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This presentation contains certain information pertaining to historical results. The historical results are not contained in a National Instrument 43-101 technical report and therefore should not be relied upon for assessing the merits of the Lemhi Project. The historical results are provided for context only.

Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects", or "does not expect, "is expected, "budget, "scheduled, "estimates, "projects, "forecasts, "intends, anticipates, or "does not anticipate, or "believes" or variations of such words and phrases or state that certain actions, events or results "likely, "may, "could, "would, "might, or "will be taken, "occur, or "be achieved. Forward-looking information is based on the opinions and estimates of management at the date the information is made, and is based on a number of assumptions and is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward looking information, including without limitation: (i) the availability and continuity of financing; (ii) the effectiveness of the Company's technology and the Company's ability to bring its technology to commercial production, and (iii) continued growth of the global security/protection market; and (iv) a continued minimal regulatory/legal burden concerning the development, production, sale and use of the Company's technology.

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Cautionary Statement Regarding Technical Information

This presentation contains historical information on resource estimates made prior to Freeman acquiring the Lemhi Gold Project. Historical resource estimates from the 1980s and 1990s were completed prior to the implementation of NI 43-101 and the construction of the CIM Estimation of Mineral Resource & Mineral Reserves dated May 10, 2014. These historical resource estimates use resource categories different from those defined by the CIM Definition Standards. In addition, even the most recent resource estimates that were completed on behalf of Lemhi Gold Trust in 2012 and 2013, were informal estimates that were not properly documented in any NI 43-101 Technical Report and were completed prior to the most recent CIM Guidelines of 2019, and CIM Definition Standards of 2014. A qualified person has not done sufficient work to classify any of the estimates discussed below as current mineral resources as per the CIM Definition Standards for Mineral Reserves (2014) and the CIM Estimation of Mineral Reserves Best Practice Guidelines.

A qualified person, has not done sufficient work to classify any of the estimates discussed in this presentation as current mineral resources and these estimates are being treated as historical estimates are presented only for the purposes of assisting in describing the extent of gold mineral resources or reserves and these estimates are being treated as historical in nature and not current mineral resources or mineral resources or mineral resources or reserves. Accordingly, these historical estimates are presented only for the purposes of assisting in describing the extent of gold mineral resources presented in respect of the Lemhi Gold Project, please see the "Technical Report for the Lemhi Gold Project, Lemhi County, Idaho, USA", dated effective as of December 31, 2019. The "qualified person" for the purposes of NI 43-101 is Michael Dufresne, M.Sc., P.Geol., P.Geo of Apex Geoscience Ltd. The full content of this report may be accessed through Freeman's SEDAR profile at www.sedar.com

Investment Highlights

Strategically located in mining friendly Idaho, USA

Over 355 holes drilled in deposit area

Lemhi Gold Project

- Open pit, heap leachable historical resource
- Most of historical resource on patented claims
- Consolidated >7500 acre land package unexplored
- Initial twin, in-fill drill program to identify 43-101 compliant resource
- Aggressive exploration program, zone open in most directions within large property package

TARGET: To define a 1.5M - 2M oz primarily oxide, open pit deposit in Idaho



Share Structure

Freeman Gold Shell*	8,219,120
Private Placement @ \$0.20	6,102,150
Acquisition Shares Issued**	33,740,000
Private Placement at \$0.35***	4,268,911
Private Placement at \$0.50	20,690,000
Finder's Fee****	3,500,000
SHARES OUTSTANDING	76,520,181
Stock Options	3,990,000
Warrants	5,863,341

FULLY DILUTED 86,373,522

^{* 2.02} million shares with 2.5 year remaining escrow release of 15% every 6 months

^{**} Escrow release of 17.5% upon closing on April 16, 2020, 22.5% at month 6, 30% at month 9, 30% at month 12

^{*** 4} month hold, expiring September 6, 2020 and September 11, 2020

^{**** 4} month hold, expiring August 16, 2020

Management

Will Randall

PRESIDENT, CEO & DIRECTOR

- Over 20 years of experience in the mining and mineral exploration industry.
- One of the early movers in the lithium brine industry, where he acquired, discovered and developed the Sal de los Angeles lithium brine project in Argentina, with approximately \$70M raised for the development of the project which he led through resource development, feasibility, mine permitting and initial construction before being sold in an all-cash deal for \$265M.
- Involved in raising over \$200M and the successful development of several mining projects, including joint ventures with majors and national governments.
- Mr. Randall was raised in Argentina, before moving to Canada where he completed a BSc (Geology) and MSc. (Economic Geology) at the University of Toronto.

