

July 5-1946

Copy of the  
original prospectus  
as filed with the  
Securities and Exchange  
Commission  
Gus Rogers

(146)  
Item 2

# Winnemucca Mountain Mines Co.

Incorporated Under the Laws of the State of Nevada, September 21, 1937

## PROSPECTUS

5410 0002



Above is depicted Winnemucca Mountain with the approximate area that embraces the Winnemucca Mountain Mines Co. claims shown. In the lower foreground is the lower end of Bridge street and some of the buildings in the City of Winnemucca can be seen. The road leading to the "W" on the mountain is the company road from Winnemucca to the mine.

The names and addresses of Directors and Principal Officers of the corporation are as follows:

George D. Mathewson, President-Director,	Winnemucca, Nevada
M. E. Morrison, Vice President-Director,	Winnemucca, Nevada
Gus Rogers, Secretary-Treasurer-Director,	Winnemucca, Nevada
C. A. Coppin, Director,	Winnemucca, Nevada
Abb Rogers, Director,	Winnemucca, Nevada

These securities have not been registered with the Securities and Exchange Commission because such securities are believed to be exempted from registration. But such exemption, if available, in no sense indicates approval by the commission of the merits of these securities.

The number and classes of shares authorized are 3,000,000 shares, all common stock, par value 10c per share with equal voting, dividend and profit rights; fully paid, nonassessable as issued, no preferred stock, no bonds, no funded indebtedness.

### Number, Classes of Shares

The number and classes of shares outstanding and the consideration for which such shares were issued are as follows:

60,000 shares issued for cash at 5c per share.

90,000 shares issued for labor to mine workers at 5c per share.

Note: Prior to the organization of this company a group of men residing at Winnemucca, Nevada, agreed to advance sufficient funds for the purpose of paying for prospecting, performing prelimin-



ary work, examining and assaying the property, and for general expenses of the corporation, for which 60,000 shares of common stock were set aside to be delivered to them at the rate of 5c per share.

Mine workers were employed to do work upon the property, who agreed to accept stock in the company at the rate of 5c per share in lieu of wages in cash, and 90,000 shares were issued for this purpose.

The securities herein described are to be offered to the public at not less than the par value thereof, which is ten cents per share.

### **Not to Exceed \$100,000**

The aggregate offering price to the public will not exceed the sum of \$100,000; and there will be deducted from such amount 150,000 shares as hereinabove set forth in this prospectus.

The net proceeds, after deduction of all expenses of distribution, realized by the corporation from said securities, will not be less than seventy-five per cent of the aggregate offering price thereof to the public.

The amount of securities to be issued to the promoters or the organizers of the corporation for their services rendered in excess of their actual expenses in acquiring the property are 1,000,000 shares which is an arbitrary valuation for such services, and that suitable resolutions spread upon the minutes of the corporation and which have been agreed to by the promoters provided that the promoters or organizers shall not dispose of any of such securities or be entitled to any distribution upon liquidation, whether voluntary or involuntary, unless the holders of all securities who paid cash therefor shall have been repaid an amount equal to the net amount received by the corporation from the sale of such securities, until the corporation shall have earned a net profit from operations for a period of one year;

This provision being limited to securities issued within one year to any promoter or organizer for services rendered in excess of the actual expenses of such promoter or organizer;

Securities issued to any promoter or organizer for property in excess of the cash outlay for such property, if such property was acquired by such promoter or organizer within one year prior to the offering herein;

Securities issued to any promoter or organizer for property, if such property was not acquired by such promoter or organizer within one year prior to the offering herein, in excess of the fair cash value of such property, provided, and to the extent, that such promoter or organizer still holds the beneficial ownership of such securities.

The stock herein referred to be issued to the promoters will be deposited in the hands of Thos. J. Salter, Attorney at Law, Winnemucca, Nevada, in escrow with appropriate instructions covering the provisions of sale as hereinbefore set forth.

It will be noted that the 60,000 shares of stock heretofore mentioned as issued to purchasers for cash at 5c per share and to workers upon the mine at 5c per share in lieu of wages in cash, is not subject to this provision as such stock is in no sense issued for promotion or other purposes.

The number and classes of shares now proposed to be offered are 300,000 shares of common stock.

### **Offering at 20c Per Share**

The price per share of the offering is 20c per share, and the minimum net amount to be realized from the sale of the shares proposed to be offered is the sum of \$60,000.00

The amount of the funded debt of the corporation is nothing.

There are no outstanding debts of the corporation.

There are no officers or employees of the corporation to be paid or expected to be paid an aggregate amount during the coming year in excess of \$6,000.00.



That the vendors of the property, to-wit, Frank Saunders and R. S. Henderson acquired the hereinafter described property by locating the same upon the public domain of the United States, erecting thereon a lawful location monument, marking the boundaries thereof by suitable monuments and performing upon each claim the work required by the laws of the United States and of the State of Nevada; and at a cost to said vendors of not more than \$100.00 for each claim, in accordance with the law, custom and practice of acquiring mining claims upon said public domain.

That the vendors of the property hereinafter described to the corporation are to receive 250,000 shares of the capital stock of the corporation in full payment for all their right, title and interest in and to said property, in lieu of any cash for the same, and have executed to the corporation a conveyance to said property.

### Comprises 14 Claims

The property acquired by the corporation by conveyance of the owners is the Gold Hill Group of unpatented mining claims, consisting of 14 claims, situated on Winnemucca Mountain near the City of Winnemucca, Nevada, and is situated within three miles of Winnemucca, Nevada, through which runs two transcontinental railroads, The Southern Pacific and The Western Pacific. The ore shipped will be hauled down grade at a very small expense.

