### REPORT

TO THE

#### **GRANBY**

CONSOLIDATED
MINING, SMELTING & POWER
CO., LTD.

NAME OF PROPERTY

WINNIPEG

DIVISION GREENWOOD

OWNERS

W. OSCORSON, DANVILLE, WASH.

EXAMINED BY

D.M. CANNON

DATE JULY 26,1943

801986

Copper Mountain, B.C., July 26, 1943.

#### WINNIPEG

OWNERS: Mr. Wm. Oscorson, Mr. Wm. Puritch of Danville

Wash. and Grand Forks, B.C.

LOCATION: Greenwood Mining Division

TOPOGRAPHY: Rolling timbered hills

DEVELOPMENT: Considerable underground development

GEOLOGY: Sulphide quartz veins in altered volcanics.

CONCLUSIONS: Visible indications do not warrant the

expenditure of any money in development.

#### WINNIPEG

The Winnipeg mine consists of two mineral claims, the Winnipeg and the Golden Crown, at present under option to Mr. Wm. Oscorson of Danville Wash. and Mr. Wm. Puritch of Grand Forks, B.C.

#### LOCATION

The mine is situated in the Greenwood Mining Division approximately five miles southwest of the ghost town of Phoenix by airline. The property is accessible by an automobile road that turns off the Phoenix-Grand Forks road four miles from Phoenix. From here it is a distance of approximately five miles by good road to the mine workings.

#### TOPOGRAPHY

The topography at and near the property is typical of this part of the boundary area. Relatively low flat topped hills are cut by small creek and river valleys. The slopes are well timbered with small pine and fir but there is little timber left that is large enough to be used for mine sets.

#### HISTORY

The property was originally developed in the late mineteenth century as two separate companies, the Winnipeg Mining and Smelting Company and the Brandon and Golden Crown Mining Company. At the end of the year 1899 shafts had been sunk to a depth of 300 feet on both claims.

HISTORY - Con't.

As no data is at hand to give an idea of the work done after 1899 the size of the dumps are the only indication as to the amount of development that has been completed. These dumps are of a size to show a considerable footage of work.

Iteasers have shipped a small amount of ore from the dumps on the property since the first mining was discontinued. The ore was not of a grade to make this profitable however.

At the time of examination the property was under option to Messrs. Wm. Oscorson of Danville Wash. and Wm. Puritch of Grand Forks, B.C.

#### GEOLOGY

lenses with heavy pyrrhotite, and chalcopyrite that strike between N 53 degrees W and N 43 degrees W and dip nearly vertically. These lenses are cutting a sheared and altered acidic volcanic series of rhyalite and dacite, with shearing planes striking east and west and dipping 73 degrees to the south. To the east of the mineral zone there is a diorite intrusive of undetermined extent. This diorite is probably the result of the igneous activity which gave rise to the formation of the sulphide lenses. On the dumps from the Winnipeg, and from the Golden Crown workings, there is seen considerable quantities of the mineral olivene. This was not seen in place but it is probable that it came from the underground workings which were filled with water at the time of the examination.

GEOLOGY - Con't.

As the work on the property has been chiefly underground there were no exposures of the ore to be seen.

However, the dumps were thoroughly examined with an ultraviolet lamp and the reported tungsten content was lacking. No samples were taken.

#### CONCLUSIONS AND RECOMMENDATIONS

This property was examined primarily for the tungsten content, which was found to be of no value. The old Government reports however indicate a fair gold value that will possibly make the property of interest the conclusion of the war.

Respectfully submitted,

DMbannon

DMC:ec

"100 foot level east. At a distance of 36 feet from the shaft I found that a raise had been put through from the 150 to the 100 foot level, this was filled with waste and as it was essential that the place be seen we proceeded to clean it out. While doing so I found some new ore on the foot wall side which I have not yet proven to be of much extent or otherwise. Further east near the line between the Golden Crown and Winnipeg I did some work on ore and am almost sure it is the same vein that is found on the same level at other points but to prove it will require too much expense and time just now, especially so since our present work is so satisfactory. At several other places on this level, I have done some work and at each place have been able to get ore. We had to remove a lot of waste and the level is now in excellent shape to go to work on.