Will Randall

Tom Panoulias

VICE PRESIDENT OF CORPORATE DEVELOPMENT

- Mr. Panoulias is a capital markets professional with over 15 years of experience.
- He has previously worked at Echelon Wealth Partners, Fraser Mackenzie, and Dundee Capital Markets, raising over one billion dollars for issuers in the mining sector and advising senior management teams on numerous merger and acquisition transactions. Prior to entering capital markets, Mr. Panoulias held senior roles at Kinross Gold Corporation and TVX Gold Inc. in corporate development, responsible for managing various acquisition and divestiture activities.
- Mr. Panoulias holds an Honours Bachelor of Commerce degree from the University of Toronto and is a member of the Canadian Institution of Mining and Metallurgy and the Toronto Society of Financial Analysts.

Tom Panoulias

Dean Besserer

VICE PRESIDENT OF EXPLORATION

- Mr. Besserer has more than 2 decades of exploration experience working in over 50 countries, including much of North America, often leading projects with annual exploration budgets exceeding \$20 million U.S.
- Previously the Vice President and partner at APEX Geoscience Ltd., a consulting firm with offices in Canada, South
 America and Australia, where clients included BHP Billiton, Debeers, North Country Gold, Kaminak Gold etc. As well, Mr.
 Besserer was a director of Brilliant Mining, Niblack Resources, Graphite One and the Vice President of Exploration for
 various Junior Mining Companies.
- Mr. Besserer is a Qualified Person with respect to National Instrument 43-101, and will fulfill this role for Freeman Gold



Kelvin Lee

CHIEF FINANCIAL OFFICER

- Over 15 years of extensive financial management experience with publicly traded companies.
- Most recently worked in progressively senior roles from Corporate Controller, VP Finance and Administration to Chief Financial Officer, for a TSX-V listed gold producer with \$400 million in revenue over the past nine years. His responsibilities included development and execution of financial strategy and operations, including regulatory reporting, financial planning and analysis, treasury, tax and audit.
- Held prior Controller positions in the mining industry with various publicly traded companies including Prodigy Gold Inc. that was acquired for \$340 million.
- CPA, CGA and holds a Diploma in Accounting (Hons) and a Bachelor in Business Administration (Hons) from the British Columbia Institute of Technology.





Directors

Victor Cantore

DIRECTOR

- Seasoned capital markets professional specializing in the resource and high-tech sectors.
- Over 25 years of advisory and leadership experience, having begun his career in 1992 as an investment advisor and then moving into management roles at both public and private companies.
- Organized and structured numerous equity and debt financings, mergers and acquisitions, joint venture partnerships and strategic alliances.
- Serves on the boards of various companies both private and public.



Ronald Stewart

DIRECTOR

- Over 30 years international experience in the mining and capital markets industry, with over 20 years direct mining operations experience, including operations management, project construction and development, exploration, feasibility analysis and evaluations.
- Eight years in the equity capital markets.
- Wide range of hands-on experience in both underground and open pit mining operations including mine design and production planning, capital and operating budgets, feasibility and expansion studies, financial analysis and property valuation.
- Extensive experience in public, media and government relations and was directly responsible and credited with the greenfields discovery of a 3 million ounce gold mine in Ontario.
- Managed a team on the discovery of a 4 million-ounce gold mine in Western Australia.



Simon Marcotte

DIRECTOR

- Over 20 years of capital market experience.
- Partner of Cormark Securities for 4 years in institutional equity sales and also sat on their board of directors.
- 8 years experience as a Director for CIBC World Markets Holds a B.A.A. from Sherbrooke University and is a Chartered Financial Analyst.
- Currently a Director of Arena Minerals and has been involved, either as a director or an officer, with Mason Graphite, Belo Sun Mining, Alderon Iron Ore, Copper One and others.







Idaho USA

The Lemhi Gold Project is strategically located in the heart of Lemhi County, Idaho

- Idaho is one of the top ranked jurisdictions globally with an extensive and rich mining history.
- Idaho earned the following rankings on the 2019 Fraser Institute Mining Survey:
 - No. 8 in the world and No. 3 in North America on the Mining Attractiveness Index.
 - No. 8 on the Investment Attractiveness Index.
 - o No. 7 on the Policy Perception Index.
- This prolific area is in close proximity to Revival Gold (Beartrack-Arnett Project), Barrick, Agnico Eagle among others.



*The value listed beneath each company refers to their market capital.

