

CONTINGO ORE

GOLD SILVER COPPER

BUILDING ALASKA'S NEXT GOLD MINES Corporate Presentation

August 2024

NYSE-A: CTGO

FORWARD LOOKING STATEMENT

The Feasibility Study ("FS") referenced herein that relates to Peak Gold, LLC ("Peak Gold"), was prepared by Kinross Gold Corporation ("Kinross"), which controls the Manager of Peak Gold and holds 70% of its outstanding membership interests, in accordance with Canadian National Instrument 43-101 (NI 43-101). Contango Ore, Inc. ("CORE" or "Contango") owns the remaining 30% membership interest in Peak Gold, and must rely on Kinross and its affiliates for the FS and related information. Further, CORE is not subject to regulation by Canadian regulatory authorities and no Canadian regulatory authority has reviewed the FS or passed upon its accuracy or compliance with NI 43-101. The terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" as used in the resource estimate, the FS and this presentation are Canadian mining terms as defined in accordance with NI 43-101. In the United States, mining disclosure is reported under sub-part 1300 of Regulation S-K ("S-K 1300"). Under S-K 1300, the U.S. Securities and Exchange Commission ("SEC") recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources". In addition, the definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" are substantially similar to international standards. Under S-K 1300, an SEC registrant with material mining operations must disclose specified information in its SEC filings concerning mineral resources, in addition to mineral reserves, which have been determined on one or more of its properties. Such mineral resource estimates the information reviewed and conclusions reached by each qualified person about the SEC registrant's mineral resources or mineral resource estimates of the Manh (Contex), and distingt on pervises and mineral resources or mineral resource estimates and mineral reserves estimates of the Manh (Contex), and distingt on pervises and the contex and "Inferred Mineral Resources". In addition, the definitions

Investors are cautioned that while the S-K 1300 definitions are "substantially similar" to the NI 43-101 definitions, there are differences between the two. Accordingly, there is no assurance any mineral reserve or mineral resource estimates that Peak Gold may report as "probable mineral reserves", "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had CORE prepared the mineral reserve or mineral resource estimates under S-K 1300. Further, U.S. investors are also cautioned that while the SEC recognizes "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under S-K 1300, investors should not assume that any part or all of the mineralization in these categories will ever be converted into a higher category of mineral resources or into mineral reserves. Mineralization that has been characterized as resources has a greater degree of uncertainty as to its existence and feasibility than mineralization that has been characterized as reserves. Accordingly, investors are cautioned not to assume that any measured mineral resources, indicated mineral resources or inferred mineral resources that CORE reports are or will be economically or legally mineable.

For more detail regarding the FS, please see CORE's press release dated May 26, 2023: https://www.contangoore.com/press-release/contango-oreannounces-completion-of-s-k-1300-technical-report-summary-for-its-manh-choh-project-in-alaska. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

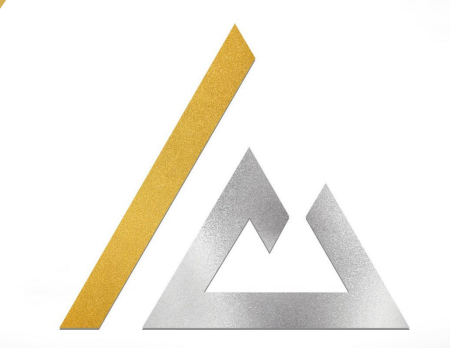
To view a copy of the Manh Choh S-K 1300 Report, see: https://assets.we

files.com/5fc5d36fd44fd675102e4420/6470afdaf94d2ac9f93d93e0_SIMS%20Contango%20Manh%20Choh%20Project%20S-K%201300%20TRS%20FINAL%2020230524%20(1)-compressed.pdf . The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

To view a copy of the Lucky Shot S-K 1300 Report, see: https://asset

files.com/51c5d36fd44fd675102e4420/6487270414e64406df8280bb. Contango%20Lucky%20Shot%20Project%20S-K%201300%20TRS%202023-05-26.pdf. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

For additional details on Highgold,'s Johnson Track Project, see NI 43-101 Technical Report titled "Updated Mineral Resource Estimate and NI 43-101 Technical Report for the Johnson Tract Project, Alaska," dated August 25, 2022 (effective date of July 12, 2022) authored by Ray C. Brown, James N. Gray, P.Geo. and Lyn Jones, P.Eng - Technical Reports Indicated Minimum Inc.



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BUILDING ALASKA'S NEXT GOLD MINES

CONTANGO ORE IS AN AMERICAN, NEW YORK STOCK EXCHANGE LISTED COMPANY WITH HEADQUARTERS IN FAIRBANKS, ALASKA.

MANH CHOH MINE

FULLY FINANCED | FULLY PERMITTED

NOW MINING AND STOCKPILING ORE

JOHNSON TRACT PROJECT

MOZ GRADING 9.4G/T AU EQ

OREBODY AVERAGES 40 METERS WIDE

LUCKY SHOT MINE

HISTORICALLY PRODUCED 250K OZ

FULLY REFURBISHED UNDERGROUND FOR RESOURCE EXPANSION





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Capital Structure

TRADING - NYSE AMERICAN: CTGO ¹				
90-Day Avg. Daily Volume	86,000 shares per day			
52-week range	US\$14.03 - \$25.32			
Market Cap	\$235 M			
*Russell 3000 Inclusion - June 26, 2023				

CAPITAL STRUCTURE¹

Issued & Outstanding	12.2 M
Warrants	0.8 M
Options	<u>0.1 M</u>
Fully Diluted	13.1 M

FINANCIAL POSITION²

Cash Debt (gross)



Mike Kozak

Richard Gray

Tate Sullivan

Dilrukh Sharipov

Mike Niehuser

Nina Rose Coderis

ANALYST COVERAGE

Cantor Fitzgerald Cormark Securities Roth Capital Partners Fundamental Research Corp. Maxim Group **Freedom Capital**

TOP SHAREHOLDERS

Hexagon Asset Management Tocqueville Asset Management Alaska Future Fund Insiders

GAMCO Investors

1. Approximate amounts reported as of August 13, 2024 2. Amounts reported as of June 30, 2024

(ONTANGOOREGOLD SILVER COPPER Institutional 18% 39% **Retail / Others Directors & Officers** (Insiders) 43%

Developing Alaska's Next Gold Mines

Johnson Tract



Alaska's Golden Triangle

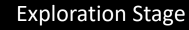
Manh Choh Mine – Mining and Stockpiling Ore Underway with **Production in Q3 2024** Expected to Generate >\$50 Million in FCF/Yr

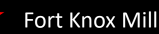
Lucky Shot Mine

- 100% owned
- Exploring historic high-grade gold mine
- Permitted for mining
- 106,000 Oz Indicated Resource grading 14.5 g/t Au











Investment Highlights

- ✓ Alaska considered one of the top 10 jurisdictions in the world for mining investments¹
- ✓ Manh Choh Mine One of the world's highest grade open pit gold mines (8 g/t expected average grade)
- ✓ We believe the following factors significantly de-risk the Manh Choh project:
 - ✓ Agreement in place with Tetlin Alaska Native Tribe
 - Fully Permitted All State and Federal permits received
 - ✓ Proven operator for Project Kinross
 - ✓ Turn-key operation major contracts in place
 - Project financing arrangements in place ING/Macquarie Banks - US\$70 M Line of Credit
 - ✓ Fully funded to production
 - Currently mining and stockpiling ore at the Manh Choh mine site and transporting to the Fort Knox Mill stockpile
 - ✓ Production expected Early Q3 2024
- ✓ Strong cash flow per share (CFPS) expected to start in 2024
- ✓ Exploration upside

1. See Fraser Institute's annual survey of mining companies for 2021





Manh Choh Update – Groundbreaking Ceremony – August 2023



Manh Choh: On Schedule, On Budget ...and Safe!

