INVESTOR PRESENTATION

High Growth, Low Cost Gold Developer

6 Moz Gold Resource

April 20, 2021



Disclaimer



Forward looking and cautionary statements

This announcement or presentation may refer to the intention of Theta Gold Mines regarding estimates or future events which could be considered forward looking statements. Forward looking statements are typically preceded by words such as "Forecast", "Planned", "Expected", "Intends", "Potential", "Conceptual", "Believes", "Anticipates", "Predicted", "Estimated" or similar expressions. Forward looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, and may be influenced by such factors including but not limited to funding availability, market-related forces (commodity prices, exchange rates, stock market indices and the like) and political, environmental or economic events (including government or community issues, land owners, global or systemic events). Forward looking statements are provided as a general reflection of the intention of the Company as at the date of release of the document, however are subject to change without notice, and at any time. Future events are subject to risks and uncertainties, and as such results, performance and achievements may in fact differ from those referred to in this announcement. Mining, by its nature, and related activities including mineral exploration, are subject to a large number of variables and risks, many of which cannot be adequately addressed, or be expected to be assessed, in this document. Work contained within or referenced in this report may contain incorrect statements, errors, miscalculations, omissions and other mistakes. For this reason, any conclusions, inferences, judgments, opinions, recommendations or other interpretations either contained in this announcement, or referencing this announcement, cannot be relied upon. There can be no assurance that future results or events will be consistent with any such opinions, forecasts or estimates. The Company believes it has a reasonable basis for making the forward looking statements contained in this document, with respect to any production targets, resource statements or financial estimates, however further work to define Mineral Resources or Reserves, technical studies including feasibilities, and related investigations are required prior to commencement of mining. No liability is accepted for any loss, cost or damage suffered or incurred by the reliance on the sufficiency or completeness of the information, opinions or beliefs contained in this announcement.

The Feasibility Study referred to in this announcement is based on technical and economic assessments to support the estimation of Ore Reserves. There is no assurance that the intended development referred to will proceed as described, and will rely on access to future funding to implement. Theta Gold Mines believes it has reasonable grounds the results of the Feasibility Study. At this stage there is no guarantee that funding will be available, and investors are to be aware of any potential dilution of existing issued capital. The production targets and forward looking statements referred to are based on information available to the Company at the time of release, and should not be solely relied upon by investors when making investment decisions. Theta Gold cautions that mining and exploration are high risk, and subject to change based on new information or interpretation, commodity prices or foreign exchange rates. Actual results may differ materially from the results or production targets contained in this release. Further evaluation is required prior to a decision to conduct mining being made. The estimated Mineral Resources quoted in this release have been prepared by Competent Persons as required under the JORC Code (2012). Material assumptions and other important information are contained in this release.

NOTE BUSINESS ARRANGEMENT

Theta Gold Mines holds 100% issued capital of its South African subsidiary Stonewall Mining (Pty) Ltd ("Stonewall"). Stonewall holds a 74% shareholding in both Transvaal Gold Mining Estates Limited ("TGME") and Sabie Mines (Pty) Ltd ("Sabie Mines"). TGME holds the various exploration and mining permits. The balance of shareholding is held by Black Economic Empowerment ("BEE") entities. The South African Mining Charter requires a minimum of 26% meaningful economic participation by the historically disadvantaged South Africans ("HDSAs"). The BEE shareholding in TGME and Sabie Mines is comprised of a combination of local community trusts, an employee trust and a strategic entrepreneurial partner.

Disclaimer and Competent Persons Statement

DISCLAIMER

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COMPETENT PERSONS STATEMENT

The information in this report relating to mineral resources and ore reserves is based on, and fairly reflects, the information and supporting documentation compiled by Mr Uwe Engelmann (BSc (Zoo. & Bot.), BSc Hons (Geol.), Pr.Sci.Nat. No. 400058/08, MGSSA), a director of Minxcon (Pty) Ltd and a member of the South African Council for Natural Scientific Professions and Mr Daniel van Heerden (B.Ing (Mining M.Com (Business Management), member of Engineering Council of South Africa (Pr.Eng. Reg. No. 20050318)), a director of Minxcon (Pty) Ltd and a fellow of the South African Institute of Mining and Metallurgy (FSAIMM Reg. No. 37309).

The original reports titled "Theta Gold Increases Mineral Resource to over 6Moz" dated 16 May 2019, "Optimised Mine Schedule for Theta Open Pit Starter Project Delivers Significant Improvements" dated 20 April 2020 and "Initial Maiden Underground Mining Reserve 419,000 oz Gold" dated 8 April 2021 were released to the Australian Securities Exchange (ASX) on those dates. The Company confirms that:

- it is not aware of any new information or data that materially affects the information included in the ASX announcements; and
- all material assumptions and technical parameters underpinning the estimates in the ASX announcements continue to apply and have not materially changed.

AUTHORISATION

This announcement was authorised for release by Mr Bill Guy, Chairman

CORPORATE OVERVIEW

Company Snapshot



Theta Gold Mines Limited controls the Eastern Transvaal Gold Fields, where South Africa's gold mining industry began almost 130 years ago.

Theta's assets includes:

- over 62,000 hectares of gold mining rights which covers the majority of the Eastern Transvaal Gold Fields approximately 350km East
- of Johannesburg;
- over 6Moz of a combination of open-cut and shallow underground resources;

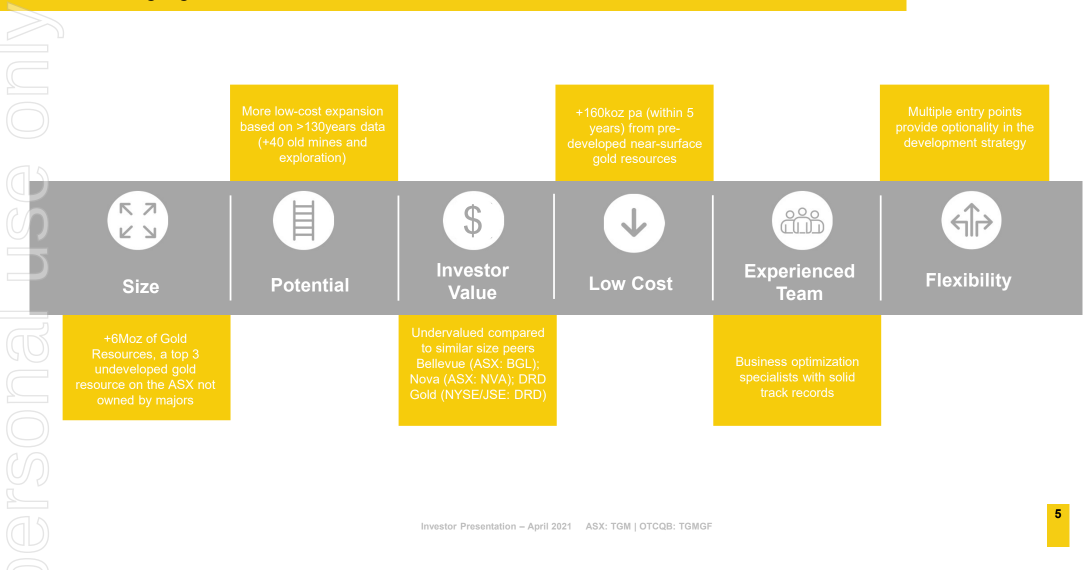
CIL Plant and Tailings-Storage-Facility - to be re-commissioned and expanded

| 500.95m | Ordinary Shares Dual-listed on ASX: TGM OTCQB: TGMGF | |
|------------------------|---|---|
| 36.42m | Unlisted options and management performance rights | alle Manpart Art Provide a de la de |
| ~A\$115m (~US\$89m) | Market Capitalisation (16 th April 2021, undiluted) | January July January July January July 2017 2018 2019 2020 July January 2020 2021 |
| 68% | Top 10 shareholding | Volume Add Overlay |
| 9% | Directors & management | |