The capital assets of the corporation consist of title to said group of lode mining claims, as above stated, and no one else has an interest therein.

The mineral deposit is a contact metomorphosed deposit. A large gossan is exposed on the property, by open cuts and shallow tunnels showing this vein existence to be fifty feet or more in width.

Assays taken from the dump show \$14.00 to \$26.00 per ton.

The dump ore was mined from winze No. 2, and measures 412 cubic feet, allowing 20 cubic feet to the ton, or 20½ tons of dump material. The method of ascertaining the value of ores in this dump was one to four method of shoveling for sampling, showing \$14.00 per ton. The sample of \$26.00 was a grab sample from the dump. This indicates that the winze as developed showed richer ore, as the grab sample was taken from the top of the dump.

### Screened Assays Run \$24.20

About 3 tons of low grade ore assaying \$4.60 per ton was screened over a ⅜ inch mesh and the screened product assayed \$24.20 per ton.

The following is an analysis of the ore:

No.	Gold	Silver	Copper	Insol.	Iron
1.	0.100	None	0.15	10.4	57.6
2.	0.015	None	0.21	15.8	54.3
3.	0.320	0.4	0.10	40.8	36.4
4.	Trace	None	0.15	8.2	62.0
5.	0.940	0.4	0.10	38.8	38.4
6.	0.360	0.4	0.05	91.2	2.2
7.	0.300	0.1	0.15	37.0	40.3

We do not consider the values of the outcrop as commercially important, but it indicates the values which may be expected beneath the leached zone.

There is a shoot of ore four to six feet wide showing a commercial grade of ore in the average value of the 20 tons mined from this shoot of \$18.00 a ton, and the ore is still continuing in the vein.

About 75 assay samples have been taken, 65 of which samples were taken under ground and about 10 taken on the outcrop. The ore in the tunnel is 45 feet wide, and not taking into consideration the ore shoot proper, averages about \$3.00 per ton, and the outcrop assays vary from \$2.00 to \$40.00;



The high grade ore shoot was developed in winze No. 2 and does not appear in the main tunnel. This ore shoot is of minor importance and only indicates a secondary enrichment. The assays taken on the vein outcrop were not for commercial purposes, but to show the outcrop did contain some values as an indication.

It is contemplated by the company that the initial development will be the driving of a 700 foot crosscut tunnel at the earliest opportunity, of which 268 feet is finished.

Building road to mine.....			\$ 500.00
No. 1 Tunnel	70 feet.....	\$10.00.....	\$ 700.00
North Drift	80 feet.....	10.00.....	800.00
No. 1 South	20 feet.....	10.00.....	200.00
No. 2 South	30 feet.....	10.00.....	300.00
	<hr/>	<hr/>	
	200		\$2,000.00
Sinking Winze	48 feet.....	20.00.....	960.00
North Drift	20 feet.....	10.00.....	200.00
South Drift	40 feet.....	10.00.....	400.00
East Drift	10 feet.....	10.00.....	100.00
		<hr/>	
		\$1,660.00	1,660.00
Driving Mid Way Tunnel	100 feet.....	20.00.....	\$2,000.00
			<hr/>
Total			\$6,160.00

**These shares are offered as a speculation.**



WINNEMUCCA MOUNTAIN MINES CO.

BOX 31

WINNEMUCCA, NEVADA

July 5, 1945.

Bureau of Mines  
Reno Nevada.  
Gentlemen:

ATTENTION  
Mr Jay A Carpenter.

Friend Carpenter:

The enclosed circular was issued for stockholders information and never has been offered as any part of our sales offering under the regulation of the S.E.C.

I beleave this information will supply the Bureau with such information as asked for in your letter of June 21, 1945.

After further thought I am also sending a copy of the original prospectus as is filed with the Securities and Exchange Commission, which is the only data used in selling I might ad t that our stockholders are mostly local people who resides or lives in Nevada, and our offering of shares are made to the prospect at the mine.

Pleas make it you privilege to come and see this property at any time, we may make a mine here and you would feel embarrised to say that you had never been on the property which company is amoung the oldest corporation to be selling shares for devel- opment in the State under the S.E.C. regulations.

Yours truly

*Gus Rogers*  
Gus Rogers



July 5, 1945  
This data of  
Information for  
Stock Holders and  
not offered as sales data.  
Gus Rogers.

146  
item 2

WINNEMUCCA MOUNTAIN MINES CO.

Incorporated Under the Laws of the State of Nevada  
September 21, 1937

P R O S P E C T U S

(Revised Prospectus which was formerly filed with  
Securities & Exchange, Washington, D.C. Apr 12, 1937)

The names and addresses of Directors and Principal Officers  
of the corporation are as follows:

<u>NAME</u>	<u>OFFICE</u>	<u>RESIDENCE AND POST OFFICE ADDRESS</u>
Abb Rogers	President-Director	P. O. Box 31 Winnemucca, Nevada
R. S. Henderson	Vice-President, Director	P. O. Box 31 Winnemucca, Nevada
Gus Rogers	Secretary-Treasurer- Director	P. O. Box 31 Winnemucca, Nevada
C. A. Coppin	Director	P. O. Box 31 Winnemucca, Nevada
Frank Saunders	Director	P. O. Box 31 Winnemucca, Nevada

BECAUSE THESE SECURITIES ARE BELIEVED TO BE EXEMPT FROM  
REGISTRATION, THEY HAVE NOT BEEN REGISTERED WITH THE SECURITIES  
AND EXCHANGE COMMISSION; BUT SUCH EXEMPTION, IF AVAILABLE, DOES  
NOT INDICATE THAT THE SECURITIES HAVE BEEN EITHER APPROVED OR  
DISAPPROVED BY THE COMMISSION OR THAT THE COMMISSION HAS CON-  
SIDERED THE ACCURACY OR COMPLETENESS OF THE STATEMENT IN THIS  
COMMUNICATION.

