### TECHNICAL REPORT ON THE GOLD VIEW

### PROPERTY, EUREKA COUNTY

# STATE OF NEVADA - USA

FOR

#### MINTERRA RESOURCE CORP. Suite 1880 Oceanic Plaza 1066 West Hastings Street Vancouver – Canada V6C 2T7

BY

### VICTOR A. JARAMILLO, P.Geo.

August 13, 2004

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### SUMMARY

The Gold View Property is located in sections 25 and 36, T24N, R49E and sections 21,22,28,29,30 and 31, T24N, R50E, in Eureka County, Nevada. The property consists of approximately 1,450 acres (587 hectares) containing seventy-six unpatented lode claims.

At the request of Mr. John Greenslade, President of Minterra Resource Corp. ("Minterra"), a Vancouver based company the shares of which are listed for trading on the TSX Venture Exchange, Victor A. Jaramillo, P.Geo. was engaged to complete a due diligence geological field examination of the Gold View Property in the state of Nevada, USA, held by Golden Patriot Mining Corporation ("Golden Patriot") an OTCBB company with symbol GPTC, followed by a technical report which complies with reporting regulations as set out in NI 43-101.

On July 23, 2004 Minterra Resource Corp. signed a letter of intent with Golden Patriot to enter into an option agreement whereby Minterra can acquire a 50% interest in the Property in consideration of Minterra incurring Cdn \$1,000,000 in exploration and development programs on the Dun Glen Project (Technical Report dated August 5, 2004) and on the Gold View property during a period of three years.

The writer visited the Gold View Property area on July 25, 2004. One rock grab sample was taken (See Figure 1). The Property covers range margin and pediment on the north and northwest flanks of the Roberts Mountains. Rock units exposed in the northern area range from the Ordovician Hansen Creek Formation, up to the upper Devonian Nevada Group. The central and southern sectors in the property are covered by colluvium, gravels, vegetation and some areas contain float.

Though much of the property is gravel covered, mineralization is known to be open east of the Tonkin Springs Deposit within the Vinini Formation, and may continue under the pediment cover into the Gold View Property.

The Gold View Property is approximately 30 kilometers southeast of Placer Dome's Cortez deposit, which includes the Pipeline Mine. Pipeline was the second largest gold mine in Nevada in 2002 with over 1 million oz. of gold production. The most recent proven reserves at Cortez were 63 million tons at 0.042 oz/T gold, and probable reserves were 75 million tons at 0.035 oz/T gold. Placer Dome has recently announced a significant new discovery on the property called Cortez Hills. It is located approximately 12 kilometers southeast of the Pipeline complex and has a measured resource of 11 million tons at 0.118 oz/T gold (Micon International Limited, 2004).

Gold View is approximately one kilometer northwest of Miranda Gold Corp.'s Red Canyon Property that has drill intercepts of up to 29 meters grading 3.5 grams gold and approximately 3 kilometers east of the Tonkin Springs deposit currently controlled by BacTech Mining Corporation (Golden Patriot Corp., 2004). See Figure 3 for property locations.

The writer believes there is good potential for gold mineralization of the Carlin type. The Gold View Property area has never been explored using modern exploration techniques; including detailed geological mapping, systematic sampling, trenching, and using geophysical and geochemical methods. The writer believes that potential exists for both large tonnage, low grade, bulk mineable gold mineralization.

V. Jaramillo recommends that a preliminary exploration program be conducted over the Gold View Property. It would consist of an initial First Phase exploration program that would include 15 kilometers of IP and resistivity geophysical surveying (test lines initially to determine effectiveness). Also, soil geochemistry (MMI analysis) @ 20 samples/line Km (10 Line kilometers) and geological prospecting. This program is estimated to cost \$ US 45,870.00 US and take 15 days to complete.

A Second Phase exploration program will follow dependent on the results of the first phase. This program is expected to consist primarily of trenching with a bulldozer, detailed geological mapping and systematic sampling of the trenches. The cost of the Second Phase program is estimated at \$ US 115,214 and take approximately 30 days to complete. Once the second phase is completed and the field data analyzed, a drill program should follow, depending on the results obtained.

# **1.0 INTRODUCTION**

### 1.1 GENERAL

The Gold View Property is located in sections 25 and 36, T24N, R49E and sections 21,22,28,29,30 and 31, T24N, R50E, in Eureka County, Nevada. The property consists of approximately 1,450 acres (587 hectares) containing seventy-six unpatented lode claims.

At the request of Mr. John Greenslade, President of Minterra Resource Corp. ("Minterra"), a Vancouver based Canadian company the shares of which are listed for trading on the TSX Venture Exchange (the "Exchange"), Victor A. Jaramillo, P.Geo. was engaged to complete a due diligence geological field examination of the Gold View Property in the state of Nevada, USA, held by Golden Patriot Mining Corporation ("Golden Patriot") an OTCBB company with symbol GPTC, followed by a technical report which complies with reporting regulations as set out in NI 43-101.

On July 23, 2004 Minterra Resource Corp. signed a letter of intent with Golden Patriot to enter into an option agreement whereby Minterra can acquire a 50% interest in the Property in consideration of Minterra incurring Cdn \$1,000,000 in exploration and development programs on the Dun Glen Project (Technical Report dated August 5, 2004) and on the Gold View property during a period of three years from Exchange approval.

# **1.2 TERMS OF REFERENCE**

Victor A. Jaramillo, P.Geo. was retained by Minterra Resource Corp on July 20, 2003 with the terms of reference for this assignment consisting of a due diligence geological field examination of a property in the state of Nevada, USA, followed by a technical report which complies with reporting regulations as set out in NI 43-101. It is the author's understanding that this report will be used by Minterra for raising financing for future exploration at the Property.