1. Inclusive of 24m shares issued to Acuity Capital for a A\$15m At-the-Money equity arrangement as per ASX Release dated 25 March 2021.

Compelling Investment Rationale

Investment Highlights



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The Team





Bill Guy – Chairman

Ex-Jupiter Mines Ltd (ASX: JMS) Chief Exploration Manager. (Jupiter was/is controlled by London based Pallinghurst Group, Chairman Mr. Brian Gilbertson was former Chairman/CEO BHP Billiton). Over 25yrs exploration & resource development experience.



Mitford Mundell – CEO (Africa)

Former CEO of Namakwa Diamonds, commissioned and expanded profitable production, extended a 3-year LoM to +20 years. 12 years at Harmony Gold (SA's largest domestic gold producer), and 5 years at De Beers. Specializes in asset optimization and large-scale change execution.



Jacques Du Triou – COO (Africa)

Over 16 years at Harmony Gold. Led the Doornkop South Reef Deepening Project which had an estimated capital cost of ~US\$700m from feasibility to peak production.



Finn Behnken - Non-Executive Director

Former CEO of Tshipi é Ntle Manganese Mining (Pty) Limited (currently 49% owned by Jupiter Mines Ltd). A Mining Engineer and Investment Banker by profession. Previously worked for Nedbank and currently with Auramet responsible for all African Continent gold purchases



Richie Yang - Non-Executive Director

Former Executive Director of gold resource company Bligh Resources Ltd (ASX: BGH) recently taken-over by Saracens (ASX: SAR). 15 years experience in mining financing & business strategy and currently Managing Director of Vs Capital Group.



Rob Thomson – Non-Executive Director

Over 35 years Mining Engineer. Development/Operations as CEO/MD/Project Manager in 8 significant gold and base metal projects including CEO at Climax's Didipio, GM at Oxiana's Sepon and Kingsgate's Chatree gold/copper mines.



Brett Tang - Non-Executive Director

Former fund manager at Tasman Funds with > 15 years of gold/base metal experience. Former JV partner to with ECE Gold Mountain project in China producing 50kozpa.

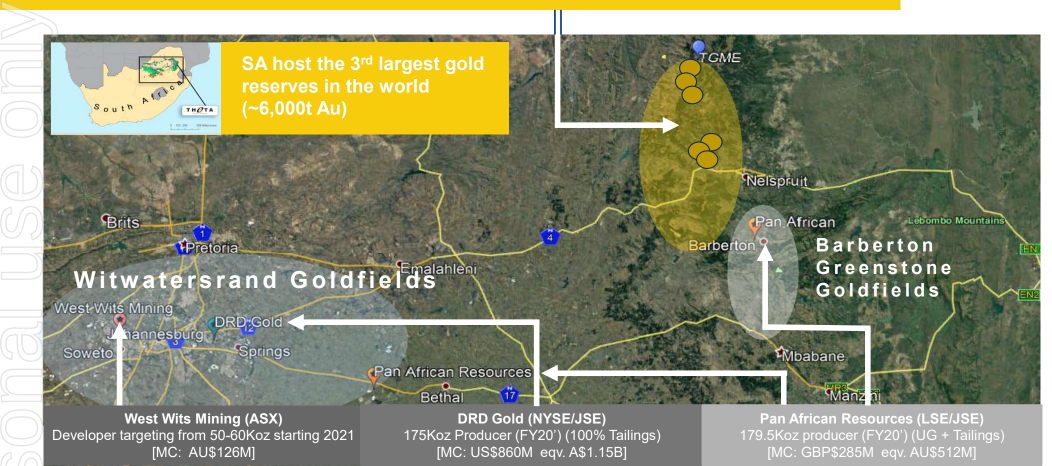


Simon Liu - Non-Executive Director

Fund manager; co-founder of Hanhong PE Fund with significant exposure to gold and oil & gas projects globally. Simon consults to Rose Rock Capital, a wholly-owned Rockefeller family investment arm.

South Africa's "Golden Triangle"

Theta Gold - 6Moz Developer – to produce >160Koz/a [MC: AU\$115M]



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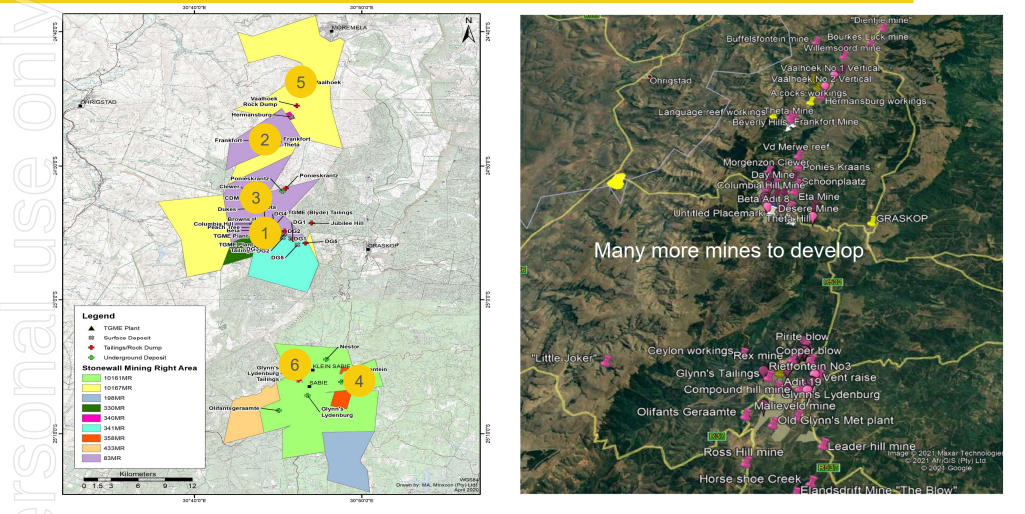
Environmental, Social & Governance (ESG)



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6 UG Mines Targeted First





6 UG Mines Targeted First



Solid Growth Potential

- Develop multiple mines, reaching >160koz/a within five years, from the resource base of +6mil ounces
- First three-mine operation, central plant and tailings facility >60koz/a
 @ 30-37kt/m
- Expand to >160koz/a 6 mine operation @ 80kt/m
- Various expansion opportunities to increase production and the resource base for >3 decades
- Modern mining and treatment methodologies enable low-cost operations (AISC US\$900/oz) and reserve expansion

