



LG

*Nevada's Santa Fe Gold Mine:
On Track to Production*

*Precious Metals Summit
Beavercreek Presentation*

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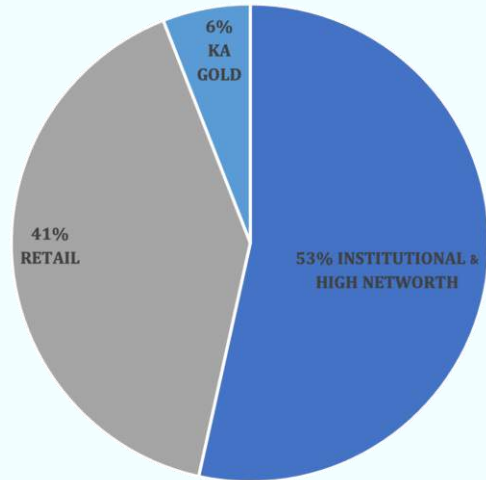
The footnotes, endnotes and appendices to this Presentation contain important information.

The Technical information in this presentation has been reviewed by Tony Gesualdo M.S.c., who is a Qualified Person as the term is defined in NI 43-101.



TSX-V: LG; OTCQB: LGHF

SHAREHOLDERS



Key Shareholders:

- KA Gold
- ASA
- APAC
- Palos
- Extract Capital
- Goodman

LAHONTAN GOLD SHARE STRUCTURE

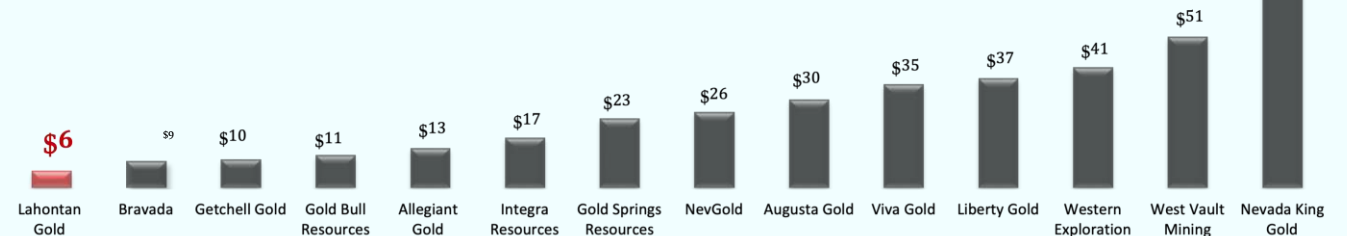
PROFORMA CAPITALIZATION TABLE

Shares Outstanding	(Shares)	206.2 M
Market Capitalization	(C\$M)	Basic: \$12.4 M FD: \$18.0M
Warrants	14.0M @ 18 cents 26.4M @ 12 cents 32.4M @ 10 cents	72.7M total
Options		20.6M @ 19 cents
Cash	(C\$M)	\$1.3 M
Debt	(C\$M)	\$0



20-day average trading volume: 270,000 shares/day

Market Cap for Great Basin Junior Explorers: Cdn\$/Oz Au Eq OP Resource



Average \$34 in market capitalization per resource ounce*



MANAGEMENT & BOARD



KIMBERLY ANN, FOUNDER,
EXECUTIVE CHAIR, CEO, PRESIDENT



BRIAN MAHER, FOUNDER,
VICE PRESIDENT - EXPLORATION



JOHN MCNEICE,
CHIEF FINANCIAL OFFICER



CHRIS DONALDSON, INDEPENDENT
DIRECTOR



JOSH SERFASS,
INDEPENDENT DIRECTOR



BOB MC KNIGHT,
INDEPENDENT DIRECTOR



LARGE-SCALE GOLD OXIDE DEPOSITS WALKER LANE, NEVADA USA

GOLD & SILVER ASSETS IN THE WALKER LANE

FLAGSHIP

SANTA FE MINE

PAST PRODUCER

- HEAP LEACH GOLD & SILVER OPERATION
- 1.66 M OUNCES MRE
- OXIDE OXIDE OXIDE

SATELLITE

WEST SANTA FE

SATELLITE ASSET

- OXIDE STARTS AT THE SURFACE
- 13 K AWAY FROM OUR FLAGSHIP

HIGH GRADE

MOHO MINE

GOLD & SILVER

- MULTIPLE VEIN SYSTEM
- HISTORIC GRADES 25 G/T GOLD & 300 G/T SILVER

DISSEMINATED GOLD & SILVER

REDLICH

GOLD & SILVER

- HISTORIC RESOURCE OF 220,000 OUNCES AU EQ
- LOCATED NEXT DOOR TO CANDELIERA SILVER MINE



WALKERLANE, NEVADA EXTREMELY ACTIVE DISTRICT



NEVADA

- # 1 Jurisdiction in the USA
- Straight Forward Permitting



SIZE & SCALE

- +1.66 Million ounces & growing
- District scale land package
- +3M ounce Au endowment...and Growing



EXCELLENT INFRASTRUCTURE

- Year-round access, substation on site, access to three water wells
- Adjacent to an operating mine



PAST PRODUCER

- Santa Fe Mine was mined from 1988-1994 by Corona Gold
- LG on track to Production 2026

