

3

July 16, 1970

Report No.

Date:

BRIGHT STAR (Near Tunnel)

Menill P. Allen

M. P. Allen

Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Jack Curran  
Address P.O. Box 371  
City Virginia City State Nev  
89400

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

JUL 10 1970

E00034







NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Louise Curran  
Address P.O. Box 271  
City Virginia City State Nev  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

JUL 10 1970

00035



Do NOT write on this page. For Laboratory use only.

16

Report No. 9

Date: July 16, 1970

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
5.		0.04	0.00
6.		0.03	0.14
<p>Samples from Dump material just below Ball and Tunnel oxidized zone to —</p>			
<p>BLUE STAR</p>			

Merill P. Allen M. P. Allen  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 1745 CARVILLE DR.  
City RENO State NEV 89507

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

No 5 1/2

JUL 10 1970

00039



15

Date: Sept. 4, 1970

# VOLCANO

Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Jack Curran  
Address P.O. Box 371  
City Virginia City State Nev.  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

AUG 28 1970

00154







NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV 894131

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

JUL 23 1971

00751



Do NOT write on this page. For Laboratory use only.

4

Report No.

00890

Date:

30 Sep 71

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
	MIDNIGHT	0.28	0.42
	MIDNIGHT STAR		

*Merill P. Allen*  
Nevada Mining Analytical Laboratory

M. P. ALLEN



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV 89431

This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

SEP 24 1971

890



Do NOT write on this page. For Laboratory use only.

Report No.

0423

Date:

August 27, 1973

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
0423-3	Midnight	0.14	0.19
0423-6		0.32	0.42
SILVER STAR, MIDNIGHT, EVENING			

*Meriel P. Allen* M. P. Allen  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV  
89431

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

AUG 24

0423



Do NOT write on this page. For Laboratory use only.

17

Report No.

0465

Date:

September 13, 1973

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
0465-8	Limonite-rich altered rock.	0.00	0.00
0465-7	Altered white clayey rock.	0.01	0.00
0465-6	Over limit. Please see item 2 on the form.		
	<i>gossan near tree</i>		
	<i>MIDNIGHT STAR</i>		

*Merill P. Allen* M. P. Allen  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA

RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Louise M. Curraw  
Address P.O. Box 371  
City Virginia City State Nev.  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

SEP 7 1973

0465



6

0568

Date: November 2, 1973

10/26/17

MIDNIGHT STAR-35'S<sub>2</sub>LM

*Menill P. Allen* M. P. Allen  
Nevada Mining Analytical Laboratory

## Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA

RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

OCT 18 1973

0568



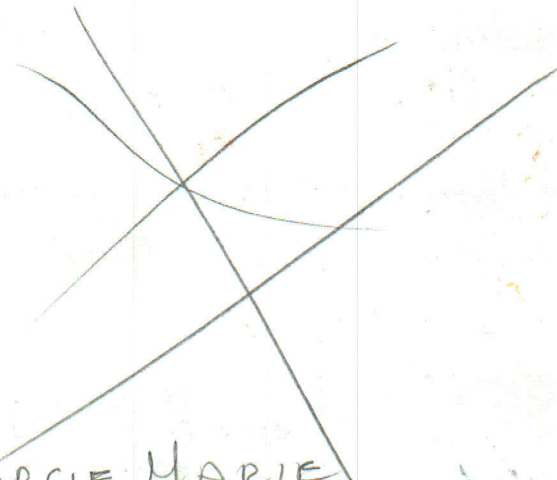
7  
Do NOT write on this page. For Laboratory use only.

Report No.

0299

Date:

May 13, 1974

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	Mixture of fractured vein quartz and silicified rock locally disseminated with pyrite.	0.00	0.16
 MARCE MARIE			

*Merill P. Allen* M. P. Allen  
Nevada Mining Analytical Laboratory



# NEVADA MINING ANALYTICAL LABORATORY

UNIVERSITY OF NEVADA

RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Jack Curran  
Address P. O. Box 371  
City Virginia City State Nev  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

MAY 1

299







NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Louise Curran  
Address P.O. Box 371  
City Virginia City State Nev.  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

MAY 1

308



13

Date: March 8, 1974

MORNING STAR

M. P. Allen

Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Rev Paul Meincke  
Address P.O. Box 328  
City Virginia City State Nev 89410

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

FEB 29

0125



15

0591

Date:

September 4, 1974

$$\begin{array}{r} 150 \\ 4 \\ \hline 10.00 \end{array}$$

# VOLCANO

*Merill P. Allen* M. P. Allen  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NV  
89431

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.