Socio-Economic Impact

- Thousands direct and indirect jobs
- 20 000+ people positively impacted
- Rehabilitating the Environment (historical damage)

A Vibrant Emerging Market with First-World Infrastructure & Law



South Africa - 16% of the African Continent's GDP

Logistical Advantages

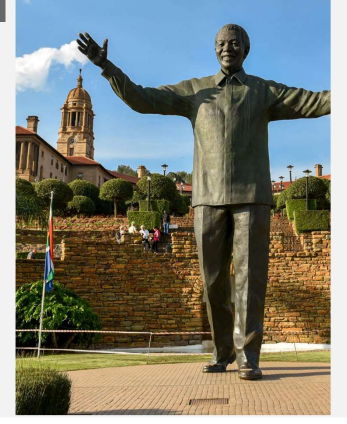
- Largest road system network in Africa
- Local commercial airports
- State power grid
- Water

Labor Force and Talent Pool

- 460,000 miners currently employed
- A-Grade mining and geological schools
- Self-sufficient with all mining supplies

Jurisdiction Benefits

- English Common Law
- Democratic society, government by the elected Parliament



"The current timeframes for mining, prospecting, water and environmental licenses will be reduced by at least 50% to facilitate new investment."

- President Cyril Ramaphosa Address to the Joint Sitting of Parliament on South Africa's Economic Reconstruction and Recovery Plan 15 Oct 2020

Note: The extracts were from "The Case For Investing in South Africa" compiled by the Industrial Development Corporation (IDC) and InvestSA published in October 2019.

PROJECT OVERVIEW

1

150 Year History - Then and Now





• High costs and low gold price at the time drove cut-off grades up (Beta pay limit was 18.7g/t, now 1g/t)

Therefore, selective mining in search of ultra-high grades created pre-development that is available to mine today

Development at Dukes Mine (Part of CDM) by Simmer & Jack around 2007 sampled 20% as payable. With Theta's cost structure and at US\$1500/oz, more than 80% is now payable.

Theta's growth strategy to reach 160koz/a only incorporates six of the more than 40 old mines. 150 years of data is available to uncover the rest, and bring them into the growth story.

Mining Method



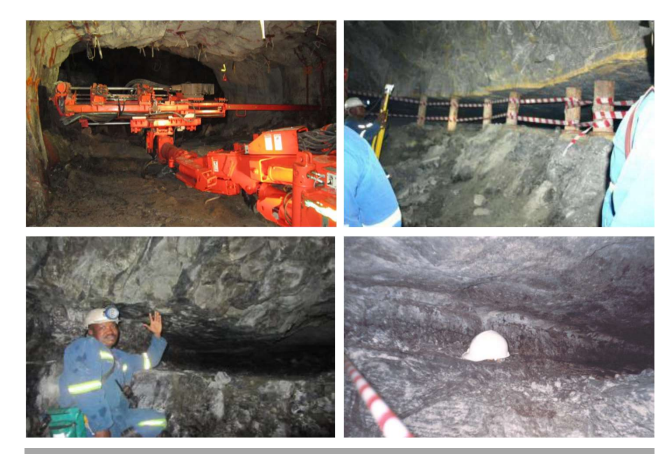
Modern underground mining methods & technologies to boost Theta's underground mine economics:

- Modern Safety Systems (zero harm philosophy)
- Modern mining methods

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- Maximum grade with reduced dilution (60cm SW).
- Successfully applied at Burnstone (Sibanye Gold) and Anglo Platinum
- Pre-concentration by DMS / XRT ("Zero waste" philosophy)
- Modern mine planning & control (optimized productivity)

Examples of narrow reef mining



Mining at a height of sub 0.6 m - designed for operating in narrow-reefs

Production Units Defined

One Production Unit:

Produce 15-20 kt/m (20-30koz/a)

Mining Fleet

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- 2 Dev Drill Rig (\$1.6m)
- 2 Stoping LH Drill Rig (\$3m)
- 2 LHD (\$1.6m)
- 2 LDVs (\$0.7m)

Ancillary Equipment

- 1 Water jet / panel (\$40k)
- 1 Scraper Winch / panel (\$170k)
- 150m Conveyor belts (\$220k)
- 2 Dump trucks (surface) (\$2.5m)

Total Equipment cost - \$9.8m

Human Resources

- Development 17 people
- Stoping 28 people
- Shared production, plant and admin services







THOTA Gold Mines

Seven Production Units:

Produce 100-140 kt/m (upgraded to

feed 80kt/m to mill) (>160koz/a)

Human Resources

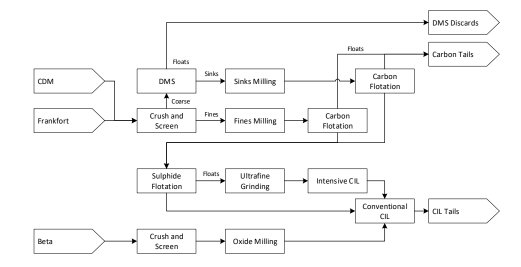
- Development 119
- Stoping 196
- Shared Services 389
- Met Plant 125
- Total 829 (Operational)

Modular expansion approach

- Simplistic mining methods
- Standardized
- Synergies
- Low safety exposure
- Low operational unit cots
- Mining fleet (lease or own) Excellent supplier support



- Plant designs based on results from metallurgical test work.
- Based on initial test work, the planned Recovery Factor (RF) is 84%.
- Potential to increase RF with further detailed test work and design.
- DMS and XRT technology creates upgraded product to mill and optimum usage of plant and tailings capacity.
- Modular designs allow for expansion and separation of different process streams.
- Different process streams share front and back-ends
 (crushing, CIL, tailings, elution, recovery).



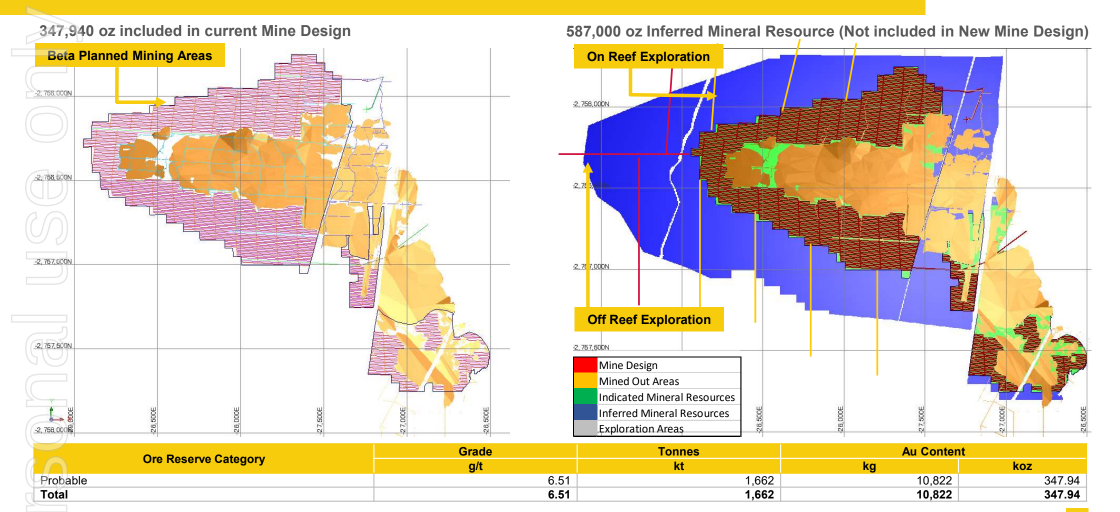


Dense Medium Separation (DMS) Test work Frankfort Mine

Modular design plant methodology - Incremental capacity additions for organic growth