"150 foot level, east. After getting through the waste that was in the raise between the 150 and 100 foot levels I found the drift to extend about 20 feet further east and here there had been a winze sunk. I found some ore on the east side of and about six feet below the collar of the winze. This ore is standing nearly vertically, we are now in on it twelve feet and it is three feet wide, all ore, top, bottom and face, and looks like the real thing. Should this ore show its continuity by driving on it for twenty feet further east, it ought to be got at from below by a cross-cut on the 200 or 250 foot level. I cannot just now say which but believe either will secure you an abundance of ore for I believe this to be the solution of the apparent pinching of the lead. It is a well known fact that no true fissure vein has ever been mined deep enough to say that it did not continue on down (ours is a true fissure) but they all have this peculiarity, they get large at some points between the walls, then get thin to a mere seam at times end again swell to large proportions. So it seems to me that from the 50 to the 100 foot level there has been a swell, from the 100 to the 150 a pinch, and that at the 150 we are on the top of a swell again. With the cross-cut at the 200 or 250 foot level, we would have to run a drift east for a distance of 65 or 75 feet to get under the ore where we are now working on it, in doing this I believe we will find ore before going so far. The ore where we have it on the 150 foot level assays about \$12.00 per ton. It is my intention to go on where I am just now, by so doing I will be able to more fully determine the extent, dip and trend of this ore, and should I get ready to go to work under it will advise you of the fact.

"300 foot level, north? Here our work has been in the dyke between us and the Winnipeg, we also put an air line into the face of the drift, cleaned the drift all out and are now ready to work on it.

"This gives you an idea of what we have been doing, but it would take too long to write the amount of labour it took to get it all done, and to get everything in shape. The laws governing the working of metaliferous mines in regard to the safety of the workers have all been complied with, namely, the ladders are in according to law, platforms the same, guards at the several levels, bell signals pested, etc., and what with the face of the West drift practically all in ore and the face of the East drift in the 150 foot level, all in fa ore I feel quite pleased with things underground.

"Surface. Here we have been busy all the time, have renovated the change room, making it more convenient for the men, removed the danger of fire, put the boiler in excellent shape, improved 360

50

200

the cage and made extensive repairs to both pumps so that they are now or soon will be as good as new. The above has been done with what was here and cost nothing as it was done by the top force, who are always busy. We were bothered with the snow on our track, 175 feet long, so we got poles and put up a shed over it and the ore bin, which by the way is about full of ore and we have a dump of about 25 tons where it can be easily got at. This ore (some 200 tons) will all pay to ship and as soon as I get a reply from the smelter as to rates I will clean out my bunkers."

Since the report is in and the surveying done and the maps (required by law) all made, our future expenses other than wages and explosives will be very small, our actual needs will be cut down as close as it is possible to cut them.

In other letters he says - "I do not think it advisable to ship until we are in a position to keep up regular shipments. If you start to ship and then let your shipments fall off, it has a depressing effect on stock. I would advise waiting till such time as we are in a position to begin with say three cars or 75 tons a week." . . "I would advise you not to sacrifice any stock as everything looks pretty good just now."

The necessity for the fourth call will appear from the above letters. The work has not reached a stage where it is possible to ship regularly. Until something like regular shipment begins sales of Treasury Stock cannot be readily made except at a sacrifice which the Directors cannot in the interests of the mine or the shareholders recommend. A limited amount, however, of the Treasury Stock is now being offered at a price to net the Company the calls made and to be made and the shareholders are requested to co-operate in making sales.

The superintendent's reports encourage us to think that before very long there will be sufficient ore in sight to justify commencing to ship, when that time comes it is believed the stock will be readily saleable at a satisfactory price and with over 560,000 shares in the Treasury, the proceeds should be ample to ensure a very full development of the mine.

The following is a statement of the receipts and disbursements.