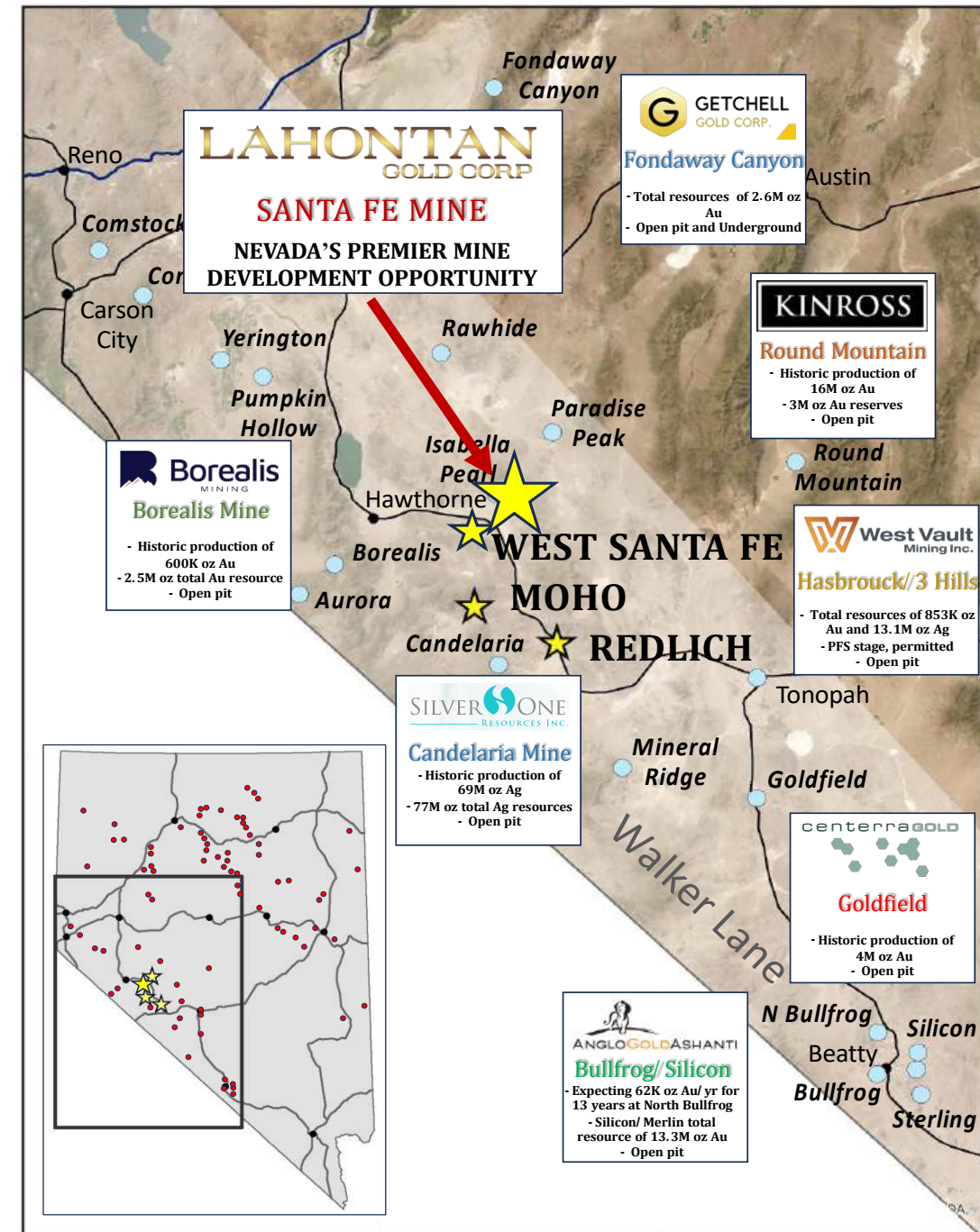


MANAGEMENT & BOARD- PROVEN TRACK RECORD

- Strong support, by Management ownership 10% & High Net Worth Investors

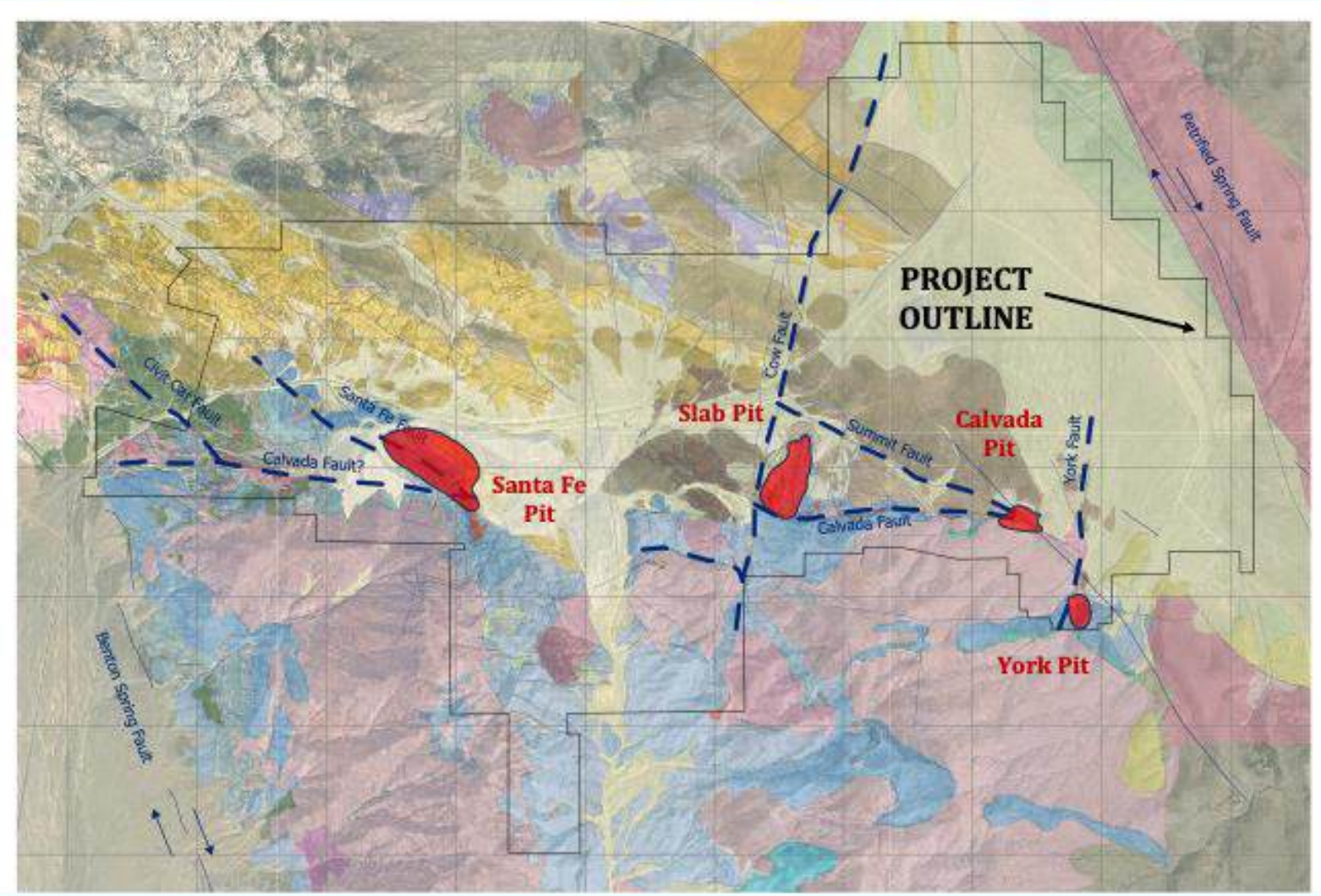


TSX.V-LG; OTCQB-LGCXF



SANTA FE MINE

UNIQUE GEOLOGIC SETTING



MULTIPLE TARGETS YET TO BE TESTED

WHAT TO KNOW

SANTA FE MINE

- 1 **TRIASSIC CALCAREOUS HOST ROCKS**

 - All five deposits hosted by same rock types (blue)

- 2 **KEY STRUCTURAL DEMAINS**

 - NW, northerly and easterly faults
 - All favorable for Au & Ag mineralization

- 3 **OPEN, OPEN, OPEN**

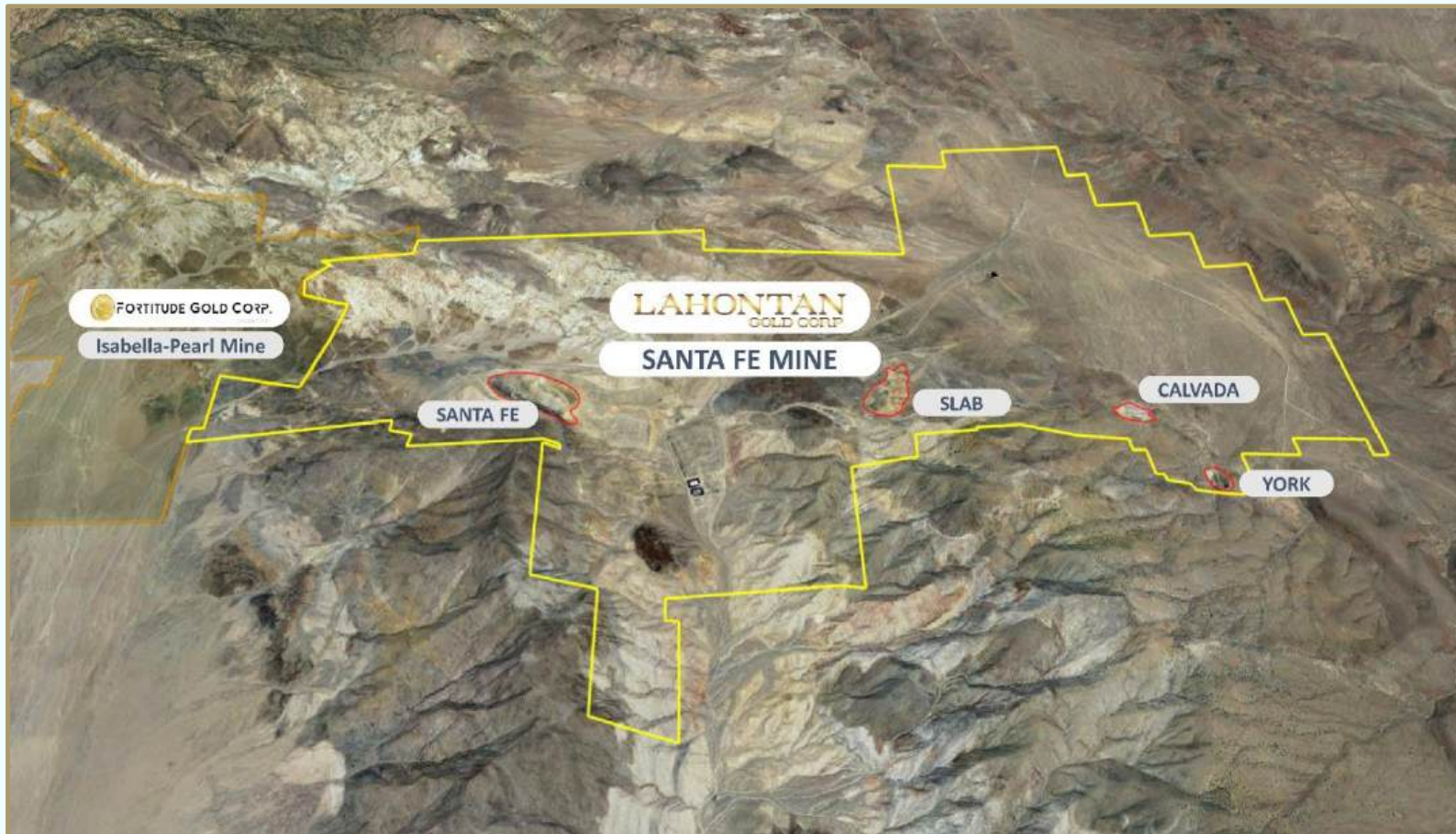
 - Open between deposits, along strike, and at depth



2023 Mineral Resource Estimate

1.11 Million Ounces Indicated and

0.55 Million Ounces Inferred Pit Constrained Resource*



SANTA FE LAND PACKAGE & NEIGHBORS

*Please see Appendix One for detailed Mineral Resource Estimate.