Victor A. Jaramillo, P.Geo. provides geological consulting services to the international mining industry, holds a B.Sc. Degree in Geology and an M.Sc.A. Degree in Mineral Exploration. Mr. Jaramillo has over 20 years of professional experience, and has previously held positions as Project Manager, Exploration Manager and Chief Geologist for several North American Mining Companies. He is a member in good standing of The Association of Professional Engineers and Geoscientists of British Columbia, a Fellow of the Geological Association of Canada and of the Society of Economic Geologists. Mr. Jaramillo is not an insider, associate or affiliate of Minterra.

# 1.3 SCOPE, SOURCES OF INFORMATION AND DISCLAIMER

In preparing this report, V. Jaramillo relied in part on geological reports and maps, miscellaneous technical papers, published government reports and historical documents listed in the "Selected References" section at the Conclusion of this report, public information and the writer's experience. In addition, on July 25, 2004 the author of this report was on site at the Golden View property and completed preliminary geological field work and investigations. Mr. "Buster" Hunsaker (Geological Consultant) provided maps, reports and other geological information concerning the property.

V. Jaramillo has only reviewed the land tenure in a preliminary fashion and has not independently verified the legal status or ownership of the properties.

The results and opinions expressed in this report are based on V. Jaramillo's field observations and the geological data listed in the "Sources of Information".

The results and opinions expressed in this report are conditional upon the aforementioned geological and legal information being current, accurate, and complete as of the date of this report, and that no information has been withheld which would affect the conclusions made herein. V. Jaramillo reserves the right, but will not be obliged, to revise the report and conclusions if additional information becomes known subsequent to the date of this report. While it is believed that the information, conclusions, and recommendations are reliable, under the conditions and subject to the limitations set forth, V. Jaramillo cannot guarantee their accuracy. V. Jaramillo does not assume responsibility for Minterra Resource Corp. actions in distributing this report.

# 1.4 UNITS AND CURRENCY

Measurement units used in this report are metric and currency is in both US and Canadian dollars.

# 2.0 GENERAL DESCRIPTION

# 2.1 PROPERTY DESCRIPTION AND CURRENT STATUS

The Gold View Property is located in sections 25 and 36, T24N, R49E and sections 21, 22,28,29,30 and 31, T24N, R50E, in Eureka County, Nevada. The property consists of approximately 1,450 acres (587 hectares) containing seventy-six unpatented lode claims (Figure 1).

On July 23, 2004 Minterra signed a letter of intent with Golden Patriot to enter into an option agreement whereby Minterra can acquire a 50% interest in the Property ,in consideration of Minterra incurring Cdn \$1,000,000 in exploration and development programs on the Dun Glen and the Gold View Properties during a period of three years from Exchange approval as follows (See Table 1 below) :

Timing	Cash Payment	Minterra Shares	Work Program (\$ Cdn)
Upon signing		100,000	
12 months			125,000
24 months			475,000
36 months			400,000
TOTALS		100,000	1,000,000

#### Table 1: Cash, Share Option Payments and Work Program Commitment

Minterra shall reimburse Golden Patriot its out of pocket costs up to a maximum amount of **US \$30,000.00**. The Agreement is subject to due diligence and regulatory approval.

As far as V. Jaramillo is aware, there are no pending environmental liabilities associated with the properties and will be obliged to comply with environmental laws and the environmental permitting process as the project advances.

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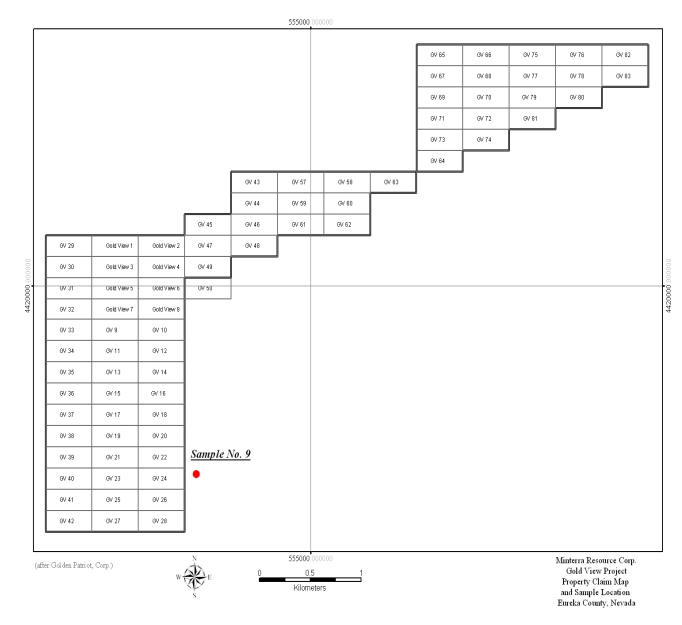


Figure 1 : Gold View Property Claims and sample location (009)

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# 2.2 LOCATION, ACCESS, AND INFRASTRUCTURE

The Gold View Property comprises sections 25 and 36, T24N, R49E and sections 21, 22,28,29,30 and 31, T24N, R50E, in Eureka County, Nevada. The property consists of approximately 1,450 acres (587 hectares) containing seventy-six unpatented lode claims.

The Gold View Property is located on the northwest flank of the Roberts Mountains. It can be reached from Elko by driving approximately 35 kilometers west on U.S. Interstate Highway 80 to Carlin, Nevada, then south on Nevada State Highway 278 to the JD Ranch-Cortez road then approximately 10 kilometers west to the Tonkin Springs road and 19 kilometers south to the property (See Figure 2).

Most supplies are available at Winnemucca, Carlin and Elko, which have all the needed equipment, supplies and services for mining companies to carry out full exploration and mine development projects. Water could be supplied from wells to be located and drilled at the property.

# 2.3 GEOGRAPHY, CLIMATE AND VEGETATION

The Gold View property is situated in the Basin and Range Physiographic Province of the western United States. This region is defined by north-south trending mountain ranges separated by wide basins. It is located on the northwest flank of the Roberts Mountains.

The climate in the property is characterized by low humidity and clear skies with large diurnal variations in temperature. Temperatures and evaporation rates generally decrease with increasing elevation, while precipitation generally increases at higher elevations.

