

# DISCLAIMER

This document has been prepared by Eminent Gold (the "Company") to introduce the Company's mineral exploration projects. Because it is a high-level summary presentation, the information contained herein cannot contain all the information that should be reviewed before making an investment decision.

### **SUMMARY OF CAUTIONARY NOTES**

Forward looking statements are inherently uncertain Canadian mineral disclosure differs from U.S. mineral disclosure. See full disclosure records for Eminent Gold at www.sedar.com Michael Dufresne, P. Geo is the QP who assumes responsibility for the technical contents of this presentation.

# THREE NEVADA GOLD PROJECTS

## UNLOCKING THE POTENTIAL FOR MAJOR DISCOVERIES

Our goal is to make a world class gold discovery in Nevada aligned with the positive outlook for the price of gold.

We have a compelling pipeline of three unique, drill-ready gold exploration projects, which we plan to test consecutively over the next 12 months.

### **PROJECTS: 100% OWNERSHIP**

Hot Springs Range Drilling the nearby ~50 M oz Au Getchell Trend¹analogue

Gilbert South High-grade feeder vein target - drilling early 2025

Celts Potential open-pit analogue to Silicon (4.2 Mozs gold, total resource<sup>8</sup>) - drilling 2025

Hot Springs Range Project



Gilbert South

#### Fraser Institute Annual Survey 2023

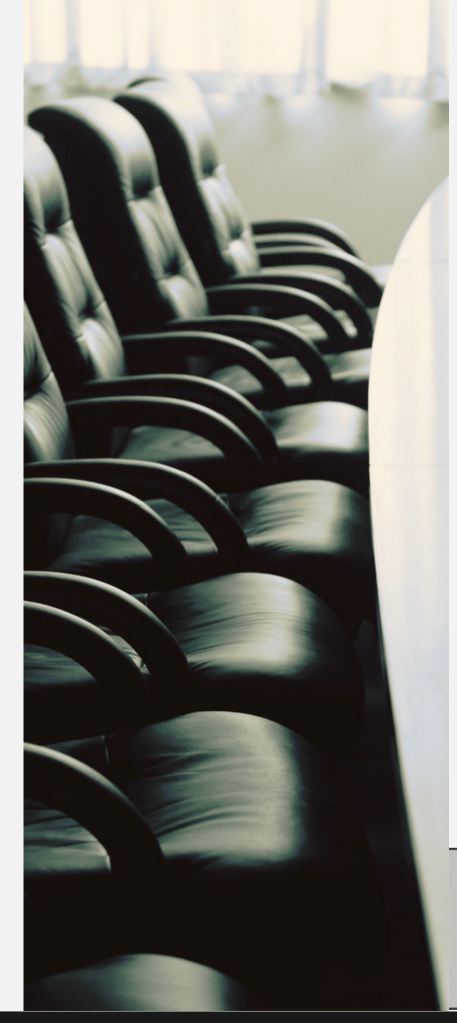
Nevada ranked 2nd Most Attractive Mining Jurisdiction in the World<sup>3</sup>

#### **Nevada's Mineral Wealth**

Endowment of ~270 million ounces Gold and Endowment of ~700 million ounces Silver<sup>2</sup>

#### **US Gold Production**

US is the 3rd Largest Gold Producer globally of which Nevada accounts for 72% of US gold production <sup>2</sup>



# **EXPERIENCED MANAGEMENT TEAM**

Strong multidisciplinary team with a proven track record of past successes



Paul Sun
P.Eng, MBA, CFA
CEO, President & Director

Fifteen year capital markets and banking professional, mining engineer, and over twenty years in finance and operations



Daniel McCoy

PhD

Chief Geologist & Director

Former CEO of Keegan
Resources (5M oz Esaase
Deposit) and Chief Geo at
Cayden Resources (El
Barqueno), which was sold to
Agnico Eagle



Martin Bajic
CPA, CA
CFO

Over a decade of experience serving as a director, CFO or consultant of publicly traded companies



Michael Bebek
Head of Communications

Former IA at Haywood Securities Inc. with over eighteen years experience in the resource sector, including Corperate Sec. at Keegan Resources

# **BOARD OF DIRECTORS**

Paul Sun P.Eng, MBA, CFA | Daniel McCoy PhD | Ann Carpenter BSc Geology | Michael Kosowan P.Eng

# **TECHNICAL TEAM**

### TRACK RECORD OF MONETIZING EXPLORATION SUCCESS



## Daniel McCoy PhD Economical Geology **Chief Geologist & Director**

Former President & CEO of Keegan Resources, which discovered the 5M oz Esaase Deposit and former Chief Geologist at Cayden Resources, which made a modern discovery of El Barqueno, resulting in acquisition by Agnico-Eagle.



### Jim Slayton **Project Manager**

Former project manager at Esaase & El Barqueno. A Nevada native having decades of experience with Noranda and other companies exploring in the Great Basin.