The number and classes of shares authorized are 3,000,000  
shares, all common stock, par value 10¢ per share with equal vot-  
ing, dividend and profit rights; fully paid, nonassessable as is-  
sued, no preferred stock, no bonds, no funded indebtedness.



#### NUMBER, CLASSES OF SHARES

Mine workers that are employed by the company to do work upon the property, have agreed to accept stock in the company at the rate of 20¢ per share in lieu of cash, in excess of their board and room.

#### WINNEMUCCA MOUNTAIN MINES CO.

Is a company organized under the laws of the State of Nevada with an authorized capital of 3,000,000 shares of the par value of 10¢ each, as of the date when incorporated and qualified to issue its shares.

The company is incorporated for the principal purpose of engaging in the general mining business. In order to further its corporate purpose, the company has acquired by purchase and conveyance from the owners, the Gold Hill Group of unpatented mining claims, consisting of 22 claims, situated on Winnemucca Mountain, Winnemucca Mining District Humboldt County, Nevada, and is situated within three miles of Winnemucca Nevada, through which runs two trans-continental railroads, the Southern Pacific and Western Pacific, also served by two paved highways, the Victor Coast to Coast highway and the I.O.N. Cutoff highway.

The following claims to-wit: Gold Hill, Gold Hill No. 1, No. 2, No. 3, No. 4, No. 5, No. 6, No. 7, No. 8, No. 9, No. 10, No. 11, No. 12, & No. 13, Gold Hill Extension, Gold Hill Extension No. 1, No. 2, D.O.X. Mine Gold Eara, Gold Eara No. 1, No. 2, & No. 3.

Comprise approximately 440 acres. These properties have been acquired by purchase. That the vendors of the property above described to the company have received 271,500 shares of the capital stock of the corporation in full payment, for all their rights, title and interest in and to said property, in lieu of any cash for the same, and have executed to the corporation a conveyance to said property.

The company proposes to do certain development work on the premises, hereinafter described and keep up the assessment work on the property as required by Federal Mining Laws.

In order to provide funds for these purposes, the company is offering to the public at not less than the par value thereof, which is ten cents per share. To sell and issue to the purchasers thereof, 150,000 of its shares at par for cash, lawful money of the United States for the uses and purposes and so as to net the corporation the full amount of the selling price thereof.

#### NOT TO EXCEED \$100,000

The aggregate offering price to the public will not exceed the sum of \$100,000; and there will be deducted from such amount 150,000 shares as hereinabove set forth in this prospectus.

#### OFFERING PRICE AT 20¢ PER SHARE

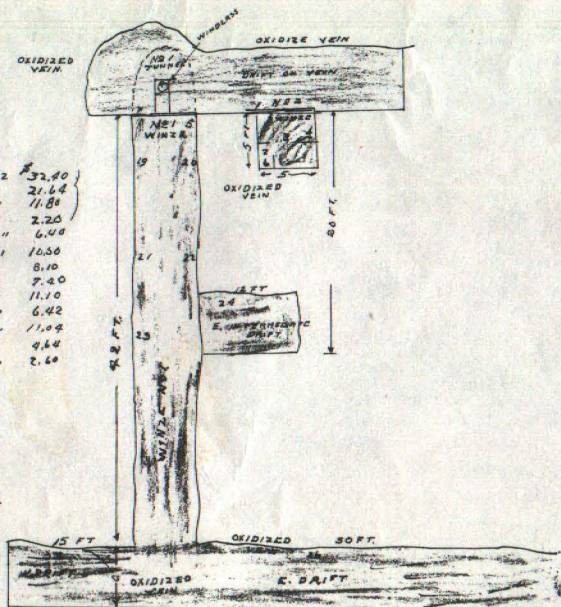
The price per share of the offering is 20¢ per share, and the minimum net amount to be realized from the sales of the shares proposed to be offered is the sum of \$85,000.00.

Subject to an aggregate selling expense of not to exceed 20 per cent of the amount received in cash on account of the expense of distribution, realized by the corporation from said securities will

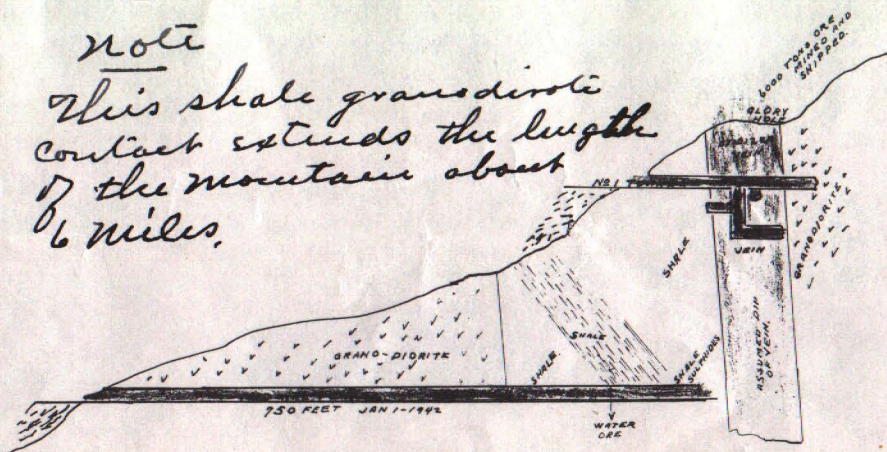


1-4 FT CUT TOP WINZE NO2	32.80
2-4 " " " TO BOTTOM "	21.64
3-6 " " " W. SIDE "	11.80
4-5 " " " N. END "	2.20
5-4 " " " CENTER BOTTOM "	6.40
19-10 " " " N DOWN WINZE NR1	10.50
20-10 " " " E " " "	8.10
21-10 " " " N. " " "	7.20
22-10 " " " E " " "	11.10
23-6 " " " W " " "	6.42
24-4 " " " S INTERMEDIATE "	11.04
25-10 " " " W DRIFT "	9.64
26-24 " " " E DRIFT "	2.60