Vegetation is characterized by sagebrush/shad scale scrublands in the lower valley. On the west facing slopes fairly dense stands of Pinyon/Juniper exist.

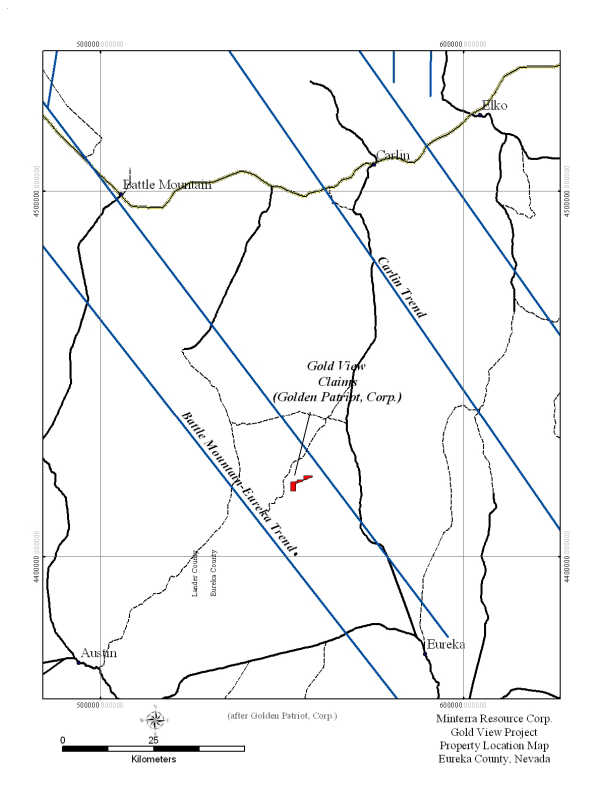


Figure 2 : Gold View Property Location Map

Victor Jaramillo, P.Geo

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# 3.0 HISTORICAL OVERVIEW AND PREVIOUS WORK

Exploration and other mineral related activities have occurred within the general area since the 1950's. Between 1966 and 1980, several companies such as Homestake Mining Company and Placer Amex conducted exploration. From 1981 to 1985 Energy Reserves Group and Mineral Ventures, Inc. (subsequently Precambrian Exploration, Inc. "PEX") explored the area. In 1985 U.S. Gold Corporation (named Silver State Mining Corporation at that time) joint-ventured the Tonkin Springs property with PEX, and in 1987, U.S. Gold bought out PEX's interest (Micon International Limited, 2004).

The author of this report is not aware of previous exploration work done within the Gold View Property.

# 4.0 GEOLOGICAL SETTING

# 4.1 REGIONAL GEOLOGY AND MINERAL DEPOSITS

The Gold View Property is located in north central Nevada on the Cortez Trend, a structure which is close to, and subparallel with the Carlin Trend, both of which host a large number of gold mines. The mines associated with the two trends comprise the most prolific gold camp in the United States and the third most prolific in the world, after South Africa and Australia. In 2002, Nevada produced from these two trends 7.7 million oz of gold (Micon International Limited, 2004).

This gold district is located in a physiographic region of the Western United States known as the Basin and range Province. Centered on Nevada and extending from southern Oregon to western Texas, the Basin and Range Province is an immense region of alternating, north-south trending, faulted mountains and flat, sediment-filled valley floors. It was created approximately 20 million years ago as a result of block faulting during extensional tectonics. At this time the crust stretched, thinned, and then, during a period of rifting, broke into some 400 mountain blocks that partly rotated from their original horizontal positions. The district is structurally associated with the Cortez Rift, a northwest trending structural zone.

Prior to the formation of the Basin and Range Province, Nevada was a geosynclinal ocean basin in which clastic and carbonate sediments were deposited during the Paleozoic. Thrusting during the late-Mississippian Antler Orogeny juxtaposed these rocks, which had been deposited in diverse environments many kilometers apart. The rocks were transported by the thrusting, in very large slabs , which were several kilometers in length, hundreds of meters in width and thickness. Smaller slabs are more common than the large ones (Micon International Limited, 2004).

When emplaced, these slabs are referred as allochthons. A belt of these allochthonous rocks trends roughly north-south through central Nevada. The district is underlain mostly by allochthonous rocks that comprise the upper plate of the Roberts Mountains

thrust terrain.

Rocks that are known to host most of the gold mineralization in the area, are the Upper Plate rocks of the Roberts Mountain Thrust (Vinini Formation). The large orebodies on the Cortez Trend are found in the more lime-rich rocks of the Lower Plate Roberts Mountain Formation.

The Gold View Property is approximately 30 kilometers southeast of Placer Dome's Cortez deposit, which includes the Pipeline Mine. Pipeline was the second largest gold mine in Nevada in 2002 with over 1 million oz. of gold production. The most recent proven reserves at Cortez were 63 million tons at 0.042 oz/T gold, and probable reserves were 75 million tons at 0.035 oz/T gold. Placer Dome has recently announced a significant new discovery on the property called Cortez Hills. It is located approximately 12 kilometers southeast of the Pipeline complex and has a measured resource of 11 million tons at 0.118 oz/T gold (Micon International Limited, 2004).

Gold View is approximately one kilometer northwest of Miranda Gold Corp.'s Red Canyon Property that has drill intercepts of up to 29 meters grading 3.5 grams gold and approximately 3 kilometers east of the Tonkin Springs deposit currently controlled by BacTech Mining Corporation (Golden Patriot Corp., 2004). See Figure 3 for property locations.