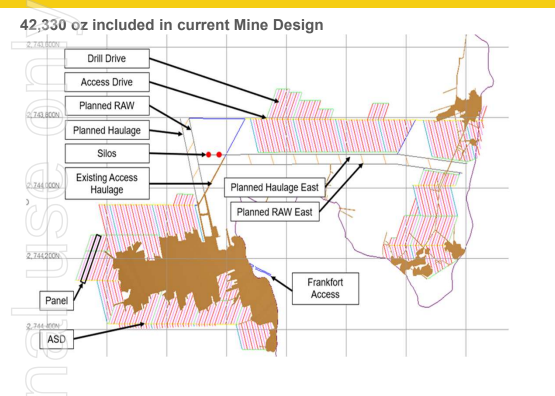
Beta Mine Plan and Resource Potential





Frankfort Mine Plan and Resource Potential





Ore Reserve Category

Grade

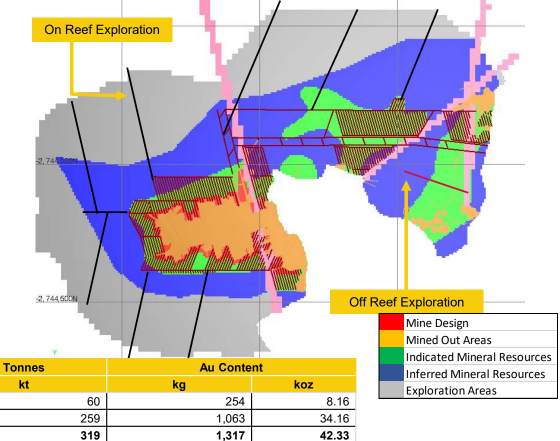
g/t

4.24

4.11

4.13

81,000 oz Inferred Mineral Resource (Not included in New Mine Design)



42.33

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Proved

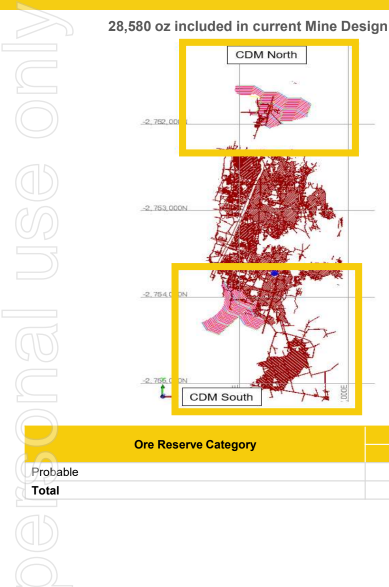
Total

Probable

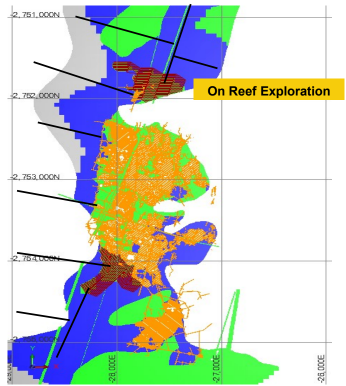
CDM Mine Plan and Resource Potential

CDM North





176,000 oz Inferred Mineral Resource (Not included in New Mine design)



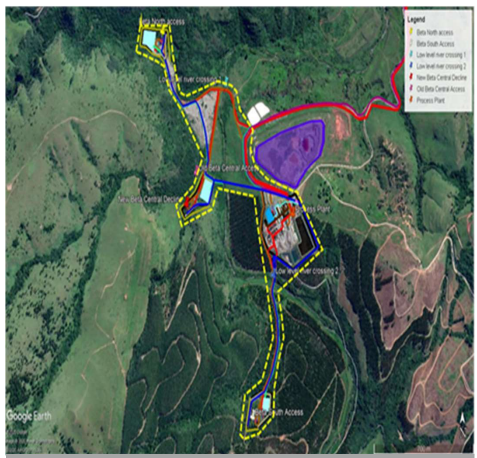
| | Grade | Tonnes | Au Content | | |
|----------------------|-------|--------|------------|-------|--|
| Ore Reserve Category | g/t | kt | kg | koz | |
| Probable | 2.31 | 385 | 889 | 28.58 | |
| Total | 2.31 | 385 | 889 | 28.58 | |

TGME Underground PFS

First 16 % of underground Mineral Resource

- Pay-back period from first gold 13 months
- Pay-back period from start of mining 22 months
- 419 Koz delivered to plant over Life of Mine
- By third year of production, almost 70 koz / year (3 production units)
- Life of Mine (LoM) 7.67 years
- \$241.2 million EBITDA over LoM
- Internal Rate of Return 82%
- \$91.2 million Net Present Value
- \$ 905 / oz all-in sustaining cost (AISC) over LoM (bottom quartile SA Producer)
- Total Capital Expenditure (CAPEX) \$79 million LOM includes:
 - Peak CAPEX \$36M (Start-up Plant and Beta Mine development)
 - Total Direct CAPEX \$54M
 - Total SIB CAPEX \$13.7M
 - Total contingent CAPEX \$10.8 M

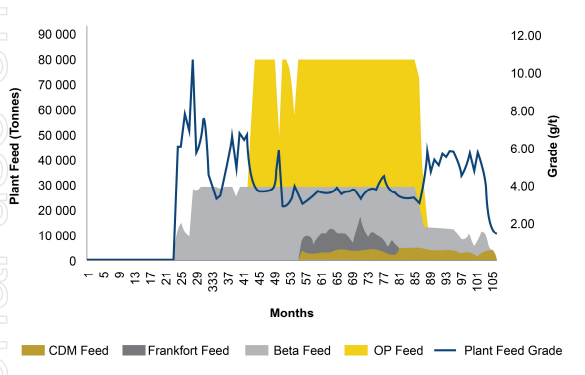




Surface Infrastructure Plan Beta Underground Mine and Plant Layout

Phase 1 UG & MR83 OP Reserves





| Oracettar | Grade | Tonnes | Au Content | | |
|-----------------|-------|--------|------------|--------|--|
| Operation | g/t | kt | kg | koz | |
| Beta | 6.51 | 1,662 | 10,822 | 347.94 | |
| Frankfort | 4.13 | 319 | 1,317 | 42.33 | |
| CDM | 2.31 | 385 | 889 | 28.58 | |
| Open Pit (MR83) | 2.74 | 2,164 | 4,996 | 160.61 | |
| Total | 3.98 | 4,530 | 18,023 | 579.46 | |