10

0578

Date:

October 16, 1975

1<sup>st</sup> Moonlight, 2<sup>nd</sup> Bright Star

Patrick Seanlin

P. L. Beaulieu

Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV  
89431

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

( 7578



Do NOT write on this page. For Laboratory use only.

Report No.

0568

Date:

November 26, 1975

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	<i>Luster Star</i> <i>Below</i> Argillized rock possibly of volcanic origin with remnant quartz grains. <i>ophir grade</i>	0.020	0.50
2	Massive vein quartz with clayey coatings.	0.000	0.44
<i>1<sup>st</sup> Luster Star 2<sup>nd</sup> Midnight Star</i>			

*P. Beaulieu*  
P. Beaulieu  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

Nos. 142

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name John Curran  
Address P.O. Box 371  
City Virginia City State Nev  
89000

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

( 1568



Do NOT write on this page. For Laboratory use only.

Report No.

0577

Date:

November 13, 1975

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	Chips of altered volcanic rock. <i>Probably above M<sup>1</sup> Range Cabin</i>	0.000	0.48
2	Silicified volcanic rock with veinlets of quartz.	0.010	0.51
<i>South Star from surface rock SW 1/4 Lot Mon</i>			
<i>1<sup>st</sup> NORTHERN STAR 2<sup>nd</sup> SOUTH STAR</i>			

*P. Beaulieu*

P. Beaulieu

Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Louise Curran  
Address P.O. Box 371  
City Virginia City State NV.  
89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

577



12

0020

Date:

July 14, 1976

7.17.26

MOONLIGHT

P. Beaulieu

**Nevada Mining Analytical Laboratory**



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name	GEORGE ANTUNOVICH		
Address	345 O'BRIEN WAY		
City	SPARKS	State	NEV-89431

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.



Do NOT write on this page. For Laboratory use only.

19A

Report No. 0235

Date: November 4, 1976

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	Argillized rock of volcanic rock origin.	0.000	0.39
2	Similar to #1 in addition to local vein quartz.	0.030	0.23
1 <sup>#</sup> BRIGHT STAR 2 <sup>#</sup> MOONLIGHT STAR 3 <sup>#</sup> VOLCANO			

*P. Beaulieu*  
P. Beaulieu  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNO FICH  
Address 345 O'BAEN WAY  
City SPARKS State NEV  
89431

This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

OCT 28 1976

235



**Do NOT write on this page. For Laboratory use only.**

Report No. 069

Date: August 26, 1977

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	150' E of Loc. Mon. Road Exposure 18" wide Fragments of massive vein quartz with clayey coating.	0.010	0.19
2	Fragments of argillized rock. N End Easternmost Cut (N E gold workings)	0.000	0.00

BRIGHT STAR

BRIGHT STAR

*P. Beaulieu* P. Beaulieu  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name Jack Curran  
Address P.O. Box 371  
City Virginia City State NV. 89440

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

C69

8/17/77



Do NOT write on this page. For Laboratory use only.

Report No. 0415

Date: June 9, 1978

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
1	Fragments of vein quartz and its wall rock. V	0.000	0.00
2	Clay gouge.	0.000	0.15
1 <sup>st</sup> Volcano 2 <sup>nd</sup> Moonlight Star			

*P. Beaulieu*  
P. Beaulieu  
Nevada Mining Analytical Laboratory



NEVADA MINING ANALYTICAL LABORATORY  
UNIVERSITY OF NEVADA  
RENO, NEVADA 89507

1. The Laboratory makes free identifications and analyses of ORES, MINERALS, ROCKS, and FOSSILS. This service is restricted to Nevada citizens and to samples collected from within the State. The major purpose of this service is to aid the prospector in the discovery of new mineral deposits. It may not be done for operating mines, engineers evaluating mines and prospects, nor as control assays to check other assayers. No artificial material will be analyzed.
2. <sup>21.</sup> Two gold-silver assays, 5 quantitative determinations for other elements and 10 mineral identifications are allowed in any 30-day period. Do not grind or pulverize your samples. Samples weighing less than 5 ounces will not be assayed. (5 quantitative determinations means a total of 5 assays, each of which is for a single element; we therefore cannot analyze a sample for everything it contains.)
3. If preliminary examinations indicate that the sample is of no commercial value, quantitative analysis will not be made.
4. Report on the sample is mailed usually within 10 working days of receipt of sample and this form. The material is kept for 90 days and then discarded. No samples can be returned by mail, but may be picked up at our office.
5. If more than one sample is submitted, number each and describe work to be done on each sample. Only one form is required.
6. Do not send soil or water samples to this laboratory. Send:

