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SURF INLET CONSOLIDATED GOLD MINES LTD

SURF INLET, B. C.
July 15, 1942.

Mr. Robert L. Reed, President
Surf Inlet Consolidated Gold Mines Ltd.
New York City.

Dear Sir:

The report for the period of July 1-15, 1942 is hereby presented together with the current diamond drill reports.

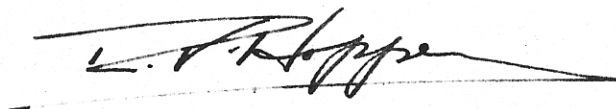
The mill operated 72 percent of the time treating 1198 tons of ore which had an average head of 0.325 ounces per ton. There was produced 361 ounces of gold.

With gold mines prohibited from hiring additional labour as from July 2nd a tendency was noted to stabilize those already employed. The number of men on our payroll remains the same as during April, May and June. It is expected that a gradual dissipation of our present employees will be inevitable as men are called for military training and others leave for personal reasons.

In an effort to complete as much development work as possible additional men have been transferred from production to development. This will add further difficulties in attempting to keep the mill fed at the already reduced capacity.

The two development headings at the Surf Mine, 901 and 1001 drifts were continuously advanced during the period. Both headings followed a strong shear with an occasional quartz stringer coming in. Driving North and South from the winze on the 1300 level was underway. The ground at this horizon is considerably tougher than on the levels above. This together with miners of modest experience has prevented the work being advanced at a normal rate.

Yours very truly,



R. V. Hopper.

PROGRESS REPORT - July 1-15, 1942.

Fugaley Mine

1009A - Stope

Cars Ore Drawn 377
Average Assay Value .36 ozs.

There is still some ore in the H. W. of the stope and a definite vein 3' to 5' wide appears to be following up the Footwall. A grab sample of the muck from this F. W. vein assayed 1.32 oz.

1011 A - Stope

Cars Ore Drawn 260
Average Assay Value .41 ozs.

The shell below the floor of the 900 Level was broken down for a distance of 50' or more near 1050 North, there are still a few pillars of ore in this stope.

1111C - Stope

Cars Ore Drawn 61
Average Assay Value .72 ozs.

The face is about 45' above the Sub-level and the vein is very irregular, but the values are very good over 2.5' to 3.5' widths.

1114 N. Drift

Cars Ore Drawn 39
Average Assay Value .09 ozs.

Extended 10.0' N. to 112' N. of 1113 E.-Cut, there is still about 2' of vein in the face but values are low and pinched sulphides assay under 1.0 oz. Raises have been started along the drifts numbered 1179, 1180 and 1181.

1179 Raise

Cars Ore Drawn 90
Average Assay Value .25 ozs.

The face is 26.5' above the Drift and values are now very low, the sulphide is mainly chalcopyrite and a sample showing over 50% sulphide assayed .10 oz.

1180 Raise

Cars Ore Drawn 33
Average Assay Value .16 ozs.

At 15.0' above the floor the vein fingered out and values are low.

1181 Raise

Just one round taken out here and a grab muck sample assayed 1.22 ozs.

PROGRESS REPORT

Continued

1301 S. Drift

This drift has been extended South 25.0' to 32.0' from the 1300 station, no vein shown here as the F. W. has not yet been exposed.

1302 N. Drift

This drift was advanced 25.5' North to 42.5' from the 1300 station. This drift is in a wide body of quartz with very little sulphide that appears to be a Cross-vein between the F. W. and H. W. shears.

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SURF MINE

<u>901 N. Drift</u>	advance	52.5'
<u>906 E. E-Cut</u>	"	5.0'
<u>967 Raise</u>	"	36.5'
<u>1001 N. Drift</u>	"	75.0'
<u>967 Stope</u>	Cars Ore Drawn	276
	Average Assay Value	.33 ozs.

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DIAMOND DRILL REPORT

FUGSLEY MINE

Hole # 282

Location	708 S. Drift
Collar Coordinates	N. 1020 E. 4760
Bearing	58 E.
Length	188'
Dip	0 deg.

0'-29.5'	Slightly altered and sheared.
29.5'-188'	Medium to Coarse Granite. Slightly altered and sheared at 65' to 67'

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Hole # 326

Location	940 W. X-Cut
Collar Coordinates	S. 455- E. 4695
Bearing	S. 75 W.
Length	101'
Dip	0 deg.

0'-37'	Granite Gneiss
37'-41'	Highly altered with a little finely disseminated pyrite - sheared at 40' to 41'
41'-100'	Granite Gneiss
100'-102'	Altered Granite - last 2' in hard Granite.

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