At Tonkin Springs gold mineralization is hosted by strongly decalcified and locally silicified rocks of the Vinini Formation. The main zones of gold mineralization are hosted by thin bedded carbonaceous siltstones, carbonate rocks and siliceous shales. Fine disseminated sulphide minerals, barite and remobilized carbon are associated with the ore zones and silicified carbonate rocks away from and adjacent to the gold mineralization. Gold mineralization is controlled both by high angle structures that served as feeders to the deposits and by stratigraphic and lithologic controls. Ore zones appear to have formed in structural closures or fluid traps, the best apparently being permeable zones sealed laterally by structures and vertically by lithology. Mineralization occurs as relatively thin zones conformable with bedding and sill-like intrusive bodies. Typical ore thicknesses are 6 to 15 meters, however thicker intercepts are seen. The local thickness of mineralization is a function of the thickness of beds amenable to mineralization, folding, structural preparation and lithological controls Microprobe analyses done on unoxidized mineralization indicate that about 75% of the gold occurs in micron sized pyrite and arsenopyrite. The remaining 25% was thought to occur as free gold in silica veinlets. Current resources at Tonkin Springs (measured and indicated sulphide and oxide) are at 29.67 million tons grading 0.043 oz/T gold (Micon International Limited, 2004). See Figure 3.

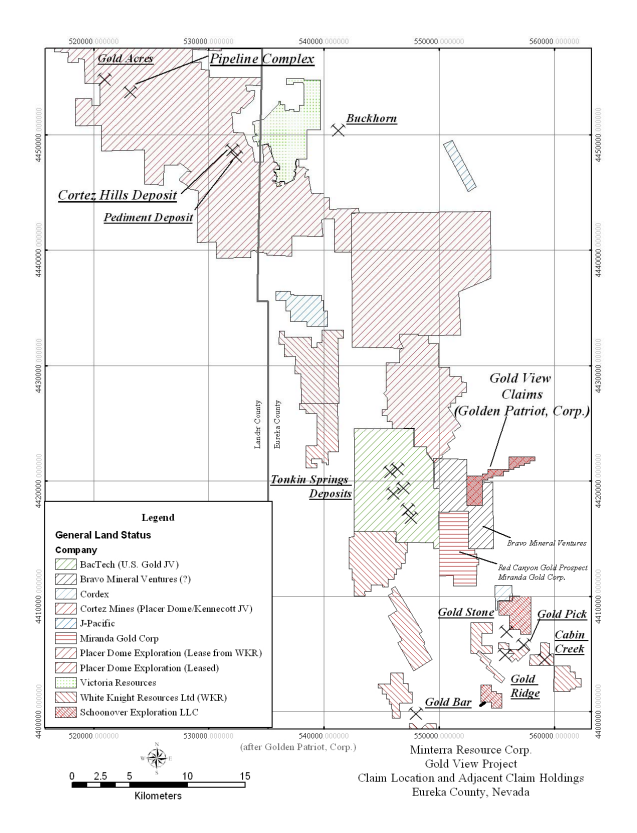


Figure 3: The Gold View Property and Adjacent Claim Holdings



Photo 1: View of the Roberts Mountains area looking south into the Gold View Property.

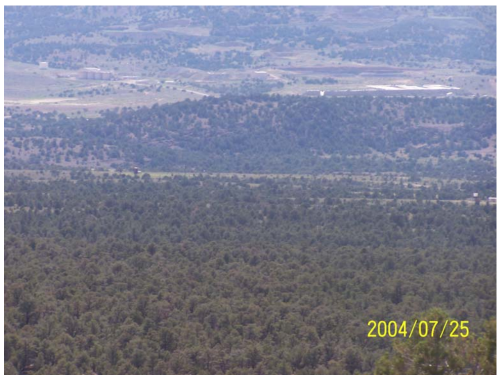


Photo 2: View of the Tonkin Springs mine area looking west from the Gold View Property.

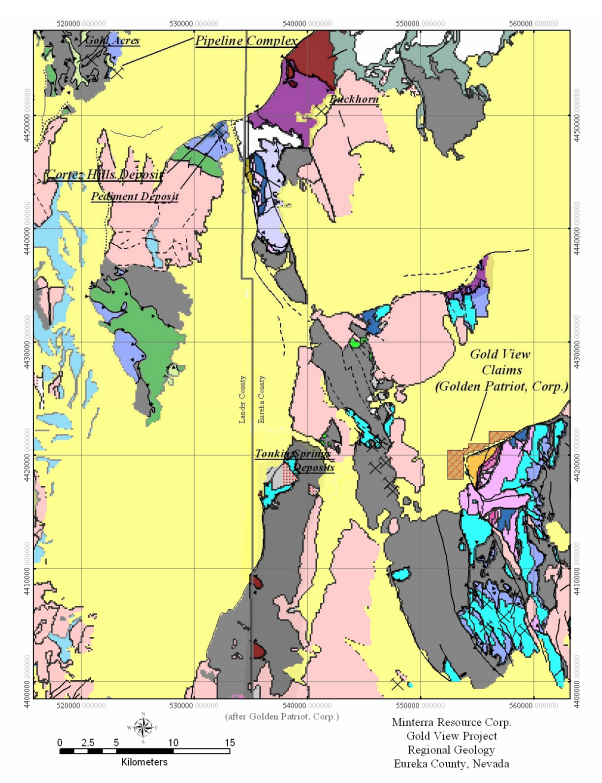
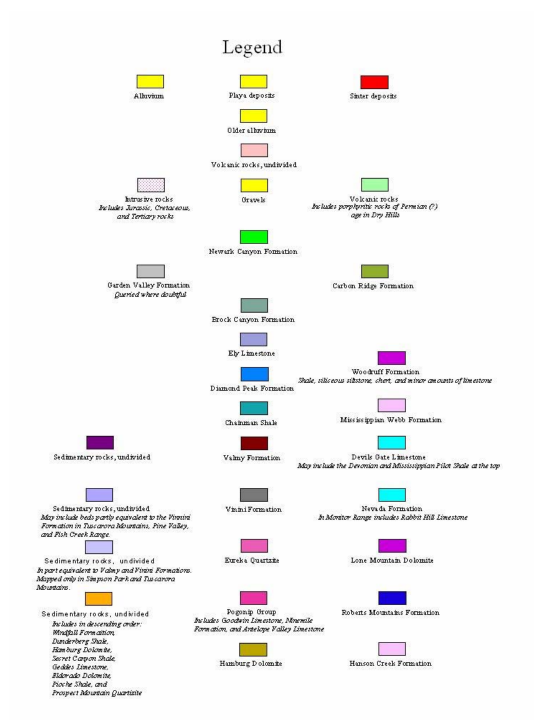


Figure 4: Regional Geology Map.