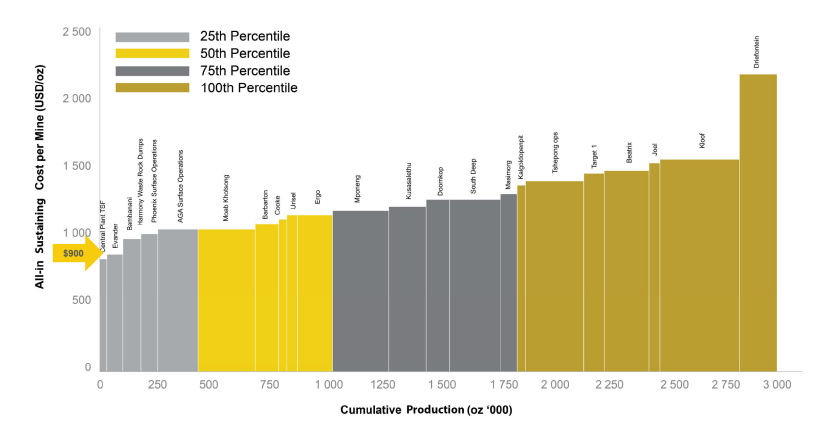
- OP is currently in the plan, but intention is to push it out and replace with higher grade UG sources first.
- UG mines feasibility studies continue during 2021

FINANCIAL PROJECTIONS

Low Cost – High Margin

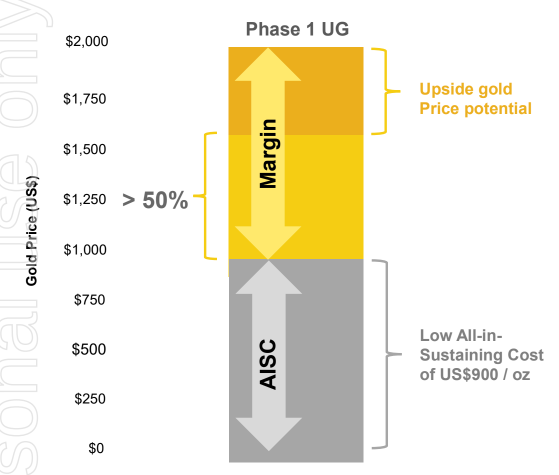


South African Gold Mines Cost Curves 2020



Low Cost – High Margin





Cost Drivers

- Near surface gold reefs Pre-developed, multiple entry points (flexibility)
- Modern mining methods safe, productive .
- Grade Engineering minimum dilution & maximum • recovery (Dilution Rate, MCF & PRF)
- Pre-concentration (DMS, XRT) •
- High recovered grades with fit-for-purpose metallurgical solutions
- Economies of scale and synergies .
- Access to trained labour force .
- Business approach to mining Management team • with solid track record

Note: 15% contingency was applied to all operating costs and a 20% contingency to all capital costs.

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Phase 1 UG PFS Financial Results



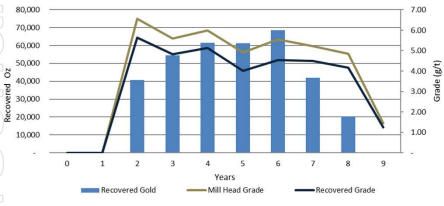
Year 7-8 capacity not utilized (exclusion of inferred resources).

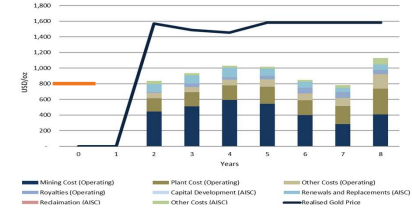
With the plant capacity fully utilized beyond year 6, AISC can be maintained at US\$800/oz

| UG Operations | Unit | Forecast | 1,500 | 1,600 | 1,700 | 1,800 | 2,000 |
|---|---------|----------|---------|---------|---------|---------|---------|
| NPV @ 5% | USDm | 91 | 81 | 98 | 115 | 132 | 166 |
| Internal Rate of Return (IRR) | % | 82% | 75% | 88% | 100% | 111% | 134% |
| Total Oz in Mine Plan | oz | 418,845 | 418,845 | 418,845 | 418,845 | 418,845 | 418,845 |
| Total Oz Recovered | oz | 353,012 | 353,012 | 353,012 | 353,012 | 353,012 | 353,012 |
| Average Payback Period (from Start of Mining) | Months | 22 | 23 | 21 | 18 | 17 | 16 |
| Peak Funding Requirement | USDm | 36 | 36 | 36 | 36 | 36 | 36 |
| EBITDA over LOM (Undiscounted) | USDm | 241 | 222 | 254 | 286 | 318 | 382 |
| All-in Sustaining Costs (AISC) | USD/oz | 905 | 900 | 909 | 917 | 926 | 942 |
| Gold Price | USD/oz | 1,570 | 1,500 | 1,600 | 1,700 | 1,800 | 2,000 |
| Exchange Rate | ZAR/USD | 15.89 | 15.89 | 15.89 | 15.89 | 15.89 | 15.89 |



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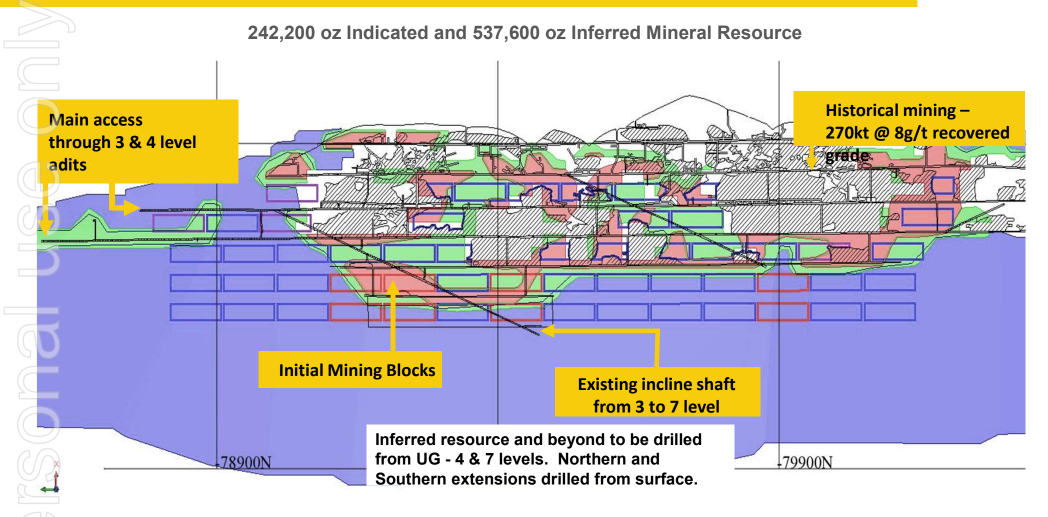