1

AVERAGE GRADE 1.12 G/T Au Eu

2

INDICATED AND INFERRED RESOURCES

- Occur in five separate deposits
- Resource constrained by conceptual pits

3

OXIDE DOMAIN RESOURCES

- Indicated Au Eq oxide ounces: 712k oz grading 1.03 g/t Au Eq*
- Inferred Au Eq oxide ounces: 262k ounces grading 0.73 g/t Au Eq*

4

HISTORIC PRODUCTION BREAKDOWN

- 356,000 ounces Au
- 784,000 ounces of Ag with 1.1 g/t Au Eq average grade (Nevada Division of Minerals, www.ndomdata.com)



100% Controlled
SANTA FE MINE
Five Known Deposits

SUBSTATION



SANTA FE PIT

ROUTE TO SUBSTATION

ROAD ACCESS

POWERLINE TO SUBSTATION ON LG PROPERTY

SLAB-CALVADA COMPLEX

PIT EXPANSION

HISTORIC MINING 1988-1994

MINED BY CORONA GOLD



HISTORIC PRODUCTION BREAKDOWN

- 356,000 ounces Au
- 784,000 ounces of Ag (NV Div. of Minerals, www.ndomdata.com)

HISTORIC RECOVERIES PROJECT WIDE

- Project wide gold recoveries of 74.4% for gold and 29.0% for silver at a ½-inch crush size

HISTORIC MINE PRODUCTION TOTALS

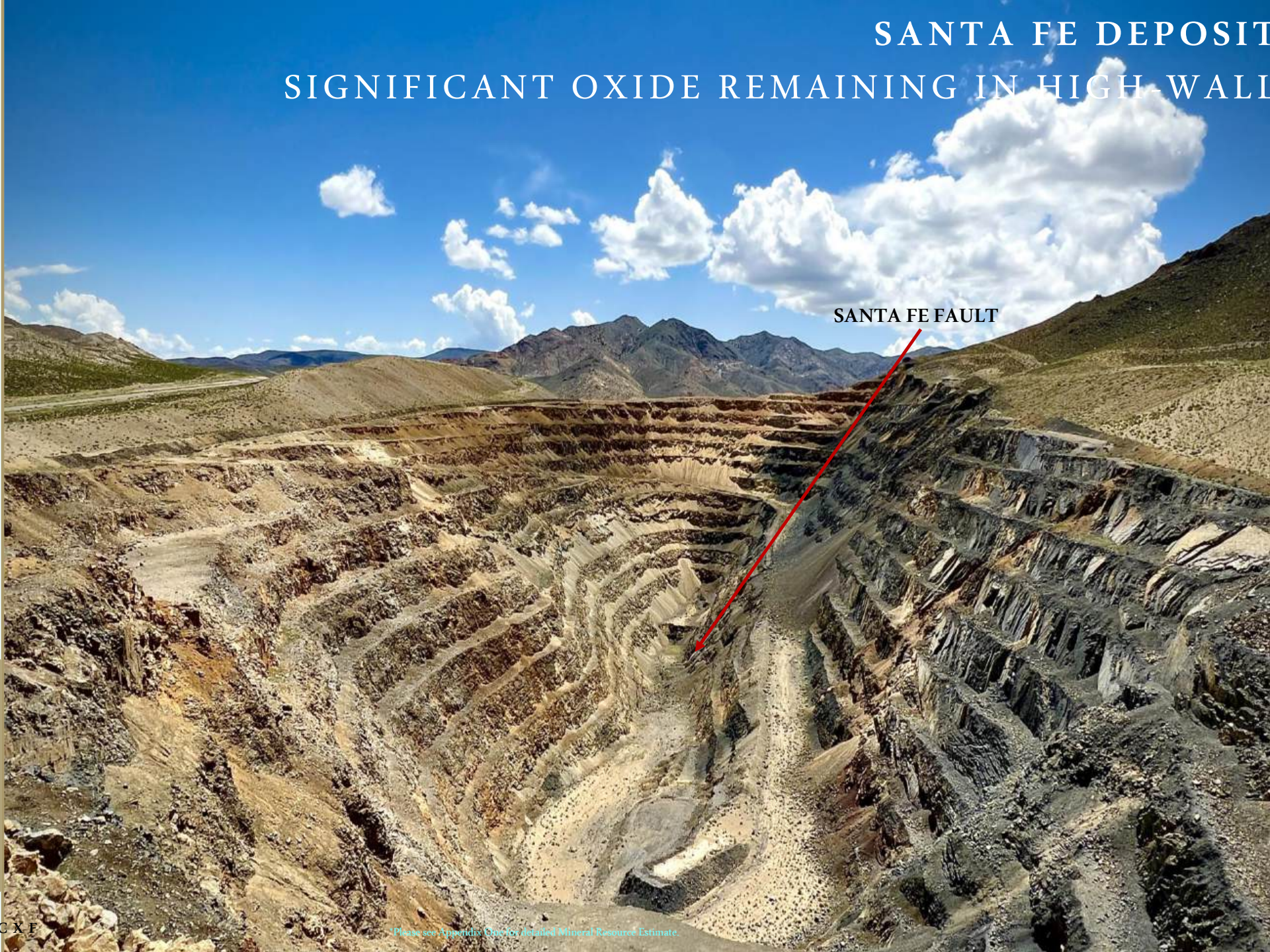
- Crushed rock and run of mine 11.5M tons @ 1.18 g/t Au
- ROM 4.4M tons @ 0.56 g/t
- Total leached rock is 15.9M tons



WHAT TO KNOW

SANTA FE MINE

- 1 **SANTA FE PIT OXIDE, OXIDE**
 - Significant oxide left in the to be mined
 - 0.9 g/t Oxide Gold with low strip
- 2 **COMPOTENT WALL ROCK**
 - 50 Degree Pit Slopes
 - Mineralization crops out in the pit bottom and high-wall
- 3 **WELL ABOVE THE WATER TABLE**
 - Oxide material extends well below the current pit



SLAB CALVADA COMPLEX



PREVIOUSLY MINED PITS MINED BY CORONA GOLD FROM 1988-1994



KEY HIGHLIGHTS

SLAB-CALVADA COMPLEX

1

41.2 metres grading 0.88 g/t Au & 2.1 g/t Ag (0.90 g/t Au Eq) of very shallow oxide:

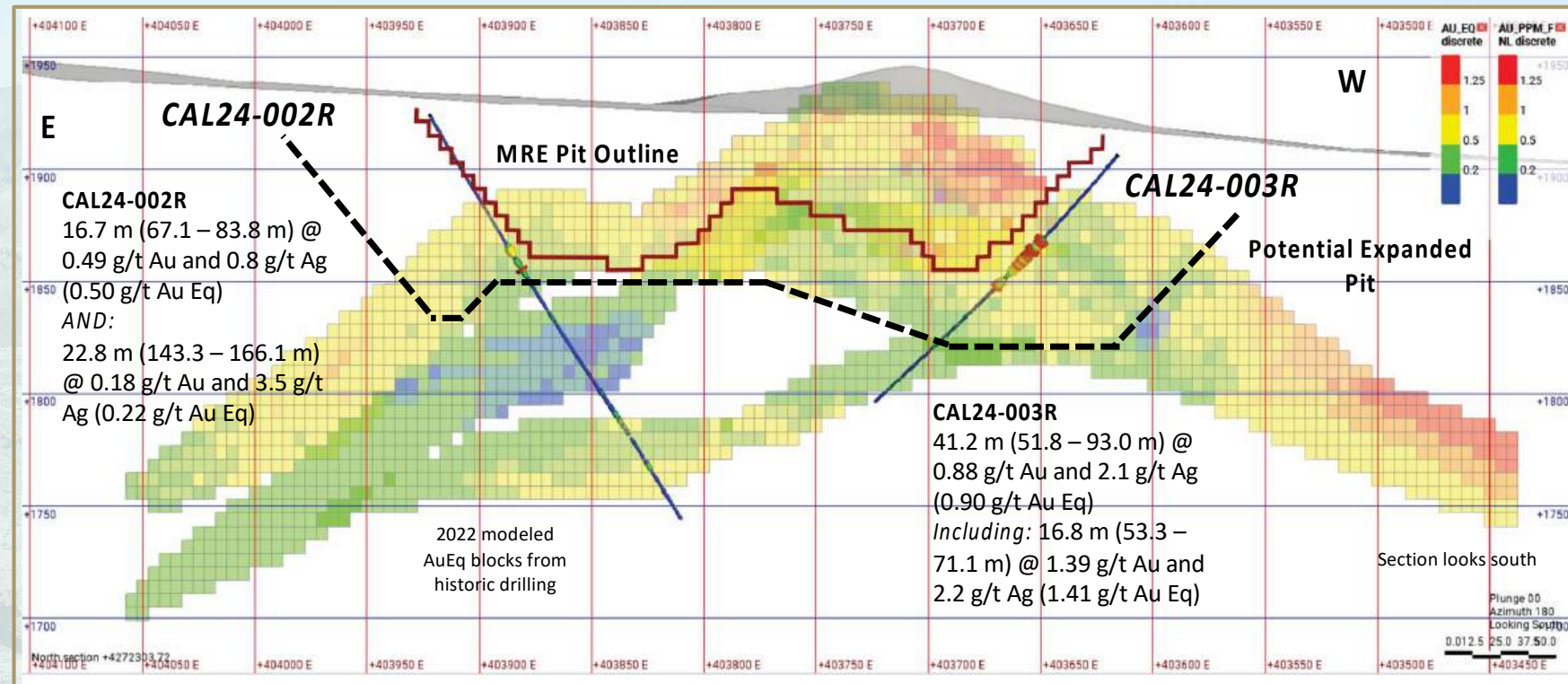
- CAL24-003R including 16.8 metres grading 1.39 g/t Au and 2.2 g/t Ag (1.41 g/t Au Eq)

Significant widths of oxide gold and silver mineralization expands the conceptual pit shell

2

Reinterpretation of the block model will increase grade between the current pit shell (red) and the potential new pit shell (black)

