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the use of the water or not. Son lions of gallons of water werecomt lake, and during the present seas es out of an average of eight fee consumed. The speaker brief the manner in which the filter be allowed to get in their present of was not to be denied that the wa sent was bad, but it could be prov water could be made good if pro died. After reading the original the council as to what should be

the council as to what should be the \$150,000, the Mayor referred ponents of the by-laws. "Who are those who are d city water ?" he asked. Are th

VICTORIA WAY

sed at Great Len Public Meeting L Night.

Eastern Analyses-Resolu Endorsing the Actio the Council.

The interest which the citiz oria feel in the vexed question water supply was shown by t ndance at the public meeting hall last night. It was a r neeting in every sense of the ading business men of Victoria ly in evidence, and the discuss owed with keen interest. The meeting was called to o Mayor. In opening, His Wor stated the object of the mee water of Elk lake had been pron fit for human use," and it was fo sent to say whether the city wou the use of the water or not. Son

citizens? Pamphlets have been on traine and boats running down and keeping tourists away from Such people have not the best the city at heart and I think you them that they are on the wrong is the by law comes up for price the by-law comes up for votes. "As to experts they are go place, but do we need an expert how to build a filter bed, or ho water shed? And when we come worm fence we can do it without The Mayor then called on Mr. ( whom he wished to have come for vindicate himself. There had lections cast on the gentlema he would like to clear these away Mr. Carmichael stated that he to hear the other reports before the matter. He would have sor

ay later on. Ald. Keith-Wilson-We have Alo. Keita wison we nave vested in the water system some Shall we throw it away? If th system is capable of supplying go some water we should stand 1 lake. The first question is have lake. The first question is have water in the lake to supply the ne city, present and future? I main we have. The lake has been sure I am in a position to say that we do 200 gallons per head per day oitizen. Twenty-two years ago M was hired to survey the country a source of water supply. He fixe lake as the best of all.

lake as the best of all. The speaker then went into fi extensively. The rainfall had inches for the past 20 years; this i 1,169 millions of gallons of w raising the dam "I feet It will million gallons of water. This would give 60 gallohs per day people. Some further comparativ were given, and the question of p taken up. The only point to be c was regarding the presence of free and ammonia albuminoids, the only said to be deletations to deinty said to be deleterious to drin The following analysis was then Dr. R. F. Ruttan of McGill Unive Free Ammonia Albuminoid Parts per Million E k Lake......0.066 Beaver Lake....0.138 The Dam......0 176 From H. Carmichael: Goldstream ...... 0.016 Thetis Lake ..... 0 02132 Thetis Lake.....0 02182 1. Referring to pressure, Ald. Keit said that reports showed that 1 was 30 feet higher than the gr government house. Some comparisons were then 1 tween the Elk lake water and drawn from other sources. A gla water would show that Thetis lake 5 1-2 times as much aluminoid as Elk lake, and Goldstream has 4 as much. "Draw your own con

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sa mach, "Draw your own com said Ald, K-ith Wilson. Mr. H. Carmichael wished to i stood. As a public servant his du analyze anything which was him. He had tested samples su him without caring to know when come. He had reported on but was willing to take the f

the eastern analysts. These were twice the amount in ammon minoids, the objectionable element experts gave as sufficient to conde for human use. He had no do for human use. He had no don water of Eik lake was properly h ould be rendered good. As to filtering, there were two

ems -one of iron tanks, through tems -one of iron tanks, through t water was forced. This might te stroy the bead. The other was th and stone system. Broken stone, with aand, received the water. T could be made, and one used while was being cleaned. Besides the albuminous there was a certain a soluble vegetable matter, which a precipitated by sulphase of alum had always held that Victoria wa be made good, and did not now w be made good, and did not now w

otherwis Ald Dwyer-As the introduc y-law, I suppose you wish me to hing about what I have found out

by-law, I suppose you wish me to water system. In company is were ally, and came to the cake we examined the receivers and something should be done one to the present system, and the by-law. To me figures as to area and an weak by Aid. Dwyer. As to the some swerage matter. Home some swerage matter. Home some swerage matter. Home some swerage matter. Home some swerage matter. As to some swerage matter. As to some swerage matter. Home some swerage matter. Home some swerage matter. As to some swerage matter. As to some swerage matter. Home some swerage matter is be some swerage matter is be the commissioner and the carets some swerage matter is bed with about. It is not to be woon that the water is bed with some the lake, and all kinds of fit the some into it. The bylaw will care and Baker spent some time in to a creat fire of questions that pour