.4390 0090 NW. Key. Soc.

THE HAMBURG GOLD MINING COMPANY OF SILVERPEAK, NEVADA

Organized under the laws of Arizona.

Capital \$1,000,000. 1,000,000 shares. Par Value \$1.00 each

Fully paid and non-assessable.

400,000 shares in treasury.

OFFICERS.

- G. S. HOLMES, President.
- R. W. NORRINGTON, Vice-President.
- G. H. HAYES, Treasurer.
- EDW. T. PATRICK, Secretary.
- J. S. PURDY, General Manager.

DIRECTORS.

G. S. Holmes, Edw. T. Patrick, G. H. Hayes, R. W. Norrington and M. W. Jelinek.

PERSONNEL.

- MR. G. S. HOLMES is proprietor of the Knutsford Hotel, Salt Lake City, and is largely interested in Utah mines.
- MR. R. W. NORRINGTON is interested in Wonder, Fairview, Round Mountain, Goldfield, Gold Mountain and Silverpeak Districts, and is an active operator.
- MR. G. H. HAYES has had large experience in mining in California and elsewhere, and is the discoverer of and part owner in the celebrated Hayes-Monnette Lease on the Mohawk property at Goldfield.
- MR. EDW. T. PATRICK is Socretary of the Bullfrog National Bank Gold Mining Company, the Yankee Girl Gold Mining Company of Bullfrog, The Bullfrog Water, Light and Power Company, and other Companies operating in Nevada.
- MR. J. S. PURDY has had wide experience in mining in the States of California, Colorado and Nevada, and is thoroughly competent to perform the important duties entrusted to him by this Company.
- MR. M. W. JELINEK is a practical miner of long experience. He has had charge of important mining companies in Colorado and is now operating on large and valuable properties in the Goldfield Dist.

For information as to the reliability and standing of any of the parties named herein, apply to any banking house or merchant of Goldfield.

PROPERTY.

The Company owns ten (10) full claims of twenty acres each, also bond on four more claims adjoining this ground, making a total of fourteen (14) claims or nearly 300 acres of mineral-bearing ground.

LOCATION.

The property of the Company lies about 2 1-2 miles north-westerly from the well known Blair property in the same mineral bearing zone, and in the Silverpeak Mining District, Nevada.

RAILROAD.

The Silverpeak Railroad is now building and will be finished and ready for business in thirty to sixty days. It will run within two to two and a half miles of our property, giving cheap transportation. In the past this has been the main hindrance to the development of this section.

POWER.

Electric power is plentiful and cheap, as it will be furnished by the Bishop Creek Water Power Electric Company.

WATER.

Numerous springs in the vicinity, and also on our own claims, will furnish an abundance of water. Sufficient water to run a 200-stamp mill is to be had in the valley just below our ground. To this point an aerial tram can be run direct from our property.

ORES AND VALUES.

Our ores are of the same character as those in the Drink-water, Mohawk, Blair and other famous properties in the vicinity. The values average between \$15.00 and \$16.00 on the surface, as shown by the different samplings, viz.,

ASSAYS OBTAINED FROM HAMBURG GROUP.

DENVER ASSAY OFFICE.		August 10,	1906.
Description Go	old ozs.	Silver ozs. Valu	e per tom
Dolomite lime Hamburg Schist Hamburg No. 1 and 2 " " 3 and 4	.48 .32 2.00 2.88	trace " "	\$9.60 6.40 40.00 57.60
September 5th, 1906.			
No. 1 2	3.20 3.60		64.00 72.00
W. S. THOMAS, ASSAYER.		August 11,	1906.
Hamburg No. 2	3.20	39¢	66.54
		August 12, 1906	1
Hamburg 1 &2 outcrop "No. 4 at location "Schist Gen. Av. quartz & schist Hamburg No. 4 30 ft. ledge Hamburg No. 2 quartz No. 3 quartz foot wall No. 2 down hill 250 ft. No. 4 lead No. 2 lime No. 3 average quartz No. 1 150 ft. down hill	.26 2.84 .02 .04 .038 1.40 .20 .24 3.60 .04 .10	.76 39¢ 1.00 .40	5.38 59.21 .41 .83 .79 29.33 4.13 4.96 75.07 .83 2.07 37.47
ELLSWORTH AND BAUMGARTNER,	ASSAYERS.	Aug. 20,	1906.
No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22	.50 1.02 .46 trace .14 .08 1.40 1.88 1.16 .68 2.68 1.80 .02 .70 .14 .12 .20 .02 .03 .04 1.60		10.33 21.08 9.50 2.83 1.64 28.93 38.85 23.97 14.05 55.39 37.20 .41 14.46 2.83 2.48 4.13 .41 .61 .82 33.07