# 4.2 GEOLOGY OF THE GOLD VIEW PROPERTY

The Gold View Property covers range margin and pediment on the north and northwest flanks of the Roberts Mountains. The central and southern sectors are covered by colluvium, gravels and old alluvium. Units exposed in the northern area range from the Ordovician Hansen Creek Formation up to the upper Devonian Nevada Group. The structural setting consists of a broad antiform plunging to the northwest onto the Gold View Property. This antiform appears to be duplicated by thrust fault repetition. Northnortheast high-angle faults offset the fold in several places (Golden Patriot Corp., 2004).

Though much of the property is gravel covered, mineralization is known to be open east of the Tonkin Springs Deposit within the Vinini Formation, and may continue under the pediment cover into the Gold View Property. The writer of this report was able to locate a dolomitic limestone outcrop (See Figure 1, Plates 1 and 2) close to the southeast perimeter of the property. The property surface is covered mainly by quartzite and limestone rock fragments.

# 5.0 FIELD WORK AND RESULTS

The writer visited the Gold View Property area on July 25, 2004. One rock grab sample was taken (See Figure 1 for sample location). The terrain is mostly covered by colluvium, alluvium, vegetation and some areas contain float.

Analytical results for sample 009 gave 21.3% calcium and 13.25% magnesium which makes the rock a dolomitic limestone. No anomalous values were detected for gold, arsenic and base metals.

# 6.0 Sample Preparation, Analyses and Security

# 6.1 Rock Samples

Rock sampling consisted in taking a grab sample from one limestone outcrop. The sample location was recorded using a Garmin GPS 72 unit set to UTM coordinates and Datum NAD-27 CONUS. A map of the sample location is shown in Figure 1.

The sample was taken by the writer; a waterproof assay tag number was introduced in the sample bag which had previously been numbered with a permanent marker. The sample was packaged in heavy Hubco rock sample bags, and tied using plastic locking ties. The sample was stored in the writer's hotel room in Elko, Nevada. On the 26<sup>th</sup> of July, all samples were taken by V. Jaramillo directly to the ALS Chemex prep lab in Elko.

The one sample taken at Gold View was analyzed for 34 elements by aqua regia acid digestion ICPAES (code ME-ICP41). Also, for gold by fire assay, 50 gram sample (Au-AA24) AA finish.

# 6.2 Data Verification

Because of the preliminary stage of this technical report, Minterra has relied on internal quality control provided by ALS Chemex Laboratory for analytical quality control. ALS Chemex Laboratory is an ISO 9001:2000 and ISO 17025:1999 accredited facility. Quality control procedures include the use of barren material to clean sample preparation equipment between sample batches and, where necessary, between highly mineralized samples. It also includes monitoring the particle size of crushed material, and the fineness of the final sample pulp.

Analytical accuracy and precision are monitored by the analysis of reagent blanks, reference materials and replicate samples. ALS Chemex maintains an extensive library of international and in-house standards for quality control purposes.

Results were examined by the writer, and in his opinion, no unusual analytical results were reported by the lab.

# 7.0 CONCLUSIONS AND RECOMMENDATIONS

# 7.1 CONCLUSIONS

It is incorrect to give an opinion of the merit of a mineral property on the basis of only one sample, as most of the property is gravel covered. But the conceptual target at Gold View of sediment-hosted gold (Carlin-type deposits) occurring in the Vinini Formation under the cover of overburden is very valid and realistic.

This fact is based on the very close location of known gold mineralized areas (Tonkin Springs, Red Canyon, Cortez) in relation to the Gold View Property. The Silurian Roberts Mountain Formation and the upper Devonian sediments are both known ore hosts in the area and outcrop on the claim block (Golden Patriot Corp., 2004).

# 7.2 RECOMMENDATIONS

V. Jaramillo recommends that a preliminary exploration program be conducted over the Gold View Property. It would consist of an initial **First Phase** exploration program that would include 15 kilometers of IP and resistivity geophysical surveying (test lines initially to determine effectiveness). Also, soil geochemistry (MMI analysis) @ 20 samples/line Km (10 Line kilometers) and geological prospecting. This program is estimated to cost \$ US 45,870.00 US and take 15 days to complete.

A **Second Phase** exploration program will follow dependent on the results of the first phase. This program is expected to consist primarily of trenching with a bulldozer, detailed geological mapping and systematic sampling of the trenches. The cost of the

Second Phase program is estimated at \$ US 115,214 and take approximately 30 days to complete. Once the second phase is completed and the field data analyzed, a drill program should follow, depending on the results obtained.

#### **8.0 PROPOSED BUDGET**

(some costs provided by Mr. Hunsaker, E.L.)