Mining Ore at Manh Choh and Transporting to Fort Knox Stockpile

Gold Production Planned for Early Q3 2024









Manh Choh Ore Stockpile at Fort Knox

Ore Transport to Fort Knox Started November 2023



Timeline to Production

AISC: \$1,116/Oz

Announced Start of Production First Gold Pour July 8, 2024

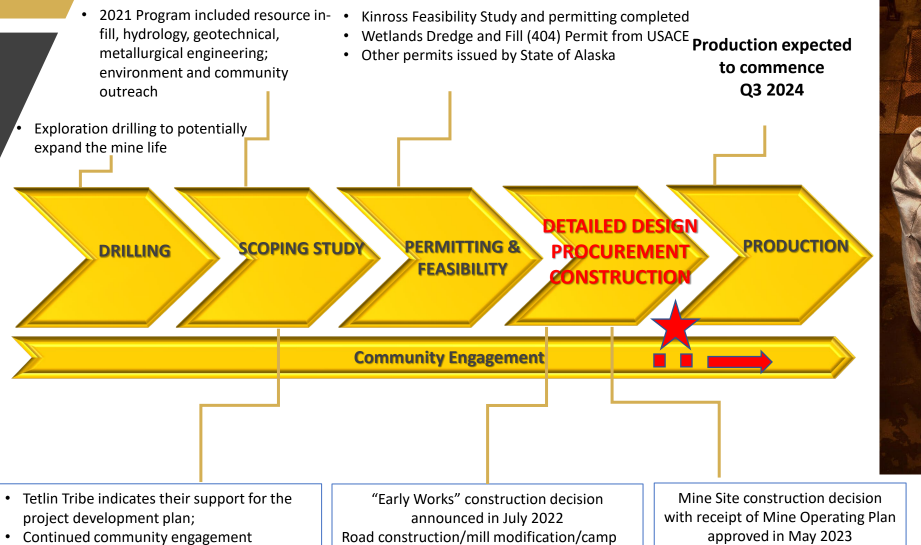




Image used with permission from Kinross



Manh Choh Illustrative Economics

AISC: \$1,116/Oz

Illustrative Economics at Select Gold Prices¹

Gold Price (\$USD)	\$1,520	\$1,620	\$1,720	\$1,820	\$1,920
GEO Per Annum (000's)	225.0	225.0	225.0	225.0	225.0
Contango JV Ownership	30%	30%	30%	30%	30%
Contango GEO Per Annum (000's)	67.5	67.5	67.5	67.5	67.5
Contango Revenue (\$USD) (000's)	\$102,600	\$109,350	\$116,100	\$122,850	\$129,600
Less: AISC (\$1,116/Ounce) (000's)	(75,330)	(75,330)	(75,330)	(75,330)	(75,330)
Contango Cash Flow (000's)	\$27,270	\$34,020	\$40,770	\$47,520	\$54,270

At gold spot price of \$1,920/Ounce

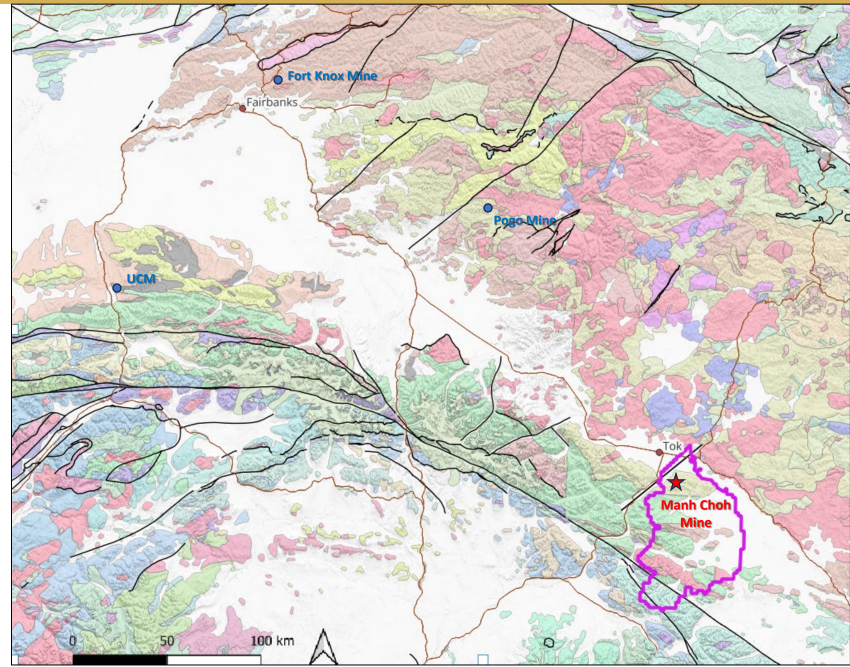
- \$129 M+ of annual revenue
- \$54 M+ of annual cash flow

Hedged 124,600 ounces of gold sold at forward prices ~ \$2,025

¹ See Contango's SK1300 Manh Choh Technical Report Press Release dated May 26, 2023; Initial capex reflects the Kinross feasibility study reported in "Q2 Corporate Update" Press Release and Corporate Presentation dated July 26 and 27, 2022; The optimization for the mineral reserve estimate assumed a \$1,300 per ounce gold price; the \$189 million estimate reflects remaining funds to be expended between 2022 and 2024; there will be additional capital required at Fort Knox to accommodate Manh Choh ore; and is a Toll Milling charge to the Peak Gold JV; "All-in sustaining cost (AISC) per equivalent ounce sold" is a non-GAAP ratio. "GEO" refers to Gold Equivalent Ounces. See: <u>https://www.contangoore.com/press-release/contango-ore-announces-completion-of-s-k-1300-technical-report-summary-for-its-manh-choh-project-in-Alaska</u>. The information contained in, or otherwise accessible through, the link is not part of, and is not incorporated by reference into this investor presentation.

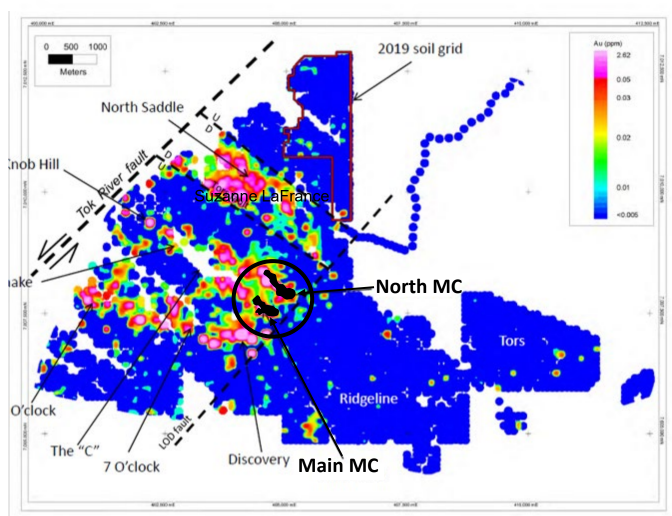


Manh Choh – Regional Geology



- Deposit hosted in the "Yukon-Tanana Terrane (YTT)" of the "Tintina Gold Belt"
- East-Central YTT bounded on the north by Tintina Fault and on the south by Denali Fault.
- Primarily poly-metamorphic rocks with Mesozoic and Cenozoic granitic rocks.
- YTT Development origin suggests
 Devonian Volcanic arc along a continental margin of North American Craton
 (Aleinikoff, and others, 1981, Nikleberg, and others, 1994)
- Lands 100% owned Native Village of Tetlin
- Kinross majority owner and operator of joint venture with Contango