DOWNER BROS., ASSAYERS.

Sept. 15, 1906.

Description	Gold ozs.	Silver ozs.	Value per ton
No. 1	.04	.02	\$.80
2	. 64	1.12	13.55
3	. 48	. 72	9.60
4	.02	. 70	. 40

These samples were not taken as specimens but with a view to abtaining a general average and are from wide ledges varying from three to fifty feet or more. Included in the foregoing are several assays of country rock which were tried merely to see if they contained value.

FORMATION.

The formation of this District and other information regarding the veins is set forth in Mr. Charles J. Moore's report and plat attached hereto.

CONCLUSION.

In view of the large outcroppings on the surface, the high values of the same, the fact that it is in the same character of quartz and in the same mineral belt as the famous mines of the Silverpeak Mining District, the Officers and Directors of this Company strongly recommend and indorse the purchase of this stock. Our large acreage with every facility at hand to handle the ores economically, promises a speedy dividend payer in this property.

All proceeds of stock sales are to be used entirely for the benefit of the property. No commissions will be paid out of the same. Every cent paid for treasury stock goes into the treasury of the Company.

Subscriptions open October 1st for 200,000 shares at 25 cents per share, and will be received by any of the Officers or Directors of this Company.

REPORT

on the

HAMBURG GROUP

SITUATE IN THE RED MOUNTAIN MINING DISTRICT

ESMERALDA COUNTY, NEVADA

This property consists of four mining locations, made in June of the present year, and known as the Hamburg Nos. 1, 2, 3 and 4, upon all of which location work has been performed and

the claims recorded.

These claims are surrounded on the north, west, south and east by the following named locations, made at the commencement of the present month, viz., May, Jackass, Rubberneck, Elsie, Minnie, Clara. Gans, and Nelson. The relative location

of all these claims is shown on the plat hereto attached.

The geologic formation in this property consists of a blue limestone or dolomite underlaid by lime shales which are metamorphosed largely into schists, below these is the alsakite or micaless granite, which is the lowest rock geologically in the entire Silverpeak mining region.

This same formation is that which carries all the ore bearing veins of the Silverpeak Mining region, in which this Hamburg Group is situated. The location of this group can be further identified on the map of the Silverpeak Quadrangle published by the United States Geological Survey, as being in Township 1, S., R. 38 E., M. D. M. and B. L. a mile and a half northwest of Minnesota Spring, fifteen miles northwest of the town of Silverpeak, and eight miles northwest of the Drinkwater Mine, on the old Blair property. It occupies a portion of Black Canon, and the hills, mountain spurs and gulches immediately to the west of the same, and extends from the north foot of the mountain slope southward to a height of some five hundred feet above the same.

The erosion of the various canons and gulches shown upon the map has exposed at numerous places the outcrop of a bedded vein of quartz lying in the lime shales, conformable therewith both in strike and dip, and evidently underlying at least 47 acres of the four Hamburg locations and 103 acres of the surrounding locations recently made. The edge of this vein has outcroppings as shown upon the map and the probable edge continued northward under the surface debris as shown by a broken or dotted line. The strike of the ledge is approximately east and west, and the dip north in that portion of the property which lies north of the line marked on the map "Axis of Fold." This line indicates the point at which there is a change of dip in all the stratified rock; to the southward of this line the limestone and underlying shales dip gently to the southward at an angle not exceeding 10°, while to the northward the dip averages 35°. The various points where the samples were taken are all indicated on the map, and the results of the assays are given in the assayer's certificate

hereto attached. These places may be described further as follows, to-wit:

Sample No. 1, pieces broken from outcrop of ledge 2 feet to 4 feet wide, located on Hamburg No. 2 from location cut northward for 50 feet in length.