3

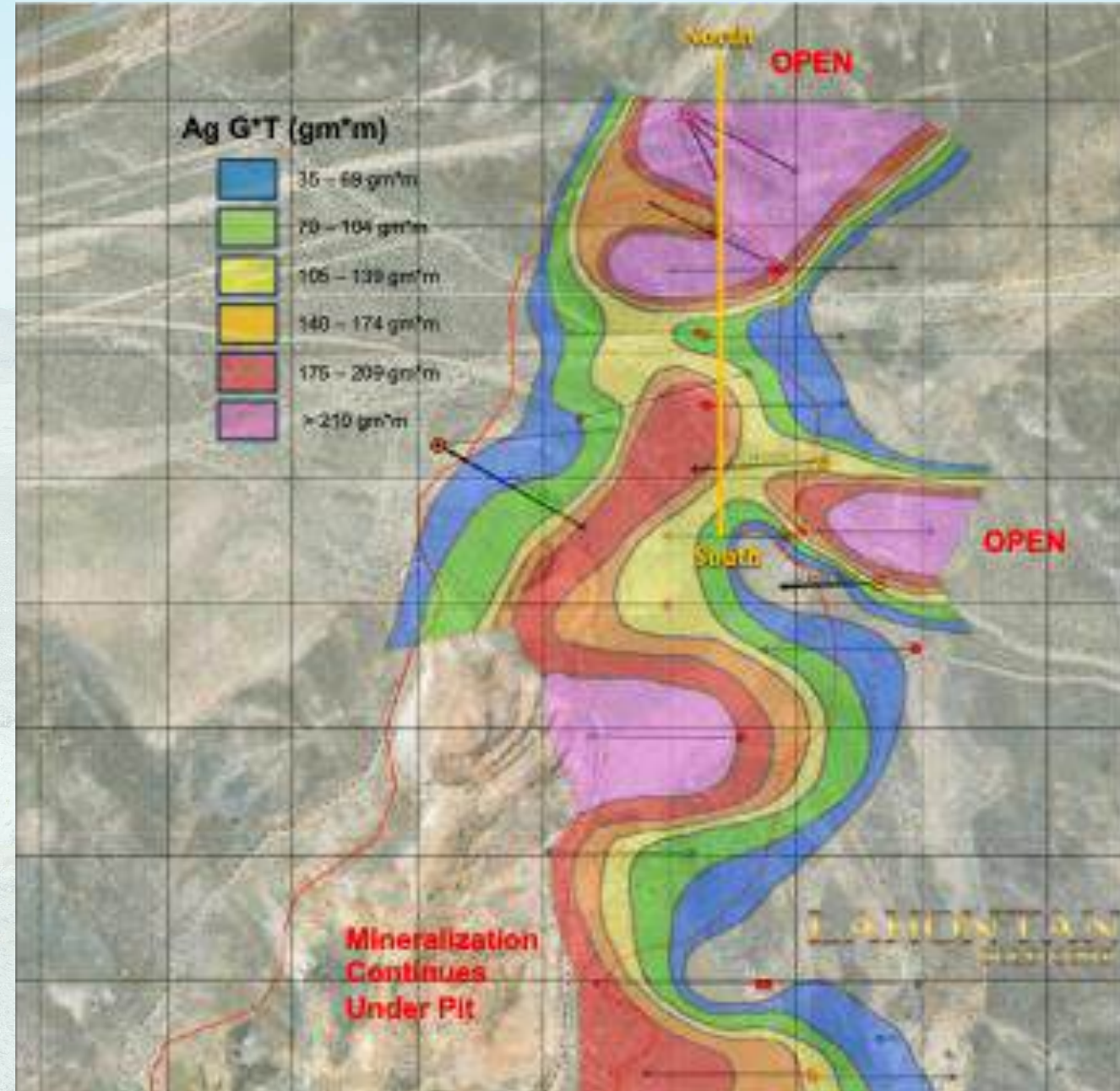


Cross section through drill holes CAL24-002R and 003R

KEY HIGHLIGHTS

Slab is Open and Higher Grade to North

- 1 Contoured silver grade times interval thickness ($\text{Ag g/t} \times \text{interval thickness in metres}$) is overlain on Lahontan drill holes
- 2 The northern extension of the Slab deposit remains open and contains some of the **best grades in the Slab resource: up to 5.22 g/t gold and 151 g/t silver!**
- 3 The strength of the mineralizing system is also increasing to the north, further underscoring the resource potential of the Slab area



Met Testing Results-Optimize Flow Sheet

KEY HIGHLIGHTS

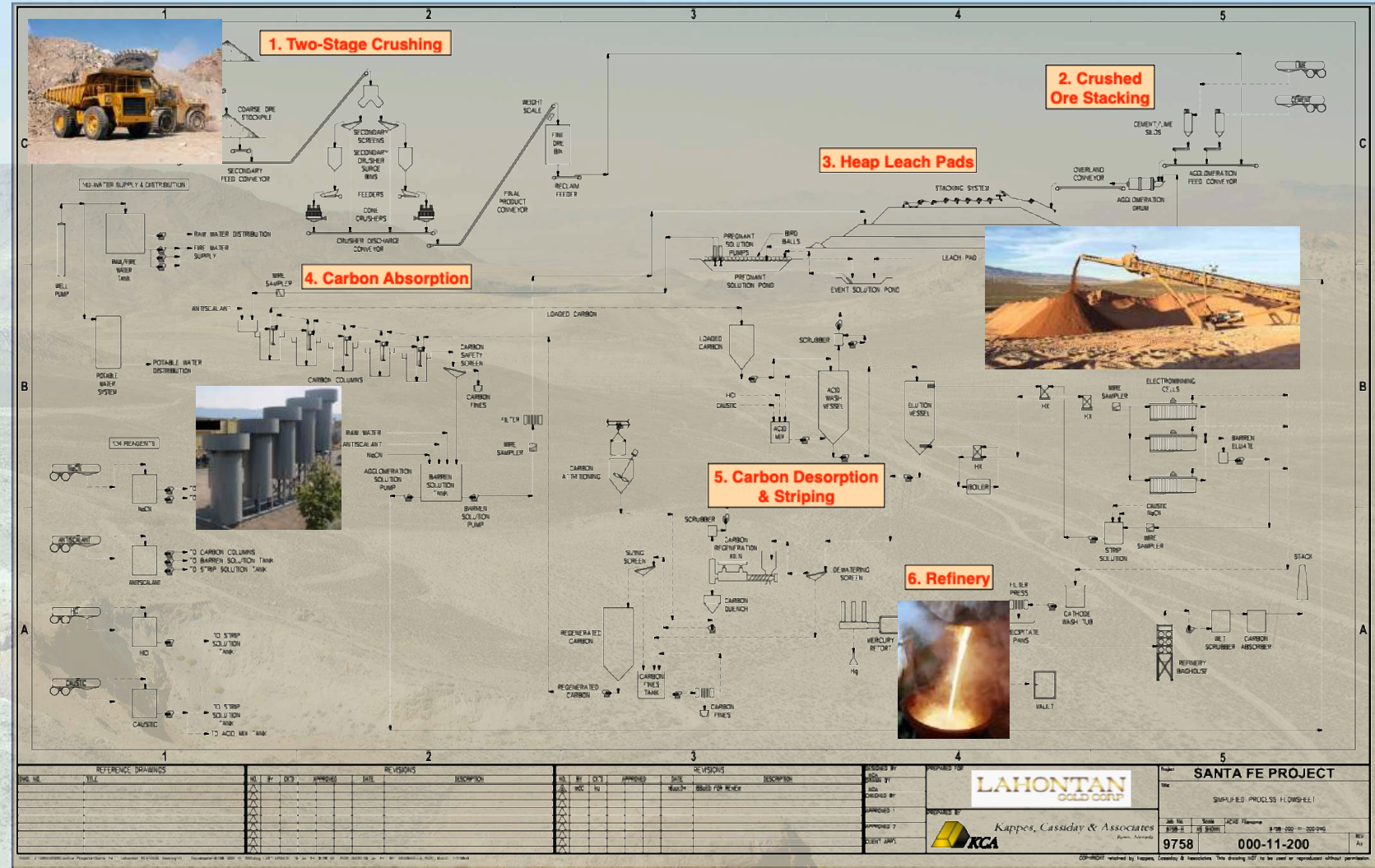
SANTA FE MINE

1 **CN-soluble gold analyses** show potential at Calvada highlight opportunities to increase gold recovery: **91.5% CN-soluble gold reported vs. previously estimated gold recoveries of 71%**

York samples also demonstrated upside in gold recoveries, with up to **91.0% CN-soluble gold, and averaging 78.4%**

2 **Preg Robbing Potential:** only three of 205 samples analyzed exhibited aggressive preg robbing potential