Manh Choh Project and Surrounding Targets



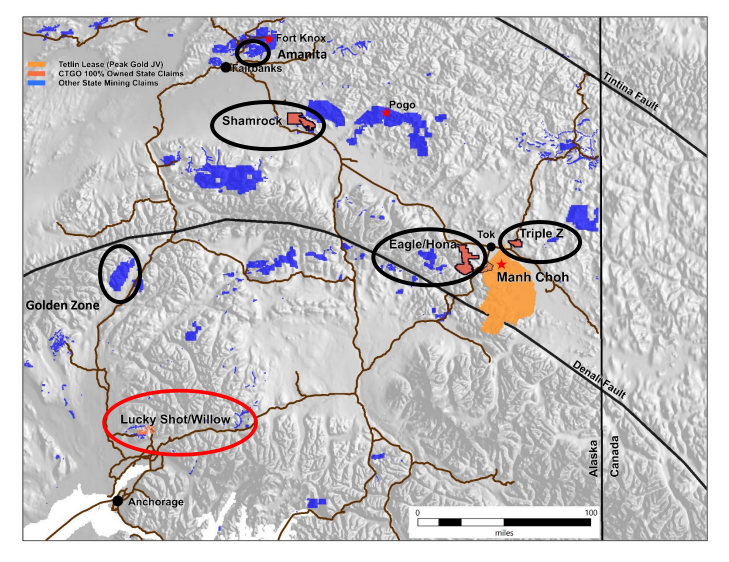
Chief Danny Area: Gold in Soils (thru 2019)

\$4.7 Million Exploration Program Budgeted for 2024

- Continued exploration drilling for new resources in Chief Danny area
- Further evaluation of 685,000 acre Manh Choh project:
 - Follow-up regional stream sediment sampling anomalies
 - ➤ Trenching
 - Continued geologic mapping
 - Follow-up on detailed geophysical survey anomalies (gravity)



Tintina Gold Belt¹: >100 Million Ounce Gold Endowment



Early-Stage Exploration Projects (100% owned)

- ✓ Eagle-Hona
- ✓ Triple Z
- ✓ Shamrock
- ✓ Amanita
- ✓ Golden Zone
- Current focus on our other DSO opportunities
 Lucky Shot
 - Johnson Tract





¹Hart, C.J.R., 2005. Mid-Cretaceous Magmatic Evolution and Intrusion-related Metallogeny of the Tintina Gold Province, Yukon and Alaska. Unpublished PhD thesis, University of Western Australia, 198 p.

Lucky Shot Vein: Overview



Lucky Shot Vein Historically mined +250,000 Ozs averaging 40 g/t gold from mesothermal quartz vein

Contango: \rightarrow +100,000 Ozs @ 15.6 g/t Au (~½ Oz/ton Au¹) \rightarrow +1 mile (1.6 km) strike length and open along strike and down dip

1. See https://www.contangoore.com/press-release/contango-ore-issues-initial-s-k-1300-resource-technical-report-summary-for-the-luckyshot-project-alaska-indicated-grades-average-15-g-t





Lucky Shot Vein: Oblique View – Looking West

Coleman Segment of Lucky Shot Vein			
Classification	Tonnes	Au Grade (g/t)	Au Ounces
Measured	-	-	-
Indicated	190,092	15.6	95,036
TOTAL	190,092	15.6	95,036
Inferred	74,265	9.9	23,642

Lucky Shot Segment of Lucky Shot Vein

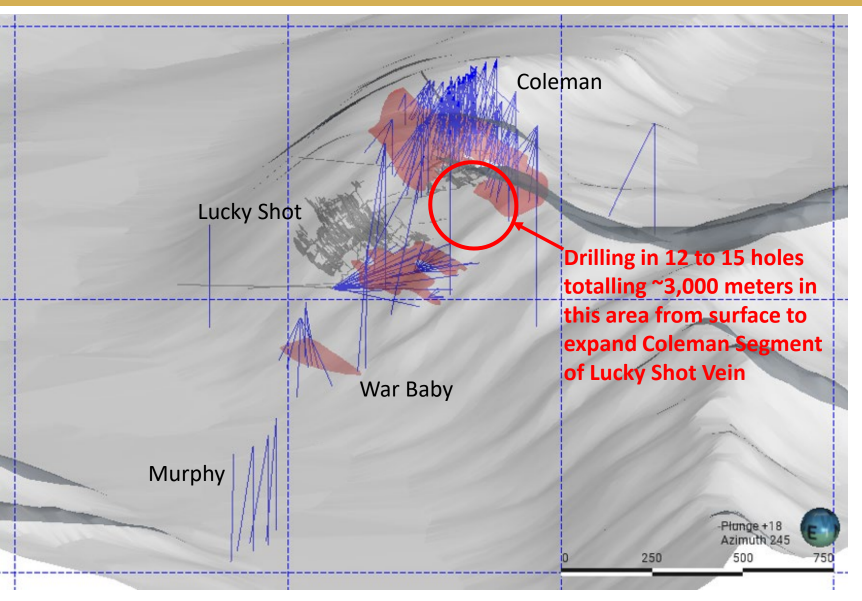
Classification Tonnes	Tonnes	Au Grade	Au Ounces	
	ronnes	(g/t)		
Measured	-	-	-	
Indicated	36,871	8.9	10,584	
TOTAL	36,871	8.9	10,584	
Inferred	7,793	5.9	1,468	

Combined Segments of Lucky Shot Vein

Classification	Tonnes	Au Grade	Au Ounces	
classification		(g/t)		
Measured	-	-	-	
Indicated	226,963	14.5	105,620	
TOTAL	226,963	14.5	105,620	
Inferred	82,058	9.5	25,110	

Coleman and Lucky Shot Resources Tables¹ Please see S-K 1300 Technical Report Summary on the Lucky Shot Project Alaska, USA

Link: https://www.contangoore.com/investors/overview



Note 1: Measured, Indicated and Inferred mineral resource classification are assigned according to CIM Definition Standards. Mineral resources, which are not mineral reserves, do not demonstrate economic viability and there is no guarantee that mineral resources will be converted to mineral reserves. This mineral resource estimate was prepared by Sims Resources LLC based on data and information available and has an effective date of May 26, 2023. The Measured, Indicated and Inferred mineral resources are reported using the following parameters: undiluted gold grades; long term gold price of \$US1,600 per ounce; reported as contained within a 3.0 g/t Gold underground shapes and applying a 3.0 meter minimum width at a 4.3 g/t gold cutoff grade ("COG").