SOIL samples to: Agriculture Soils Research Laboratory, University of Nevada, Reno, Nevada

WATER samples to: Nevada Health Department, Hygienic Laboratory, Reno, Nevada.

Name GEORGE ANTUNOVICH  
Address 345 O'BRIEN WAY  
City SPARKS State NEV 89431

← This is your mailing label. Please  
PRINT or TYPE your name and  
address to insure accurate mailing.

JUN 01 1972

415



# HUNTER MINING LABORATORY, INC.

1593 GREG STREET

SPARKS, NEVADA 89431

TELEPHONE: (702) 358-6227

## REPORT OF ANALYSIS

22

Submitted by:

Date:

June 29, 1978

MR. JOHN CURRAN  
P. O. Box 371  
Virginia City, Nevada 89440

Laboratory Number: 3363

Analytical Method: Fire

Your Order Number:

Report on: 2 sample.

Sample Mark:	Gold oz/ton	Silver oz/ton
① #1 Quartz 29' SW of loc mon. (sampled like gold panning)	0.040 <sup>120</sup>	0.44 <sup>220</sup>
② #2 50' W of loc Mon	0.560 <sup>100 sp</sup>	0.52 <sup>260</sup>

HUNTER MINING LABORATORY, INC.

*H. H. Scales*

H. H. Scales

*Midnight Star*

ppm = parts per million. oz/ton = troy ounces per ton of 2000 pounds avoirdupois. percent = parts per hundred. fineness = parts per thousand.  
Read + as "greater than", and - as "less than". 1 oz/ton = 34.286 ppm. 1 ppm = 0.0001% = 0.029167 oz/ton. 1.0% = 20 pounds/ton.



# HUNTER MINING LABORATORY, INC.

1593 GREG STREET

SPARKS, NEVADA 89431

TELEPHONE: (702) 358-6227

## REPORT OF ANALYSIS

23

Submitted by:

Date:

August 3, 1978

MR. JOHN CURRAN  
P. O. Box 371  
Virginia City, Nevada 89440

Laboratory Number: 3511

Analytical Method: Fire

Your Order Number:

Report on: 3 samples.

Sample Mark:	Gold oz/ton	Silver oz/ton	
#2	0.050	0.13	Soft quartz + gangue immediately N of #1 (few colors)
#3	trace	0.04	In reddish oxidized streak 55' NW of Loc Mon in upper cut. 40' N of vein nos 1 & 2
#5	0.230	0.05	Quartz next to hanging wall (N side vein) 50' W of Loc. Mon.

HUNTER MINING LABORATORY, INC.

*H. H. Scales*

H. H. Scales

Trace of Gold indicates presence but below 0.005 oz/ton.

*midnight*



0 22, 1980

Dear Mr. CURRAN

Here are the assays I promised you, I was not able to find a record of the locations. I will be taking additional sample with the next couple of weeks and will supply you with the results

regards

W. H. H.



## 28

PROJECT NO. 6975-00

K. Mowat



# HUNTER MINING LABORATORY, INC.

1593 GREG STREET

SPARKS, NEVADA 89431

TELEPHONE: (702) 358-6227

## REPORT OF ANALYSIS

Submitted by:

Date: September 26, 1979

MR. JOHN CURRAN  
P. O. Box 317  
Virginia City, Nevada 89440

Laboratory Number: 5564

Analytical Method: Fire

Your Order Number:

Report on: 1 sample

Sample Mark:	Gold oz/ton	Silver oz/ton
None	0.230	0.73

*from 12" white granular quartz,  
streak about 35° W of section  
in cut -*

HUNTER MINING LABORATORY, INC.

*H. H. Scales*

H. H. Scales

*Midnight Star*



Do NOT write on this page. For Laboratory use only.