The Idaho Gold Opportunity

RECENT TRANSACTONS IN IDAHO

BOUGHT DEALS • ASSET PURCHASES • M&A • STRATEGIC ACCESS

Idaho is one of the most sought-after gold mining jurisdictions.



Integra Resources announces a \$15m bought deal lead by Raymond James



Liberty Gold sells the Kinsley asset to focus development capital on its Goldstrike (Utah) asset and its Idaho based asset, "Black Pine"



Excellon Resources buys Idaho base gold development company Otis Gold



Midas Gold announces a \$35m USD financing with Paulson & Co participating for \$25m USD

NOVEMBER

DECEMBER

FEBRUARY

MARCH



Coeur Mining (CDS:TSX), a \$1.2Bn gold producer announces a strategic \$6.6M investment into Integra Resources, validating Idaho as a desirable place to be



Revival Gold announces an increased resource and sees its market cap increase by over 50%



Goldmining buys an Idaho based gold asset, the "Almaden Gold Project"



Centerra Gold (\$3.6bn Gold Producer) enters definitive option agreement to earn up to a 70% interest in the Oakley project by spending \$7m USD over 6 years

Historical Resource with Upside

HISTORICAL RESOURCES

Historical resource estimates conditioned by property boundary constraints and a flawed twinning 2012 program.

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NEAR SURFACE

Most ounces found in near surface, oxide material potentially suitable for open pit, heap leach operations.

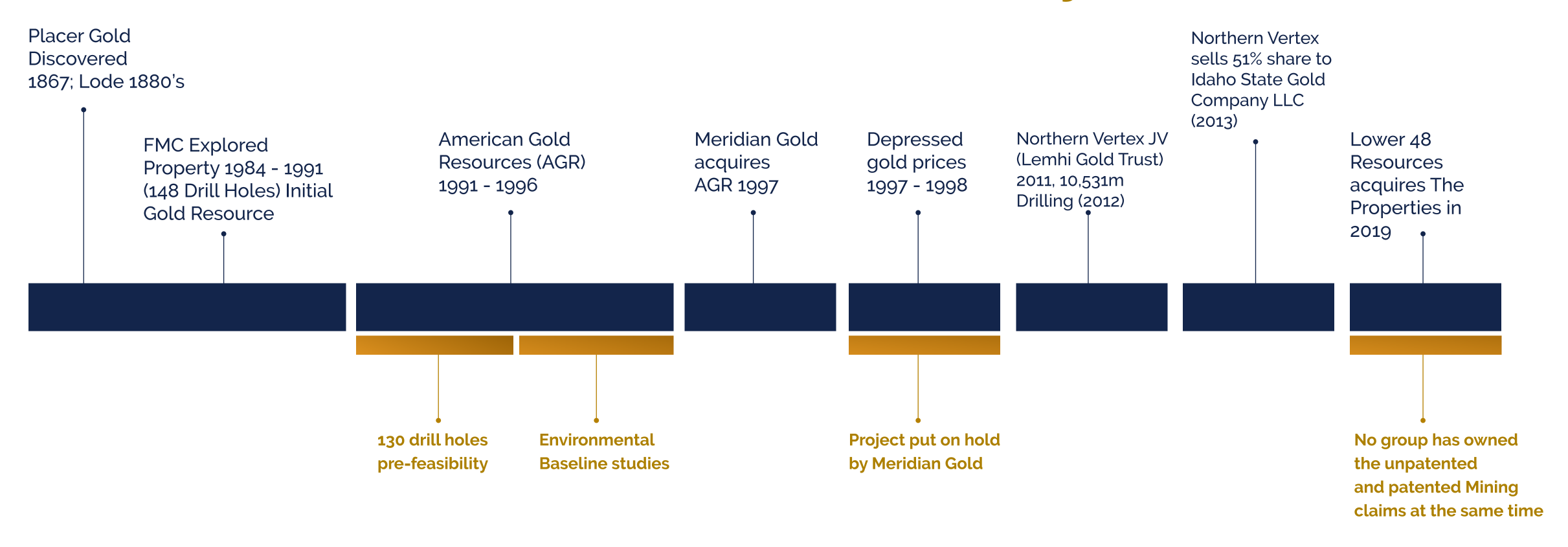
2012

2012 historical resource estimate by Practical Mining used modern methodologies, but did not include 2013 drilling.

2013

Latest resource estimate completed in 2013 downgraded resource based on a flawed twinning program.