### **KEEGAN RESOURCES | PRODUCING** 2008 - 2010 (now Galiano Gold) Daniel McCoy, PhD Chief Geologist

Discovery of over **5 million ounces** with favorable market conditions





#### **CAYDEN RESOURCES | TAKEOVER**

May 2013 - September 2014 Daniel McCoy, PhD Chief Geologist

100 discovery holes led to Agnico Eagle Mines takeover (sold for

C\$205M) with challenging market conditions



# HOT SPRINGS RANGE PROJECT

### MAJOR GOLD ANALOGUE TO THE 50 MILLION OUNCE GETCHELL TREND

#### TARGETS OTIS | SITKA | EDEN

#### **3 PRIORITY TARGETS**

Targeting previously unexplored yet highly prospective areas

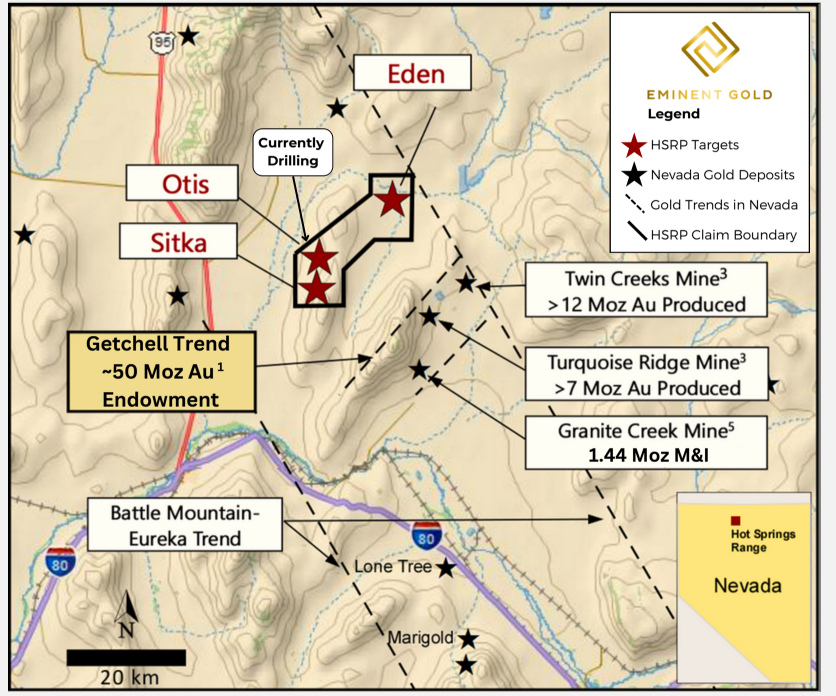
#### **GEOCHEMISTRY**

Comparable gold and pathfinder elements to the Getchell trend

#### **GEOPHYSICS**

Highly analogous geological framework supported by geophysics





# STRONG SURFACE CORRELATION

### HOT SPRINGS RANGE PROJECT VS GETCHELL MINING TREND

Analogous geochemistry to Getchell and Carlin systems

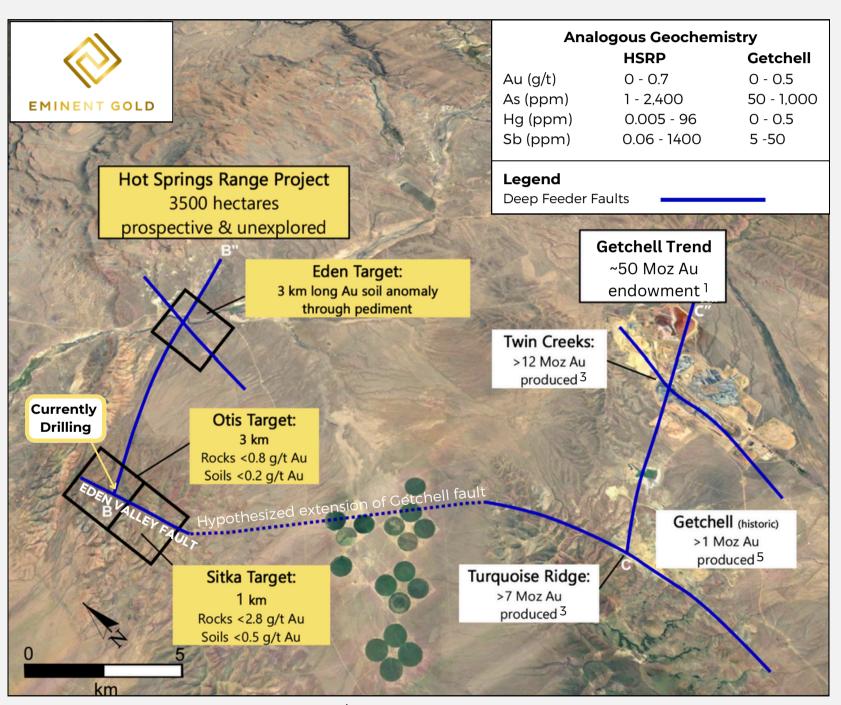
Otis lies on same interpreted structure as Turquoise Ridge separated by post mineral basin

Ideal host rocks include limestone and andesite (similar to Getchell Trend)

Geochemistry supports the conceptual model



Otis looking south | thrust outcrop - sill on right



Analogous Geological Framework | Hot Springs Range vs. Getchell Trend

# TREND LONG-SECTION COMPARISON

# HOT SPRINGS RANGE PROJECT | GETCHELL ANALOGUE

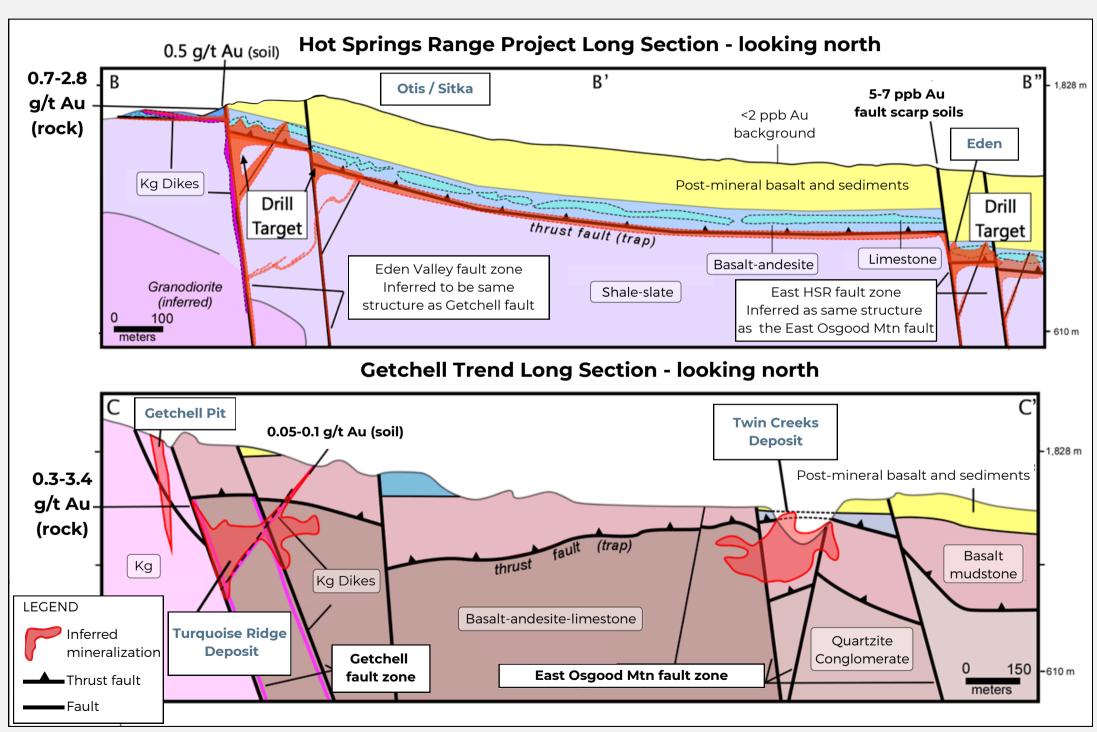
Similar thrust faults acting as traps for goldrich fluids up from deep feeder faults

2.8 g/t Au sampled from surface rock chips at Otis, Eden Valley fault zone

Turquoise Ridge and Twin Creeks outcropped while the Hot Springs Range target is covered by post-mineral basalt and sediments, which explains why it was never previously explored

Long Sections **B-B'** from HSRP and **C-C'** from the Getchell trend showing steeply dipping NW oriented faults both bounding and feeding mineralization into receptive host rocks that include both andesite-basalt rocks mixed with limestone and mudstone.

• Thrust faults play a significant role in many other Carlin type deposits.



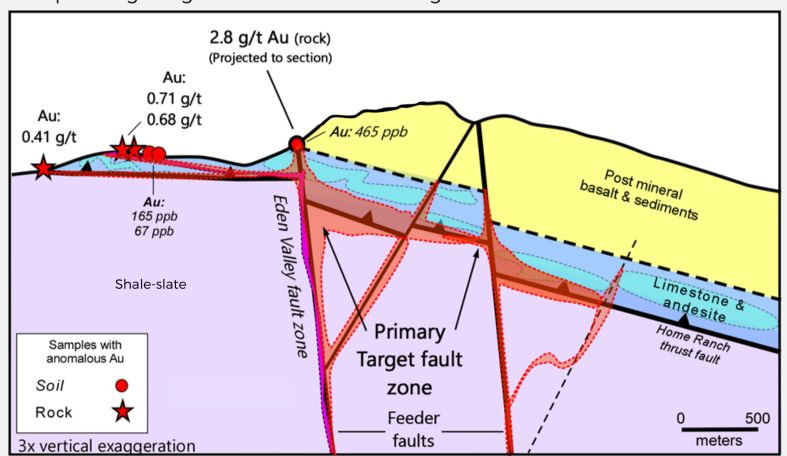
# OTIS | CSAMT INTERPRETATION

### ROBUST CONDUCTIVITY ANOMOLY SUPPORTS THE STRUCTURAL CONCEPT

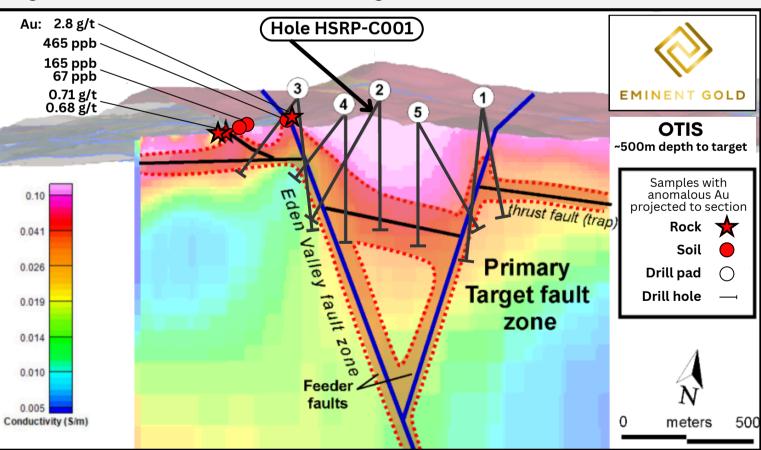
Prospective fault geometry at depth as well as soil (ppb) and rock chip (g/t) assay results support the structural model of near vertical feeder structures intersecting a shallowly dipping thrust fault.

