



**CANAMEX**™

# CANAMEX RESOURCES CORP.

Advancing a Gold Discovery  
in Nevada

August 2014

## **CAUTIONARY NOTE REGARDING FORWARD LOOKING STATEMENTS**

This presentation contains forward-looking statements regarding future events and Canamex's future results that are subject to the safe harbors created under the Securities Act of 1933 (the "Securities Act") and the Securities Exchange Act of 1934 (the "Exchange Act"). These statements are based on current expectations, estimates, forecasts, and projections about the industry in which Canamex operates and the beliefs and assumptions of Canamex's management. Words such as "expects," "anticipates," "targets," "goals," "projects," "intends," "plans," "believes," "seeks," "estimates," "continues," "may," variations of such words, and similar expressions, are intended to identify such forward-looking statements. In addition, any statements that refer to projections of Canamex's future financial performance, Canamex's anticipated growth and potential in its business and other characterizations of future events or circumstances are forward-looking statements. Such statements are subject to a number of assumptions, risks and uncertainties, including such factors as the volatility and level of commodity prices, currency exchange rate fluctuations, uncertainties in cash flow, expected acquisition benefits, exploration mining and operating risks, competition, litigation, environmental matters, the potential impact of government regulations, and other matters, many of which are beyond our control. Readers are cautioned that forward-looking statements are not guarantees of future performance and that actual results or developments may differ materially from those expressed or implied in the forward-looking statements.

## **CAUTIONARY NOTE to United States Investors Concerning Estimates of Measured, Indicated and Inferred Mineral Resources:**

The United States Securities and Exchange Commission limits disclosure for U.S. reporting purposes to mineral deposits that a company can economically and legally extract or produce. The information contained herein uses the terms "Measured", "Indicated" and "Inferred" Mineral Resources which may not be consistent with the reserve definitions established by the SEC. United States investors are advised that while such terms are recognized and required by Canadian regulations, the United States Securities and Exchange Commission does not recognize them and expressly prohibits U.S. registered companies from including such terms in their filings with the SEC. "Inferred Mineral Resources" have a great amount of uncertainty as to their existence, and as to their economic and legal feasibility. It cannot be assumed that all or any part of an Inferred Mineral Resource will ever be upgraded to a higher category. Under Canadian rules, estimates of Inferred Mineral Resources may not form the basis of feasibility or other economic studies. United States investors are cautioned not to assume that all or any part of Measured or Indicated Mineral Resources will ever be converted into Mineral Reserves. United States investors are also cautioned not to assume that all or any part of an Inferred Mineral Resource exists, or is economically or legally mineable.

# Top 5 Reasons to Invest in Canamex Resources

- Mining friendly Nevada is the top gold producing region in the Americas
- Best Drill Intercepts in Nevada in 2012-2014
  - New Discovery: 110 metres @ 4.08 gpt (360 feet@0.119 opt) gold
  - Historical Resource: 57.9 metres @ 5.23 gpt (190 feet @ 0.155 opt) gold
- Excellent gold extractions (~90%) and low reagent consumption = low costs
- Development possible on 500 acres of private land to shorten permitting path
- Strategic investors NYSE MKT-listed Gold Resource Corporation and NYSE-listed Hecla Mining Company Are Largest Shareholders

# Advancing a Gold Discovery in Nevada

Canamex has the exclusive right and option to acquire up to  
a 75% interest in the Bruner Gold Project