#### Phase I (In US funds)

**Project Senior Geologist** @ \$ 500 US/day x 15 days = \$ 7,500

Sampler and field assistant : @ \$ 200/day x 15 days = \$ 3,000

**Truck rental:** 15 days @ \$100/day = \$ 1,500

Hotel Accommodation: 15 days @ \$ 70/day = \$ 1,050

**Food**: 15 days @ \$60/day = \$900

**Fuel:** \$ 20/day x 15 days = \$ 300

**Rock sample Analyses**: 50 samples @ \$ 25 US/sample = \$ 1,250

**General field equipment** (sample bags, hammers, markers, etc) = \$ 300

**Geophysics:** IP and resistivity (15 Line kilometers) @ \$1200 US/km = \$18,000

**Soil Geochemistry:** (MMI analysis) @ 20 samples/line Km (10 Line kilometers) = 200 samples @ \$ 22/sample = \$ 4,400

**Report :** 7 days @ \$ 500/day = \$ 3,500

#### Total Phase I = \$ 41,700.00

+ Contingency: (10%) = \$ 4,170.00 US GRAND TOTAL PHASE I: \$ 45,870.00 US

### Phase II (In US funds)

**Project Senior Geologist** @ \$ 500 US/day x 30 days = \$ 15,000

**2** Sampler and field assistants : 2 @  $200/day \times 30 days = 12,000$ 

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**Truck rental:** 30 days @ \$100/day = \$ 3,000

Hotel Accommodation: 30 days @ \$70/day = \$2,100

**Food :** 30 days @ \$60/day =\$1,800

Fuel: \$ 20/day x 30 days = \$ 600

Rock sample Analyses: 300 samples @ \$ 25 US/sample = \$ 7,500

General field equipment (sample bags, hammers, markers, etc) = \$1000

**Report :** 15 days @ \$ 500/day = \$ 7,500

Bond & Permitting : (For approximately 20 trenches)

a. Bond = \$ 20,000b. Permitting = \$ 4,000

Bulldozer (D-7): \$ 120 US/hour x 12hours/day x 21 days = \$ 30,240

### Total Phase II = \$104,740 US

+ Contingency: (10%) = \$ 10,474 US

GRAND TOTAL PHASE II: \$115,214 US

\_\_\_\_\_

Respectfully Submitted,

" Victor Jaramillo"

Victor A. Jaramillo, P.Geo August 13, 2004

## 9.0 **REFERENCES**

Bravo Venture Group, July 2004, Bravo Continues to Expand in the battle Mountain/Eureka Trend, CCN Matthews News Release.

Golden Patriot Corp., 2004, Gold View Property Summary

Goodall G., January 2004, Summary Report and Exploration Proposal on the Red Canyon Gold Prospect, Eureka Nevada. <u>www.mirandagold.com/projects.htm</u>.

Micon International Limited, April 2004, Tonkin Springs Feasibility Study, <u>www.bactech.com/s/TonkinSprings.asp</u>

Roberts, R.J., et al., 1967, Geology and Mineral Resources of Eureka County, Nevada, NBMG Bulletin 64

Thompson T.B., et al., 2002, Gold Deposits of the carlin Trend, NBMG Bulletin 111

Tingley J.V, and Bonham H.F., 1984, Sediment Hosted Precious Metal Deposits of Northern Nevada, NBMG Report 40

www.usgoldmining.com/tonkin/index.html , 2004, Tonkin Springs Gold Mine

<u>www.manexresourcegroup.com/bravo/projects\_battlemtn.htm</u>, 2004, Pete Hanson Claims.

# **10.0 CERTIFICATE**

I, Victor A. Jaramillo of 603-1933 Robson Street, Vancouver, B.C. Canada, do hereby certify that:

- 1. I am consulting geologist with an office located at 603-1933 Robson Street, Vancouver, B.C. V6G 1E7
- 2. I am a graduate of Washington and Lee University of Lexington, Virginia (U.S.A.) with a Bachelor of Science (1981) Degree in Geology, and a graduate of McGill University of Montreal with a Master of Science Applied (1983) Degree in Mineral Exploration.
- 3. I have continuously practiced my profession as a geologist since 1981.
- 4. I am a professional geoscientist, registered with the Association of Professional Engineers and Geoscientists of British Columbia (License No. 19131)
- 5. I am a Fellow of the Geological Association of Canada (GAC) and a Fellow of the Society of Economic Geologists (SEG).
- 6. I have read the definition of the "Qualified Person" set out in National Instrument 43-101 ("NI -43-101") and certify that by reason of my education, affiliation with a Professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purpose of NI 43-101.
- 6. I have reviewed and worked in several similar style deposits, and through this, have gained the expertise to give a fair evaluation on the nature and distribution of the mineralization on this property.
- 8. The information and data used in this report is based on geological field work completed by the writer at the Gold View Property Area on July 25, 2004. Also, from previous experience working in similar deposits and from the references cited.
- 9. I currently hold 28,000 shares of Minterra, but do not have any interest in the Property.
- 10. In my professional opinion, the property discussed in this report is of potential merit and warrants further exploration work, as recommended in this report.
- 11. Consent is hereby given to. to use this report in support of raising exploration financing, and to reference this report in any applicable disclosure document, provided that no portion be used out of context in such a manner as to convey a meaning which differs from that set out in the whole.

- 12. As of the date of this report I am not aware of any material fact or material change that is not reflected in this report.
- 13. I have read National Instrument 43-101 and Form 43-101F1, and this technical report has been prepared in compliance with this Instrument and Form.

"V. Jaramillo"

Victor A. Jaramillo, P. Geo August 13, 2004 Vancouver, Canada

GV 24

GV 25

NMC864855

NMC864856

# **APPENDIX I**

#### EXHIBIT A Property Description

Those certain unpatented lode mining claims located in: Sections 1, 2, 11, 12, and 14; Township 33 North, Range 36 East, Pershing County, Nevada, more particularly described as follows:

#### **Gold View Property**

Those certain unpatented lode mining claims located in: Sections 25 and 36, Township 24 North, Range 49 East; and Sections 21, 22, 28, 29, 30, and 31 Township 24 North, Range 50 East, Eureka County, Nevada more particularly described as follows: CLAIM NAME BLM SERIAL NUMBER Gold View 1 NMC864832 Gold View 2 NMC864833 Gold View 3 NMC864834 Gold View 4 NMC864835 Gold View 5 NMC864836 Gold View 6 NMC864837 Gold View 7 NMC864838 Gold View 8 NMC864839 GV 9 NMC864840 GV 10 NMC864841 GV 11 NMC864842 GV 12 NMC864843 GV 13 NMC864844 GV 14 NMC864845 GV 15 NMC864846 GV 16 NMC864847 GV 17 NMC864848 GV 18 NMC864849 GV 19 NMC864850 GV 20 NMC864851 GV 21 NMC864852 GV 22 NMC864853 GV 23 NMC864854