The geophysics and geochemistry support the model of a potential significant gold-bearing system at depth

Interpreted geological cross-section: looking north



Magnified CSAMT cross-section: looking north



# OTIS | MAIDEN DRILL PROGRAM

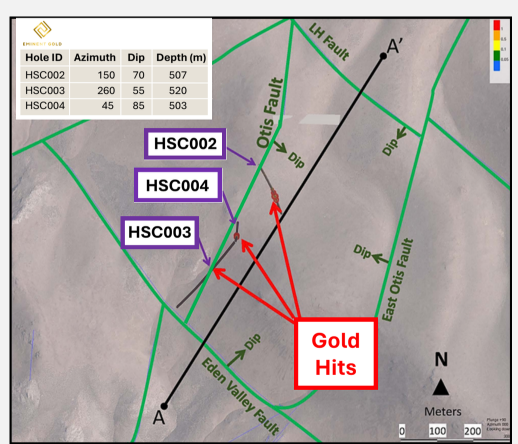
### **INITIAL HOLES CONFIRM GOLD MINERALIZATION**

First-pass drilling into blind, previously unexplored targets intersected Au mineralization in all three holes; follow-up drilling required to define system extent. Drilling to recommence shortly

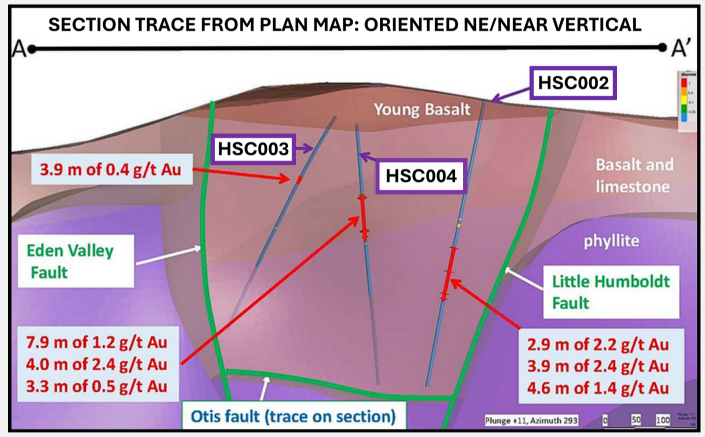
#### **HSRP: Composite Results from HSC002-4**

Drill Hole	From (m)	To (m)	Width (m)	Au (g/t)	As (ppm)	NR date	Including *Composite Assays
HSC002	272.8	275.7	2.9	2.2	2107	1/16/25	
HSC002	310.4	314.3	3.9	2.4*	807	3/05/25	0.5 m of 8 g/t Au
HSC002	347.1	351.7	4.6	1.4*	2252	3/05/25	0.9 m of 4.4 g/t Au
HSC003	178.4	180.9	3.6	0.4	744	6/18/25	
HSC004	178.6	186.5	7.9	1.2	1403	6/18/25	
HSC004	239.5	243.5	4.0	2.4	2836	6/18/25	
HSC004	250.9	254.2	3.3	0.5	406	6/18/25	

HSCOO2 48-475 m: 16 intermittent Au assays from 0.1 to 1.3 g/t



Otis Plan Map: Key Faults & Drill Traces

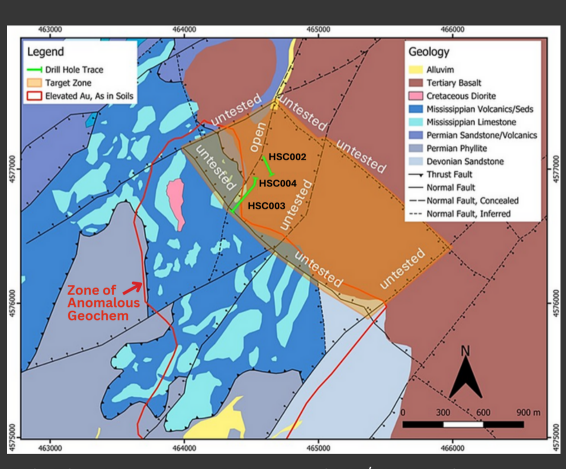


Cross-Section: HSC002-4 with Intercepts

### **DRILLING UPDATE**

as of June 19, 2025

- Confirm NE structural trend typical of Carlin-type mineralization
- Open along strike with multiple untested faults
- Iron oxide-rich, favorable for cyanidation-based gold recovery



Otis Plan Map: Open & Untested NE/NW Faults

# **CLAIMS MAP**

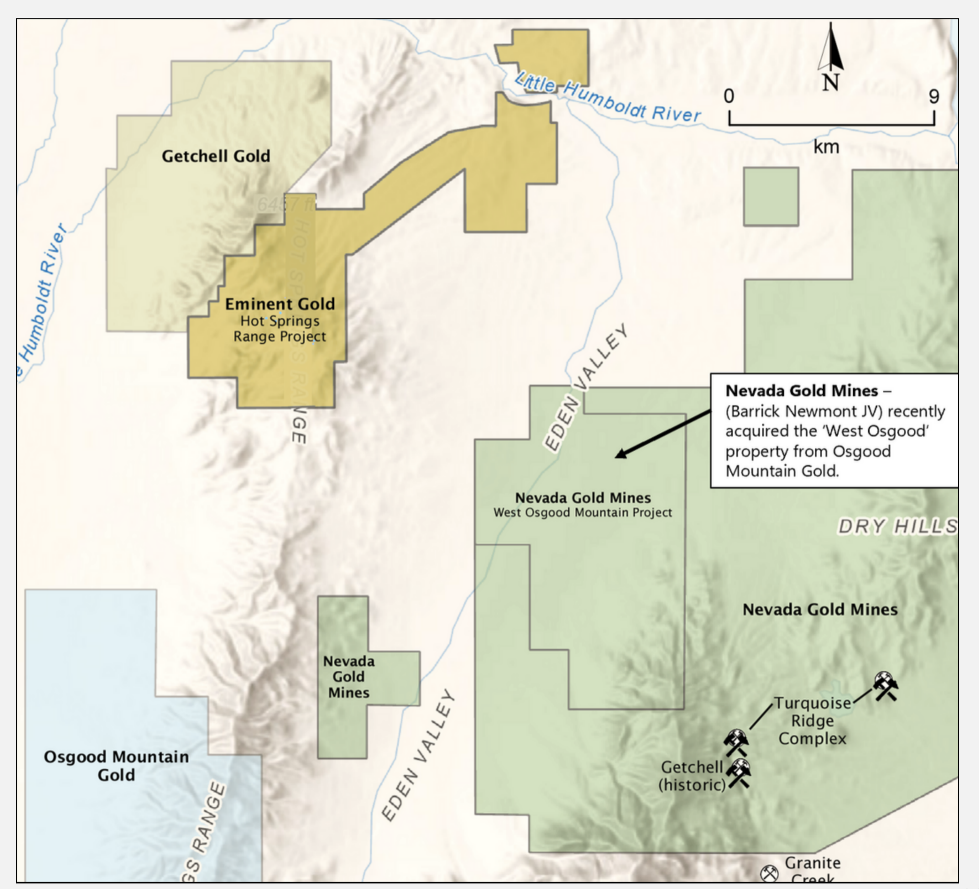
# RIGHT ADDRESS FOR A MAJOR GOLD DISCOVERY

Comprises 419 federal lode claims on BLM land, totaling 3,500 hectares

15 km northwest of Nevada Gold Mines Turquoise Ridge District

New thesis in Nevada never previously explored - a direct analogue to a major gold exploration trend

Situated amongst major Carlin-style mines and nearby infrastructure



Hot Springs Range Project | Claims map

# GILBERT SOUTH CELTS

LOCATION | WALKER LANE TREND

Gilbert South | 129 claims covering 1,050 hectares

Located 42 km west of Tonopah, Nevada

High grade gold veins similar to other multi-million-ounce deposits in the near by historic Aurora (2 Moz Au<sup>7</sup>) and the Tonopah district (2.8 Moz Au + 174 Moz Ag<sup>7</sup>).