#### RECEIPTS

#### DISBURSEMENTS

Proceeds	from	lst	Call		Paid on old Company Debt	\$14921.85
"	11	2nd	- 11	7395.70	Registration Fee and other	
11	11	3rd	er .	6632.25	expenses of re-organisa-	
					tion and Liquidation	877.90
Transfer	Fees			4.50	Development	5127.65
					Salaries	250.00
					Insurance	51.73
					Travelling expenses, print-	
					ing, Stationery, Telegrams	3,
					Exchange and other office	
				A TONG STATE	expenses	254.09
				\$21527.31		\$21.483.22

Cash on hand

44.09

JOHN INGLIS, Secretary-Treasurer

Brandon, 6th January, 1902

# Scurry-Rainbow - Sabina Mines Project.

## Dill Hole Assays (Gold Selver · Copper)

DDH.	d				1200
7.	To 350'	N.V.			
5.	- 207	N.V.			As ag. Cu
4.	\$ 331	/			12,00 3. 10
2	357		87' 6 93'	.08,0.68, 0.93	,005 N, 2 125
			77' 15 87'	0.01, 0.48, 0.36	
1	to 355'	N.V.			
IA	137'	N.V.			57. 2. 10
3	357		182-187	0.38, 0.26, 1.	01, 0.01 Ni 68.
8	355	N.V.			
9	425'		250'- 400'	average tr, o.	10, tr, 0.18% Ni
10	476'	N.V.			
6	2 600'	N.V.			
11	450	N.V.		pain in the second	The second secon
12.	300'	N.V.			
13	395	pu.u.			
14	317	N.V.			
				90 190	

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HE INTERESTS OF THE BOUNDARY CREEK MINING DISTRICT.

B.C., SATURDAY, JANUARY 28, 1899.

126 No. 22

# Hing Co. Ltd.



Stamp Mills, Concentration, ments.

Sole Agents for British Columbia for R. Hoc & Co.'s Celebrated Inserted Too SAWS.

### THE GOLDEN CROWN

HIGH VALUES IN CROSSCUTS

Good Work Being Done on This Property— Development on Other Properties—Some Recent Rich Strikes.

All that was required to prove that the Golden Crown in Wellington camp is rich in one bodies and high values, was development. Other properties were brought into prominence because drifts and crosscuts run at different levels demonstrated the quantity and quality of the ore. Under the superintendence of Manager G. H. Collins, the working shaft in the Golden Crown is being sunk. Crosscuts are being run at different levels and the result is of a most encouraging nature.

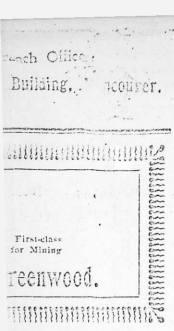
It is only four months since work was resumed on this property. In that time the working shaft was sunk to the 150-foot level. A crosscut was run Et the 100-foot level and another at 150 feet. The working shaft runs in ore for the first 40 feet and in country rock for the remainder of the distance. The crosscut at 100 feet encountered a fivefoot ore body which gave values that were higher than those on the surface. Average assays, not picked specimens, yielded \$18 to \$22 in gold and copper. The crosscut at 150 feet found an ore body equally large and much higher values. The ore in the lower crosscut averages \$32.80 in gold and nearly four per cent, copper. These values clearly demonstrate that Boundary Creek is not exclusively a low grade district. The mines in Wellington camp that have been more or less developed bring the district above the low-grado plane. Q. C., J. Jermyn, Wm. Johnson, W. A. Fuller and W. J. Porter.

In addition to those claims owned by big companies, private owners of Wellington camp claims have been doing good work on their properties during the past few months. Messrs. Jones & Rogers, own or have in terests in the Hartford, Hartford Fraction, Ranger, and J. & R. fraction. All these claims form a group adjoining the Golden Crown. The Ranger has a big surface showing. A 40-foot shaft has been sunk on the property. Samples sent to Salt Lake from this property averaged \$16 in gold.

The Hartford has a small ledge of very rich ore. A 13-foot shaft was sunk on the vein. The vein widened from 1 inch to 16 inches in this distance. Lying alongside the vein is 2 feet of rock carrying native copper. Average assays from the surface of this property yielded \$18 in gold. There are two other shafts on the property. There is a well-defined ledge on the J. & R. Fraction. Two shafts have been sunk on the claim.