Coleman Segment of Lucky Shot Vein: Infill and Expand Resource

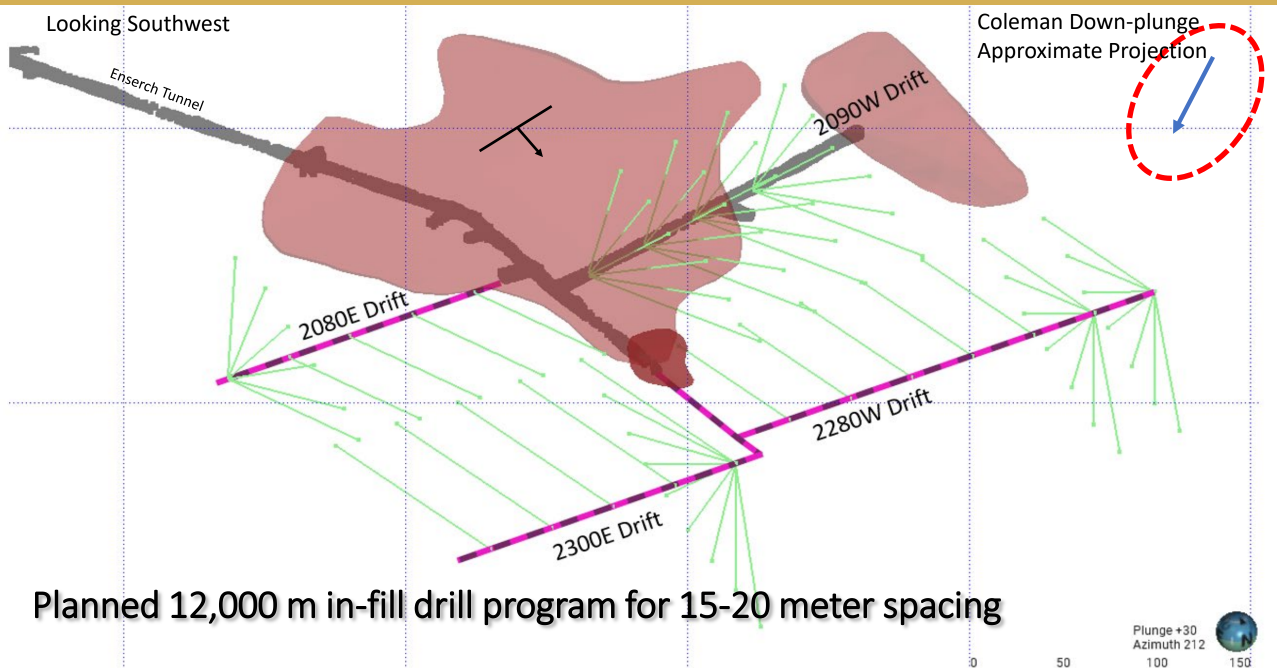


Large multi-drill hole pad established

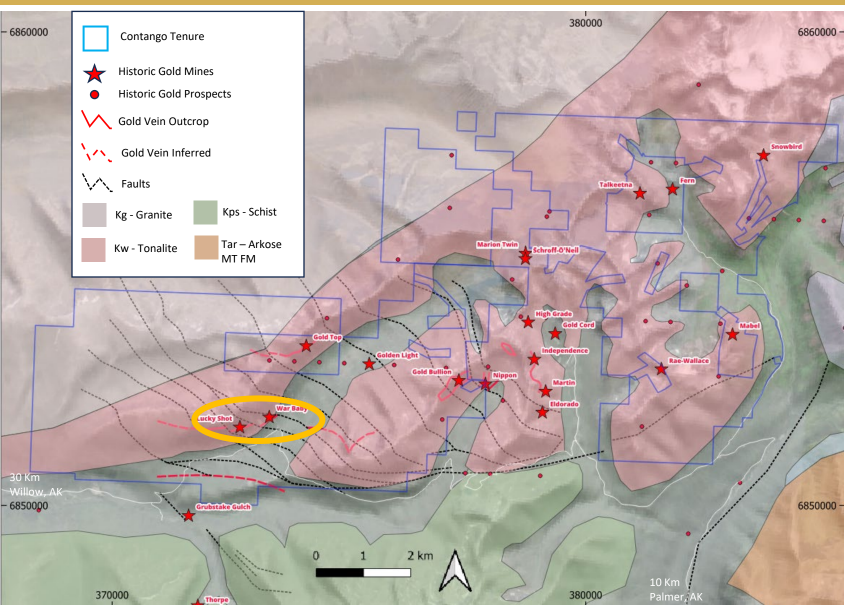
Drill on Deck and drilling away end of August 2023

Planned 3,000 m drill program extending mineralization down plunge

Lucky Shot Vein: 300,000 to 400,000 oz Potential



Willow Creek Mining District



- Historic High-Grade Gold Mining District
- Initial Discoveries 1890's
- 20+ Historic Mines and Prospects
- Relatively "unmined" since 1942
- Mesothermal, shear hosted quartz
 +Au veins



Lucky Shot ore with visible gold

Corporate Strategy

USE CASHFLOW FROM MANH CHOH TO GROW

- ➔ Lucky Shot.....potential incremental growth in Contango gold production and cash flows...fully permitted for mining....exploration at Lucky Shot...define 400,000 to 500,000 mineable resource.
- → Objective: Grow annual gold production to +100,000 Oz/yr over next 2 to 3 years
- → Continue to explore the Willow district...Pogo-style?

How to take Contango to the next level – 200,000 Oz/yr?

- Use our relative market strength to consolidate opportunities both in Alaska and elsewhere (US and Canada)
- Why does Contango have relative market strength?
 - ✓ High Grade
 - ✓ Near-term production-based cash flow
 - ✓ Solid operator in Kinross
 - ✓ Strong management team
 - $\checkmark~$ US listing and marketed story
- ➔ Take Advantage of the Lassonde Curve by focusing on acquiring assets which meet three criteria:
 - 1) Near infrastructure (Road, Rail, Water)
 - 2) High grade sufficient to transport to an existing mill
 - 3) Simple orebody for permitting a mining operation

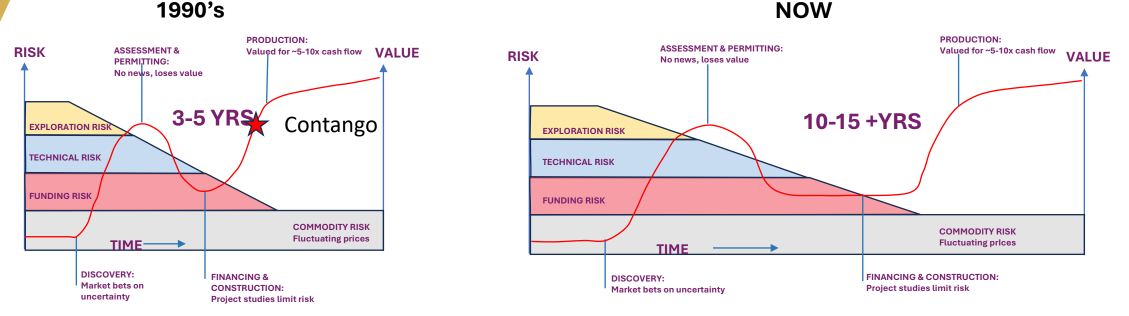


Fort Knox Mill...but there are others in the neighborhood



Corporate Strategy

How to Grow Contango: The Lassonde Curve - The Challenge.....and the Opportunity



The Challenge

- Things take longer: Regulators and investors want projects much further de-risked compared to 30 years ago;
 Feasibility Studies, Permitting, Financing and Construction all take longer
- Period between Resource Definition and Production has gone from 2 to 3 years in the 1990s to 5 to 15+ years today
 - → "Valley of Death"......Contango prefers to refer to this as the Orphan Period the "boring" time of the Lassonde Curve

The Opportunity

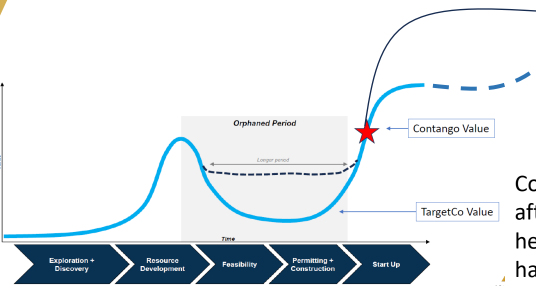
Apply our "Nose for Ore" and our cash flow to acquire and advance quality projects that can be advanced quickly to
production by taking advantage of existing mills, tailings facilities and other mine infrastructure like we did with Manh Choh
 → Hybrid Royalty Model

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Corporate Strategy – Executing Hybrid Royalty Model

Projects that fit our DSO* approach *Direct Shipping Ore



How?

Highly selective criteria for projects:

- Close to Infrastructure:
 Rail; Road; Water
- Grade sufficient to transport ROM ore to existing/permitted processing facilities
- Orebody must be simple from a permitting perspective

Where?

- Near existing infrastructure
- Tier 1 Jurisdictions
 - North America Focus
 - Europe
 - South America



Portfolio effect – diversification in commodities and jurisdictions spreads risk

Each accretive transaction adds value to Contango by adding ounces and cashflow through de-risked orphaned projects

Contango creates value by bridging the gap post discovery after the "discovery excitement" subsides and value is heavily discounted; Contango does the work to prove we have a viable mine by derisking path to production.

What?

- Gold, Silver, Copper
- Grade is King Cash flow is Queen
- If existing mill is processing 5 g/t and we bring 10 g/t there is a business deal to be made!

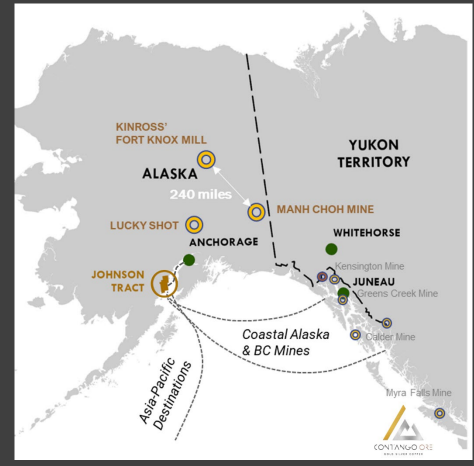
Results?