# Bruner Gold Project

## Nye County, Nevada

### **New Discovery**

### **In addition to**

Historical Resource

385,000 ounces Au

Miramar Mining 1993 Press Release

**Not NI 43-101 Compliant**



## Gold Mine Trends Central Nevada

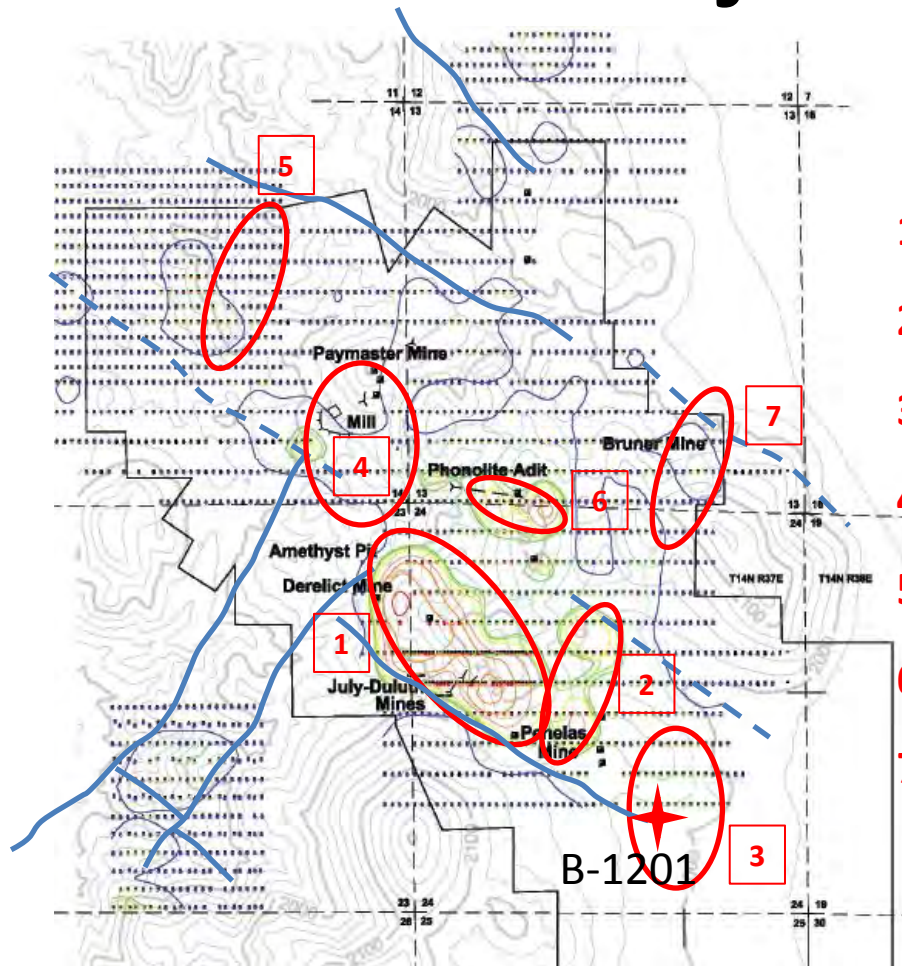
### Bruner Project Location

Bruner Project at  
Major Structural  
Intersection  
Surrounded by

Surrounded by  
Multi-Million Ounce  
Deposits



# Bruner Project Target Areas On Soil Gold Geochemistry and Major Faults



**1** – Historic Resource and Extension Area

**2** – Penelas Mine High Grade Vein Area

**3** – Penelas East New Discovery

**4** – Paymaster Mine High Grade Area

**5** – NW (Bruno) High Grade Vein Target

**6** – Phonolite Mine High Grade Vein Target