Project History



Historical Resource with Upside

SOURCE	CATEGORY*	GRADE opt (g/t)	TONS(TONNES)	CUT-OFF opt (g/t)	OUNCES*
1987 FMC (Disbrow, 1987)	"Geological Reserve"	0.057 (1.95)	3,006,595 (2,727,537)	0.035 (1.20)	171,375
1989 FMC	"Reserves"	0.055 (1.89)	623,700 (565,811)	0.032 (1.10)	34,304
(Mine Reserve Associates)	Reserves	0.044 (1.51)	1,014,400 (920,248)	0.024 (0.82)	44,634
1996 AGR (Pincock Allen	"Geological Resource"	0.0375 (1.29)	32,361,539 (29,357,894)	0.003 - 0.012 (0.1 - 0.4)	1,217,704
Holt PAH - Sandefur, 1996)	"In-pit Geological Resource"	0.0385 (1.32)	13,649,974 (12,383,048)	0.003 - 0.012 (0.1 - 0.4)	525,938
1996 AGR (Independent Mining Consultants)	"In-pit Potential Mineable Resource"	0.036 (1.23)	15,031,000 (13,635,894)	0.011 (0.38)	542,620
2012 LGT (Pratical Mining	Indicated	0.025 (0.87)	21,003,440 (19,054,000)	0.004 (0.14)	529,300
Swanson et al. 2012)	Inferred	0.020 (0.69)	14,083,130 (12,776,000)	0.004 (0.14)	281,000
2013 LGT (Pratical Mining)	Measured & Indicated	0.024 (0.81)	24,222,402 (21,974,200)	0.006 (0.20)	569,631
2013 LGT (Flaticat Milling)	Inferred	0.018 (0.61)	13,781,831	0.006 (0.20)	268,959

^{*}All resources are considered historical in nature and should not be relied upon. Resources completed prior to 2013 either do not use categories as set out in in the CIM Definition Standards on Mineral Resources & Mineral Reserves (2014), and/or are out dated due to subsequent drilling.

^{**}opt = troy ounces per short ton, gpt or g/t = grams per metric tonne.

^{***}Historical resource estimates from the 1980s and 1990s were completed prior to the implementation of Mineral Resource & Mineral Reserve Best Practices Guidelines, updated November 29, 2019, along with the most recent CIM Definition Standards on Mineral Resources & Mineral Resource estimates use resource estimates use resource categories different from those defined by the CIM Definition Standards. In addition, even the most recent resource estimates that were completed on behalf of Lemhi Gold Trust in 2012 and 2013, were informal estimates that were not properly documented in any NI 43-101 Technical Report and were completed prior to the most recent CIM Guidelines of 2019, and CIM Definition Standards of 2014. A qualified person has not done sufficient work to classify any of the estimates discussed below as current mineral resources or reserves as per the CIM Definition Standards for Mineral Resources & Miner

