' RESTORATIVE NERVE TONIC

Dr. Miles' Restorative Nerve Tonic is a specific. It acts promptly - does its work thoroughly. As a defense against the insidious and insidious effects of the various forms of intermittent or bilious remittent fever, or dumb ague, which of the two! For every type, for every phase of malaria, Hostetter's Stomach Bitters is a specific. It acts promptly - does its work thoroughly. As a defense against the insidious and insidious effects of the various forms of intermittent or bilious remittent fever, or dumb ague, which of the two! For every type, for every phase of malaria, Hostetter's Stomach Bitters is a specific. It acts promptly - does its work thoroughly. As a defense against the insidious and insidious effects of the various forms of intermittent or bilious remittent fever, or dumb ague, which of the two! For every type, for every phase of malaria, Hostetter's Stomach Bitters is a specific. It acts promptly - does its work thoroughly. 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