### Celts | 67 claims covering 560 hectares

Located 13 kms northeast of Goldfield District, Nevada (Historic Production of 4 Moz Gold and 1.5 Moz Silver®) and 100 kms northwest of the Silicon discovery

A potential heap leachable open pit deposit that is a <u>direct analogue</u> to Silicon (3.4 Moz Au M&I, 0.8 Moz inferred<sup>7</sup>), and with the recent Merlin discovery has become the **Expanded Silicon Project** (16.3 Moz Au - total mineral resource<sup>7</sup>).

#### **REGIONAL GEOLOGY:**

Multiple historical and operating low- and high-sulfidation epithermal gold mines

Hot Springs Range Project

#### **GETCHELL TREND ENDOWMENT**

(Total mineral resources) ~50 Moz Au<sup>1</sup>

Nevada Gold Mines
Turquois Ridge

~7.4 Moz Au Produced <sup>3</sup> **Twin Creeks**~12 Moz Au Produced <sup>3</sup>

Gilbert South

Celts

Cetts

Expanded Silicon
Silicon

~3.4 Moz Au M&I ~800 k Au Inferred 8

Merlin

~12.1 Moz Au Inferred8

AngloGold Ashanti

BEATTY DISTRICT:

~3.3 Moz Au production9

GOLDFIELD DISTRICT:

~4 Moz Au production

~1.5 Moz Au resource

TONOPAH DISTRICT:

~2.8 Moz Au production ~0.57 Moz Au resource<sup>7</sup>

**Fraser Institute Annual Survey 2023** 

Nevada ranked 2nd Most Attractive Mining Jurisdiction in the World <sup>3</sup>



(Total mineral resources) ~80 Moz Au, 700 Moz Ag<sup>4</sup>







# GILBERT SOUTH | HIGH-GRADE EPITHERMAL **GOLD SYSTEM**

### **MODERN EXPLORATION OPPORTUNITY**

- Historical mining of high-grade underground veins
- 1980's mostly vertical RC holes exploring for heap leach potential
- Previous exploration lower-grade heap leach targets
- No previous exploration for large-scale high-grade vein deposits

Extensive visible gold found in historic dumps



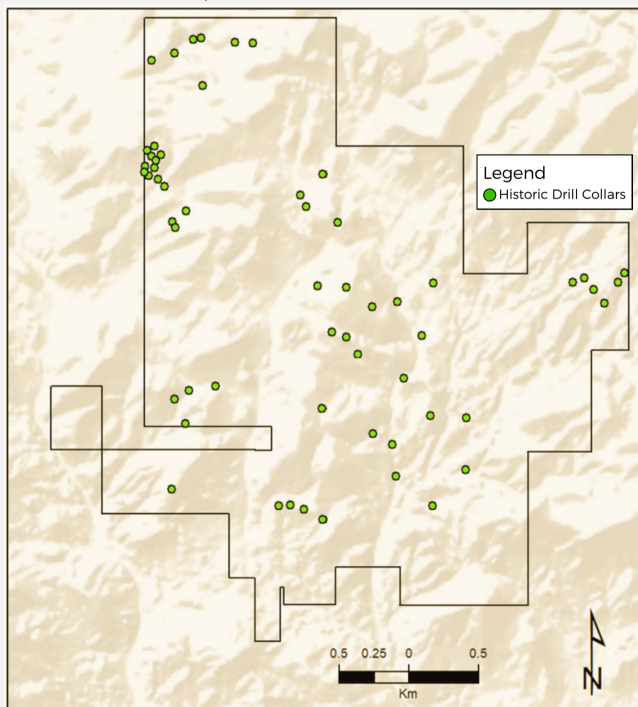
#### Historic Drilling Summary

Year	Company	Drill Type	Holes	Meters
1986-1988	Atlas	RC	40	>311
1994-1995	Pathfinder	RC	17	2498
1997	INMET	RC	13	2486
2005	Platt River Gold	RC	10	1309
2007	Gold Summit	RC	1	354

#### Historic Drilling Assay Highlights

HoleID	From M	To M	Interval_M	Au_ppm
34-8	0	24.4	24.4	0.52
34-8	54.9	56.4	1.5	1.17
40-08	76.2	82.3	6.1	1.3
40-08	76.2	79.2	3	2.4
SG-0805	71.6	73.2	1.5	3.76
SG-1205	170.7	173.8	3	1.47

#### Historic Drill Collars | Gilbert South



# EPITHERMAL VERTICAL ZONATION IDEAL FOR SHALLOW FEEDER VEINS

Rock textures indicate the system has eroded to the top of the high-grade vein level