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GV 27	NMC864858
GV 28	NMC864859
GV 29	NMC864860
GV 30	NMC864861
GV 31	NMC864862
GV 32	NMC864863
GV 33	NMC864864
GV 34	NMC864865
GV 35	NMC864866
GV 36	NMC864867
GV 37	NMC864868
GV 38	NMC864869
GV 39	NMC864870
GV 40	NMC864871
GV 41	NMC864872
GV 42	NMC864873
GV 43	NMC864874
GV 44	NMC864875
GV 45	NMC864876
GV 46	NMC864877
GV 47	NMC864878
GV 48	NMC864879
GV 49	NMC864880
GV 57	NMC864881
GV 58	NMC864882
GV 59	NMC864883
GV 60	NMC864884
GV 61	NMC864885
GV 62	NMC864886
GV 63	NMC868487
GV 64	NMC868488
GV 65	NMC864889
GV 66	NMC864890
GV 67	NMC864891
GV 68	NMC864892
GV 69	NMC864893
GV 70	NMC864894
GV 71	NMC864895
GV 72	NMC864896
GV 73	NMC864897
GV 74	NMC864898
GV 75	NMC864899
GV 76	NMC864800
GV 77	NMC864801
GV 78	NMC864902

GV 79 GV 80 GV 81 GV 82 GV 83 Gold View Technical Report August 5, 2004

NMC864903
NMC864904
NMC864905
NMC864906
NMC864907

# APPENDIX II

# Photographs : Rock Outcrop & Hand Specimen



Plate 1: Weakly recrystalized massive dolomitic limestone outcrop.



Plate 2: Weakly recrystalized massive dolomitic limestone sample from outcrop in previous plate.

# **APPENDIX III**

# ANALYTICAL RESULTS AND SAMPLE DESCRIPTION

Sample No.	Location	Easting	Northing	Sample Type	Gold	Silver	Arsenic	Lead	Zinc
					ppm	ppm	ppm	ppm	ppm
9	Gold View Property	553,876	4,418,378	Grab	0.009	<0.2	8	13	10

 Table 2: Analytical results

Sample No.	Location	Sample Type	Sample description
9	East of Gold View	Grab	Weakly recrystalized massive dolomitic limestone outcrop

 Table 3: Sample Description

# **APPENDIX IV**

Lab Analytical Certificates and Sample Preparation Procedures

#### Minterra Resource Corp.

Gold View Technical Report August 13, 2004

ALS

ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1 Canada Phone: 604 984 0221 Fax: 604 984 0218 To: MINTERRA RESOURCE CORP. SUITE 1880 - 1066 W. HASTINGS ST. VANCOUVER BC V6E 3X1 Page: 1 Finalized Date: 3-AUG-2004 Account: MINTRES

#### CERTIFICATE EL04046768

Project: NEVADA

P.O. No.:

This report is for 14 Rock samples submitted to our lab in Elko, Nevada, USA on 27-JUL-2004.

The following have access to data associated with this certificate:

JOHN GREENSLADE

VICTOR JARAMILLO

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
PUL-36	Pulverize 1.5 kg to 85% <75 um	
SCR-21	Screen to -100 um	
SPL-21	Split sample - riffle splitter	
CRU-31	Fine crushing - 70% <2mm	
LOG-22	Sample login - Rcd w/o BarCode	

	ANALYTICAL PROCEDURE	S
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au-AA24	Au 50g FA AA finish	AAS
	and the second and the second of the second a submitted	Any decision to invest should be

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available concerning any proposed project. Statement required by Nevada State Law NRS 519

To: MINTERRA RESOURCE CORP. ATTN: VICTOR JARAMILLO SUITE 1880 - 1066 W. HASTINGS ST. VANCOUVER BC V6E 3X1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



# ALS Chemex

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.

#### Project: NEVADA

#### CERTIFICATE OF ANALYSIS EL04046768

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA24 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
001		4.06		11.5	0.44	3770	<10	30	<0.5	<2	0.45	2.3	3	12	59	1.76
002 003		2.64 2.42		1.2 4.4	1.06	16	<10	160	0.5	<2 <2	0.43	<0.5 4.7	169 2	13 16	16 20	2.70 1.84
004		2.42		4.4	0.14 0.31	1405 705	<10 <10	50 80	<0.5 <0.5	<2	0.10	4.7	2	6	44	1.73
005		3.20		52.9	0.32	803	<10	100	0.5	<2	0.09	9.5	12	7	127	2.65
006		3.36		1.4	0.33	153	<10	140	<0.5	<2	0.06	0.5	1	5	.15	1.87
007		3.93		34.4	0.52	670	<10	90	0.6	2	0.69	3.7	6	20	25	2.57
008		3.48		86.2	0.60	505	<10	50	0.6	3	0.48	6.8	7	23	59	2.95
009 010		1.92 3.57	0.009	<0.2 0.4	0.03	8 108	<10 <10	<10 80	<0.5 <0.5	<2 <2	21.3 0.14	<0.5 <0.5	<1 <1	2 14	2	0.04
011		3.96		1.2	0.24	9410	<10	60	<0.5	<2	0.23	0.8	5	17	9	2.16
012		3.87		0.2	0.03	76	<10	10	<0.5	<2	0.03	<0.5	1	18	10	0.61
013		4.99		33.9	0.23	387	<10	50	<0.5	16	0.05	3.5	<1	11	293	1.24
014		4.85		55.4	0.12	1770	<10	40	<0.5	15	0.11	11.8	3	23	57	1.42
										,						