- Reduced environmental footprint
- Reduces Risk:
 - Permitting
 - Capital Outlay
 - Construction
- Generates significant Free Cash Flow/share

Johnson Tract: Contango's Next DSO Opportunity

Johnson Tract's seaside location and deposit characteristics to provide a unique opportunity for the next leg of DSO by barge to an existing mill facility:

- Marine transport is the lowest cost form of bulk transport
- Multiple coastal mines and development projects within barging distance of Johnson Tract
- Robust grades + thickness ~1.1 Moz @ 9.4 g/t AuEq @ 40m true width
- Ideal for low-cost underground mining subvertical, bulk-mining widths, ramp access, bottom-up/gravity assist
- Private land owned by Alaska Native Corporation facilitates permitting



Benchmark barge cost ~\$25/t Benchmark UG mining cost ~\$78/t Benchmark processing cost ~\$35/t NSR value of Ind. Resource ~\$400/t*





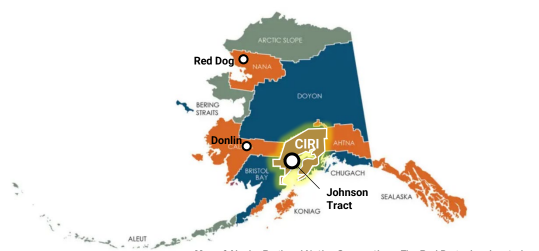
* USD costs; Benchmark values from peer group comparison and SRK study; NSR value utilizes the same metal prices, metallurgical recoveries, and payabilities as per Johnson Tract resource estimate (HighGold Mining NI43-101 report dated August 25, 2022).

Progressive Partnership

Johnson Tract Leased from CIRI Alaska Native Corp

Alaska Native Claims Settlement Act (1971)

- Model system for Native Land Claims & Resource Development, providing certainty and fairness
- Alaska Native Corporations hold title to lands with high natural resource potential; wealth from development of natural resources flows directly to native shareholders



Map of Alaska Regional Native Corporations. The Red Dog mine, located on NANA Native Corporation land and operated by TECK , is one of the largest, highest grade Zinc mines in the World and is a model of success.

Mining Lease with Cook Inlet Region, Inc

- Agreement between CIRI and HighGold/Contango to explore and develop Johnson Tract
- CIRI retains royalties on production and future project participation rights



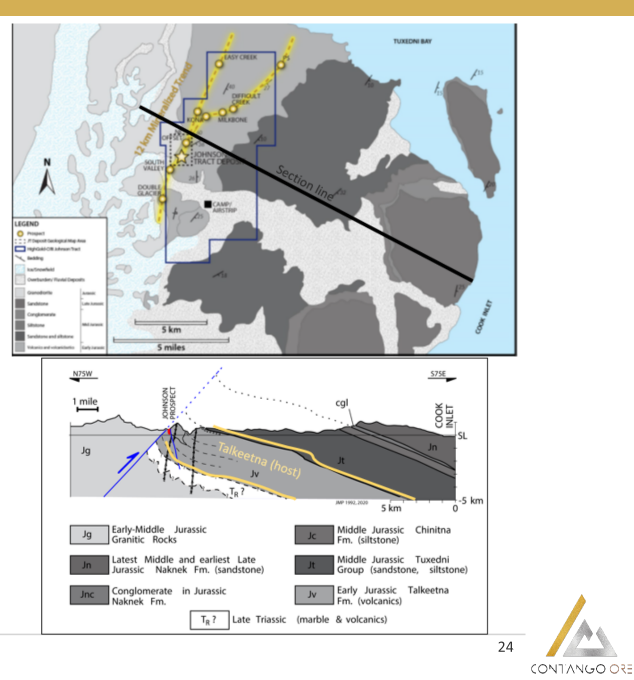
CIRI's Mission is to promote the economic and social well-being and Alaska Native heritage of its shareholders, now and into the future, through prudent stewardship of the company's resources, while furthering self-sufficiency among CIRI shareholders and their families.



Property Geology

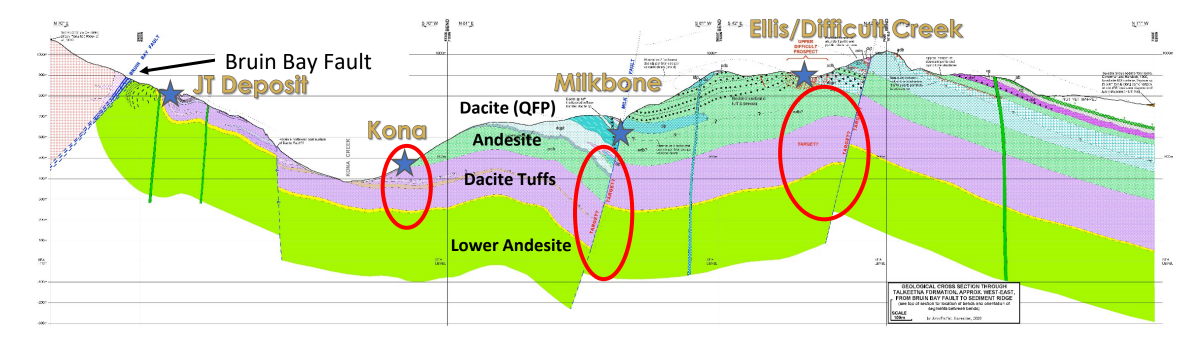
Talkeetna Formation volcanics

- Mineralization within the Early Jurassic Talkeetna Fm volcanics
- Juxtaposed against Early-Middle Jurassic granitic rocks of the Alaska-Aleutian Batholith by the Bruin Bay Fault (BBF)
- Overlain by Middle-Late Jurassic sediments
- Drag folding of Talkeetna Fm rocks near BBF
- Lithologies are steep to overturned along Bruin Bay Fault structure at JT deposit



Property Geology

Bruin Bay Fault to Sediment Ridge – Looking North



5 KM

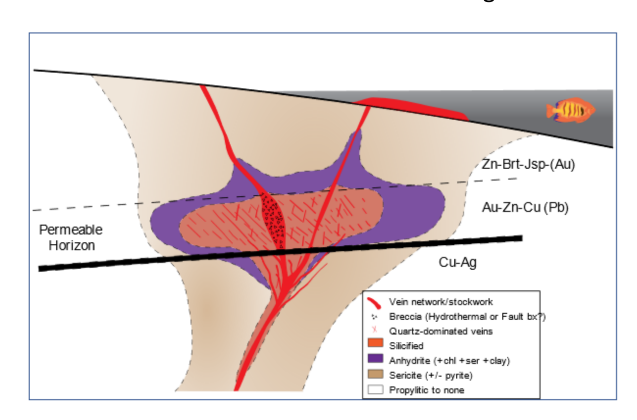


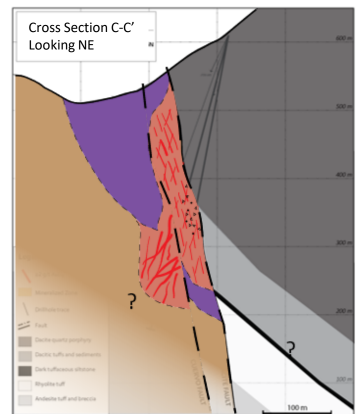
Johnson Tract – Deposit Geology

JT Deposit Model

Hybrid Epithermal-VMS

Pueblo Viejo and Romero deposits in Dominican Republic are good analogues





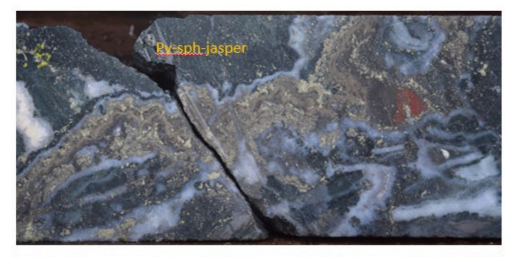
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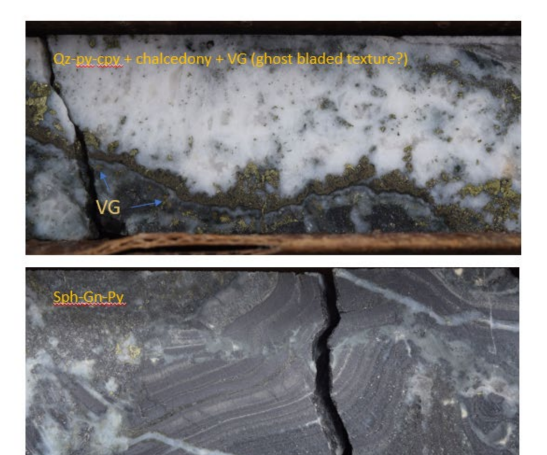
Sub-marine High-Sulfidation Epithermal/Porphyry systems with some VMS characteristics – telescoped system