FURTHER PRODUCTION GROWTH

Rietfontein Mine – Pipeline of Projects



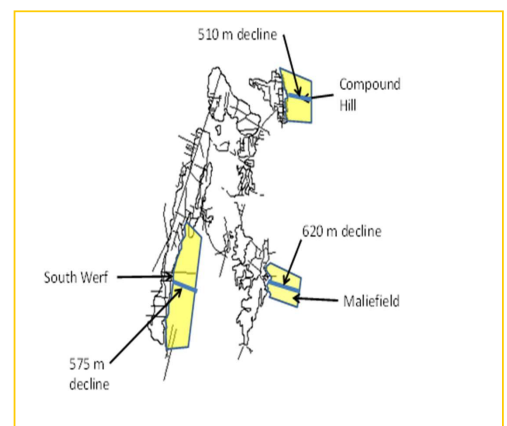


Vaalhoek and Glynn's Mines

Pipeline of Projects

465,900 oz Inferred Mineral Resource 1540 Potential 220 .24 Mining areas 1280 1220 180 Proposed decline (750 m) 260 Legend 0-200cmgt 201-300cmgt 301-400cmg +400cmgt 77 Potential Pay Access Potential Mine Work Z Dyke Haulages, Mining areas ref03_pilgrims.im RGB (total 1500 m) Red NONE Green: NONE Blue: NON

1,642,000 oz Inferred Mineral Resource



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GOLD MINES

Exploration

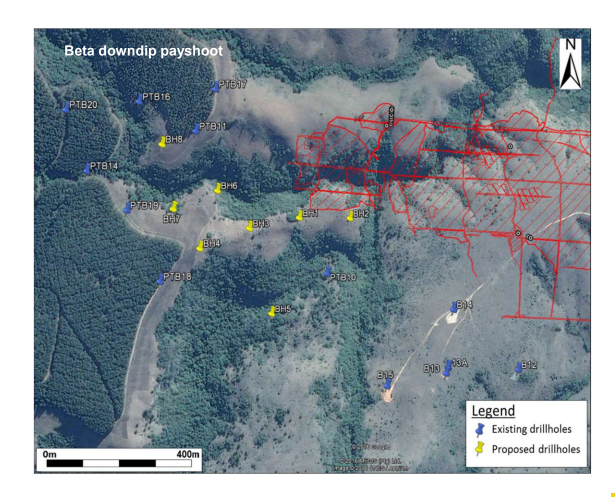


Converting Inferred Resources

- Focus on replacing planned mining depletions, by infill drilling and exploration development.
- Launch near-mine exploration drilling to define new inferred resources and upgrade to Indicated/reserve status
- Targeted drill areas:
 - Rietfontein southern extension
 - Beta downdip payshoot
 - Vaalhoek 2 potential payshoots
 - Theta project MR341
 - Glynns Lydenburg various

New areas identified for exploration drilling.

+40 other old mines present easy resource extension opportunities by "drilling" into vast historical documentation.



Flexible build-up to a >160,000oz/a Au Production Profile



| | | | Mining Grade | DMS/XRT | | | | | | |
|-----------------------|------------|----------|--------------|---------------|-----|----------------|--------------|-----|-----------|---------|
| | | Resource | | upgrade (% to | | | | | | |
| \bigcirc | Mined Tons | Grade | discounted) | mill) | | Mill Feed tons | Mill Feed gr | RF | Rec Grade | Oz/a |
| UG Mines | 105,000 | 6.5 | 5.1 | 60% | 85% | 63,000 | 7.2 | 85% | 6.1 | 149,266 |
| Theta MR83 OP | 15,000 | 2.2 | 1.8 | 60% | 85% | 9,000 | 2.5 | 85% | 2.2 | 7,493 |
| Surface Sources & PMR | 13,333 | 1.5 | 1.2 | 60% | 95% | 8,000 | 1.9 | 85% | 1.6 | 4,985 |
| Total | 133,333 | | | | | 80,000 | 6.2 | 85% | 5.2 | 161,743 |

Conservative grade approach –Resource grades discounted by 20%

7 UG Production units, each producing 15-20kt/m ROM (120kt/m) and upgraded by DMS and XRT to reduce Mill feed to 70kt/m, to recover 6.1g/t, and deliver >160koz/a (without surface sources or OP)

• UG Production units will be established based on achieving the optimum grade mix and development practicality. There will be flexibility to establish

more production units when the first six mines have been commissioned, which will be able to accommodate more than 10 production units.

Various surface sources (old rock and tailings dumps), as well as underground PMR (gold bearing residues left in old mining areas) are available to be used as "fillers" during commissioning and build-up phases.

OP sources (lower grade) will be introduced later in the life, or potentially be introduced in a further expansion (beyond 80kt/m)

About 40 old mines within the mining rights still need to be explored. Historic documents indicate significant potential in these mines, which is expected to be the main contributor to expanding resources.

Various exploration opportunities also exist beyond old mining areas.

Why Invest in Theta?









Transitioning to "Producer Status" in 2022



Production costs (AISC) half current gold price

Increases in Mining Reserve (converting existing resource base)

A Multi-Million Ounce Goldfield

Plant design and Metallurgical updates

Development and Exploration updates

News Flow 2021

Project Finance





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CONTACT US

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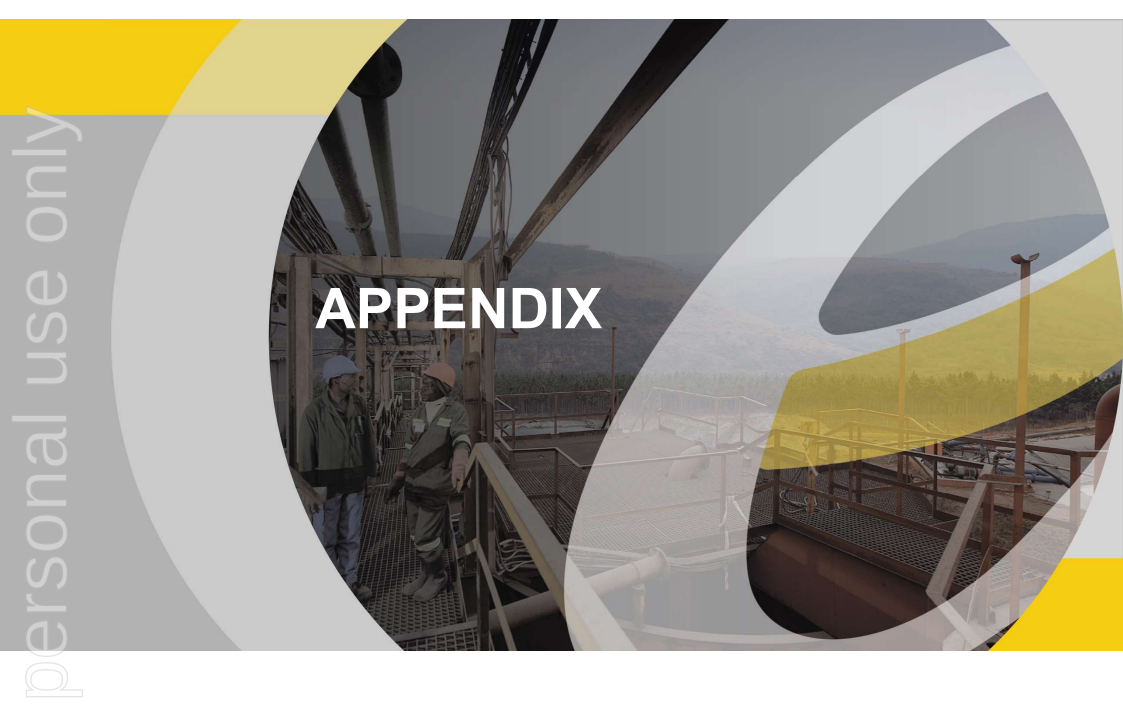
Michael Porter – US Investor Relations Porter, Levay & Rose Email: <u>theta@plrinvest.com</u>

