Kekionga Mining & Development Co.

Incorporated Under the Laws of British Columbia.

CAPITAL, \$1,000,000.00

Divided into One Million Non-Assessable Shares of a Par Value of \$1.00.

TREASURY:

Four Hundred Thousand Shares have been placed in the Treasury to be used in the Development of the Properties.

OFFICERS AND TRUSTEES:

E. M. McLicob, Secr	ice-Presi	dent., easure r ,		- For	Trail, B.C, t Wayne, Ind. Trail, B. C. Rossland, B. C. Rossland, B. C. Trail, B. C. Chicago, Ill.
AUDITOR;					
FRANK HUNT,				•	Rossland, B, C.
BANKERS:					
BANK OF BRITISH NORTH AMERICA,				• -	Trail, B. C.
CONSULTING ENGINEER:					
J. W. Hamilton, M. E., of -		-		. B	Butte, Montana
OFFICES:					
Cowan, Tighe & Whit,	•				Trail, B. B.

EVERGREEN MINE,

SALMON RIVER DISTRICT.

In accordance, with your request I have inspected the Evergreen Mineral Claim, and herewith I hand my report:

Claim, and herewith I hand my report:

"The country rock is chiefly diorite and granite at different places on the surface. Prospecting holes have been sunk showing a remarkably strong body of mineral bearing quartz within two permanent walls, the quartz body being 20 feet in width where it is ent by four feet of intrusive porphyry, then occurs another 15 feet of mineralized quartz. The vein is plainly traceable the full length of the caum a distance of 1500 feet. The quartz on the surface is a decomposed rose color. In some places native gold is plainly seen. On trying it with a pan 1 found considerable free gold, it also showed quite rich in sulphurets but as depth is attained the gold is found in a partite iron, increasing in value very rapidly assaying from the gold is found in a pyratic iron, increasing in value very rapidly, assaying from \$17.00 to \$220. One assay running as high as \$380.00, but this was taken from a place showing a thoroughy decomposed mass and was more or less concentrated. The course of the vein is northeast by southwest and from the work at present done appears nearly vertical. I believe this to be a true fissaure vein, cutting as it does, the formation at an angle of 45 degrees and would recommend that a shaft be sunk on the foot wall for a distance of 300 feet and the ledge crosscut at each 100 feet in depth when enormous quantities of good paying ore will be opened up which, with the facilities for shipping, will make this property a good dividend-payer. I find plenty of good timber and water in abundance for mining purposes, with the close proximity of the great water power of the Kootenay falls, making this a desirable place for the erection of large smelting works. In conclusion, I am glad to state that during my experience in mining, I have met with few properties that the conclusion of a brilliant future. show such strong indications of a brilliant future.

J. W. HAMILTON, M. E.

FRANK S. TAGGART,

OFFICIAL BROKER.

319 CAMBIE ST., VANCOUVER, B.C.

H. C. Ludorf.

M. De Keyser Verbiest. . .

De Keyser's Placer Amalgamator Manufacturing Company

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