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Project: NEVADA

#### CERTIFICATE OF ANALYSIS EL04046768

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
001		<10	<1	0.11	10	0.27	295	1	0.01	5	130	800	0.24	30	2	20
002		<10	<1	0.80	40	0.29	303	3	<0.01	3	500	55	0.03	3	2	16
003		<10	<1	0.07	10	0.02	204	4	<0.01	11	120	39	<0.01	8	1	8
004		<10	<1	0.19	30	0.05	623	1	<0.01	4	400	215	<0.01	7	1	13
005		<10	<1	0.18	40	0.03	1250	2	<0.01	4	260	385	<0.01	15	1	13
006		<10	<1	0.21	30	0.02	62	3	<0.01	3	1010	156	0.01	2	2	19
007		<10	<1	0.19	10	0.33	526	1	0.01	9	410	478	0.15	6	3	33
008		<10	<1	0.14	20	0.33	505	14	<0.01	53	1850	1505	0.01	19	2	47
009		<10	<1	0.01	<10	13.25	54	<1	0.04	4	40	13	<0.01	<2	<1	60
010		<10	<1	0.13	10	0.03	84	37	<0.01	10	720	20	0.11	30	1	38
011		<10	<1	0.16	10	0.02	52	65	<0.01	22	720	84	1.20	20	<1	9
012		<10	<1	0.03	<10	0.01	50	5	<0.01	6	70	9	<0.01	3	<1	2
013 014		<10 <10	<1 <1	0.17	10 10	0.03	58 147	1	<0.01 <0.01	2	120 370	2510 2340	0.30	24 16	1	6 13

V. Jaramillo, P.Geo

Gold View Technical Report August 5, 2004



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Project: NEVADA

									C	ERTIFI	CATEC	OF ANA	LYSIS	EL040	46768
Sample Description	Method Analyte Units LOR	ME-ICP41 Ti % 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	Au-SCR21 Au Total ppm 0.05	Au-SCR21 Au (+) F ppm 0.05	Au-SCR21 Au (-) F ppm 0.05	Au-SCR21 Au (+) m mg 0.001	Au-SCR21 WT. + Fr 9 0.01	Au-SCR21 WT Fr g 0.1	Au-AA25 Au ppm 0.01	Au-AA25D Au ppm 0.01
001		0.01	<10	<10	14	<10	444	5.51	139.0	2.80	2.556	18.42	906.0	2.85	2.75
002		0.07	<10	<10	6	1030	38	<0.05	<0.05	<0.05	<0.001	15.29	960.9	0.01	0.02
003		<0.01	<10	<10	73	10	205	0.50	0.33	0.50	0.010	29.93	1050.5	0.53	0.47
004		< 0.01	<10	<10	4	<10	875	0.10	0.33	0.10	0.008	24.47 46.94	1096.0 1117.5	0.09	0.10 0.87
005		<0.01	10	<10	8	30	1040	0.87	0.68	0.88	0.032				
006		<0.01	<10	<10	3	<10	56	<0.05	<0.05	0.05	<0.001	32.84	1024.0	0.05	0.04
007		0.02	<10	<10	26	<10	401	2.12	30.0	1.24	0.922	30.76	968.5	1.24 1.30	1.23 1.36
008		0.01	<10	<10	229	10 <10	2040 10	1.52	9.31	1.33	0.227	24.39	1009.5	1.50	1.50
009 010		<0.01 <0.01	<10 <10	<10 <10	2 58	<10	36	<0.05	<0.05	<0.05	<0.001	23.03	1015.0	0.01	0.02
011		<0.01	<10	<10	28	10	36	<0.05	<0.05	<0.05	<0.001	35.73	1017.0	0.03	0.03
012		<0.01	<10	<10	4	<10	19	<0.05	<0.05	<0.05	<0.001	51.45	1019.0	<0.01	<0.01
013		< 0.01	<10	<10	3	<10	660	2.85	41.2	1.22	1.800	43.64	1025.0	1.21	1.23
014		<0.01	<10	<10	29	<10	1700	6.89	88.1	4.79	2.257	25.62	992.7	4.88	4.70
											• /				

#### **ALS CHEMEX Sample Preparation Procedure**

# **ALS Chemex**



#### Sample Preparation Procedure - CRU-31

#### Method: Crushing

The entire sample is passed through a primary crusher to yield a crushed product of which greater than 70% is less than approximately 2mm. A split (split size is determined by the final preparation method and analysis requested) is then taken using a stainless steel riffle splitter.

The crushing code indicates the weight of the original sample.

ALS Rush Chemex <u>Code</u> <u>Code</u>	Parameter	Sample <u>Weight (lb)</u>	Sample <u>Weight (kg)</u>
226 295	0-3 kg Crush and Split	0-6	0 - 3
294 272	4-7 kg Crush and Split	7 - 15	4 - 7
276 293	8-12 kg Crush and Split	16 - 25	8 - 12
273 271	13-18 kg Crush and Split	26 - 40	13 -18
270	19-26 kg Crush and Split	41 - 60	19 - 26
278	27-36 kg Crush and Split	61 -79	27 - 36

CRU-32 is used for crushing samples that may exhibit coarse gold effects. The sample is fine crushed to better than 90% -2mm.



### **ALS Chemex**

#### Sample Preparation Procedure - Splitting

Method: Splitting

The entire sample is transferred to a tray and then repeatedly passed through a stainless steel riffle splitter until the required split size has been obtained. Sample reject is returned to its original package or, if necessary, to a more suitable container.

ChemexParameterCodeParameter2340-7 kg Sample Splitting2608-26 kg Sample Splitting

#### ALS Chemex



#### Sample Preparation Procedure - PUL-31

#### Method: Grinding

A crushed sample split (200 - 300 grams) is ground using a ring mill pulverizer with a chrome steel ring set. The ALS Chemex specification for this procedure is that greater than 85% of the ground material passes through a 75 micron (Tyler 200 mesh) screen. Grinding with chrome steel may impart trace amounts of iron and chromium into a sample.

ALS Chemex <u>Code</u>	Rush <u>Code</u>	Parameter
208	258	Assay Grade Ring Grind
205	255	Geochemical Ring Grind