Report No. 00652

Date: 18 October 1979

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
652-20	Both are chips and fragments of altered rocks.	0.010	0.13
-21		0.070	0.57
20 - YELLOW COLORED SUGAR QUARTZ - DIME DIA.			
21 - LARGE QUARTZ - BROWN TYPE BLUISH STAIN			
MIDNIGHT STAR			

P. L. Beaulieu

Nevada Mining Analytical Laboratory



Do NOT write on this page. For laboratory use only.

Report No.

00471

Date:

January 29, 1981

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
471-1	Rock chips and powders.	0.340	0.29
471-2	Fragments of vuggy vein quartz.	0.208	1.89
#1	BLUE STAR (NEAR BALLARD TUNNEL) ROAD		
#2	20 NORTH OF AIR SHUTT, BRIGHT STAR		
	BLUE STAR BRIGHT STAR		

P. L. Beaulieu

Nevada Mining Analytical Laboratory







# BLASTHOLE SAMPLE REPORT

30

SAMPLE NR	HOLE NR	INTERVAL	GOLD Oz/TON	SILVER Oz/TON	DOLLAR EQUIV.	COLOR CODE	PLOTT
64 RA	12723	BRIGHT STAR GP. <i>120 ft N an. dip</i>	.058	.18	LOCATED ON 1"=200' MAP	(Figure 2)	
65	12727		.001	.09			
69	12728		N.I.	.04			
70	12729		N.I.	.03			
71	12730	<i>Dump 5' N Rock to Mc Kanzi Calc.</i>	.001	.06		<i>Little light colored dump.</i>	
72	12731	<i>Mc Kanzi Tuffal.</i>	.002	.09			
73	12732	<i>Mc Kanzi Tuffal.</i>	.004	.04			
74	12733	<i>W. of H.O. cut</i>	.002	.08			
					LOCATED ON TOPO	(VIRGINIA CITY QUAD) (Figure 1)	
77	12736	BRIGHT STAR GP. <i>120 ft N an. dip</i>	.010	.07		<i>Dump 100' E from Carl Wilson Col Rock clay gouge at end of road</i>	
118	12737	<i>Mc Kanzi Tuffal.</i>	.004	.07			
119	12738		—	—			
120	12739		.002	.02			
121	12740		—	—			
122	12741		—	—			
123	12742		.041	.01			
124	12743		N.I.	.01			
125	12744		.005	.11			
126	12745		.008	.22			
127	PD-1 Gds		.021	2.01			
128	PD-2 "		.020	1.86			
129	PD-3 "		.012	1.54			
130	BS-20 "		.020	1.11			
131	BS-21 "		.021	.85			
132	BS-22 "		.014	.50			
133	BS-23 "		N.I.	.50			
134	12742		N.I.	N.I.			

BENCH: \_\_\_\_\_

PLOTTED By: \_\_\_\_\_

CALCULATED By: \_\_\_\_\_

DATE: \_\_\_\_\_

DATE: \_\_\_\_\_



FIGURE 2: GEOLOGY & SAMPLE LOCATIONS

BRIGHT STAR CLAIM GROUP

At Davidson Granodiorite

alta andesite

Wartford Hill Tuff

Triassic metavolcanics

SCALE 1" = 200'

fault

oxidation

visible quartz

SAMPLE LOCATION

RECCIA

trench

opulos

human

981

2725  
726  
727  
728  
729



float { Rmy  
Ta

Rmy (Fill only -  
no bedrock)

X 12730

OPHIR

GRADE

E1,654<sup>000</sup>

N1,656<sup>000</sup>

Continues to  
opposite hillside  
visible as an oxidized  
zone w/ altered ledge

