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## PROSPECTUS

# Sansum ©opprr stlining compang. 

The enpper lodes, for the working of which it is now proposed to form in company, are situated at abont thirty miles from Victoria, on both shores of an arm of the sea ruming between Vaneouver and Salt Spring Islands, with abondanee of water tor tiee safe and easy bavigation of ressels of the largest burthen, and is called Sansum Narows or the Satellite Channci. Three hundred acres of land, of which anout one handred is of a very superior charactor, and peculiarly well adapted for dwellings and garilens, have been pre-empted under the old law, on Vanemurer Island, in the Cowiehan Djetrict, where several eopper veins, with momens feedera, can be traced from the outeroppings ; and from one of which, al the trifling depth of seventeon feet, ores have been extracted that assayed fourteen per cent.; this vein is three feet wide, inceases in width on going down, and is pronounced to he a regnar vein from its well dined walls. The veins and spurs, twenty-one in number on the Cowichan side of the ehamel, have beea traced arross it to Salt Spring Island, where they beerme largely increased in rimensions, but decreased to the number of tive, and these con be traeed by their nuteroppings to the summit of the Intand-a height of two thousand fect-where they all unite in one mammoth vein of twenty-seven feet in width. The veins on that side the ehanne!
 un Salt Spring Istand ; also noder the old law.

The reports of the many scientifie and practieal men who have visited theormines, and seen spocimens from them, have hepn so miformly favorible, that it might very reasonably be asked why so little has been rone th them since their disovery : this ean be very ensily and sutisfactorily explained. The indieations were considered so unsually good, and the advantages of pration so very great, from the proximity to Vitoria, easy navigation, safe harbor, abundant supply of fresli water and timber, good hand and exellent town site, faeilities for tunneling under a mountain two thousand fect high and dumping the rubbish into the sea, besides the facility for shipping ores, ete, ete., that several parties assured us that if we would give them the necessary time they could get up a compary in England, or an English company alreally formed, to take the mines in hand; to one party we gave six months, from whom we have never heard a word nout the matter; and to another party we bound ourselves fot the same period, and he reports that the company he applied to having lost money in Anstralia in similar enterprises, declines engaying in this, While these mogociations were pending, we had two nportunties of getting the mines worked, hat of enurse we conld not a vail ourselves of either, as our hands were tied.

Being now frce from all engagements, we have resolvel not to tun the risk of any more such tedious delays and vexations disappuintments, but will endeavor to make a loeal enterprise of the mines, on such conditions as we hope will he nece, ', he th and patronized hy al'
 PANE, LIMITEI), with a eapital of $\$ 40,00 t$, divided into 2000 shares of $\$ 20$ each,

The proprletors do not desire to make money out of the sale of the shares, but as proprietors and diseoveren; they ponsider their dam to reimbursement of their ontay (say, $\$ 5000$ ) expended in the purchave of the lands and patial development of the mines, me more than what is strictly just, anl will be readily acceeded to. They would be willing to racefe this amount in four equal installments out at the first four monthly calle, which would selli leave a sutherent amont for the monthly oxpenaes of working the mines, the will be shown be the scheme.

They propose to sell thee-qnarters of the stock, or tifterll humbed hares, payable by small monthly rialts, no ciall to exceed two dollars and 1 -half to the share, mid to apply ull the proceeds of the shates, ( 1 es the $\$ 000$ to be reimbe sed to the proprietors.) th the working of the mines for the general benctit of the shareholders. The proprietors propose that wot more than one eall of two dollars and a half shonld be made in one month towards the payment of the shares nold, which on tifteen humbed shares wribd be sh, 7.50 per month, oxcepting the first four months, when by the payment of $\$ 1,250$ per month towads the rembursenent of the proprietors, it would be reduced to $\$ 2,500$, $n$ sum quite sufficient fur the necessarily limited iniliatory orevations.

It is generally admitted that the prosperity of the Colony must depend to a great extent on the development of its mineral resources, and most persons belicve that it only requires one copper mine to be successfilly worked to induce capitalists to invest their money freely in this description of enterprise. Among the greatest requirements of this Colony, are employment for the miners during the winter, and permanent occupation for those who are not attracted to the geld fields. No oue doubts, we believe, the existence of rich copper mines on the island, but the fact not having been practically established, the problem remains to be solved beyond a doubt, as, notwithstanding the favorabte appcarances hitherto, until some cargoes of ore are extracted, they will only be received as indications. The Sansum mines, we consider, and few or none dispute it, offer more substantial indications, and greater eonveoience and facilities, than any other in these colonies for the solution of a problem of the most vital importance to the welfare of the colony, as well as of great interest to ourselves.
'the proprictors, in prescuting a scheme, which, by the moderate price of shares and easy method of paying for them, hope that all those who have any interest in the colony will contribute according to their means to the settlement of the question, "whether there are copper mines on the island that can be worked with advantage." We most sincerely believe, guided by the opinions of men thoroughly competent to judge, as well as by our own evidences, that before all the frinds available from the sale of shares are exhausted, the mines will be renuered productive, in which case, as a matter of course, calls would cease to be made. If by any contingency more money should be required, the proprietors' quarter of the stock would enjoy no privilege nor preference whateser over that of the other shareholders. Let it be bornc in mind that when only $£ 1$ per share was paid on the stock of the Devon Consols, the shares were worth $£ 1000$ ench; and although such resul:s may not be looked for once in a century, few or no mines in any part of the world have offered better indications or greater facilities for working than the Sansum copper mines, at least so say all miners who have seen them,

If the shares are subscribed for, a memorandim of association will be filed, scrip issued for shares, and all the proceeds from the sale of them paid into a hank, applicable solely to the objects set forth in this prospectus.

The subscription list is open at the office of Mr. C. B. Young, Johnson street, where specimens, drawings, and sections of the mines, as well as a design for the plan of working them can be seen.

CHARLES BEDFORD YOUNG,
Victoma, V. I., Novemien 18th, 1863.