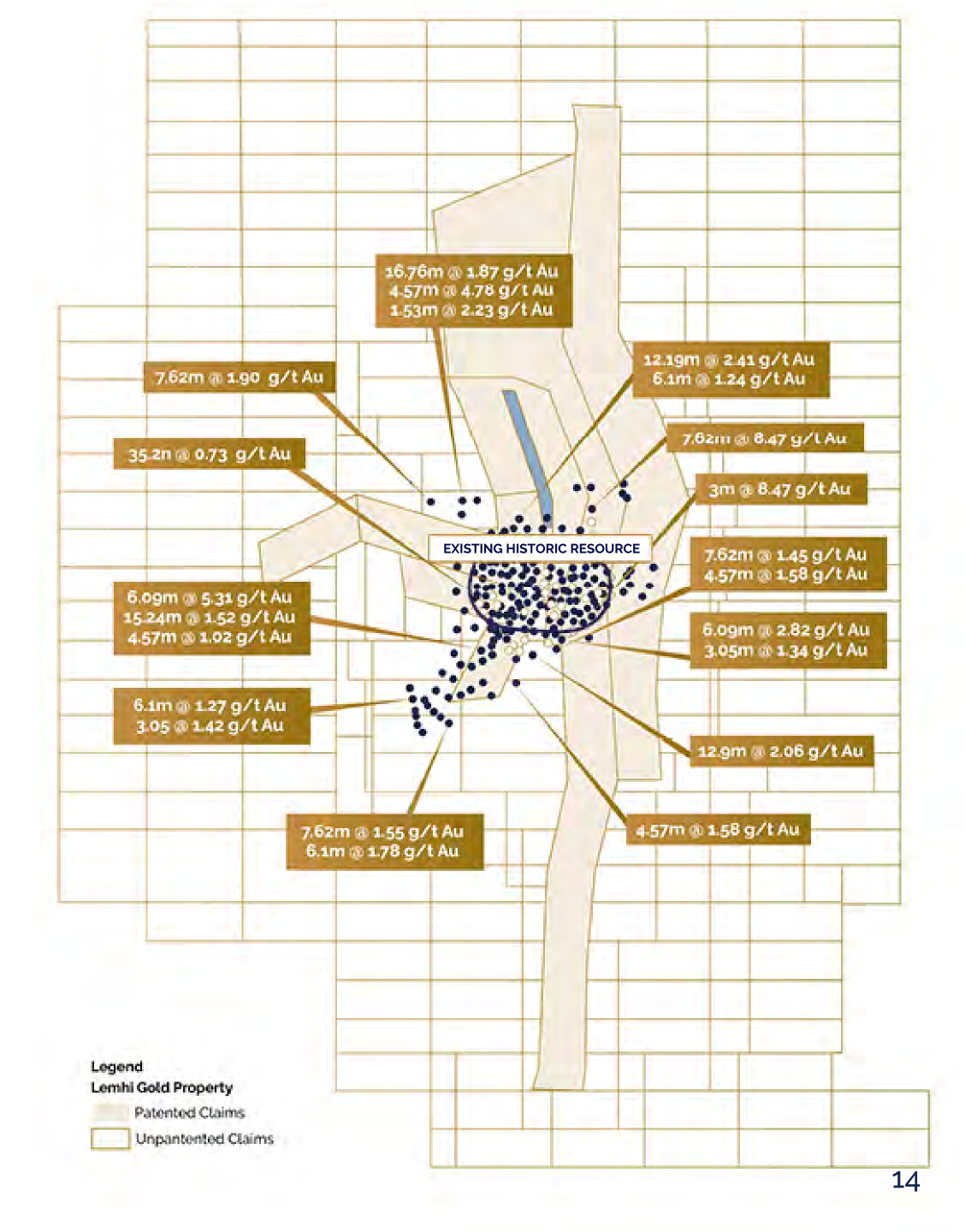
193.55m @ 1.8 g/t Au 179.83m @ 1.81 g/t Au 59.44m @ 3.55 g/t Au 54.96m @ 4.28 g/t Au 19.81m @ 4.98 g/t Au 57.91m @ 2.32 g/t Au 149.35m @ 1.06 g/t Au 74.68m @ 1.74 g/t Au 10.66m @ 7.06 g/t Au 143,26m @ 1.09 g/t Au 38.1m @ 2.35 g/t Au 13.72m @ 15.19 g/t Au 10.67m @ 5.62 g/t Au 53,34m @ 2.33 g/t Au 21,33m @ 1,78 g/t Au 152.86m @ 1.06 g/t A 38.1m @ 2.36 g/t Au 12.19m @ 5.46 g/t Au 32.01m @ 2.54 g/t Au Legend **Patented Claims Unpatented Claims** Third Party Claims

Historical Drilling Intercepts

193.55m @ 1.8 g/t Au	54.96m @ 4.28 g/t Au		
179.83m @ 1.81 g/t Au	152.86m @ 1.06 g/t Au		
13.72m @ 15.19 g/t Au	149.35m @ 1.06 g/t Au		
59.44m @ 3.55 g/t Au	143.26m @ 1.09 g/t Au		