ASSAY AND  
SKETCH MAP  
UPPER WORKING OF  
WINZE NR1 AND NR2

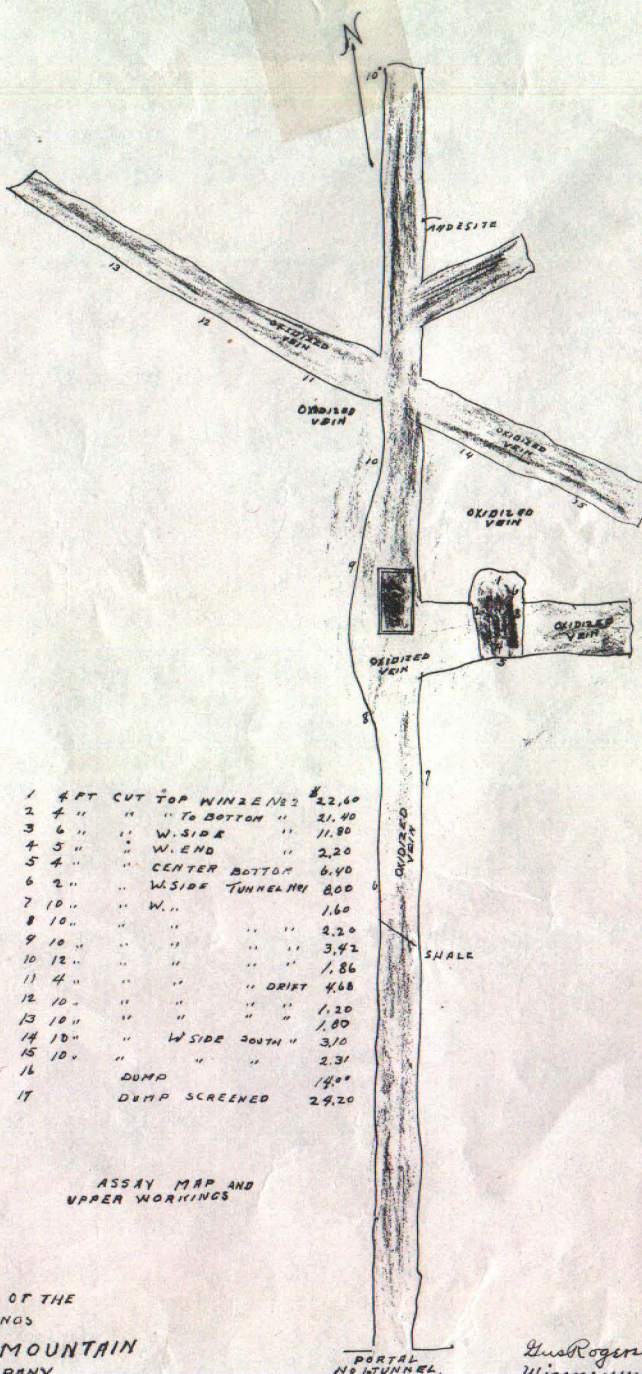


note  
This shale granodiorite  
contact extends the length  
of the mountain about  
6 miles.



VERTICAL SECTION  
UPPER WORKINGS  
AND  
LOWER TUNNEL OR  
MIDWAY TUNNEL  
WORKING TUNNEL BEING DRIVEN TO  
CUT THE VEIN.

MAP  
BRUNTON SURVEY OF THE  
UPPER WORKINGS  
WINNEMUCCA MOUNTAIN  
MINES COMPANY.



1 4 FT CUT TOP WINZE NR2	32.80
2 4 " " " TO BOTTOM "	21.40
3 6 " " " W. SIDE "	11.80
4 5 " " " W. END "	2.20
5 4 " " " CENTER BOTTOM "	6.40
6 2 " " " W. SIDE TUNNEL NR1	8.00
7 10 " " " W. " " "	1.60
8 10 " " " " " " "	2.20
9 10 " " " " " " "	3.42
10 12 " " " " " " "	1.86
11 4 " " " " DRIFT "	4.68
12 10 " " " " " " "	1.20
13 10 " " " " " " "	1.80
14 10 " " " W. SIDE SOUTH "	3.10
15 10 " " " " " " "	2.31
16 DUMP " " "	14.00
17 DUMP SCREENED	29.20

ASSAY MAP AND  
UPPER WORKINGS

Geo Rogers  
Winnemucca  
Nevada. Jun 1892



not be less than 80 per cent of the aggregate offering price thereof to the public commissions payable only to duly licensed broker, or agent.

That all subscription for any of the shares shall be taken upon subscription blanks authorized by the company.

#### FINANCIAL AND STOCK STRUCTURE

The following is a general statement of the Corporation's stock and financial structure:

Winnemucca Mountain Mines Company, a Nevada Corporation, incorporated for a total of three million (3,000,000) shares at a par value of ten cents (10¢) per share.

Amount Issued and Paid in Full: 439,584 shares, have been sold, proceeds therefrom having been used for payment on Mine property and for expenses of labor, gas, oil, etc. in doing mining necessary for assessment work and development of property.

The number and class of shares to be issued and sold to the public are 560,416 shares, all common stock, 20 cents (20¢) per share, with equal voting power. All shares to be fully paid and non-assessable. No stock has been nor is to be issued for commissions.

