rich spot, always likely to occur in this district. Your assays are lettered from A to L in the table appended, and mine figured No. 1 to 14; these, compared with the corresponding numbers and eletters on plans, will show at a glance where taken.

ORE IN SIGHT AND ON DUMP: I estimate this, approximately, to be 1,000, tons, and the average value \$9.50.

MILL: The position is an ideal one for the erection of a mill, being on the shore of two lakes; there is a large supply of fine timber of all kinds on the locations, suitable for mining, building and fuel, for many years. Should this fail at any time, or should it be preferred to adopt electricity as the motive power, there is a fine waterfall about a mile and a half away that could be secured and would be ample for all purposes.

BUILDINGS: These consist of an eating house and kitchen, sleeping camp for twenty-four men, manager's room and office, assay office, smithy, stable and ice house.

SUMMARY: I am of opinion that you have a valuable property, there being in addition to the No. 1 Vein a number of others of a distinctly promising appearance, and there are more yet to be found, I expect on J. E. S., 110. The work done on the Nino Vein, the consistent character of the vein matter from the top to the bottom of the shaft, is satisfactory; and, taken; with the general run of the assays, goes far towards establishing the value and permanency of the vein, and

amply just regard to advise you shaft so as tom of sy essential, a size to sup

Every e Nino Vein the hill or in a three-

Attentio

parallel ve that, with cheapest w them by a feet below

In concludation