3

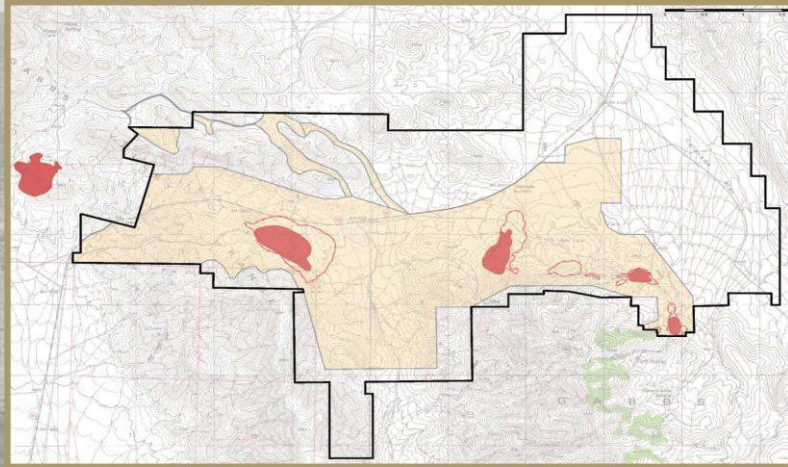


Preliminary flow sheet



SANTA FE MINE- PATH WAY TO PRODUCTION

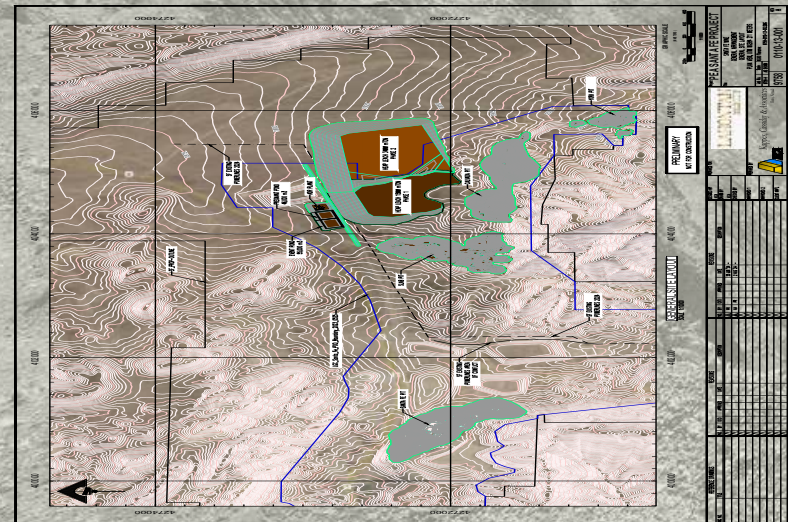
PLAN OF OPERATION & MINE PLAN OF OPERATION



PLAN OF OPERATIONS

- Advanced Permitting Process covers 12.2 km² area
- Permit will cover 50% of Land Package with over 700 Permitted Drill Holes
- Massive potential to grow resource through the drill bit

BOTH PERMITS RUN IN PARALLEL OF EACH OTHER

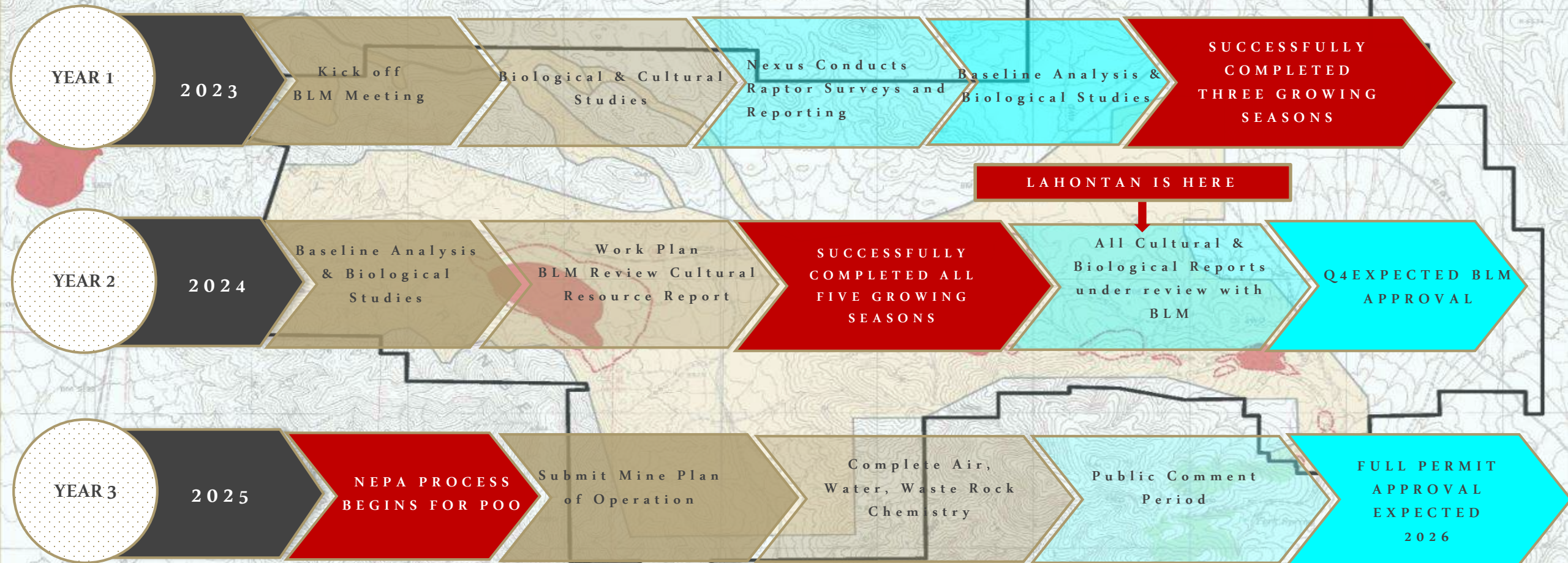


MINE PLAN OF OPERATIONS

- Mine POO regulated by BLM, runs in parallel to Exploration POO, covers siting of mine facilities
- State permitting through NDEP covers air, water, waste rock characterization; simultaneous with BLM permitting
- Targeting permit to build 2026

SANTA FE MINE- PATH WAY TO PRODUCTION

PLAN OF OPERATION & MINE PLAN OF OPERATION RUN IN PARALLEL





WEST SANTA FE
OUR NEW SATELLITE ASSET



WEST SANTA FE OXIDE OXIDE OXIDE

WHAT TO KNOW

WEST SANTA FE

1

LOCATION LOCATION LOCATION

- Located only 13 km west of the Flagship Santa Fe Mine
- District Scale Land Package

2

SIGIFICANT HISTORIC DATABASE

- Outlines a shallow oxide Au & Ag deposit of + 0.5-1.0M ounces starting at surface*

3

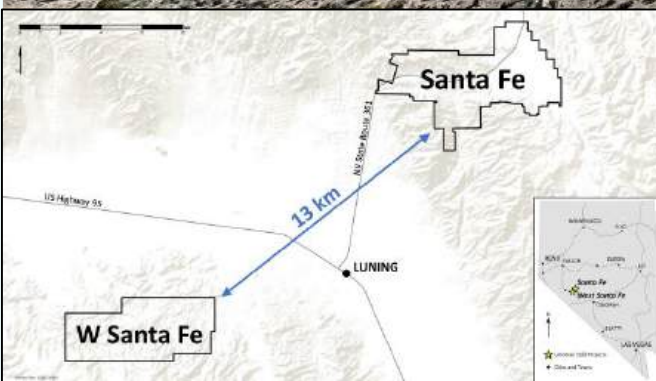
SANTA FE LOOK-A-LIKE

- Open-pit mining configuration with low-cost potential as a satellite to Santa Fe