STRUCTURE

late  
fault

Rmy (float)  
late  
fault

Tmv-Ta  
float

#12733

#12724

Ta

Ta

qtz

Ta

#12723

Ta

#12722

Ta

40

Ta

Ta

#12732

Ta

#12731

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

Ta

0.16

6850

SUICIDE  
ROCK

S 78° W

31

6



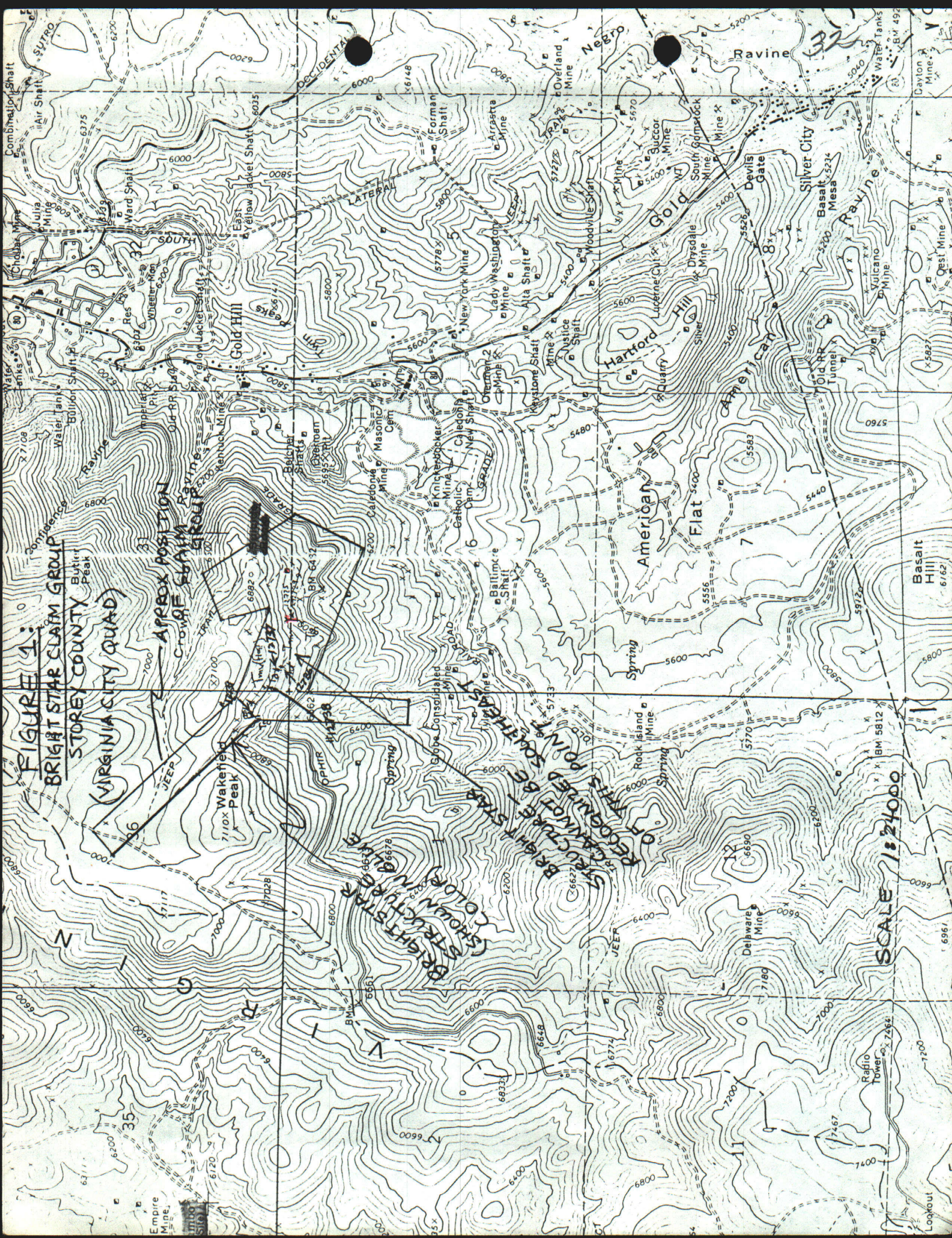
**FIGURE 1:**

**BRIGHT STAR CLAIM GROUP**  
**STOREY COUNTY**  
**(VIRGINIA CITY QUAD)**

**APPROX POSITION**  
**CROAGE CLAIM GROUP**

**BRIGHT STAR CLAIM GROUP**  
**STOREY COUNTY**  
**(VIRGINIA CITY QUAD)**

**SCALE 1:24000**





Do NOT write on this page. For Laboratory use only.

26-A

Report No.