Lemhi Gold Project Resource Potential

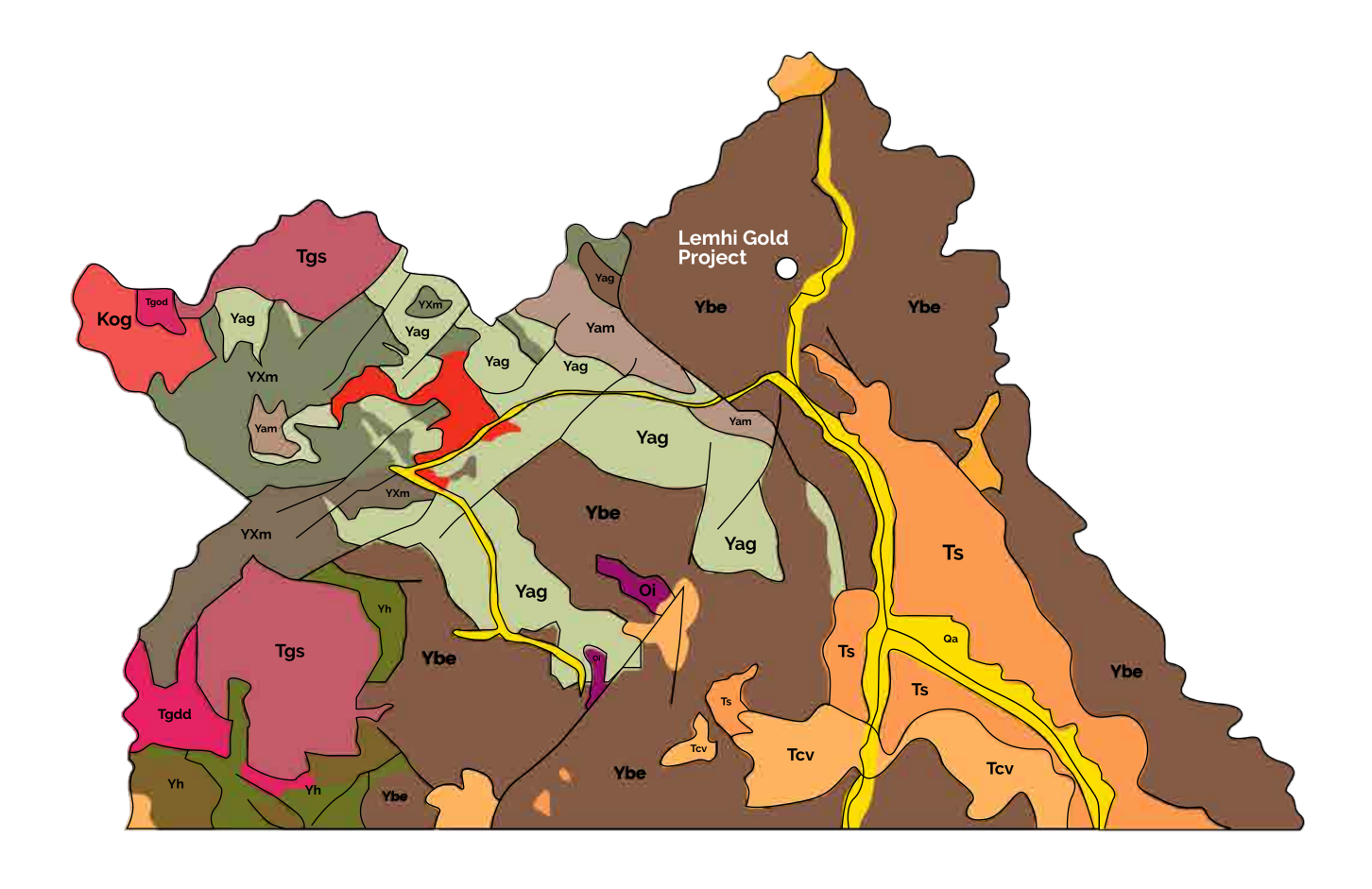
- Deposit open in most directions, including at depth.
- Opportunity to increase ounces by infill drilling, including drilling allowed by consolidated land package.
- Increased understanding of deposit geology will help with more accurate modeling.
- Target initial 43-101 compliant resource within historic resource area of > 1M oz.



Regional Geology

Lemhi Gold Project

Underlain by quartzites and phyllites of mesoproterozoic age



Qa	Quaternary alluvial deposits	Oi	Ordovician intrusive rocks (includes Beaverbead pluton)
Tgs	Eocene granite, pink granite, syenite, rhyolite dikes, and rhyolitic shallow intrusive	Ybe	Belt Supergroup and related rocks (includes Meadow Creek metamorphic sequence)
Tgdd	Eocene granodionite, granite, diorite, and shallow dacitic intrusive	Yam	Mesoproterozoic amphibolite
Ts	Tertiary sedimentary rocks, undifferentiated	Yag	Mesoproterozoic augen gneiss and porphyritic granite
Tcv	Eocene Challis Volcanic Group, volcanics and volcaniclastics	Yh	Hoodoo Quartzite
Kog	Cretaceous orthogneiss, and foliated granodiorite and granite		

(includes mylonitic plutonic rocks in western Idaho suture zone)

1600 732000 732400 732800 733200 733600 734000 734400 734800 735200 735600 736000 736400 736800 737200 Main Resource Area Open in most directions and at Depth Freeman Gold Patented Claims 5041400 5041800 5042200 5043 Freeman Gold Unpatented Mining Claims Claims Held by Others 731600 732000 732400 732800 733200 733600 734000 734400 734800 735200 735600 736000 736400 736800 737200

Lemhi Gold Project Exploration Upside

- Initial exploration in areas open along strike, aimed at increasing potential in-pit resources.
- Opportunity to find high grade feeder zones at depth that are currently unexplored.
- Large land package has seen essentially no exploration despite proximity to intrusive.
- These deposits often part of a larger mineralized system, all of which is unexplored.