Johnson Tract – Deposit Geology

Vein styles



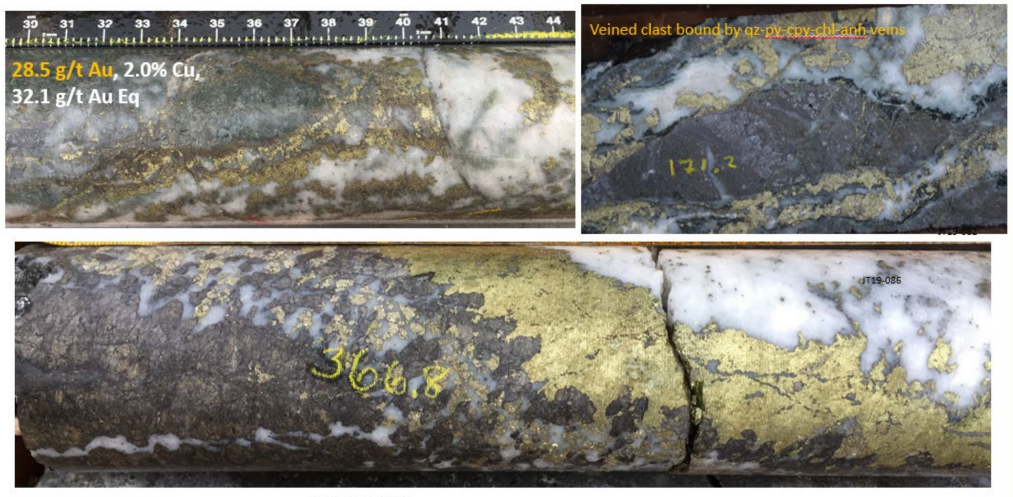






Johnson Tract – Deposit Geology

Vein styles



HIGHGOLDMINING.COM

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Select JT Deposit Drill Results

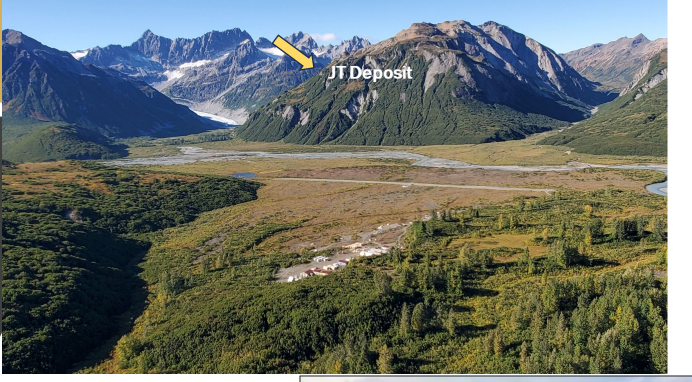
- 108.6 m of 10.4 g/t Au, 7.6% Zn, 0.7% Cu, 2.0% Pb and 8 g/t Ag
- 71.4 m of 20.9 g/t Au, 9.8% Zn, 0.9% Cu, 1.6% Pb, and 9 g/t Ag
- 99.7 m of 10.1 g/t Au, 6.7 g/t Ag, 0.9% Cu, 1.3% Pb, and 6.3% Zn
- 137.7 m of 11.3 g/t Au, 2.4% Zn, 0.5% Cu, 0.5% Pb, and 4 g/t Ag
- 112.2 m of 10.3 g/t Au, 6.35 g/t Ag, 0.7% Cu, 1.5% Pb, and 5.0% Zn
- 59.0 m of 14.2 g/t Au, 9.3 g/t Ag, 1.0% Cu, 2.2% Pb, and 4.4% Zn
- 107.8 m of 12.4 g/t Au, 7.1% Zn, 0.9% Cu, 1.6% Pb, and 9 g/t Ag
- 75.1 m of 10.0 g/t Au, 9.4% Zn, 0.6% Cu, 1.1% Pb, and 6 g/t Ag
- 74.1 m of 17.9 g/t Au, 7.3% Zn, 0.5% Cu, 1.3% Pb, and 7 g/t Ag
- 56.6 m of 19.3 g/t Au, 2.4% Zn, 0.5% Cu, 0.4% Pb, and 3.9 g/t Ag
- 120.5 m of 18.8 g/t Au, 3.9% Zn, 0.6% Cu, 0.9% Pb, and 6 g/t Ag

Thick (40m true width & high-grade) True width 10x thicker than high-grade peers Amenable to low-cost underground mining





Johnson Tract Camp and Core

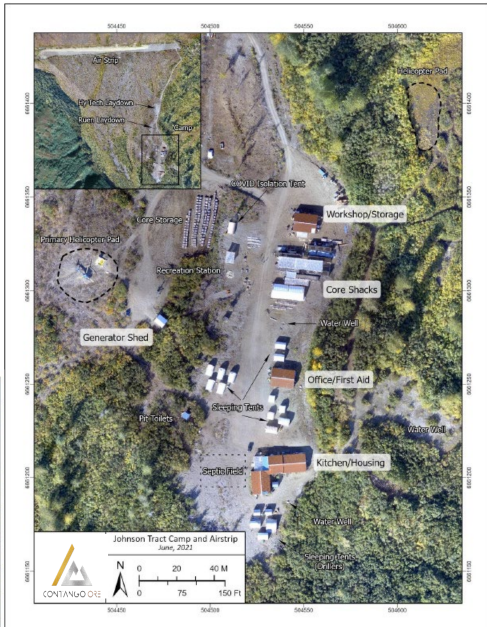


267 Core Holes -+80,000 Meters Drilled

(ONT/NGO ORE







JT Deposit

Existing Airstrip

Proposed Portal Site

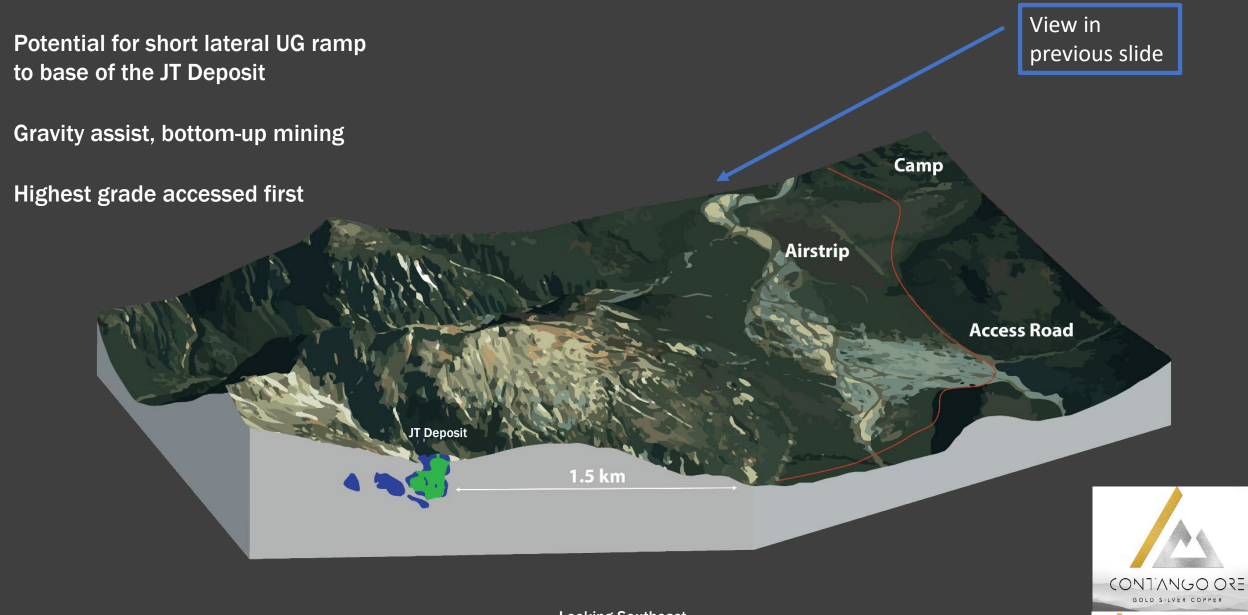
Proposed Portal Access Road

Camp -

Private surface rights (CIRI ownership) Wide flat valley with minimal wetland – well suited for surface infrastructure