00780

Date:

June 26, 1981

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
780-1	Quartz vein material plus altered volcanic rock. 5% or so iron oxide. No visible sulfides.	0.000	0.07
780-2	Altered rhyolite or andesite with quartz blebs and 5-10% iron oxide. No visible sulfides.	0.000	0.07
Beauvoir Iron			

*P. L. Beaulieu*

P. L. Beaulieu

Nevada Mining Analytical Laboratory



# HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE

SPARKS, NEVADA 89431

TELEPHONE: (702) 358-6227

## REPORT OF ANALYSIS

Submitted by:

MR. GEORGE ANTUNOVICH  
345 O'Brien Way  
Sparks, Nevada 89431

Date: June 19, 1981

Laboratory Number: 10459

Analytical Method: Fire

Your Order Number:

Report on: 2 samples

Sample Mark:	Gold oz/ton	Silver oz/ton
#1	0.050	0.99
#2	0.030	0.41

*Jack we forgot one!*

HUNTER MINING LABORATORY, INC.

*H. H. Scales*  
H. H. Scales



26

Do NOT write on this page. For Laboratory use only.

Report No.

00569

Date:

00569

Sample Number	SAMPLE DESCRIPTION	Ounces Per Ton	
		Gold	Silver
569-1	Fragments of massive vein quartz with vugs lined with clayey matter.	0.092	0.31
569-2	Similar to #1.	0.082	0.56
20' NORTH OF AIR SHAFT.			
BRIGHT STAR			

L. C. Hsu

*L. C. Hsu*

Nevada Mining Analytical Laboratory









# DUNNIE'S SAMPLE PREPARATORY SERVICES

75 Bank Street # 7 • Sparks, Nevada 89431 • (702) 359-3114

DATE \_\_\_\_\_

JOB NO. \_\_\_\_\_

COMPANY NAME DAVID E. EVANS & SONS, GEOL.

ADDRESS 1700 ROYAL DRIVE

RENO, NEVADA 89503

CITY

STATE

ZIP

PHONE AREA CODE

REMARKS Auto g

SAMPLE NO.	SAMPLE NO.	SAMPLE NO.	SAMPLE NO.	SAMPLE NO.	SAMPLE NO.
DEF-9					
10					
11					
12					
13					
14					
15					

1. Sample run for arsenic or mercury should not be oven dry. A substantial loss can occur.
2. Sample run for iron or manganese should be done on ceramic plates. Contamination can occur with steel plates. \$1. additional charge per sample for ceramic plates.

SPECIAL PREPARATION \_\_\_\_\_

## ACTION ON REJECTS

## ACTION ON PULPS

Number of samples \_\_\_\_\_

☐ SAVE

Total weight of samples \_\_\_\_\_

☐ DISCARD

Average cost per sample \_\_\_\_\_

Rejects held on request but not over 30 days. However, under special arrangement, rejects may be stored longer.

AUTHORIZING SIGNATURE

DATE



# Metallurgical Laboratories, Inc.

Chemists · Assayers · Spectrographers

1142 HOWARD STREET

SAN FRANCISCO, CALIFORNIA 94103

AREA CODE 415 863-8575

## REPORT OF ASSAY

Submitted by Buena Vista Mines  
1164 Market Street  
Morro Bay, California 93442  
  
Attn: Mr. Ed Biaggini

Date September 19, 1984

Sample of Minerals

P. O. No.

Lab. No. 8769

SAMPLE MARK	GOLD, PER TON OF 2,000 LBS.		SILVER, PER TON OF 2,000 LBS.				
	TROY OUNCES	VALUE	TROY OUNCES	VALUE			
SG-10	0.018		0.01				
SG-11	0.030		0.02				
<p>SG-10 Taken From Red Quarry Above Air Shaft.</p> <p>SG-11 " " Quarry vein where George &amp; Jack Blasted. on Morningstar Claim.</p>							

METALLURGICAL LABORATORIES, INC.

By

*[Signature]*



# HUNTER MINING LABORATORY, INC.

994 GLENDALE AVENUE

SPARKS, NEVADA 89431

TELEPHONE: (702) 358-6227

## REPORT OF ANALYSIS

Submitted by:

Date: August 9, 1984

BUENA VISTA MINES, INC.  
1164 Market Street  
Morro Bay, California 93442

Laboratory Number: 21691

Analytical Method: Fire A.T.

Mr. Biaggini

Your Order Number:

Report on: 2 samples

Sample Mark:	Gold oz/ton	Silver oz/ton
SG-10	0.013	0.05
SG-11	0.016	0.05

Note: Samples marked MS-4-3, MS-4-4  
were picked up by Mr. Evans and Mr. Beal

HUNTER MINING LABORATORY, INC.

*Gary M. Fechko*  
Gary M. Fechko