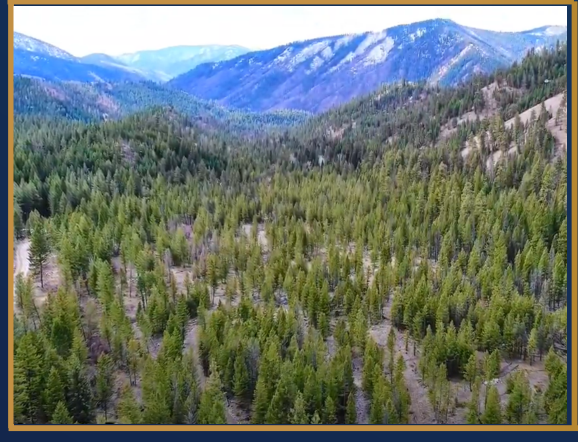


Beartrack deposit and pit outlines. Beartrack deposit consists of a large mineralized system over a 5km trend. The Beartrack deposit is approximately 35km away from Lemhi.

Source Revival Gold

Lemhi Gold Project









Baseline studies conducted by AGR show no major obstacles to mine permitting (Dufresne, 2020)

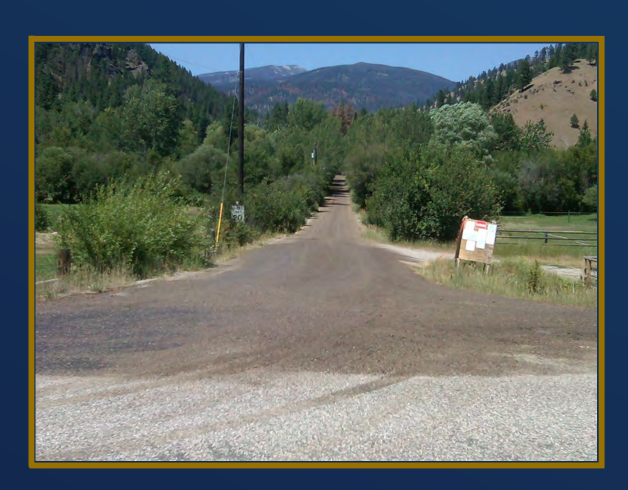
Vast majority of historic resources held within patent claims

No bull trout bearing water bodies in resource area

Gentle topography and large land package

No settlements in the immediate area





Comparables

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Resol
With

COMPANY

	FREEMAN GOLD	FMAN	\$0.35 Valuation	\$21 Million	Hist. 1.213m oz	\$17/ oz
			Average	\$328 Million		\$87/oz
	Midas Gold	MAX	USA - IDAHO	\$345 Million	11.2m oz	\$31/oz
	Reunion Gold	RGD	GUYANA	\$35 Million	1.548m oz	\$23/oz
	Integra Resources	ITR	USA - IDAHO	\$169 Million	3.875m oz	\$43/oz
	Probe Metals	PRB	CANADA	\$155 Million	3.423m oz	\$45/oz
	Whitegold Corp	WGO	CANADA	\$105 Million	1.547m oz	\$68/oz
)	Osisko Mining	OSK	CANADA	\$1.179 Billion	5.144m oz	\$229/oz
) [Liberty Gold	LGD	USA	\$314 Million	1.78m oz	\$176/oz

FULLY DILUTED MARKET CAP

RESOURCE (M&I + INF) (AUEQ)