This offering for sale to the public will not exceed 560,416 at 20 cents per share. The purpose of this offer is to provide the Corporation with additional capital to carry on an aggressive mining development campaign. An equal number of shares is to be issued to the organizers and founders of this Corporation for good will, services, and their labor and cash expended for organization and promotion.

#### MINING PROPERTY AND EQUIPMENT

The capital assets of the corporation consists of title to said group of 22 mining claims as above stated, and no one else has an interest therein. All taxes and assessment work has been done as required by both State and Federal Mining Laws. Worked performed and paid for the assessment year ending July 1, 1942.

Equipment now at the property consists of cook house, bunk house, blacksmith shop and compressor building, 1000 ft. 16 pound rails laid track; 500 foot 16 pound rails not laid; 900 feet of 1½ inch air pipe laid; 400 feet of 1½ inch air pipe, not laid; 200 feet of 1 inch air pipe, not laid; 1 Ingersoll Rand Mounted Jack hammer, fully equipped, with drill steel and hose. Small compressor and gas engine to power same; all set up and ready to operate, including 2 air receivers; boarding equipment to accomodate 8 men, 4 beds, springs and mattresses; mining tools and blacksmith tools; a total estimated value of \$2,600.00.

There is on the property 2400 feet of tunnels together with 50 foot Winze on the vein in No. 1 tunnel which are available for use. Above ground on the surface mining and prospects working include one glory-hole 50x200 feet, 68 prospect cuts of from 10 to 20 foot depths on and exposing 6 well defined veins. This development work being in good condition and available for use. The main development consisting of 820 foot crosscut tunnel being driven.

Note: See Map No. 3.



#### MINERAL CONTENT

The capital assets of the corporation consist of title to said group of lode mining claims, as above stated, and no one else has an interest therein.

The mineral deposit is a contact metamorphosed deposit. A large iron stain leached gossan is exposed on the property, by open cuts and shallow tunnels showing this vein existence to be fifty feet or more in width.

Assays taken from the dump show \$14.00 to \$26.00 per ton.

The dump ore was mined from winze No. 2, and measures 412 cubic feet, allowing 20 cubic feet to the ton, or 20½ tons of dump material. The method of ascertaining the value of ores in this dump was one to four method of shoveling for sampling, showing \$14.00 per ton. The sample of \$26.00 was a grab sample from the dump. This indicates that the winze as developed showed richer ore, as the grab sample was taken from the top of the dump.

The development completed as shown on Map No. 2 of the upper working.

Has opened up and proved that there is a remarkable shower vein more than 50 feet in width enclosing several shoots of gold ore with values from \$1.50 to \$31.90 per ton.

All assays contain copper from 0.10% to 6%. The uniform high percentage of Iron which by selective mining will produce flux iron necessary in smelter operations.

The following is an analysis of the ore:

No.	Gold	Silver	Copper	Insol.	Iron
1	0.100	None	0.15	10.4	57.6
2	0.015	None	0.21	15.8	54.3
3	0.320	0.4	0.10	40.8	36.4
4	Trace	None	0.15	8.2	62.0
5	0.940	0.4	0.10	38.8	38.4
6	0.360	0.4	0.05	91.2	2.2
7	0.300	0.1	0.15	37.0	40.3

We do not consider the values of the outcrop as commercially important, but it indicates the values which may be expected beneath the leached zone in gold and copper.

There is a shoot of ore four to six feet wide showing a commercial grade of ore in the average value of the 20 tons mined from this shoot of \$18.00 a ton, and the ore is still continuing in the vein.

#### CHARACTER OF OUTCROP

This outcrop of brown limonite is called and referred as iron stained leached gossan.

The changes near the surface change the copper deposit near the surface are indications by the character of the "leached zone" the copper is usually removed entirely by downward migration in solution. All assays contain copper which is a foundation to assume the gossan outcrop to be the capping or outcrop of a copper deposit. Judging from the amount of honeycombed and porous iron stained condition of the outcrop it gives further evidence of a



body of solid ore which is within mining judgment to expect in the sulphide zone beneath this gossan showing.

The outcrop of most copper ore bodies in the aspect and general character, according to the variation in the type and general geologic conditions, the most copper mines in Nevada have nature and visual appearance of the copper minerals in the ore after they have been altered by oxidation.

The data and information herein was obtained from sources believed to be true.

W I N N E M U C C A   M O U N T A I N   M I N E S   C O.

These shares are offered as a speculation



(COPY)

R E P O R T

B. L. DAVIS, MINING ENGINEER  
Jacksonville, Fla.

Mr. Gus Rogers and Associates  
Winnemucca, Nevada

Gentlemen:

Pursuant to your request I have examined tunnels and all workings places on the group of lode mining claims known as Gold Hill Mines. This property is controlled and sponsored by Gus and Abb Rogers and Associates of Winnemucca, Nevada.

Due to bad weather it was impossible to cover the whole property but a sufficiently comprehensive picture has developed for submissal as follows:

**PROPERTY:** The property comprises a group of 22 mining claims of about 280 acres.

**LOCATION:** The claims are located in the Winnemucca Mountain Mining District between the town of Winnemucca and the Awakening Mining Districts Humboldt County, Nevada.

**TOPOGRAPHY:** The property lies on the south slope of the mountain running from the top to about half the distance down the mountain. Elevation ranges from about 6600 feet to about 4900 feet, slope averages about 28 degrees.