Sample No. 2, pieces taken from floor of location cut, quartz 4 feet wide.

Sample No. 3, pieces from southern part of location cut, Hamburg No. 2.

Sample No. 4, pieces from the outcrop of ledge for 75 feet south of Hamburg No. 2 location cut.

Sample No. 5, outcrop of ledge at location shaft of Hamburg No. 1.

Sample No. 6, croppings of ledge south of Hamburg No. 1 location cut.

Sample No. 7, gowsan in limestone ledge three feet wide about 75 feet north on the hillside from Sample No. 6.

Sample No. 8, outcrop of ledge on top of the alaskite formation 6 feet thick near the center of Hamburg No. 1 claim.

Sample No. 9, limestone ledge in location cut of the Minnie claim, 750 feet south of the south end line of Hamburg No. 1 location.

Sample No. 10, quartz ledge in limestone 6 feet thick at location cut, Hamburg No. 3.

Sample No. 11, quartz in location cut of Hamburg No. 4, similar to that in No. 3.

These samples are all from different parts of the same ledge, with the exception of those in the Hamburg No. 3 and Minnie lodes, and present a very favorable showing compared with the general value of outcrops in that district and veins at the ground surface.

The ore is quartz, carrying a few specks of iron and free gold, and at present may be considered free milling, although at dopth probably in 200 feet from the surface, it would change into an iron sulphide carrying some copper values. It can be treated in an ordinary stamp amalgamation mill with concentration addition when the sulphides are reached, and cyanide treatment after amalgamation.

The numerous exposures of the vein present just as many points of attack by means of tunnels run in upon the strike of the fedge, and when sufficiently developed by this means, I have no doubt that numerous bodies of payable ore having a grade which will yield large profits, will be found. The treatment of the ore should be as indicated above.

A spring has been located about a half mile due west of this property in the interest of those having the option of purchase at present time, and I understand would be conveyed to the purchasers of this property. It carries sufficient water for domestic purposes to supply the camp sufficient for the needs of the men necessary to develop this property. At

Minnesota Springs, to the southeast, there is another similar outflow of water, and also at the head of Black Canyon, a mile and a half south of this ground.

A mill to work these ores could not at the present time be erected upon the the property, but development of some of the adjacent springs might develop sufficient water to supply a 20 stamp mill a few miles distant in the valley.

An abundant supply of electric power can be obtained from the public line at Silverpeak.

I consider this an excellent prospecting proposition, well worth considerable expenditure in development in view of the results obtained on the same quartz ledge in the Blair and other properties, and the fact that there are indications upon the property of two or three other parallel ledges to the main one which have not yet been opened up, although plenteous float indicates their existence.

Respectfully submitted,

CHAS. J. MOORE,

Mining Engineer.

Goldfield, Nevada, September 10, 1906.

DOWNER BROTHERS.

Assayers and Chemists.

Goldfield, Nev., Sept. 9, 1906.

Mr. Chas. J. Moore:

The samples left with us for assay contain the following values per ton of 2,000 lbs. Avoirdupois:

Office No.	Description.	Gold ozs.	Silver ozs.	Value per ton.
161	# 1	2.48	0.48	\$ 59.60
162	# 2	0.28	0.44	5.60
163	# 3	0.92	0.28	18.40
164	# 4	0.24	0.80	4.80
165	# 5	0.08	0.24	1.60
166	# 6	0.88	0.24	17.60
167	# 7	0.10	0.16	2.00
168	# 8	0.08	0.08	1.60
169	# 9	0.06	0.20	1.20
170	#10	0.16	0.32	3.00
171	#11	2.00	1.52	41.00

(Signed) R. H. DOWNER,

Assayer

Gold at \$20.00 per oz. Silver at 65¢ per oz.