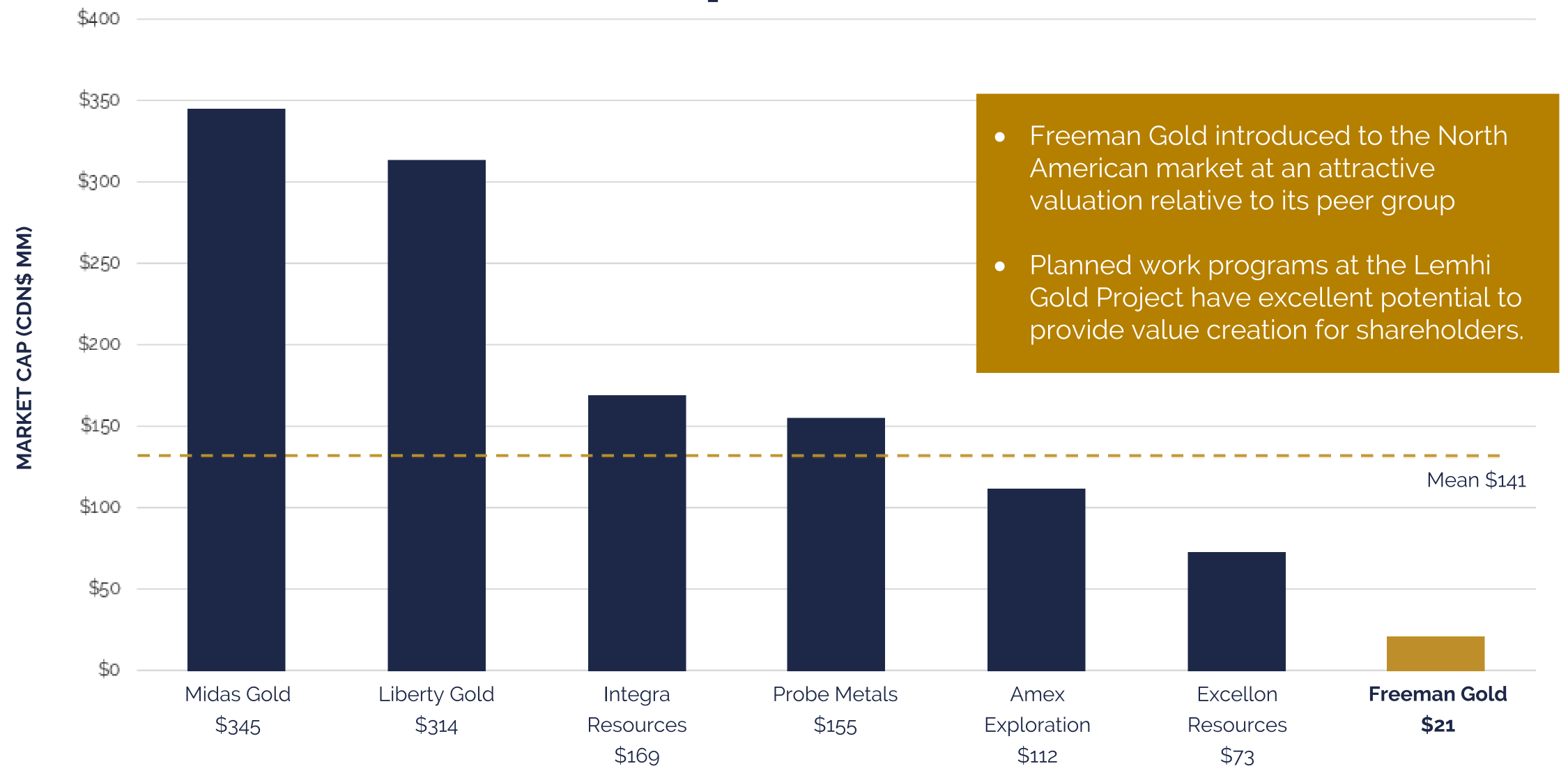
PER OZ

TICKER

JURISDICTION

^{*} Figures above represent market cap data on 22 May 2020

Comparables



Value Proposition

- From asset purchases, to M&A, to strategically entering the state, it is clear that Idaho is one of the most sought after gold mining jurisdictions.
- The peer comparables demonstrate that there is a premium for a US based gold company with 1.5-2m oz.
- Highly experienced management team.
- The majority of historical drilling was done via RC, many holes ended in mineralization

- Since no one has taken a regional view of developing the Lemhi Gold Project, the deposit:
 - Remains open at depth
 - Remains open along strike
 - Remains unexplored in surrounding areas
 - Has not had the feeder system or source of mineralization discovered yet
- A comprehensive exploration program is warranted to follow up on key drilling intercepts such as:
 - 13.72m @ 15.19 g/t Au
 - 10.67m @ 8.41 g/t Au
 - 19.81m @ 6.9 g/t Au
- Target: To define a 1.5M 2M oz primarily oxide, open pit deposit in Idaho

Future Growth

Further growth by Brownfields Exploration:

Despite the system known to be large and typically hosting multiple deposits, area has gone largely unexplored

Freeman Gold plans growth through aggressive exploration first, followed by potential M&A