**GEOLOGY:** A large part of the property occupies an area of metamorphosed sediments, that oregonolled ranged from muds to course sands. The metamorphism is original, and probably was caused by pressure stresses and strains. The schistose structure is marked ranging from foliated clay-schist, to coarser, sericetezed and re-crystallized achistified sandstone. I suspect that this formation is Precambrian of the Algonkian Age. A large area has been subjected to enormous and recent pressure and shearing stress from within itself there is a large mass of intrusive Granitoid rock forming contact along the southern and eastern part of the property.

There is a large and important out crop of Iron Oxide, carrying variable values in GOLD SILVER COPPER and LEAD. For a depth of 100 feet or more the character of the ore shows a very extensive downward leaching of the mineral values. Present development, consist of a tunnel several hundred feet in length, a distance of 700 feet should cut the vein at a vertical depth of 280 to 300 feet. This should be near the zone of original water line. From this point, the character of ore and the minerals values shown a marked change. I have every reason to believe, from this point downward you will have a very valuable ore body.

Jacksonville, Fla.  
January 1, 1938

(Signed) B. L. Davis  
Mining Engineer



## DETAILED FIELD REPORT

### WINNEMUCCA MOUNTAIN MINES COMPANY

Gentlemen:

Being authorized by Messrs. Rogers to Examine and Report on what is known as the "Gold Hill" group of Mining Claims, comprizing 260 acres on the South slopes of Winnemucca Mountain about three miles North of the City of Winnemucca, I hereby submit the following:

#### GEOLOGY

A general surface examination discloses a well defined Contact Metamorphic Zone of Mineralization. Between a very old Argillaceous Shale deposit and an Intrusive fine grained Grano-Diorite, with a great deal of alteration of both Rocks in evidence. This condition may be traced for a distance of from 1500 to 2000 feet.

The important Outcrop on said Contact is an Iron Gossan, which has altered to Limonite just below the surface. (Note) 5000 tons of same were shipped to Salt Lake Smelter for Flux some years ago. Development of this Gossan has been carried on through a crosscut tunnel, from which other Drifts, Winzes, etc., have been extended down to a depth of 100 feet from the surface. Showing the Gossan to be 40 ft. wide and about 200 ft. long at this point. No appreciable change in structure is to be discerned from present development.

#### MINERALOGY

The Gossan referred to above shows up on analysis variable amounts of Gold, Silver, Copper, Lead, Antimony, and Arsnic. The character of the Iron shows an intensive downward acid leaching, which gives credence to the belief that an immense body of valuable mineral is to be found at an original water level, due to the secondary reconstruction of the aforementioned minerals. Probably, Polybasite, Tetrahedrite, or some other closely associated sulphide Ore. (The primary ore below this zone should also be of good grade). Note: A small gash vein lower down on the property shows this reconstruction. Traces of Manganese Oxide in the Iron also suggest an increased Gold content at Depth. Note: The "Pride of the Mountain" Mine situated about 1 mile South Westerly from the "Gold Hill" group produced One Million dollars worth of this type of Ore.

#### REMARKS

The present development program specifies a tunnel 700 ft. long, to be driven at a point which will give from 280 to 300 ft. vertical depth along the Mineralized Zone to a given point which is below the Gossan.

Further development can then be accomplished by sinking and raising in the Sulphide level, and by extending the tunnel on beyond said



Gosson. This last would give greater vertical depth as the topography inclines more rapidly from this point on.

Summarily, the foregoing gives a general insight as to what may be anticipated in this venture, and I therefore recommend that every effort be made to expedite and facilitate the driving of this tunnel as the entire future of the Mine is dependent upon same. Everything indicates that other valuable Ore bodies may be discovered along the Contact before the 700 ft. point is reached. The property has exceptional merit for the aforementioned reasons, and also is ideally situated for an all year operation, in that it is only three miles from the City of Winnemucca, has access to two Railroads, Power Line, Water Facilities, etc. With adequate financing and intelligent management this property should develop into one of the outstanding producers of Valuable Mineral in Humboldt County.

Respectfully Submitted,

(Signed) Franklin Livesley

Franklin Livesley  
Mining Geologist

Winnemucca, Nevada  
December 20, 1937



# ASSAY CERTIFICATE

UNION ASSAY OFFICE, INC.

Hand

Sample Serial 22858-61

SALT LAKE CITY, UTAH

## WINNEMUCCA MOUNTAIN MINES CO.

Oxidized

No.	Gold Oz.	Silver Oz.	Lead%	Copper%	Insol.%	Iron %
1	0.110	2.0		1.35		
2	0.150	2.4		1.56		
3	0.090	3.6		3.64		
4	1.590	26.1		2.60		

(Signed) M. Sadler

Hand

Sample Serial 98910-16

1	0.100			0.15	10.4	57.6
2	0.015			0.21	15.8	54.3
3	0.320	0.4		0.10	40.8	36.4
4	Trace			0.15	8.2	62.0
5	0.940	0.4		0.10	38.8	38.4
6	0.360	0.4		0.05	91.2	2.2
7	0.300	0.1		0.15	37.0	40.3

(Signed) A. C. Selby

Hand

Sample Serial 43834

0.110	5.1	16.9	2.24
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(Signed) A. C. Selby



ASSAY CERTIFICATE

UNION ASSAY OFFICE, INC.

Salt Lake City, Utah

Hand  
Sample Serial 2053-64

WINNEMUCCA MOUNTAIN MINES CO.