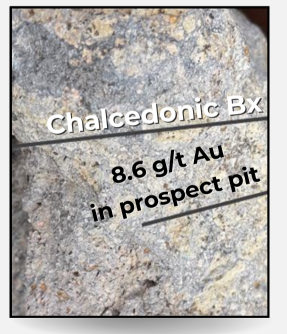
Significant strike length

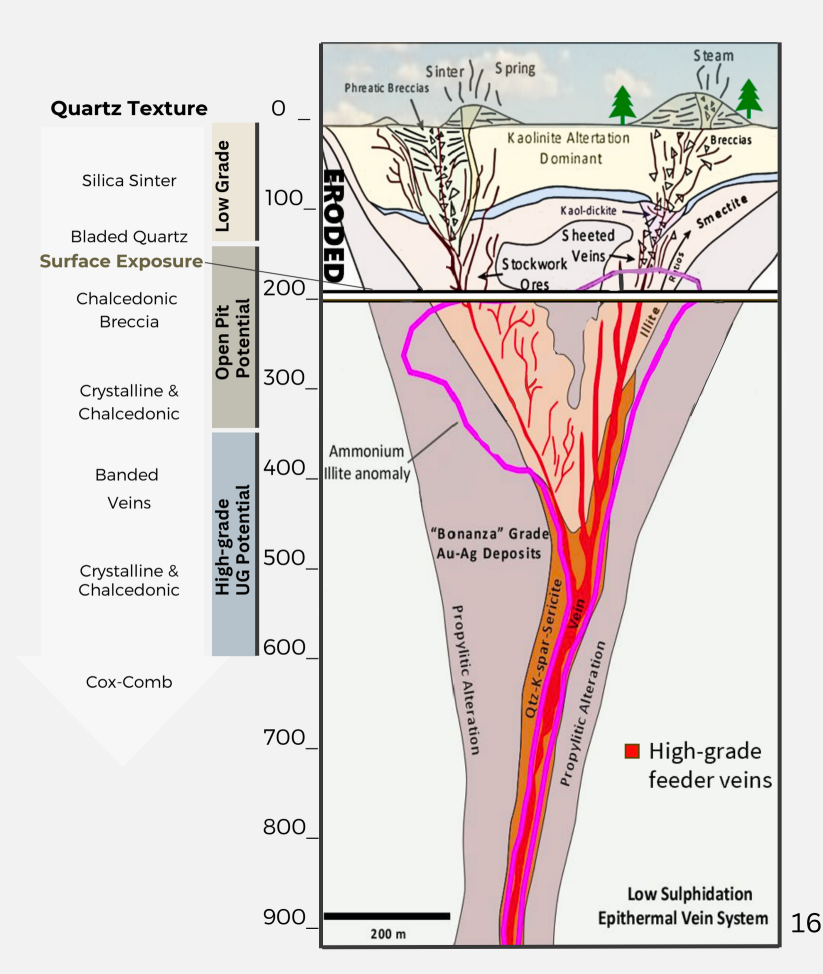
Potential for wider intercepts at depth

Examples of rock textures found at Gilbert South









### **3 PROSPECTIVE DRILL TARGETS**

#### **PRETTY BOY**

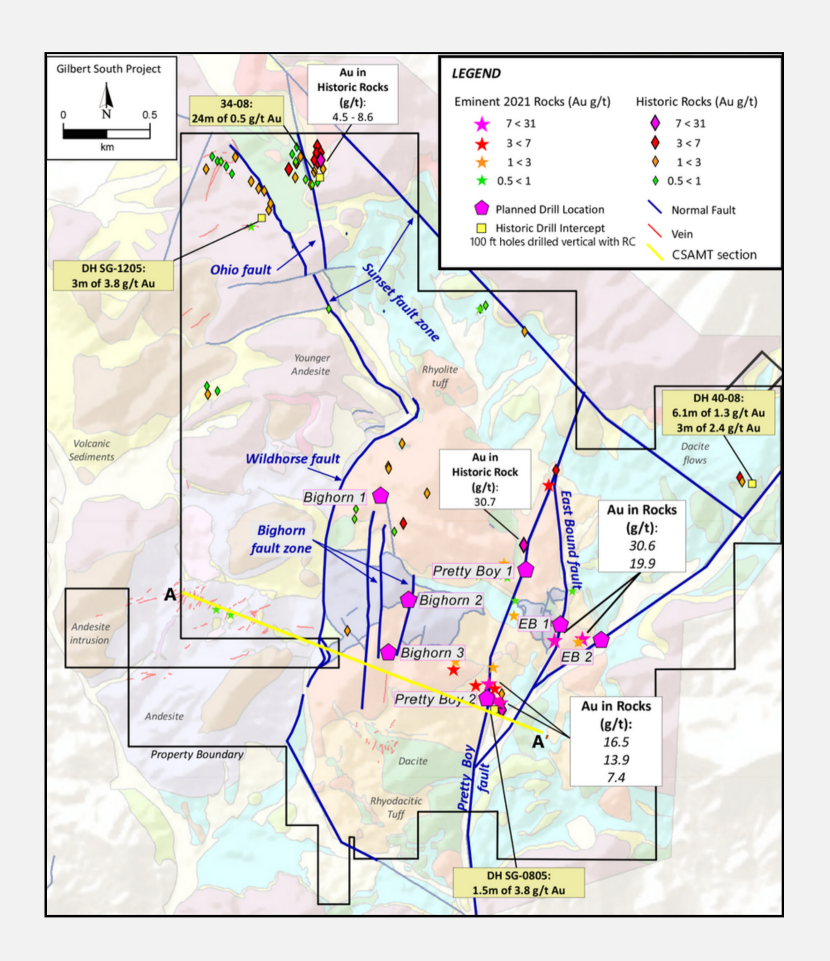
- Vein network linked over 2.5 km strike
- Abundant visible gold in banded veins
- Rock samples up to 30.7 g/t Au
- Large electromagnetic contrast
- Extensive small-scale workings along entire strike length

#### **BIG HORN**

- 1.5 km strike length
- Best gold-in-soil anomaly (<700 ppb Au)
- Electromagnetic contrast up to 250-meter-wide

#### **EB (EAST BOUND)**

- Minor workings
- Rock samples up to 30.6 g/t Au
- Fault intersections



# TARGETING SOURCE OF HIGH-GRADE EPITHERMAL VEIN SETS

Geophysics identifies multiple deep feeder-structures which correspond to mapped structures and surface geochemistry

#### **TARGET STRUCTURES | DRILL READY**

- up to 2.5 km long
- continue more than 250 m down dip
- Main high-grade vein targets never drilled

#### **ABUNDANCE OF HIGH-GRADE GOLD VEIN SETS**

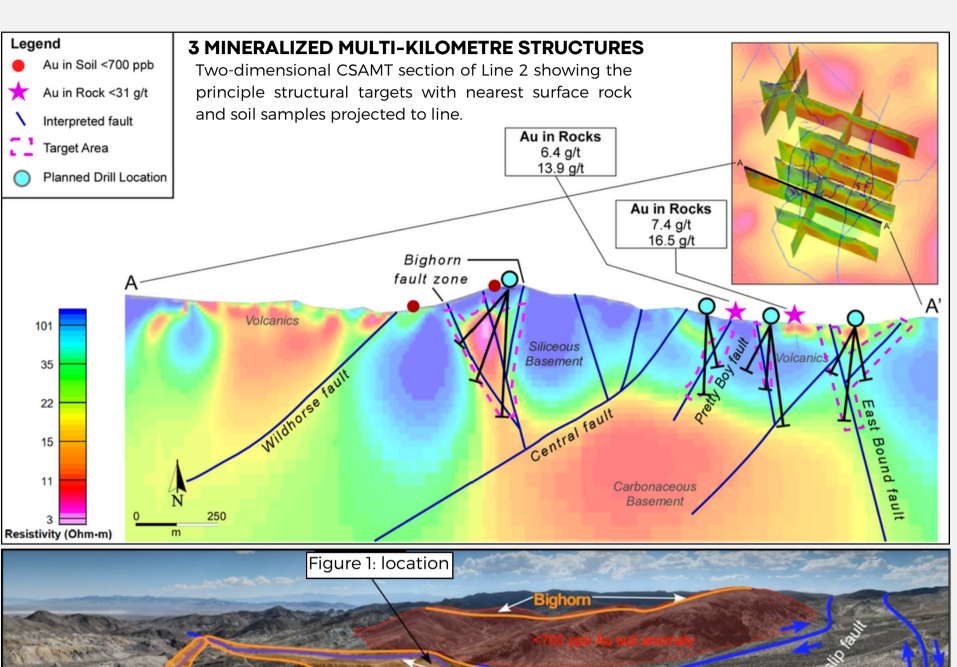
Superficial veins appear to have potential to be part of one large epithermal system