www.thetagoldmines.com





Ticker: TGMGF (trade in US\$)



Combined Mineral Resource Statement - (~6.1Moz)



| | | Combined Mineral Resource | | | | | | | |
|-------------------------|-------------------|---------------------------|------------|--------------|---------|--|--|--|--|
| Resource Classification | Type of Operation | Tonnage | Gold Grade | Gold Content | | | | | |
| | | Mt | g/t | Kg | koz | | | | |
| | Underground | 0.091 | 5.37 | 489 | 15.7 | | | | |
| Measured | Open pit | | | | | | | | |
| | Tailings | | | | | | | | |
| Total Measured | | 0.091 | 5.37 | 489 | 15.7 | | | | |
| | Underground | 4.774 | 6.21 | 29 661 | 953.7 | | | | |
| Indicated | Open Pit | 8.109 | 2.14 | 17 364 | 558.2 | | | | |
| | Tailings | 5.244 | 0.83 | 4 373 | 140.6 | | | | |
| Total Indicated | | 18.128 | 2.84 | 51 398 | 1652.5 | | | | |
| | Underground | 21.452 | 5.22 | 111 880 | 3597.0 | | | | |
| Inferred | Open pit | 4.907 | 5.11 | 25 057 | 805.6 | | | | |
| interred | Tailings | 0.023 | 0.57 | 13 | 0.4 | | | | |
| (C D) | Rock Dump | 0.885 | 1.20 | 1 059 | 34.0 | | | | |
| Total Inferred | | 27.267 | 5.06 | 138 009 | 4 437.0 | | | | |
| Grand Total | | 45.485 | 4.17 | 189 896 | 6 105.2 | | | | |

Notes: 1.

2.

3.

UG Mineral Resources are reported at a cut-off of 160 cm.g/t, open pit at 0.5 g/t and 0.35 g/t, tailings and rock dumps at 0.35 g/t.

Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.

Gold price used for the cut-off calculations is USD1,500/oz.

Mineral Resources are stated as inclusive of Ore Reserves.

Mineral Resources are reported as total Mineral Resources and are not attributed.

Mineral Resource Statement - Underground (~4.5Moz)



| Mineral Resource Classification | Mine | Reef | Reef Grade | Stope Grade | Reef Width | Stope width | Content | Reef Tonnes | Stope Tonnes | Au Conter | nt |
|------------------------------------|------------------|------------------|------------|-------------|------------|-------------|---------|-------------|--------------|-----------|-------|
| Classification | | | g/t | g/t | cm | cm | cm.g/t | Mt | Mt | kg | koz |
| Measured | Frankfort | Bevetts | 7.13 | 5.37 | 73 | 103 | 520 | 0.069 | 0.091 | 489 | 15.7 |
| Total Measured | | | 7.13 | 5.37 | 73 | 103 | 520 | 0.069 | 0.091 | 489 | 15.7 |
| | Frankfort | Bevetts | 7.86 | 5.13 | 58 | 96 | 452 | 0.243 | 0.373 | 1,912 | 61.5 |
| | CDM | Rho | 13.19 | 3.80 | 23 | 90 | 307 | 0.258 | 0.895 | 3,401 | 109.4 |
| Indicated | Beta | Beta | 21.66 | 6.58 | 23 | 90 | 499 | 0.716 | 2.357 | 15,506 | 498.5 |
| Indicated | Rietfontein | Rietfontein | 14.57 | 8.20 | 52 | 92 | 755 | 0.517 | 0.919 | 7,534 | 242.2 |
| | Vaalhoek | Vaalhoek | 13.90 | 6.34 | 36 | 90 | 499 | 0.064 | 0.140 | 887 | 28.5 |
| | Olifantsgeraamte | Olifantsgeraamte | 16.97 | 4.62 | 25 | 90 | 416 | 0.026 | 0.091 | 422 | 13.6 |
| otal Indicated | | | 16.26 | 6.21 | 36 | 91 | 591 | 1.824 | 4.774 | 29,661 | 953.7 |
| otal Measured & Indicated | 1 | | 15.93 | 6.20 | 38 | 91 | 600 | 1.893 | 4.865 | 30,150 | 969.4 |

| Total | Measured | & | Indicat |
|-------|----------|---|---------|
| | | | |

| Mineral Resource Classification | UG Mine | Reef | Reef Grade | Stope Grade | Reef Width | Stope width | Content | Reef Tonnes | Stope Tonnes | Au Co | ontent |
|------------------------------------|------------------|------------------|------------|-------------|------------|-------------|---------|-------------|--------------|---------|-------------|
| Classification | | | g/t | g/t | cm | cm | cm.g/t | Mt | Mt | kg | koz |
| | Frankfort | Bevetts | 7.41 | 4.27 | 48 | 93 | 356 | 0.343 | 0.596 | 2,543 | 81.8 |
| | CDM | Rho | 10.06 | 3.02 | 24 | 90 | 244 | 0.544 | 1.811 | 5,472 | 175.9 |
| | Beta | Beta | 16.51 | 5.43 | 25 | 90 | 414 | 1.107 | 3.367 | 18,285 | 587.9 |
| | Rietfontein | Rietfontein | 14.06 | 8.52 | 57 | 94 | 803 | 1.190 | 1.962 | 16,721 | 537.6 |
| | Olifantsgeraamte | Olifantsgeraamte | 18.33 | 4.68 | 23 | 90 | 422 | 0.059 | 0.248 | 1,162 | 37.3 |
| Inferred | Vaalhoek | Vaalhoek | 16.28 | 4.77 | 22 | 90 | 361 | 0.873 | 2.980 | 14,209 | 456.8 |
| | Vaalhoek | Thelma Leaders | 12.18 | 9.47 | 96 | 123 | 1166 | 0.023 | 0.030 | 284 | 9.1 |
| | Glynns Lydenburg | Glynns | 15.87 | 5.19 | 25 | 90 | 397 | 3.218 | 9.833 | 51,078 | 1 642.2 |
| | Ponieskrantz* | Portuguese | 13.26 | 3.99 | 22 | 90 | 287 | 0.064 | 0.213 | 849 | 27.3 |
| | Frankfort Theta* | Theta | 7.22 | 3.24 | 34 | 90 | 244 | 0.099 | 0.220 | 714 | 23.0 |
| | Nestor* | Sandstone | 5.54 | 2.92 | 41 | 90 | 225 | 0.101 | 0.193 | 562 | 18.1 |
| Total Inferred | | | 14.68 | 5.22 | 31 | 91 | 458 | 7.622 | 21.452 | 111,880 | 3,597 597.0 |