**7** – Bruner Mine High Grade Vein Target

# **Bruner Gold Project Penelas East Discovery**

2012-2013 Drilling Programs Best Intercepts

**B-1201 – 110 metres (360 feet) at 4.08 gpt (0.119 opt) Au**

**B-1301 – 91 metres (300 feet) at 3.10 gpt (0.09 opt) Au**

Deposit Open to the North  
New Intercept

**B-1436 – 9.1 metres (30 feet) at 11.9 gpt (0.347 opt) Au  
At bottom of hole!**

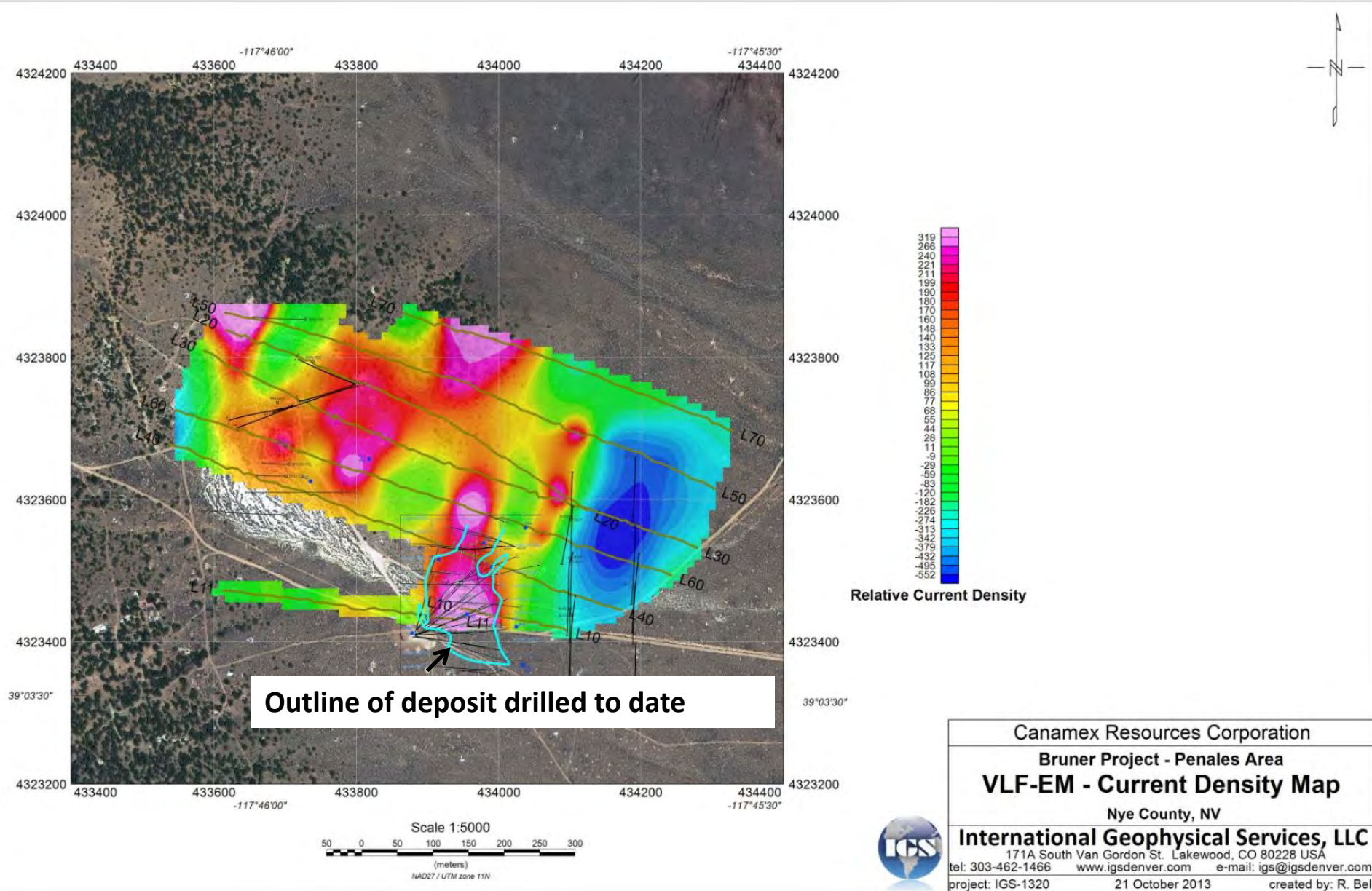


# **Bruner Gold Project**

## **2014 Drilling Program**

- Drill program: 10,000 metres comprising 54 holes
- Penelas East Discovery: 24 holes to test the prominent VLF–EM and gold-in-soil anomalies extensions
- Historic Resource Area: 29 holes to test the high-grade “feeder zones”
- Follow-up on reported intercepts in 2014