No.	GOLD Ozs per T.	SILVER Ozs per T.	VALUE
1	0.050	0.8	\$ 1.75
2	0.050	0.1	1.75
3	0.030	0.3	1.05
4	0.060	0.2	2.10
5	0.040	0.4	1.40
6.	0.080	0.2	2.80
7	0.040	0.2	1.40
8	0.260	0.2	9.10
9	0.030	0.2	1.05
10	0.030	0.1	1.05
11	0.280	0.4	9. 80
12	0.400	0.2	14.40

(Signed) M. Sadler



PRELIMINARY FIELD REPORT  
WINNEMUCCA-MOUNTAIN-MINES-COMPANY

Gentlemen:

Being assigned by Messrs. Rogers Brothers to examine and report on that portion of the Winnemucca Mountain Mines Co; property known as the GOLD HILL situated about two and one half miles in the North-westerly direction from Winnemucca, Nevada, Humboldt County, I am hereby submitting my report with Brunton Survey Field Sketch Map:

REPORT & GEOLOGY

The Gold Hill and the adjoining claims have a wide area of mineralization carrying values in Au. The ore occurrence is due to an Uplift of Intrusive Andesite-porphyry and Extrusive Grano-diorite thorough the Calcareous Shales grading Shistose due to Metamorphism.

The general geological rock formations on the Gold Hill claims the area examined are of the following series:

Calcareous Shales grading shistose - Cherty Siliceous Limes grading to Melonites banded of dark grey color - Andesite - porphyry - Grano-diorite which forms the footwall and remnants of eroded capping of soft grey Lime of which fragmentary outcrops on the surface are to be seen.

The Uplift of the Andesite-porphyry and the Grano-diorite caused Metamorphism of the then plastic Calcareous Shale beds. Running paralell with the metamorphosed calcareous shales cleavage planes and a contact of Andesite-porphyry with steeply dipping upthrust planes Ore of Feruginous character is to be found. Numerous underground workings ie drifts crosscuts and a winze surveyed with Brunton Compass and a Map of such preliminary survey accompanies this report fully showing the Camp - the upper workings and the New lower crosscut tunnel; said lower tunnel crosscutting the Grano-diorite formation and entering the Mineralized zone at a level thus giving available stoping area of 280 to 300 foot vertical elevation below the Upper tunnel of the upper workings. The Feruginous ore in the upper workings is carrying variable values in Au some in the free state with carbonates and oxides of PbCo - CuCO CU(OH)2 -

$$2\text{Fe } 0 \quad 3\text{H } 0 \quad - \quad \text{Fe } 0 \quad - \quad \text{Sb } 0 \quad \text{Sb } 0 \quad - \quad \text{AsO} \quad \overset{3}{\text{.}} \quad \overset{3}{\text{ZnS \& ZnO .}}$$

$$\quad \quad \quad 2 \quad 3 \quad \quad \quad 2 \quad 3 \quad \quad \quad 2 \quad 3 \quad 2 \quad 5 \quad \quad \quad 3 \quad \quad \quad 3$$

due to great leaching from the Alkaline surface and sub-surface waters. Further and deeper exploration of this particular ore deposition can be carried on from the new lower tunnel level by sinking to greater depth and when the Secondary enrichment and the Primary ore zone is reached the Gold Hill property of the Winnemucca Mountain Mines Company undoubtedly will be another splendid Tri or Four Metal producer to be added to the Humboldt County great mineral resources.



Further and deeper exploration can be carried on by sinking a shaft from the tunnel level in the mineral zone and with sound management and technical advise Winnemucca Mountain Mines property undoubtedly will be another metal producer to be added to the Humboldt County great Mineral Resources;

I personally hereby recommend all speed possible in driving said lower tunnel to its designated point, to the mineralized zone, as the general geological indications plainly warrant such expenditure and statement;

Respectfully submitted,

(Signed) Joseph Francis Springer

Joseph Francis Springer

Consulting Mining Geologist

Winnemucca, Nevada  
November 16, 1937



PRELIMINARY FIELD REPORT  
WINNEMUCCA MOUNTAIN MINES COMPANY

Gentlemen:

Being assigned by Messer Rogers Brothers to examine and report on that portion of the Winnemucca Mountain Mines Company known as the Gold Hill situated about two and half miles Northwesterly direction from Winnemucca Nevada Humboldt County;

I am hereby submitting my report with Brunton Survey Field Sketch map.

The general geological portion of area mapped and examined comprises of the following Rock formations.

Capping of soft light and dark lime stone-and Calcareous Shale grading shistose due to metamorphism and highly oxidized throughout the cleavage and cross fracture planes;

Cherty siliceous Limes some grading to Melonites Andesite Porphyry and uplift of extrusive Grano-diorite (Igneous Rock).

The zone of ore deposition consists of a vein striking parallel in the stratification of the metamorphosed rock series and igneous Andesite Porphyry;

Another Vein-Gash vein in structure traverses the Grano-diorite formation.

High grade Copper-Silver and Gold ore have been opened up in this particular gash vein;

The Grano-diorite is forming the Footwall of the entire mineral zone and minor faulting and shearing is to be seen throughout with steeply dipping bedding planes, especially near the Andesite Porphyry;

Large outcrop of false Gossan highly jasperized is to be found above the upper workings where softer oxidized iron is carrying values in free gold;

Numerous ore shoots of the above character have been discovered subsequent to underground exploration work.

These particular workings gives one a general insight as to the merit of further and deeper exploration. The lower tunnel a new work now in progress is to be highly praised on account the major part said lower tunnel is going to accomplish;

Crosscutting the Grano-diorite formation and entering the mineralized zone at a level which will prove of high importance and a great asset for the mine in general-giving a stoping area of 280 to 300 feet vertical elevation;



The entire section of the Winnemucca Mountain belongs in the Anti-Mono-Synclinal structure of the entire district and that particular section examined shows highly faulted and sheared original bedding and folding of the Calcareous--Argillaceous--Arenaceous Shale beds.