Notes:

- 1. Mineral Resource cut-off of 160 cm.g/t applied.
- 2. Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.
- Gold price used for the cut-off calculations is USD1,500/oz. S_
- cm.g/t and g/t figures will not back calculate due to variable densities in reef and waste rock. 4.
- 5. Mineral Resources are stated as inclusive of Ore Reserves.
- 6. Mineral Resources are reported as total Mineral Resources and are not attributed.

Mineral Resource Statement – Open Pit (~1.4Moz)



| Minoral Descures Classification | Onen Dit Mine | Deef | Reef Grade | Reef Width | Content | Reef Tonnes | Au Conte | ent |
|---------------------------------|---------------------|-------------|------------|------------|---------|-------------|----------|-------|
| Mineral Resource Classification | Open Pit Mine | Reef | g/t | cm | cm.g/t | Mt | kg | koz |
| | Hermansburg | Eluvial | 1.79 | 0 | 0 | 0.505 | 905 | 29. |
| | DG1 | Eluvial | 2.24 | 0 | 0 | 0.640 | 1 432 | 46. |
| | DG2 | Eluvial | 0.66 | 0 | 0 | 1.586 | 1 041 | 33. |
| | Vaalhoek | Vaalhoek | 17.25 | 33 | 574 | 0.111 | 1920 | 61. |
| | Theta & Browns Hill | Shale | 1.02 | 200 | 204 | 0.397 | 404 | 13. |
| | Theta & Browns Hill | Bevett's | 1.08 | 223 | 241 | 0.856 | 925 | 29. |
| Indicated | Theta & Browns Hill | Upper Theta | 2.41 | 100 | 241 | 0.651 | 1571 | 50. |
| | Theta & Browns Hill | Lower Theta | 3.79 | 100 | 379 | 0.839 | 3178 | 102. |
| | Theta & Browns Hill | Beta | 2.51 | 100 | 251 | 0.373 | 938 | 30. |
| | lota | Bevett's | 2.98 | 114 | 340 | 0.108 | 323 | 10. |
| | lota | Upper Rho | 2.33 | 402 | 937 | 0.897 | 2090 | 67. |
| | lota | Lower Rho | 2.51 | 520 | 1306 | 0.981 | 2464 | 79. |
| | lota | Upper Theta | 1.06 | 114 | 121 | 0.163 | 173 | 5. |
| Total Indicated | | | 2.14 | 168 | 360 | 8.109 | 17 364 | 558.2 |

| | Mineral Resource Classification | Onen Dit Mine | Deaf | Reef Grade | Reef Width | Content | Reef Tonnes | Au Con | tent |
|---------|---------------------------------|---------------------|----------------|------------|------------|---------|-------------|--------|-------|
| | wineral Resource Classification | Open Pit Mine | Reef | g/t | cm | cm.g/t | Mt | kg | koz |
| | | Hermansburg | Eluvial | 0.88 | 0 | 0 | 0.110 | 97 | 3.1 |
| | | DG1 | Eluvial | 0.00 | 0 | 0 | 0.000 | 0 | 0.0 |
| | | DG2 | Eluvial | 0.00 | 0 | 0 | 0.000 | 0 | 0.0 |
| | | Vaalhoek | Vaalhoek | 20.32 | 43 | 880 | 0.213 | 4 319 | 138.9 |
| | | Vaalhoek | Thelma Leaders | 14.25 | 97 | 1 388 | 0.293 | 4 172 | 134.1 |
| | Inferred | Theta & Browns Hill | Shale | 1.12 | 215 | 240 | 0.600 | 668 | 21.5 |
| | | Theta & Browns Hill | Bevett's | 1.17 | 217 | 254 | 0.451 | 528 | 17.0 |
| | | Theta & Browns Hill | Upper Theta | 1.86 | 100 | 186 | 0.948 | 1762 | 56.6 |
| | | Theta & Browns Hill | Lower Theta | 8.06 | 100 | 806 | 1.384 | 11153 | 358.6 |
| | | Theta & Browns Hill | Beta | 2.17 | 100 | 217 | 0.778 | 1686 | 54.2 |
| | | lota | Upper Rho | 5.12 | 134 | 687 | 0.131 | 673 | 21.6 |
| Total I | nferred | | | 5.11 | 121 | 617 | 4.907 | 25 057 | 805.6 |

Notes:

1. Mineral Resource cut-off of 0.5 g/t and 0.35 g/t applied.

2 Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.

3. Gold price used for the cut-off calculations is USD1,500/oz.

4. Vaalhoek, Theta Hill, Browns Hill and lota Mineral Resources stated utilising pit optimisation.

5. Mineral Resources are stated as inclusive of Ore Reserves.

6. Mineral Resources are reported as total Mineral Resources and are not attributed.

Ore Reserve Statement



| One Deserve Classification | Onemation | Grade | Tonnes | Au Co | ontent |
|----------------------------|-----------------------|-------|--------|--------|--------|
| Ore Reserve Classification | Operation | g/t | kt | kg | koz |
| Proved | Frankfort | 4,24 | 60 | 254 | 8,16 |
| Total Proved | Tankion | 4,24 | 60 | 254 | 8,16 |
| | | | | | |
| | Beta | 6,51 | 1 662 | 10 822 | 347,94 |
| Probable | Frankfort | 4,11 | 259 | 1 063 | 34,16 |
| | CDM | 2,31 | 385 | 889 | 28,58 |
| | Theta Project (MR 83) | 2,31 | 2 164 | 4 996 | 160,61 |
| Total Probable | | 3,98 | 4 470 | 17 770 | 571,29 |

Notes:

Underground Operations

- 1. An Ore Reserve cut-off of 170 cm.g/t has been applied for the Beta Mine.
- 2. An Ore Reserve cut-off of 150 cm.g/t has been applied for the Frankfort Mine.
- 3. An Ore Reserve cut-off of 121 cm.g/t has been applied for the CDM Mine.
- A gold price of USD 1,465 / oz and exchange rate of 16 ZAR / USD was used for the cut- off calculation.
- 5. Ore Reserves are reported as total Ore Reserves and are not attributed.

Theta Project (Open Pit MR 83)

- 1. An Ore Reserve cut off of 0.4 g/t was applied.
- 2. A gold price of USD 1,300 / oz was used for the cut off calculation.