J. Farrell has done a large amount of development on the Buttercup, another Wellington camp property. There is a fine showing of white quartz carrying copper pyrites. On the Ironclad, another property in which Mr. Farrell is interested, considerable surwork has been done. There is a very large surface showing on the property giving from \$3 to \$12 in gold and about 4 per cent. copper.

At the Winnipeg mine the ore body was not from the perpendicular si if this week. The working shaft, which is 6 own 230 feet, was run on an inclue from the 1st foot level. Recently he shafter we adoutting deprecadion. Yanka input rich ore was structuless the and post.





B.C.

cooking and heating; and Glassware: Iron. els: Powder, Fuse and and Connecting Wire; its, Oils, etc.

ng and Jobbing Work.



#### NOTICE.

NOTICE.

T given that I will apply to the LiCommissioners for the City of Greenneir next sitting held after the expirarty days from the date of this notice,
se to sell by retail spirituoes or ferjuers on the premises to be known as
Hotel, to be situate on Lot 34, block
aid gity. HFNRY B. MADDEN.

Greenwood, this 27th day of January,

ris being constitued on the ore bodies from the crosscuts at the 100. and 150-foot levels. The ore bodies are well defined, being betwen walls of signite and diorite. The character of the ore is pyrrhotite and copper pyrites in a silicious gangue.

The Golden Crown is owned by a company whose officers are wide awake business men, and now that transportation is assured at an early date, the the mine will be placed on a shipping basis as fast as money, a good plant and a large force of men can do so. The shaft will be sunk to the 300-foot. level and crosscuts and drifts run at different levels. The surface workings, the crosscutsand drifts from the shaft, and the showings in the 322-foot tunnel, run last year, all point to the fact that the Golden Crown will justify the expenditure of a large amount of money. Its ore bodies, when mined and marketed will return big dividends on large investments.

The company is officered by the following well known business men: Hon. T. Mayne Daly, ex-minister of the interior, president; Andrew Kelly. Brandon, vice-president; W. L. Orde, Rossland, secretary-treasurer; G. H. Collins, managing director; and Hon. Senator Kirchoffer, W. A. MacDonald,



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SMITH & MCRAE.

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GREENWOOD, B.C.



November, 188 das Import at M. Hors for Ar ussed at the Regular Meeth. He Association.

The Greenwood Mining and Commercial association met in Rendell's hall on Wednesday evening. President Anderson was in the chair. Messrs. W. G. Gaunce and A. M. Rice were elected members of the association. The importance of urging upon the government the necessity for a resident gold commissioner for Boundary Creek district and a government agent for the district lying south of Penticton were discussed and Messrs. Keith and Ross were appointed a committee to draft a memorial to the minister of mines relative to the gold commissioner. Messrs. Galloway and Gaunce were appointed a committee to prepare a petition urging the appointment of a resident Government agent. The secretary was instructed to correspond with residents in different centers throughout the district, urging that they circulate similar petitions.

#### A LARGE ESTABLISHMENT.

The Hunter-Kendrick Company Will Shortly Begin Business in Greenwood.

Another strong business firm has decided to begin business in Greenwood. The Hunter Bros. of Rossland and Mr. Kendrick of Northport have joined forces for the purpose of opening up a large general store. The site was selected some time ago, the two lots at the corner of Copper and Deadwood streets having been purchased for this

The work of excavating the lots will be begun immediately and a two-story block will be erected thereon. The building will be veneered with corrugated iron, and will be the first of the kind erected in the district.

Hunter Bros. are a well known Kootenay firm who have a large establish ment in Rossiand and branch stores at differ ent points. Mr. Kendrick is manager of a big general store at Northport. The company intend carrying a big stock of hardware and general merchandise.

Grading Commenced.

Grading has begun on this side of the summit. It is the intention to put on a large force of men near Greenwood immediately, as instructions have come from headquarters that the work must be pushed. The force at the camp near Tillman's mill has also been increased.

Jas. Moran has been working on the Chancellor in Greenwood camp for a crown grant. The work is in 5 feet of ore with only one wall,