#### CONCLUSION & REMARKS

I personally hereby recommend all speed possible in driving previously mentioned new Crosscut Tunnel to its designated point - to the Mineralized zone as the general geological indications plainly warrant such expenditure and statement.

Respectfully submitted,

(Signed) Joseph F. Springer

Joseph F. Springer  
Geologist & Field Eng.



Auburn, Calif.  
May 15, 1938

Mr. Gus Rogers,  
Winnemucca, Nevada.

Dear Sir:

During the early part of May this year I spent two days on the property known as the Winnemucca Mountain Mine. The object of my examination was to determine the speculative possibilities of the proposition and to find out if you were justified in continuing your present operating plan.

I found that although the amount of ore exposed and blocked was small, the possibilities of finding a large commercial tonnage were excellent.

The ore zone is a strong highly metamorphosed contact deposit with sporadic values, principally in gold running throughout the oxidized area. Pan sampling of your principal workings in this area indicated a close relationship between the free gold values and your assays and certainly a reasonable acceptance of the values as shown by your assay maps.

The geological and mineralogical conditions which have been well defined by several engineers definitely indicate primary deposition and unquestioned justification for deep development. Work at the time of my visit in your lower tunnel was progressing nicely although slowly and I believe once your objective is reached here, there is an even chance that your permanency shall have been established. I think it advisable however that every effort should be lent toward securing modern equipment such as a compressor, leyner etc. in order to facilitate and hasten this work.

The possibilities are amply large to warrant the comparatively small risk of capital and while the proposition is speculative in nature, it is thoroughly sound and legitimate.

Respectfully yours,

(Signed) H. R. Lawson

H. R. Lawson



Lang Syne Mine, Nev.  
August 30, 1938

Mr. Gus Rogers,  
Winnemucca, Nevada.

My dear Mr. Rogers:

On August 19th it was my pleasure to view the property owned by The Winnemucca Mines Company on Winnemucca Mountain. Never in my mining experience have I been more agreeably surprised, and it is my belief that you have a "classic", if such a term might be applied to the mining business.

Every item entering into its composition seems to me to be highly favorable for a large productive operation. All the area in the iron capping which you have developed to some degree and an intelligent manner yields gold in a pan, and that is really what counts, - the presence of gold in all of the area opened.

Your plan of attack should meet the approval of everyone. You are headed for the center of turmoil and should cut it at an ideal depth, between three and four hundred feet.

I should think any responsible person who is mine minded, would gladly support an enterprise built upon a foundation such as The Winnemucca Mines Company has for its structure.

Very sincerely yours,

(Signed) H. M. Gilbert



## "MAIN STREET INSTANCE OF MINE" UNUSUAL LOCAL SUPPORT

### BIG DEPOSIT OF RICH ORE IS UNCOVERED

Lot of Gamble has been Re-  
moved by Development Work

By Matt Farrell

Toward the top of Winnemucca Mountain, along which there is a great outcropping of veins 2,600 feet above the valley, is a mining venture remarkable in more than one way.

The scene of the work is, by a bit of stretched imagination, aptly described as "the only mine in the world on a main street." Actually, as Winnemucca's main street extends into a road up the mountain, the work is being done at the end of that road.

### LOCAL STOCKHOLDERS

There the Winnemucca Mountain Mines company, having Gus Rogers as trustee pending incorporation, is financing promising mining. The company has 55 stockholders in Winnemucca. Nearly all the stock sold to date is held here, a remarkable instance of home backing for a project. Some of the stock has been bought by residents of Reno and some by residents of Elko.

Rogers describes the work as a "gamble with a lot of the gamble taken out of it." The statement, according to a number of the stockholders, is correct. "You know," Rogers said, "if a third or half the number were taken off a roulette wheel, the chance of winning would be better."

The numbers taken off the wheel of mining up the mountain are represented by a number of conditions. The ore, for example, is the highest grade gold ore found thus far in the immediate area, but that fact, as Rogers said, is owing principally to the amount of work he and his backers have done.

The 11 claims of the company are recognized in Nevada mining history as being valuable. At various times "big interests" have tried to obtain them, but the efforts failed because the late C. E. Robins, for many years the owner in person, balked.



## STOCKHOLDERS

### WINNEMUCCA MOUNTAIN MINES CO.

This is to advise the stockholders and friends of the Winnemucca Mountain Mines Co. that we have this date made examination of the work in progress and development on the property owned by our Company.

We have watched the development work being done with keen interest and have kept in touch with the work almost daily during the past year. In the early part of the summer a compressor and machine drill was placed on the property which took the place of hand drilling work in the tunnel, and with machine drills being used which has speeded up the driving of the tunnel.

The tunnel is now in more than 600 feet and the face of the tunnel has entered into a mineralized zone which we believe is adjacent to or a part of the main deposit for which this work is being done to open up mining of the ore as developed in the upper workings. Judging from the general strike and dip of the gangue rocks in the face of the tunnel and from the heavy flow of water pouring from all the joints in the formation.

While this mineral showing is not commercial ore but is indications are that the tunnel is nearing a much larger body of ore than is now developed in the upper workings, and assuming that this ore deposits are deep seated as this mineralization now indicates it is reasonable to expect that the main body of ore may be encountered at any round of shots, though the survey and general indications in the upper working indicate that it should be about 60 feet further ahead of the face of the tunnel at this time.

Being stockholders and directors of Winnemucca Mountain Mines Company, we desire to state that we are satisfied with the progress of the development of the property as made at this time under consisting conditions in the tunnel. We are convinced that all money that is being derived from the sale of shares is being carefully spent driving the main tunnel.

Respectfully,

Winnemucca Nevada  
November 6, 1940

(Signed) R. S. Henderson

(Signed) C. A. Coppin

(Signed) Frank Saunders