4

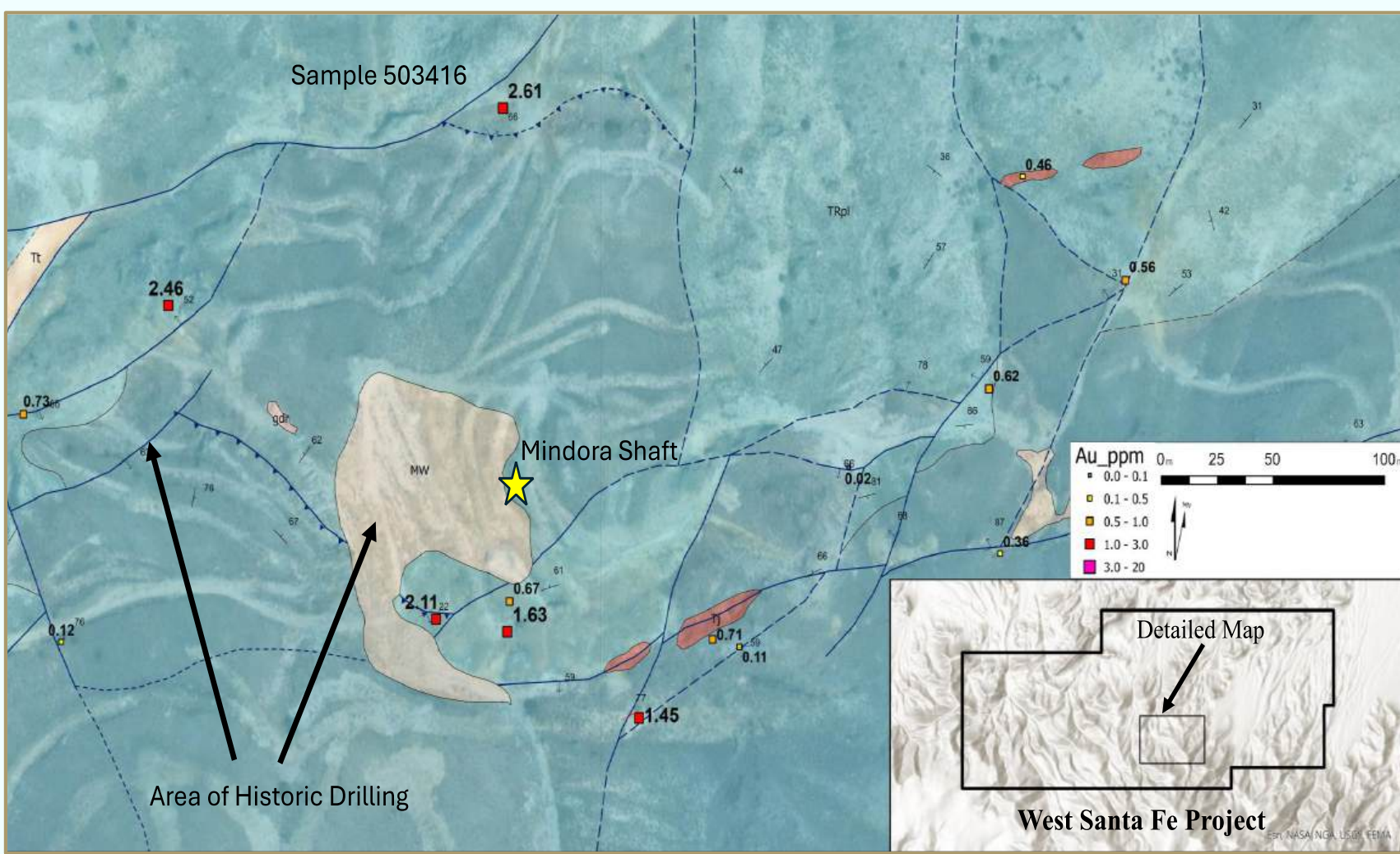
LOW COST OPTION AGREEMENT TO ACQUIRE 100% OF THE PROPERTY

- Back-end loaded payments for seven years can be made with combination of shares and cash
- Total buyout \$1.8M
- Total expenditures over seven years \$1.4M sufficient to define maiden mineral resource estimate



*The exploration target at West Santa Fe is conceptual in nature and is based on the size of the known mineralized zones, and gold and silver grades from historical drilling. The qualified person has not completed sufficient work to verify the historical information on West Santa Fe and this information should not be relied on.

WEST SANTA FE HIGH-GRADE SURFACE SAMPLING



WHAT TO KNOW

WEST SANTA FE

1

WELL DEFINED STRUCTURE

- Sampling and mapping has helped identify structural controls to Au & Ag mineralization
- Intersections of northeast striking high-angle faults and low-angle thrust faults are key controls

2

ROCK CHIP SAMPLES

- Contains up to 2.61 g/t Au and 899 g/t Ag (14.60 g/t Au Eq)

3

HIGH GRADE SILVER

- Historic drilling underscore the importance of Ag at West Santa Fe

Gold grades in g/t are shown against a backdrop of mapped fault structure. Note that the highest grades encountered are adjacent to the areas of historic drilling and expand the potential target size at West Santa Fe.



WHAT TO KNOW

WEST SANTA FE

1

DRILLING TO DATE

- Au & Ag begins at surface
- Mineralization continues down-rake
- All Oxide!!!

2

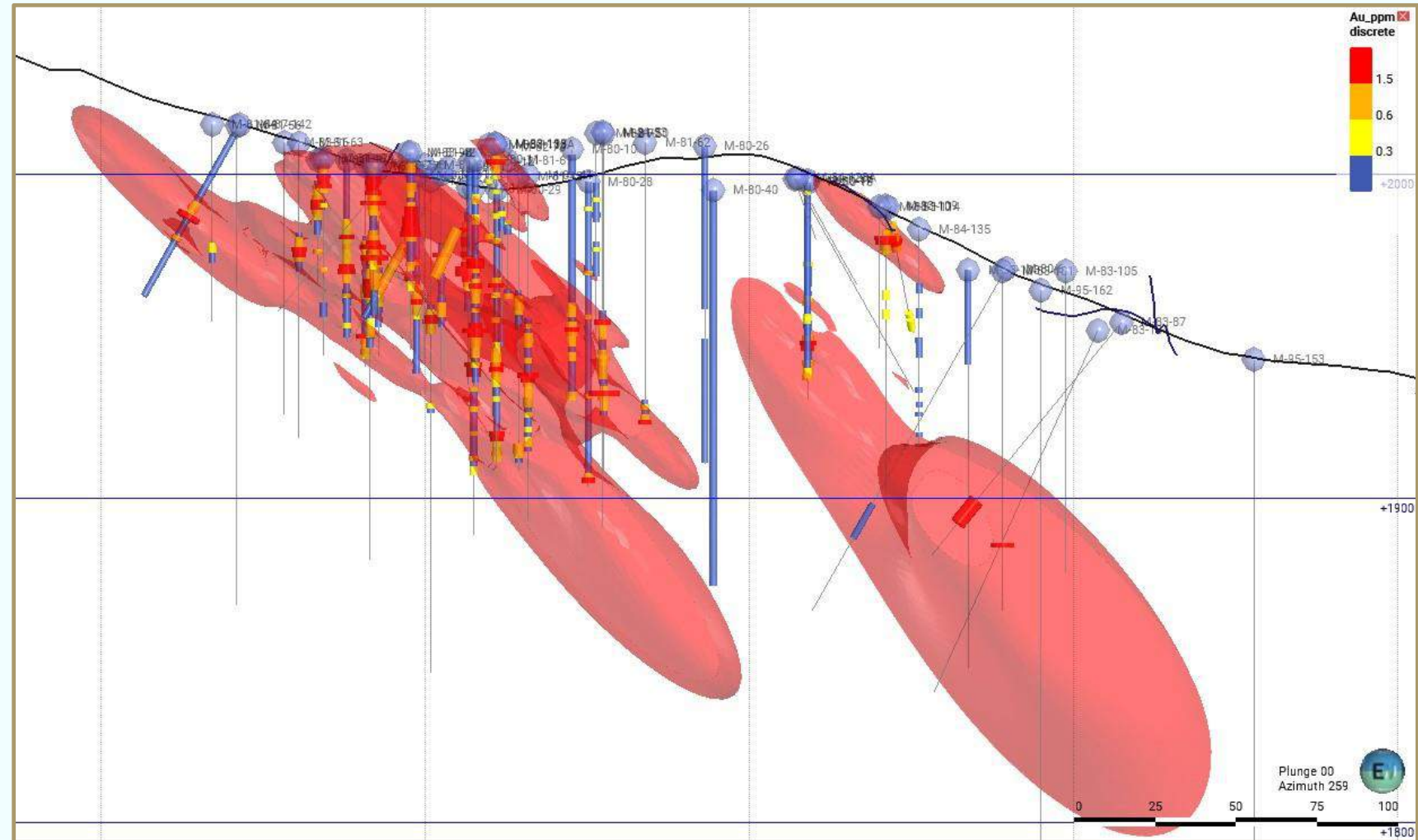
0.31 G/T AU SHELL OUTLINE

- Look alike to Santa Fe
- Possible low-cost satellite operation
- Historic drilling shows a large mineralized system of Au & Ag*

3

PLANNED DRILL PROGRAM

- 3000 metres of drilling planned
- Maiden resource planned



*The exploration target at West Santa Fe is conceptual in nature and is based on the size of the known mineralized zones, and gold and silver grades from historical drilling. The qualified person has not completed sufficient work to verify the historical information on West Santa Fe and this information should not be relied on.

Moho and Redlich

Moho

High Grade Au & Ag

- Large land package 11 square km, 35 km SW of Santa Fe, 100% owned by Lahontan
- High-grade, oxidized Tertiary Au-Ag-Pb-Zn epithermal veins
- Mining in the 1930's had grades from 20-25 g/t Au and 300 g/t Ag
- Core drilling in 2019 confirmed high grade Au and Ag at depth.



Redlich

Disseminated Ag

- Located 45 km south of Santa Fe.
- Disseminated Ag hosted by Tertiary age epithermal veins and stockwork.
- Drilling in 2018 discovered thick zones of disseminated Au and Ag mineralization hosted by hydrothermal breccia.
- On strike with the Candelaria open pit Ag mine and is completely untested.