# VLF-EM Anomaly and Possible Extensions to Penelas East New Discovery Area






**Outline of deposit drilled to date**

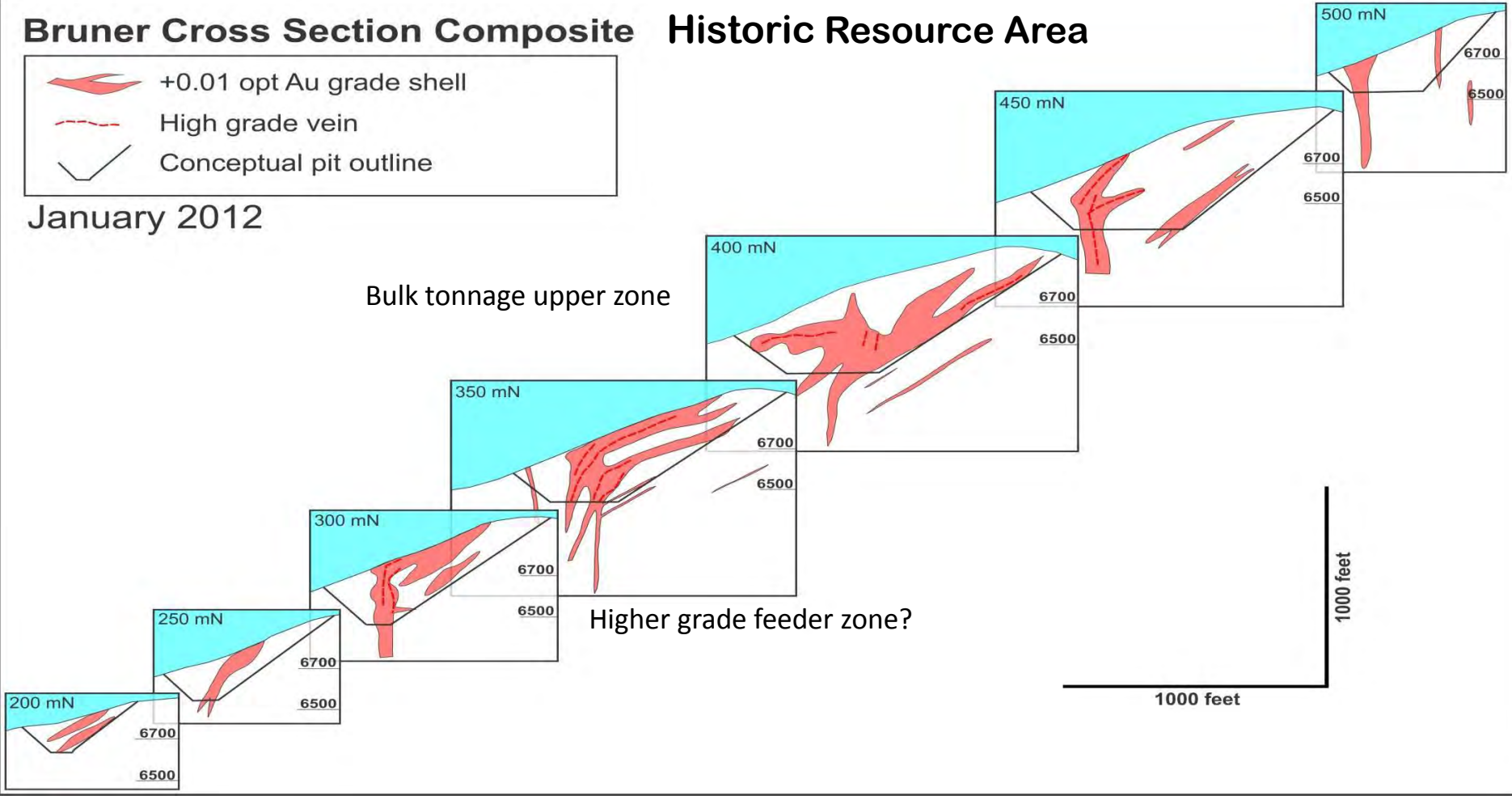
Canamex Resources Corporation		
Bruner Project - Penelas Area		
<b>VLF-EM - Current Density Map</b>		
Nye County, NV		
<b>International Geophysical Services, LLC</b>		
171A South Van Gordon St. Lakewood, CO 80228 USA		
tel: 303-462-1466	www.igsdenver.com	e-mail: igs@igsdenver.com
project: IGS-1320	21 October 2013	created by: R. Bell