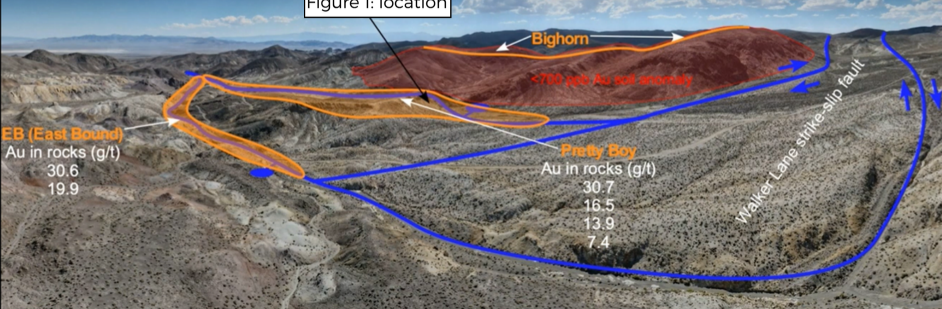


Magnified outcrop vein



Pretty Boy surface outcrop veining





Panoramic view west

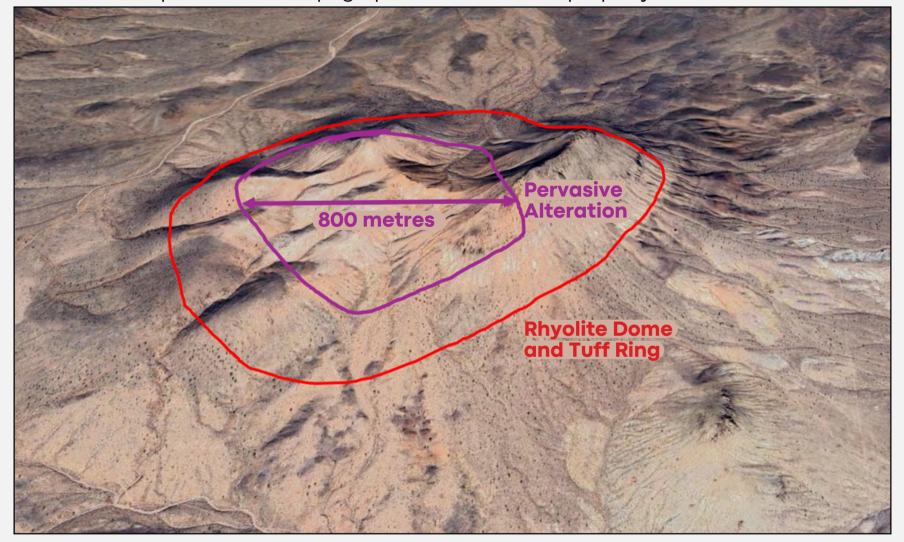


# **CELTS**

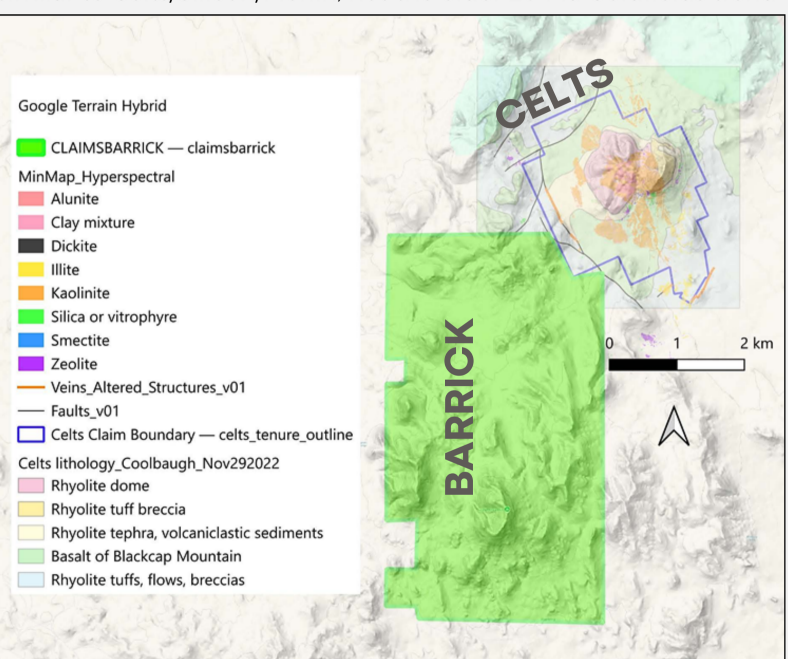
# SATELLITE | CLAIMS | GEOLOGY MAP

- Rhyolite dome intrudes through rhyolite tuff and basalt
- Steam cap forms with alteration very similar to Silicon
- Celts and Expanded Silicon project (16.3 Moz Au incl. M&I + inferred<sup>8</sup>) host rhyolites are of equivalent age<sup>11</sup>

Figure below is a Google Earth image showing dome and steam cap, which form the most predominant topographic feature on the property



Recent staking by Barrick appears focused on ~10 Ma mineralization similar to Celts/Silicon/Merlin, not the older 20 Ma Goldfields trend<sup>11</sup>



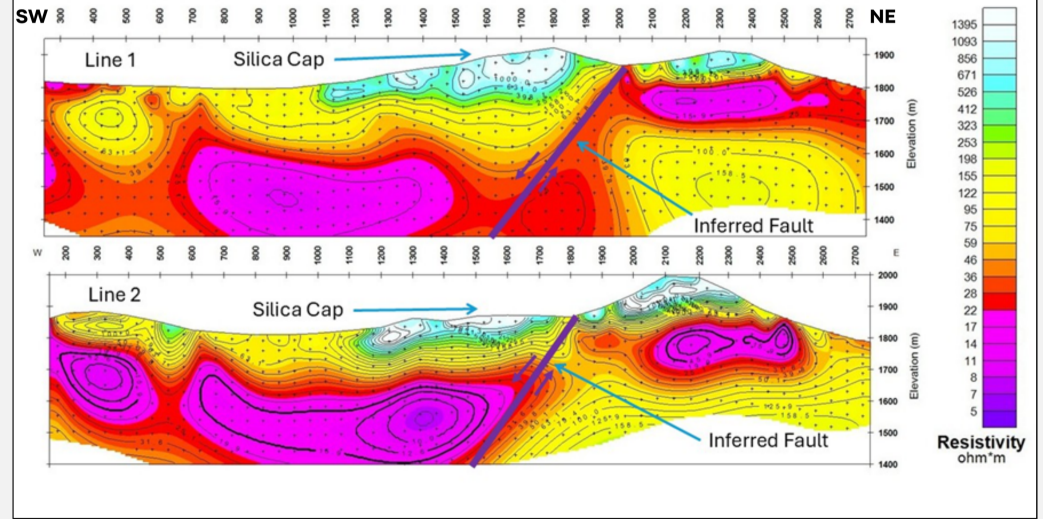
# **CELTS**

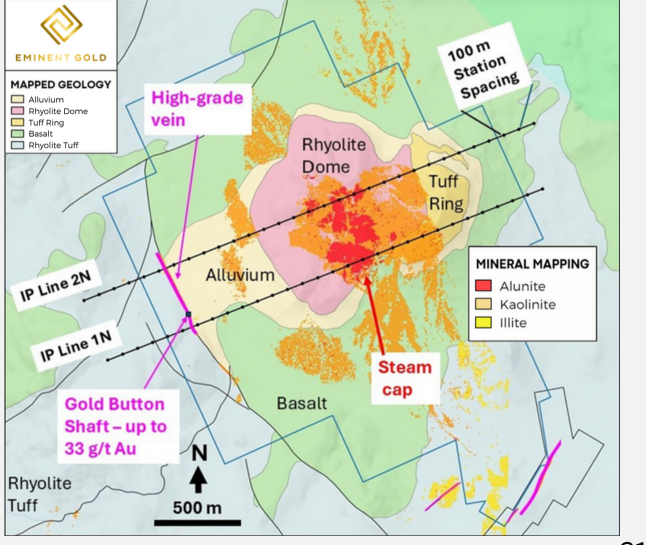
### IP SURVEY CONFIRMS STRUCTURE ANALOGOUS TO SILICON

- Geophysics reveals a large fault in a small topographic divide atop the rhyolite dome, indicated by low-resistivity rock offset
- The westward offset of low-resistivity rocks indicates a fault with normal displacement
- The fault lies beneath steam-heated cap rocks with high resistivity due to abundant silica
- The apparent normal fault beneath the steam cap dips west and is nearly identical to the fault that hosts gold at Silicon

Cross-sections showing resistivity reveals potential normal fault under the steam cap

Geophysical/section lines on geology, alteration, showing major structure





# CELTS | SILICON ANALOGUE

### **DISCOVERY OPPORTUNITY**

A strongly developed, gold-poor steam heated alteration cell that may overlie a boiling zone