Johnson Tract: Attractive Attributes for Underground Mining

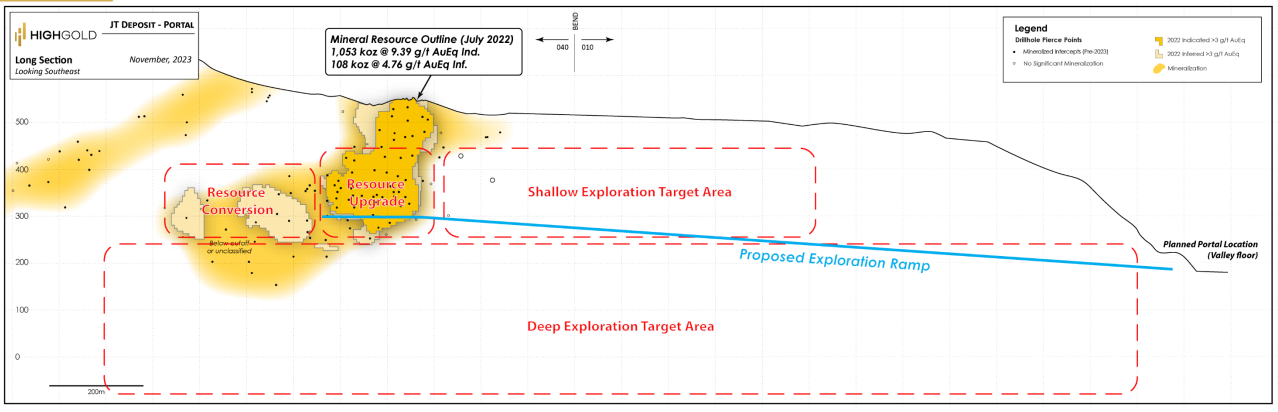


Looking Southeast

HIGHGOLD

JT Deposit Proposed UG Exploration Ramp

Plan to Initiate Permitting H2 2024

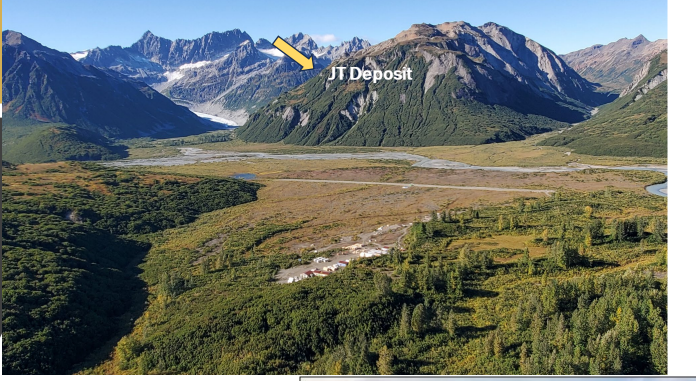


Purpose and Objective:

- Infill drilling from underground to support resource upgrade and advance economic studies for a DSO mine
- Access to drill test deep exploration targets and >1.5 km of high potential mineral trend



Johnson Tract Camp and Core





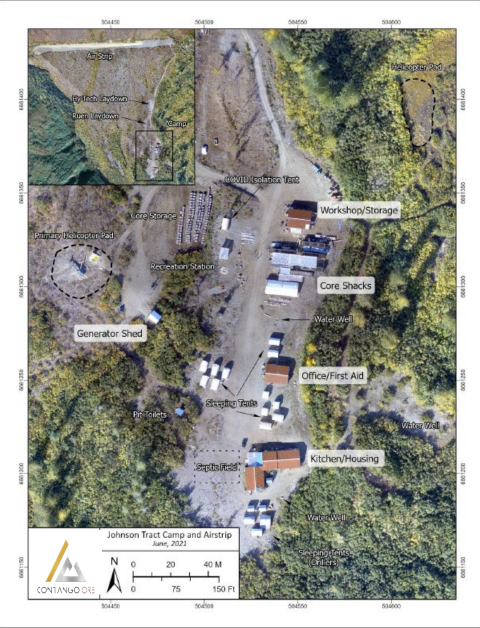
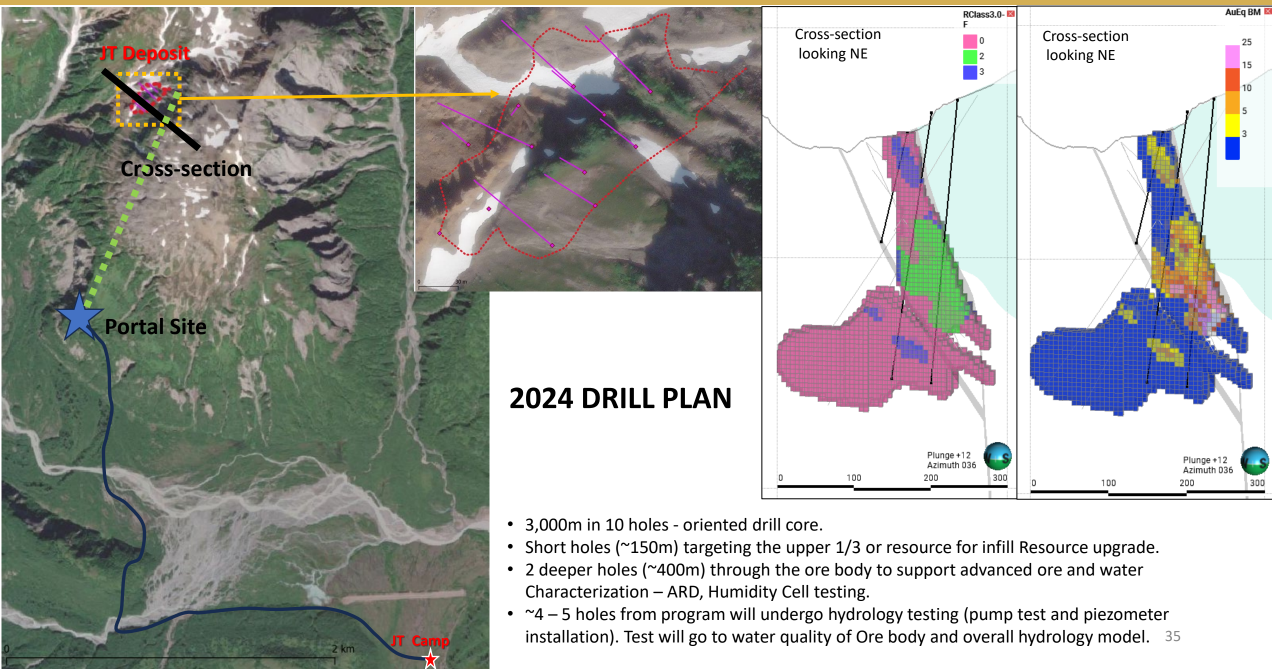