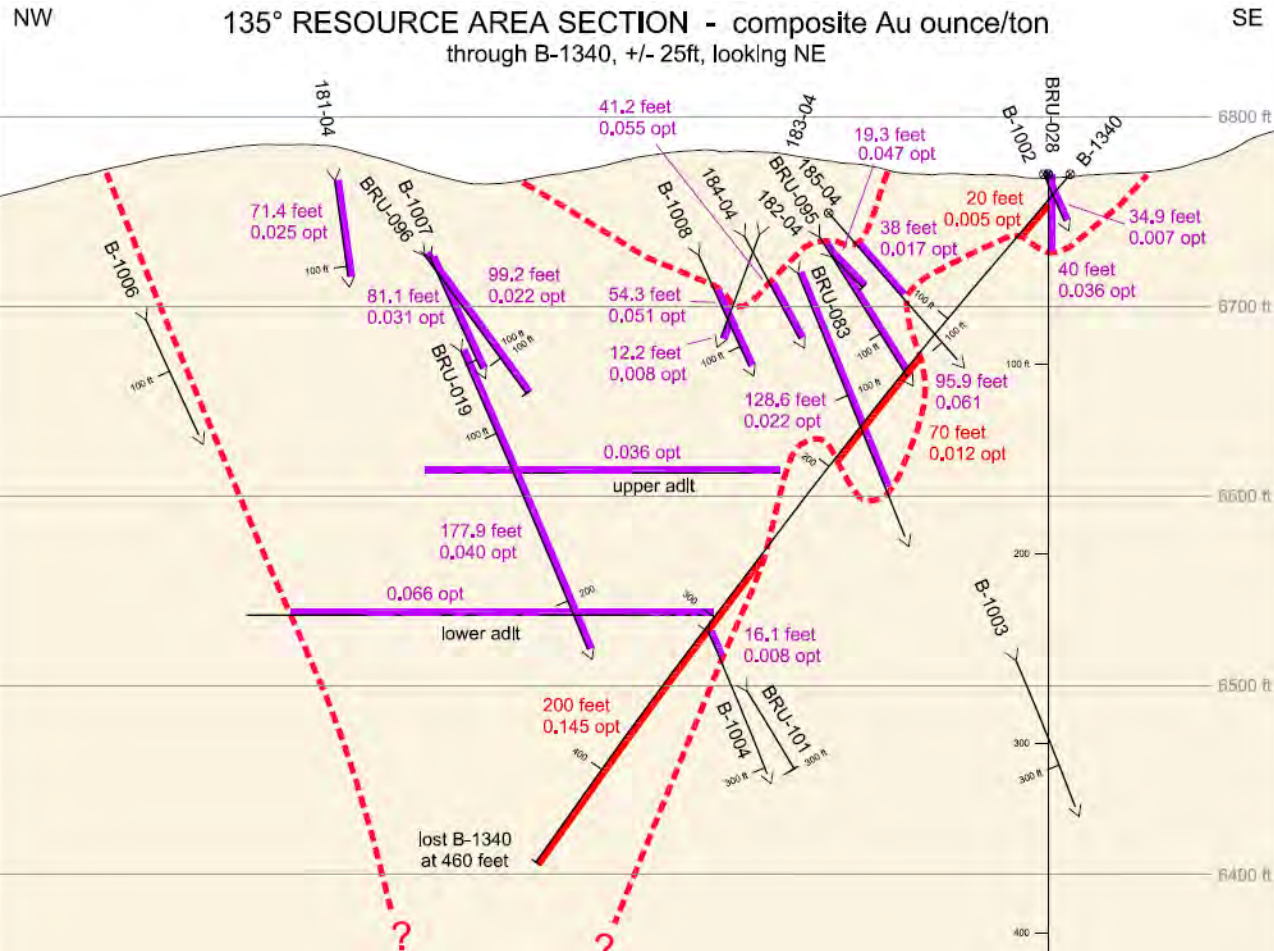


# Bruner Cross Section Composite Historic Resource Area

-  +0.01 opt Au grade shell