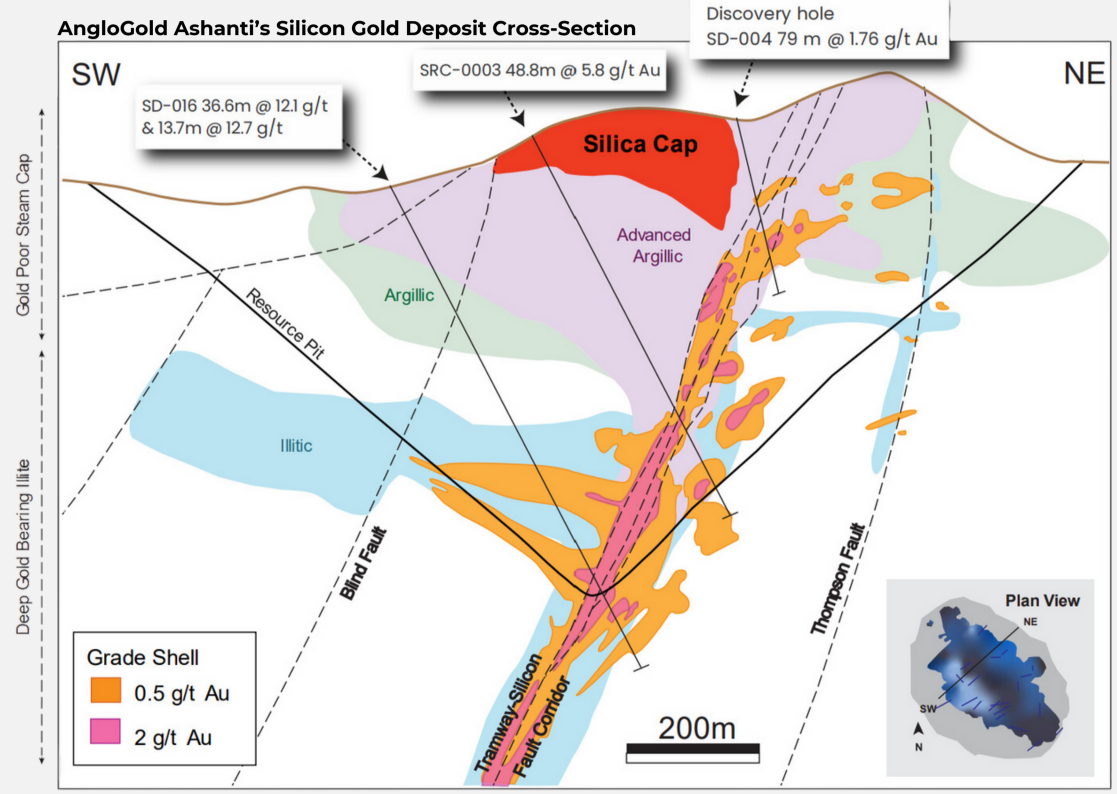
Steam cap is composed of advanced argillic alteration (alunite and kaolinite) and silica

Alteration and mercury anomalies at surface at Silicon

# Multiple similarities with AngloGold Ashanti's recent Silicon discovery

 Global resource of 3.4 million ounces M&I of oxide gold and 800 thousand ounces inferred 8

The Company's QP has not visited the Silicon Gold Project and is unable to verify information pertaining to mineralization on the Project, and therefore, the information in this section may not be necessarily indicative of the mineralization on the Celt Project that is the subject of this portion of the Presentation.

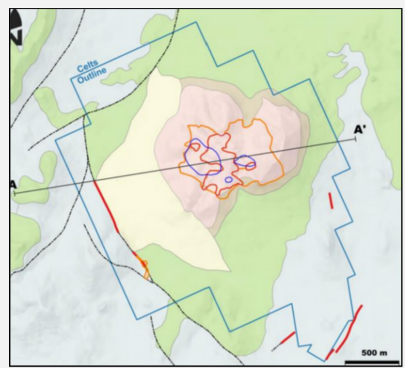


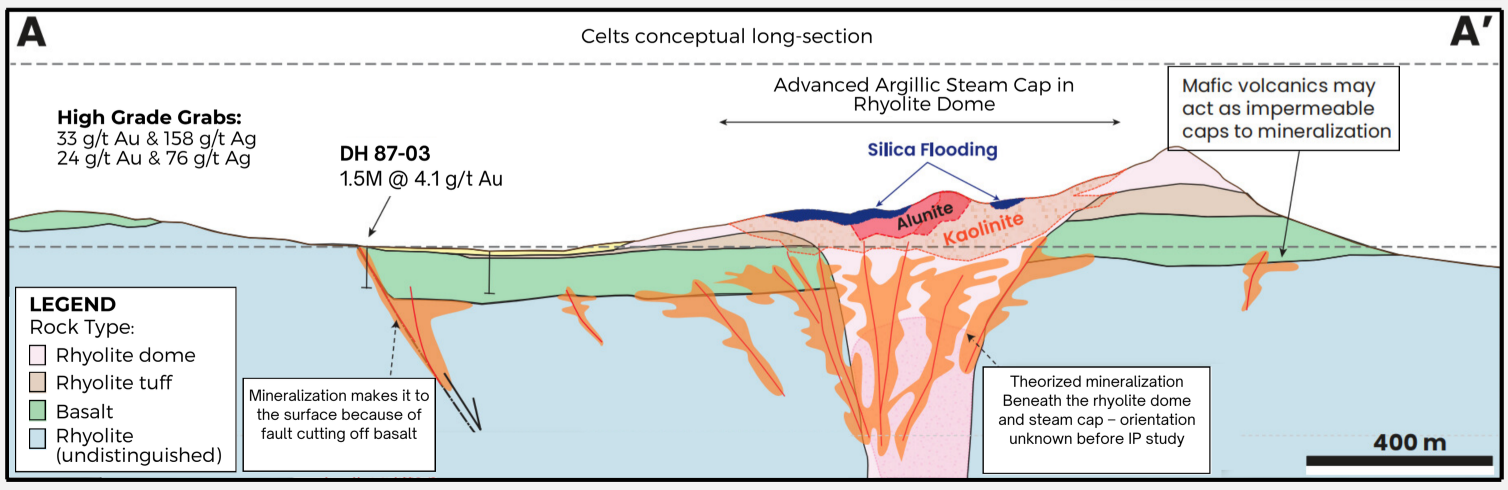
Drill hole locations are approximate and schematic.

# CELTS | LONG-SECTION

### **TARGET CONCEPT**

- Magma and steam conduit principal structural target for drilling
- Gold zones at depth below advanced argillic alteration (alunite and kaolinite) and silica is a classic feature of dome hosted epithermal deposits such as Silicon
- Mineralization may also pool under impermeable basalt unit
- High grade gold veins "leaking" around edge of basalt unit supports this mineralization model





# CAPITALIZATION

## **QUALITY SHAREHOLDERS**

TSXV - EMNT | OTCQB - EMGDF | FSE - 7AB as of June 9. 2025

GILBERT

SOUTH

**Options** Warrants **FULLY DILUTED** 

OPTIONS OUTSTANDING					
Expire	Price	Amount			
Sep 17, 2025	\$0.25	1,950,000			
Oct 26, 2025	\$0.45	100,000			
Mar 18, 2026	\$0.79	150,000			
Jun 30, 2026	\$0.95	150,000			
Nov 11, 2026	\$0.75	950,000			
Apr 3, 2029	\$0.32	500,000			
Dec 29, 2029	\$0.45	1,350,000			

**Kinross Gold Corp. 9.9%** 

**Management 18%** 

WARRANTS OUTSTANDING					
Expire	Price	Amount			
Jul 12, 2025	\$0.75	1,642,222			
Sep 6, 2025	\$0.75	1,462,222			
Jul 25, 2026	\$0.50	2,016,600			
Sep 29, 2026	\$0.50	1,931,250			
Aug 30, 2026	\$0.55	4,936,862			
Oct 15, 2026	\$0.55	4,404,423			
May 5, 2027	\$0.70	5,762,161			

76,507,442

5,150,000

22,155,740

103,813,182

SPANISH MOON WEEPAH

**HOT SPRINGS RANGE PROJECT** 

Acquired March 6, 2020

**Gold Focused Retail 40%** 

**ISSUED & OUTSTANDING** 

Technical Personal & **Close Associates 32%** 

\$0.10

September 2019 \$735 k raised

\$0.20

June 2021 \$3.1 million raised \$0.70

September 2020 \$2.2 million raised

September 2022

DROPPED SPANISH MOON DROPPED WEEPAH \$0.32

October 2024 September 2023 \$965.000 raised \$2.4 million raised

\$0.26 \$0.40 May 2025 \$4.3 million raised

CELTS

24

0.90

0.80

0.70

0.60

0.50

0.40

0.30

0.20

May '22 May '25 Sep '20 Jan '21 May '21 Sep '21 Jan '22 Sep '22 Jan '23 May '23 Sep '23 Jan '24 May '24 Sep '24 Jan '25

\$0.45

\$1.4 million raised

# WHY EMINENT GOLD?

Multiple large-scale gold discovery opportunities in a premier mining jurisdiction Experienced management with a proven track record at monetizing discovery Robust gold market - strong price outlook

All projects slated for drilling in 2025

### HOT SPRINGS RANGE

Targeting a world-class extension of the 50Moz
Getchell Gold Trend<sup>1</sup>

**Drilling Commenced** 

### GILBERT SOUTH

Targeting the source of previously mined high-grade veins

Drilling 2025

### **CELTS**

Targeting an open-pit analogue to AngloGold Ashanti's Silicon (4.2 Moz Au<sup>8</sup>) discovery

Drilling 2025



## PURSUING MAJOR GOLD DISCOVERIES IN THE GREAT BASIN

### CONTACT



+1-604-505-7751



info@eminetgoldcorp.com

### Sign up for the latest news:

www.eminentgoldcorp.com

### **APPENDIX**

- 1. Hot Springs Range Project
- 2. Gilbert South
- 3.Celts
- 4. References



### **HOT SPRINGS RANGE PROJECT**

Eminent holds 100% ownership in 419 claims totaling >3,500 hectares at HSRP. 168 Leased, 143 staked in 2020 and 108 staked in 2021.