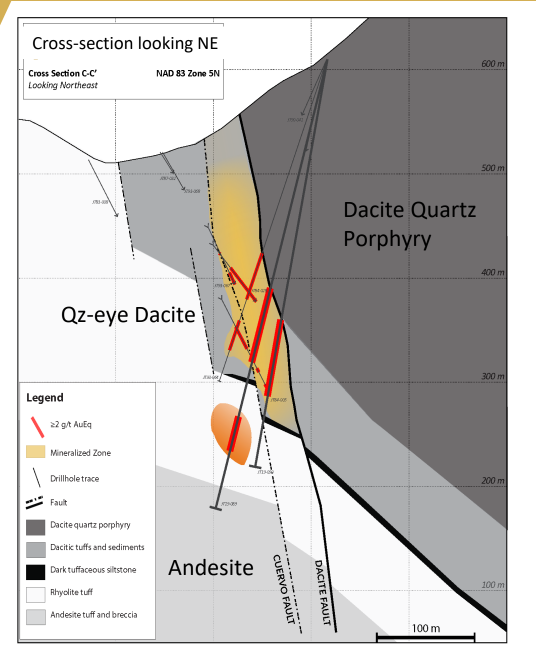


Plate 10.3 Core Yard at Johnson River Camp

Johnson Tract – 2024 Proposed Drill Program



JT Deposit Geology



Cross Section

Mineralization consists of silicified vein and breccia body

- Hosted mainly by dacite tuffs
- Polymetallic multiphase quartz-sulfide (± chlorite ± anhydrite ± Fe-Carb ± jasper) veins
- Footwall Cu-Ag zone
- Follow up Drilling Planned for 2024



JT Deposit – Copper-Silver Rich Footwall Zone

7.5.3 FOOTWALL COPPER ZONE (FWCZ)

One drill hole by the Company in 2019 was extended outside the modeled extents of the JT Deposit and discovered a new style of mineralization within the footwall at a depth of 300 meters below surface (Figure 7.9). Mineralization in hole JT19-089 consisted of an anastomosing swarm of silver, copper, zincrich quartz veins (Plate 7.7). The hole returned 20.7m grading 2.38% Cu, 31.8 g/t Ag, 0.18 g/t Au, 4.86% Zn, and 0.10% Pb. Subsequent drill holes completed in 2020 and 2021 have intersected similar zones in the footwall to the JT Deposit. This dominantly Cu-Ag style is geochemical distinct from the main JT Deposit above and sits at a deeper stratigraphic level.



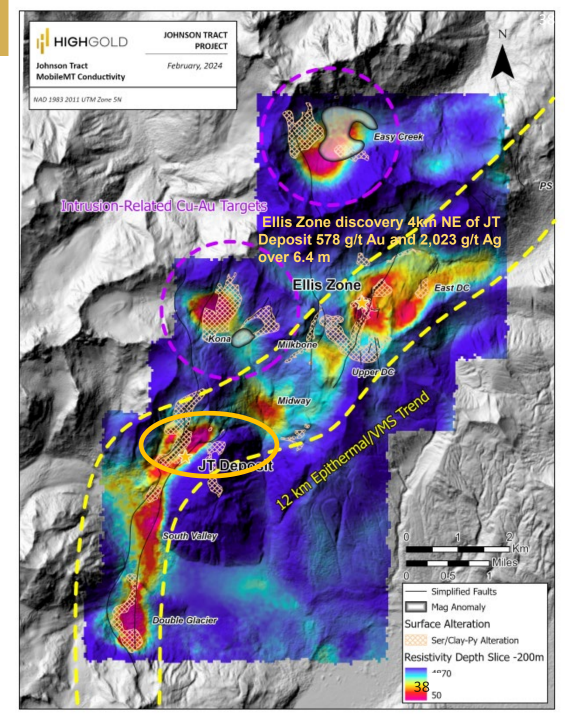
Plate 7.7 JT Deposit – Footwall Copper Zone (FWCZ) in Hole JT19-089 (20.7m @ 2.38% Cu, 31.8 g/t Ag, 4.86% Zn)



New Geophysical Targets

2023 Airborne MobileMT Survey (3D inversion)

- 2023 geophysical survey defines 12km (7.5 mi) mineral trend
- Geophysics, geochemistry and geology define
 - 1. Distinct +10km long epithermal/VMS trend
 - 2. Two potential intrusive related Cu-Au targets (porphyry)
- Large, shallowly buried, untested alteration systems detected at DC, between DC and JT, and South of JT
- Multiple new drill targets





Corporate Strategy – 5 Yr Execution Plan

Johnson Tract Currently 1.1 Moz @ 9.4 g/t AuEq 5 yrs to target permitting and mine plan LUCKY SHOT for 100,000 annual production Resource 110,000 oz at 14.5 g/t ٠ PFS/FS with mine construction decision by Fully Permitted for mining 2029 2-3 yrs to develop 300,000-400,000 oz 2-3 YRS Start with 30,000 – 40,000 oz production MANH CHOH Production Starts Q3 2024 **On-going Exploration** Est. 67,500 oz annually: 2-3 YRS \rightarrow ~\$60M+ (at \$2100 blended gold price) 4.5 yr mine life → ~\$270M+ LOM Free Cash Flow Contango's 5 Year Plan to **Orphaned Period CTGO** Valuation create a 200,000 Eq.oz/year Alaska producer using DSO Longer period Model for high quality projects Time Exploration + Resource Permitting + Feasibility Start Up Discovery Development Construction

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QUESTIONS?

THANK YOU



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FORWARD DISCLOSURE SPECIFIC TO HIGHGOLD TRANSACTION

This corporate presentation contains forward-looking statements and certain "forward-looking information" (within the meaning of Canadian securities legislation) regarding Contango, HighGold, the Transaction, the terms of the Transaction, the expected benefits of the Transaction, the completion of the Transaction, the timing of the Transaction, the development timeline of the Man Choh Project, expectations with respect to the development of the Johnson Tract Project post-Transaction. Contango's growth plans post-Transaction and the continued cooperation of Contango with CIRI, that are intended to be covered by the safe harbor for "forward-looking statements" provided by the Private Securities Litigation Reform Act of 1995, based on Contango and HighGold's current expectations or assumptions as to the outcome and timing of such future events and includes statements regarding future results of operations, quality and nature of the asset base, the assumptions upon which estimates are based and other expectations, beliefs, plans, objectives, assumptions, strategies or statements about future events or performance (often, but not always, using words such as "expects", "believes", "targets", "approximately", "projects", "anticipates", "plans", "estimates", "potential", "possible", "probable", or "intends", or stating that certain actions, events or results "may", "will", "should", or "could" be taken, occur or be achieved). Forward-looking statements are based on current expectations, estimates and projections that involve a number of risks and uncertainties, which could cause actual results to differ materially from those, reflected in the statements. These risks include, but are not limited to: risks related to the ability of the parties to close the Transaction; risks inherent to the exploration and mining industry (for example, operational risks in exploring for and, developing mineral reserves; risks and uncertainties involving geology; the speculative nature of the mining industry: the uncertainty of estimates and projections relating to future production, costs and expenses; the volatility of natural resources prices, including prices of gold and associated minerals; the existence and extent of commercially exploitable minerals in properties acquired by Contango or the Peak Gold JV; ability to realize the anticipated benefits of the Peak Gold JV and the Johnson Tract Project; potential delays or changes in plans with respect to exploration or development projects or capital expenditures; the interpretation of exploration results and the estimation of mineral resources; the loss of key employees or consultants; health, safety and environmental risks and risks related to weather and other natural disasters); uncertainties as to the availability and cost of financing; Contango's inability to retain or maintain its relative ownership interest in the Peak Gold JV; inability to realize expected value from acquisitions; inability of our management team to execute its plans to meet its goals; the extent of disruptions caused by an outbreak of disease, such as the COVID-19 pandemic; and the possibility that government policies may change, political developments may occur or governmental approvals may be delayed or withheld, including as a result of presidential and congressional elections in the U.S. or the inability to obtain mining permits. Additional information on these and other factors which could affect Contango's exploration program or financial results are included in Contango's other reports on file with the U.S. Securities and Exchange Commission. Investors are cautioned that any forward-looking statements are not guarantees of future performance and actual results or developments may differ materially from the projections in the forward-looking statements. Forward-looking statements are based on the estimates and opinions of management at the time the statements are made. Contango does not assume any obligation to update forwardlooking statements should circumstances or management's estimates or opinions change.

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