-  High grade vein
-  Conceptual pit outline

January 2012



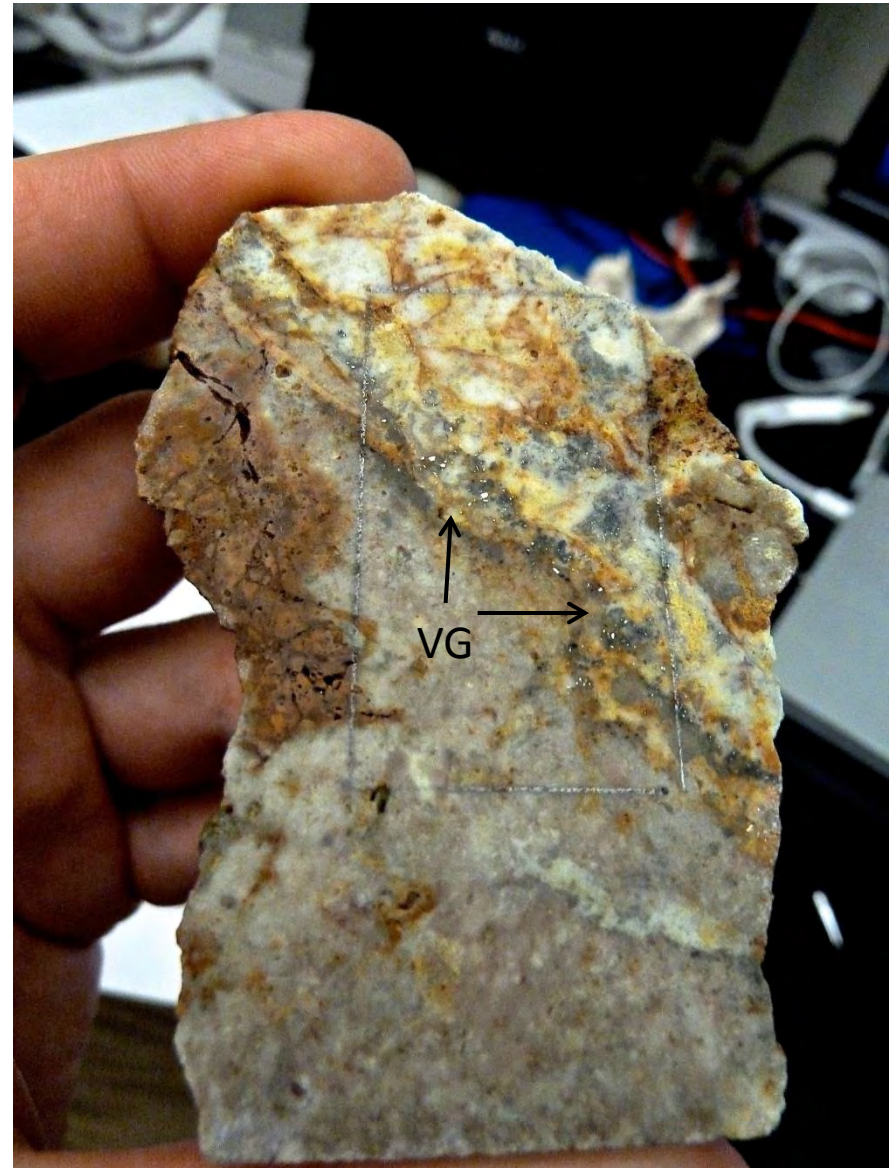
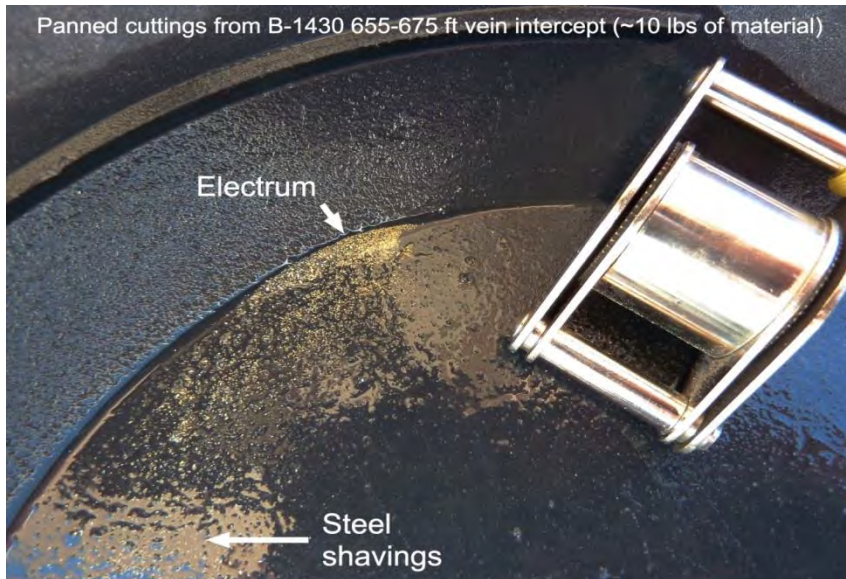