LG

LAHONTAN

GOLD CORP

TSX.V: LG | OTCQB: LCCXF

CORPORATE OFFICE

80 Richmond Street West Suite 204

Toronto, ON

M5H 2A4, Canada

Telephone: 1.613.692.7704

FIELD OFFICE

364 E Street Hawthorne

NV 89415 United States

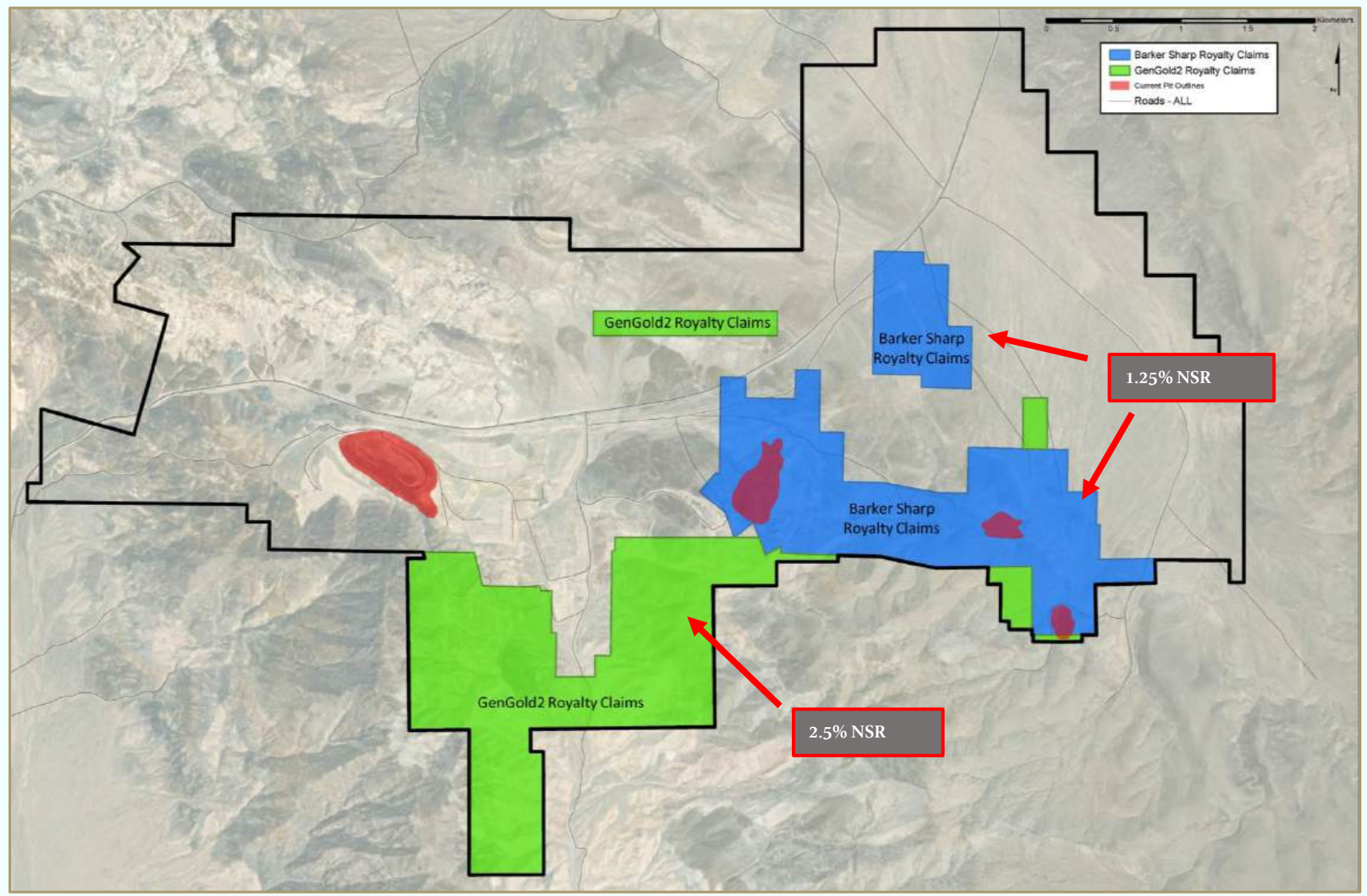
Telephone: 1.775.945.6140

Appendix – Santa Fe Mine Royalties

26.4 km² Land Package

- 389 unpatented lode mining claims
- 67 unpatented mill site claims
- 24 patented lode mining claims
- Except for 45 optioned unpatented lode mining claims, all mining claims are 100% owned by Lahontan

Over 85% of known resources unencumbered by royalties

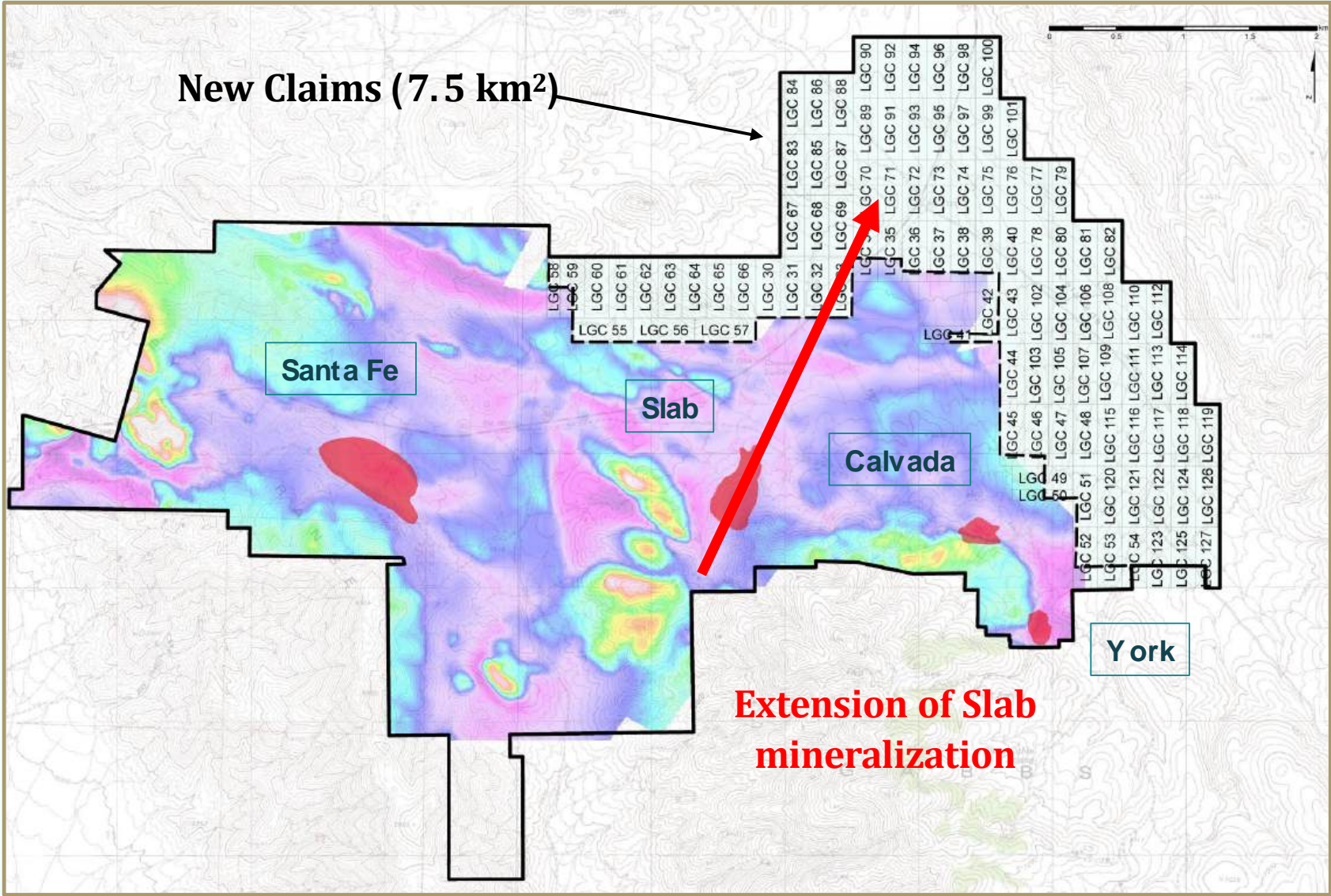


WHAT TO KNOW

SANTA FE MINE

NEW UNPATENETED LODGE CLAIMS:

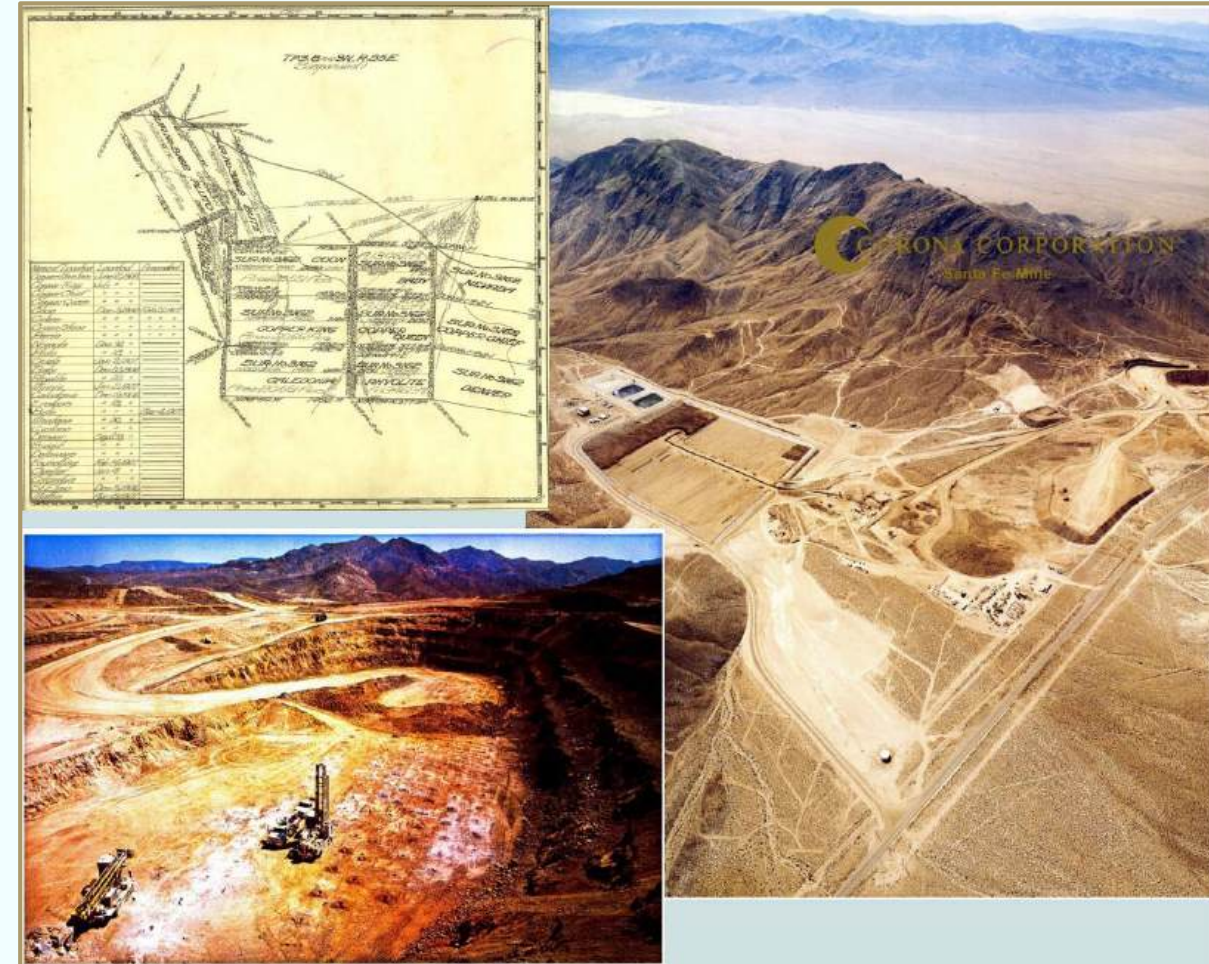
- 98 unpatented lode mining claims cover potential extensions to Slab Au & Ag resources
- New claims acquired by low-cost staking cover 7.5 km².
- Flat terrain ideal for heap leach pads and mine infrastructure



Appendix

Santa Fe Mine History

Company	Ownership Event	Year
Cordero Mining Co.	Original Staking	1960
Callahan Mining Co.	Option Agreement	1968
Bell Mountain Silver Mines	Option Agreement	1971
Westley Mines Ltd.	Option Agreement	1971
Bethlehem Mines	Option Agreement	1974
Westley Mines Ltd.	Option Dropped by Bethlehem	1978
Inco	Option Agreement	1978
Westley Mines Ltd.	Option Dropped by Inco	1978
Ventures West Mineral Ltd.	Takeover of Westley Mines Ltd.	1981
Lacana Gold Inc.	Joint Venture with Brican Resources and Westley Mines Ltd.	1983
Lacana Gold Inc.	Consolidation of Brican - Westley JV	1986
Corona Gold Corp.	Takeover of Lancana Gold Inc. and CoCa-Amax JV	1989
Homestake Mining	Merger between Corona Gold Corp. and Homestake Mining	1992
Barrick Gold Corp.	Merger between Homestake Mining and Barrick Gold Corp.	2001
Gateway Gold Corp.	Option Agreement	2008
Victoria Gold Corp.	Merger between Gateway and Victoria Gold Corp.	2008
Victoria Gold Corp.	Property transfer agreement with Barrick	2012
Lahontan Gold Corp.	Victoria Sale of Gateway Gold Subsidiary to Lahontan	2020



Appendix – Santa Fe Mine Mineral Resource Estimate

Table One: Project-wide Resources, Santa Fe Mine, Mineral County, Nevada

Resource Classification	Deposit	Ore Type	Cut-off Grade	Tonnes	Gold	Contained Gold	Silver	Contained Silver	Gold Equivalent	Contained Gold Equivalent
			(Au Eq., g/t)	(kt)	(Au, g/t)	(Au k.oz.)	(Ag, g/t)	(Ag k.oz.)	(Au Eq., g/t)	(Au Eq. k. oz.)
Indicated	Santa Fe	Oxide	0.25	16,274	1.01	529	9.51	4,977	1.10	573
		Non-Oxide	0.60	8,792	1.27	360	11.36	3,210	1.41	399
	Slab	Oxide	0.25	4,000	0.74	95	3.05	392	0.76	98
		Non-Oxide	0.60	-	-	-	-	-	0.00	-
	Calvada East	Oxide	0.25	1,314	0.94	40	1.87	79	0.95	40
		Non-Oxide	0.60	21	1.08	1	0.78	1	1.09	1
	Total	Oxide	0.25	21,587	0.96	664	7.85	5,448	1.03	712
		Non-Oxide	0.60	8,813	1.27	360	11.33	3,211	1.41	400
Total				30,400	1.05	1,024	8.86	8,658	1.14	1,112
Inferred	Santa Fe	Oxide	0.25	7,462	0.74	177	4.28	1,027	0.77	186
		Non-Oxide	0.60	5,863	1.45	273	4.08	768	1.50	283
	Slab	Oxide	0.25	290	0.52	5	5.22	49	0.57	5
		Non-Oxide	0.60	-	-	-	-	-	-	-
	Calvada East	Oxide	0.25	39	0.85	1	2.70	3	0.88	1
		Non-Oxide	0.60	-	-	-	-	-	-	-
	York	Oxide	0.25	1,094	0.72	25	0.48	17	0.73	26
		Non-Oxide	0.60	-	-	-	-	-	-	-
	Calvada Central	Oxide	0.25	2,256	0.57	42	3.54	256	0.61	44
		Non-Oxide	0.60	-	-	-	-	-	-	-
	Total	Oxide	0.25	11,141	0.70	250	3.78	1,352	0.73	262
Non-Oxide		0.60	5,866	1.45	274	4.07	768	1.50	283	
Total				17,007	0.96	523	3.88	2,121	1.00	545

Appendix – Continued

Table Two: Project-wide Oxide Resources, Santa Fe Mine, Mineral County, Nevada

Resource Classification	Deposit	Ore Type	Cut-off Grade	Tonnes	Gold	Contained Gold	Silver	Contained Silver	Au Eq.	Contain Gold Equivalent
			(Au Eq., g/t)	(kt)	(Au, g/t)	(Au k.oz.)	(Ag, g/t)	(Ag k.oz.)	(Au Eq., g/t)	(Au Eq. k. oz.)
Indicated	Santa Fe	Oxide	0.25	16,274	1.01	529	9.51	4,977	1.10	573
	Slab			4,000	0.74	95	3.05	392	0.76	98
	Calvada East			1,314	0.94	40	1.87	79	0.95	40
	Total			21,587	0.96	664	7.85	5,448	1.03	712
Inferred	Santa Fe	Oxide	0.25	7,462	0.74	177	4.28	1,027	0.77	186
	Slab			290	0.52	5	5.22	49	0.57	5
	Calvada East			39	0.85	1	2.70	3	0.88	1
	York			1,094	0.72	25	0.48	17	0.73	26
	Calvada Central			2,256	0.57	42	3.54	256	0.61	44
	Total			11,141	0.70	250	3.78	1,352	0.73	262

Notes to Tables One and Two:

1. Mineral Resources have an effective date of December 7, 2022. The Mineral Resource Estimate for the Santa Fe Mine was prepared by Trevor Rabb, P.Geo., of Equity Exploration Consultants Ltd., an independent Qualified Person as defined by NI 43-101.

2. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. Inferred Resources are considered too speculative geologically to have economic considerations applied to them that would enable them to be classified as Mineral Reserves. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that most of the Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

3. Resources are reported in accordance with NI43-101 Standards of Disclosure for Mineral Projects (BCSC, 2016) and the CIM Definition Standards for Mineral Resources and Mineral Reserves (CIM, 2014).

4. Mineral Resources were estimated for gold and silver using a combination of ordinary kriging and inverse distance cubed within grade shell domains.

5. Mineral resources are reported using a cut-off grade of 0.25 g/t AuEq for oxide Resources and 0.60 g/t AuEq for non-oxide Resources. AuEq for the purpose of cut-off grade and reporting the Mineral Resources is based on the following assumptions gold price of US\$1,770/oz gold, silver price of US\$22.00/oz silver, and oxide gold recoveries ranging from 77% to 60%, oxide silver recoveries ranging from 40% to 55% and non-oxide gold and silver recoveries of 71%.

6. An optimized open-pit shell was generated using Lerchs-Grossman algorithm to constrain the Mineral Resources utilizing the following parameters: gold price of US\$1,770/oz gold, silver price of US\$22/oz silver, gold selling costs of US\$56/oz gold, and silver selling costs of US\$3/oz silver. Mining costs for ore and waste of US\$2.20/t, crushing cost of US\$2.71/t, processing cost (oxide) US\$6.80/t, processing cost (non-oxide) US\$25/t, G&A cost US\$3.99/t. Royalties for the Slab, York and Calvada deposits are 1.25%, and maximum pit slopes of 50 degrees.

7. Totals may not sum due to rounding.

8. Please see Santa Fe Mine project Technical Report available on SEDAR or the Company's website.