In addition, in March 2020, the Company entered into an option agreement to earn a 100% interest in 168 unpatented lode mining claims covering approximately 1,375 hectares, located on the Getchell trend in Humboldt County, Nevada.

Under the terms of the Agreement, the Company has up to five years to acquire a 100% interest in the Property by making cumulative cash payments of USD \$136,140 and cumulative share payments of 1,650,000 common shares in the capital of the Company, followed by a \$1,500,000 payment payable in cash or common shares at the option of the Company, as follows:.

- 1.USD\$36,140 Cash Payment and issue of 100,000 shares within 5 business days of the receipt of TSX Venture Exchange ("TSXV") approval for the agreement upon entering into the Agreement ("Effective Date");
- 2. USD\$25,000 Cash Payment and 150,000 shares on or before the first anniversary of the Effective Date;
- 3. USD\$25,000 Cash Payment and 300,000 shares on or before the second anniversary of the Effective Date;
- 4. USD\$25,000 Cash Payment and 300,000 shares on or before the third anniversary of the Effective Date; and
- 5. USD\$25,000 Cash Payment and 300,000 shares on or before the fourth anniversary of the Effective Date and;
- 6. 500,000 shares and optional cash balloon payment of \$1,500,000 on or before the fourth anniversary of the Effective Date.

The Optioner shall retain a Net Smelter Royalty of 2% which the Company may purchase in 0.1% increments for USD\$100,000 for each increment up to maximum of 1%.



The Company acquired 100% interest in the 110 unpatented claims (890 hectares). By way of Consideration, the Company issued 350,000 common shares to the Seller. And an additional 200,000 common shares will be issued when the company initiates a drill program at Gilbert South Property, located 30 kilometres west of Tonopah in the Walker Lane trend, Nevada.

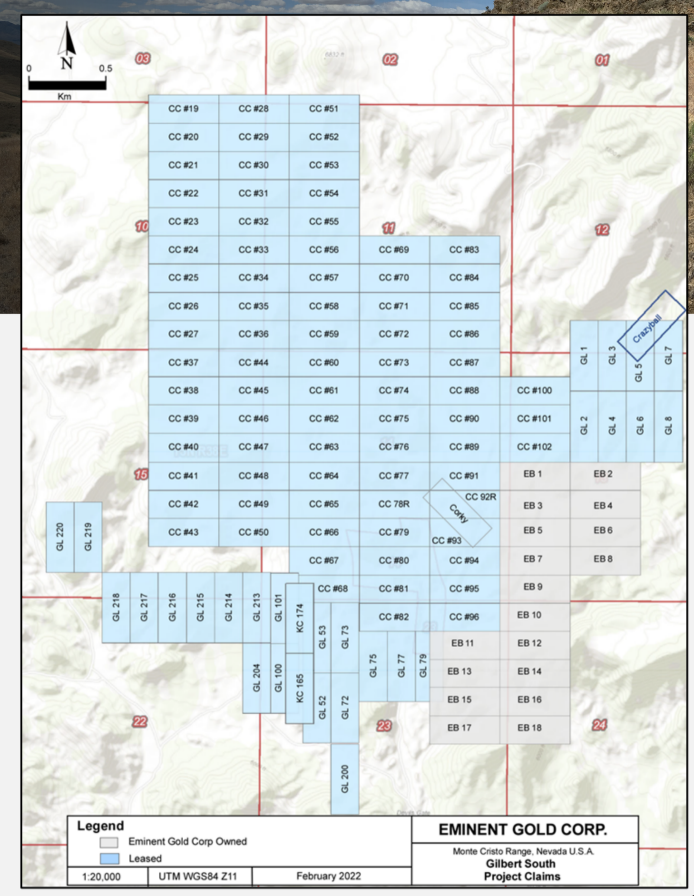
The Timberline claims are currently subject to a 3% net smelter return royalty, the Nevada Select claims are currently subject to a 2% net smelter return royalty, and the GL claims are currently subject to a 2.25% net smelter return royalty. The Company shall have the option and right to repurchase 1% of the GL royalty for \$1 million (U.S.). The Seller shall have the option to buy down 1% of the Timberline net smelter return for \$1.5 million (U.S.).

The 110 unpatented claims include:

Two (2) unpatented claims known as the "Nevada Select Claims";

Twenty-seven (27) unpatented claims defined as the "GL Claims" and;

Eighty-one (81) unpatented claims defined as the "Timberline Claims".





### **CELTS**

The Company will acquire 100% interest consisting of 67 unpatented mining claims on BLM ground (560 hectares). By way of consideration, as of November 20, 2024, the Company will pay US\$400,000 as follows:

Total Payment: US\$400,000

#### At Closing:

- US\$30,000 in cash
- US\$45,000 in Eminent common shares

Within Six Months of Closing:

• US\$325,000 in cash or Eminent common shares (at Eminent's discretion, subject to regulatory approval)

#### Property Claims:

- 3% net smelter return (NSR) royalty
- Option to repurchase 1% of the royalty for US\$1.5 million (reducing the NSR to 2%)

Proceeds Split:

• US\$200,000 in cash and/or shares to each Orogen and a subsidiary of Altius Minerals Corporation ("Altius")

The Celts property is located 13 kilometers northeast of Goldfield (Historic production of 4.2 Moz gold and 1.5 Moz Silver). Celts is within the highly prospective Walker Lane trend of epithermal deposits, Nevada.



### **REFERENCES**

- 1. https://s25.q4cdn.com/322814910/files/doc\_downloads/operations/ngm/Turquoise-Ridge-Technical-Report-March2024.pdf
- 2.USGS. 2023. Gold in August 2023. Mineral Industry Surveys.
- 3. Nevada Gold Mines. 2021. May 20. Investor Day Presentation. Barrick Gold Corporation
- 4. Energyandgold.com. 2020 8/24/2020 A Junior Mining Management Team That Doesn't Know How To Lose Is Back With The Next Incredible Opportunity In Nevada Gold Exploration.
- 5. https://www.i80gold.com/wp-content/uploads/2025/03/03-06-25-i-80-News-Release-Granite-Creek-Open-Pit-PEA\_Final-WEB-VERSION.pdf
- 6.Johnson, R.J. 2020. Turquoise Ridge Hydrothermal Footprint. University of Nevada Reno, Center for Research in Economic Geology.
- 7. Barnaby-Rockwell. The Goldfield Mining District Nevada An Acid-Sulfate Bonanza Gold Deposit. October 2000. www.researchgate.net
- 8. https://orogenroyalties.com/news-releases/orogen-royalties-announces-34-increase-in-gold-resources-at-the-merlin-deposit/
- 9. Western Mining History. https://westernmininghistory.com/4210/gold-districts-of-nevada/
- 10. University of Nevada, Reno. (n.d.). Tonopah Silver District. Retrieved from https://gisweb.unr.edu/MiningDistricts/
- 11.1.John, D. A., & Henry, C. D. (2020). Magmatic-tectonic settings of Cenozoic epithermal gold-silver deposits of the Great Basin, western United States. In Geological Society of Nevada 2020 Symposium Volume.

#### 43-101

https://eminentgoldcorp.com/projects/technical-reports/