**B-1340 – 57.9 metres of 5.23 gpt (190 feet of 0.155 opt) Au**

**Average Gold Grade on Section 1.75 gpt (0.051 opt) Au**



# Visible Gold in Veins and Fractures



# **Bruner Gold Project**

## **Historic Resource Area**

### 2013 Drilling Confirms:

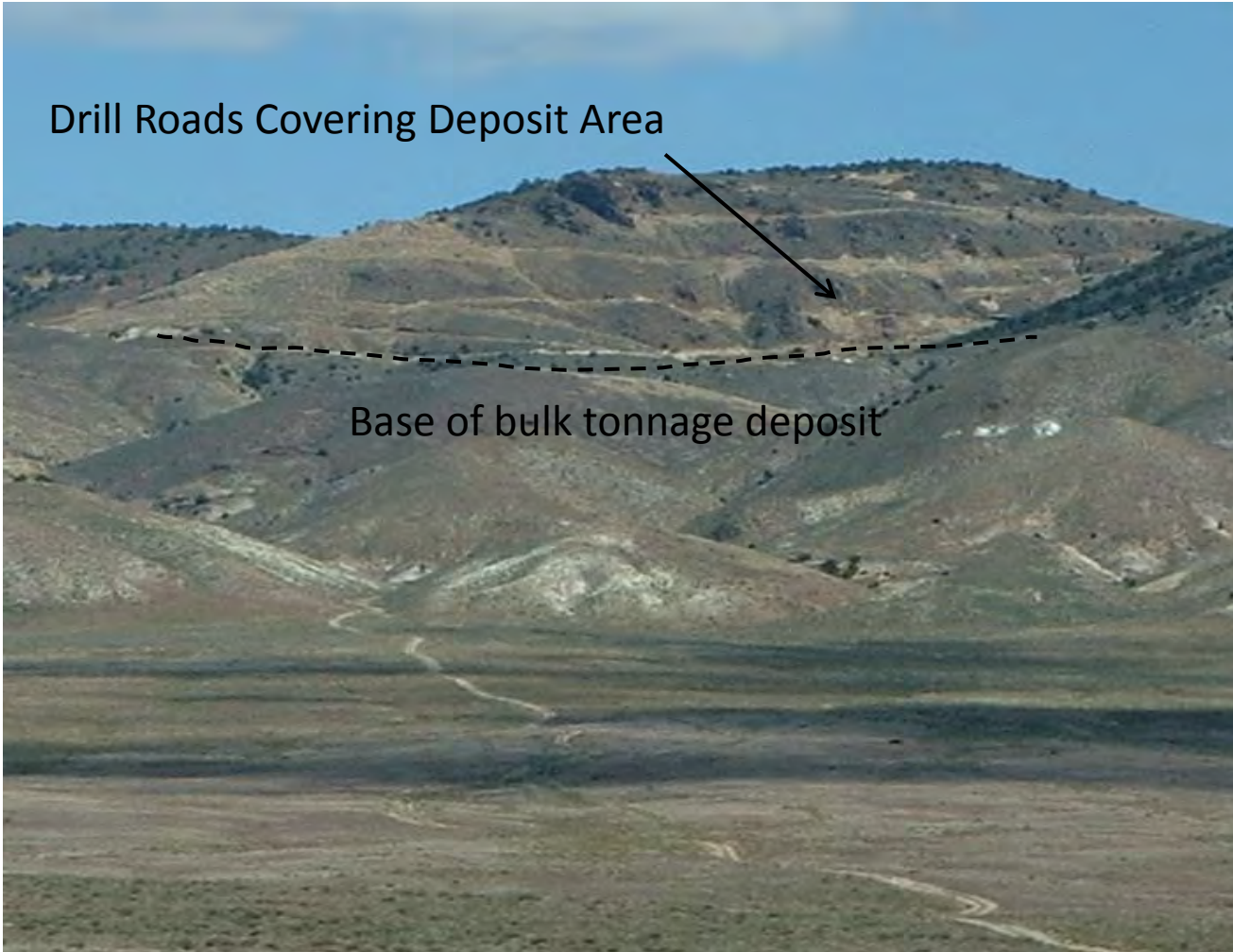
- Gold Mineralization is Associated With the Silica Alteration Spires
- Over 50 Silica Alteration Spires Have Been Mapped
- Most of Which Have Not Been Tested With Drill Holes
- 2014 Drilling Testing Spires with Good Gold Intercepts



# Excellent Metallurgy

## Column Leach Tests Return +85% Gold Extraction

- +85% gold extraction in 83 days on -3 inch and -3/4 inch crush
- Importantly, +80% gold extraction in 40 days
- Low reagent consumption /costs
- Positive metallurgical results support advancing the historical resource (15 million tons with a grade of .025 opt Au) under NI-43-101 standards
- Bottle roll tests returned an average of 97% gold extraction from Penelas East discovery



Drill Roads Covering Deposit Area

Base of bulk tonnage deposit

**Bruner Project**  
**Historic Resource Area**  
**Drill Roads**  
**And**  
**Possible**  
**Leach Pad/Plant Site**

Staked Leach Pad Area and Plant Site  
10 miles to substation with up to 10 MW capacity

# Management & Directors

- **Greg Hahn, Interim CEO & President**

Former Interim President/CEO Metalline Mining (name changed to Silver Bull Resources), Former President/CEO Constellation Copper Corp., Certified Professional Geologist (#7122)

- **Mark Billings, Chairman of the Board**

Chairman of the Board of Orex Exploration Inc.

- **Dr. Dean McDonald, Director**

Senior Vice President – Exploration, Hecla Mining Company (NYSE)

- **Jason Reid, Director**

CEO and Director of Gold Resource Corporation (NYSE MKT)

- **Mike Stark, Director**

Entrepreneur & former President of the Fire Department Charity Association

## Technical Advisory Committee

- **Greg Hahn, B.A., M.Sc.**

Chair of the Committee; Canamex Interim CEO and President; Certified Professional Geologist and Geological Engineer

- **Kurt Allen, B.Sc., M.Sc.**

Certified Professional Geologist and Director – New Projects for Hecla Mining Company

- **Stuart Simmons, Ph.D.**

Senior Research Scientist, Energy & Geoscience Institute at the University of Utah; has published over 70 papers dealing with epithermal mineral deposits, hydrothermal minerals, hot springs and geothermal resources

# CANAMEX RESOURCES CORP.

**TSX.V: CSQ**

**FSE: CX6**

**OTCQX: CNMXF**

## Share Capital Structure

➤ Shares Issued and Outstanding	<b>121,056,861</b>
➤ Options Outstanding	<b>8,575,000</b>
➤ Share Price as of August 14, 2014	<b>\$0.20/share</b>
➤ Fully Diluted Common Shares	<b>129,631,861</b>
➤ Market Capitalization (FD)	<b>~\$25,900,000</b>

# CANAMEX RESOURCES CORP.

TSX.V: CSQ

FSE: CX6

OTCQX: CNMXF

## Major Shareholders

	I/O	FD
Gold Resource Corporation	18.4%	15.6%
Hecla Mining Company	11.7%	9.9%
Management and Directors	6.2%	7.9%





**CANAMEX**

# CANAMEX RESOURCES CORP.

For further information, please contact:

Greg Hahn

+1 720 244 2022

[ghahn@canamex.us](mailto:ghahn@canamex.us)

[www.canamex.us](http://www.canamex.us)