UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, DC 20549

FORM 8-K

CURRENT REPORT Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of report (Date of earliest event reported): August 29, 2019

U.S. GOLD CORP.

(Exact Name of Registrant as Specified in Charter)

Nevada (State or Other Jurisdiction of Incorporation) 001-08266 (Commission File Number) 22-18314-09 (I.R.S. Employer Identification No.)

1910 E. Idaho Street, Suite 102-Box 604 Elko, NV 89801 (Address of Principal Executive Offices, and Zip Code)

(800) 557-4550

Registrant's Telephone Number, Including Area Code

Not Applicable

(Former Name or Former Address, if Changed Since Last Report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions *kee* General Instruction A.2. below):

[] Written communication pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

[] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

[] Pre-commencement communication pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

[] Pre-commencement communication pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock	USAU	Nasdaq Capital Market

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (17 CFR §230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (17 CFR §240.12b-2 of this chapter).

Emerging growth company []

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. []

Item 7.01 Regulation FD Disclosure.

The information in the slide presentation attached hereto as Exhibit 99.1 and the fact sheet attached hereto as Exhibit 99.3 relating to U.S. Gold Corp. (the "Company") will be presented at the 21st Annual Rodman and Renshaw Global Investment Conference in New York City, on September 9, 2019, at 12:30 pm ET, and the Company intends, from time to time, to present and/or distribute to the investment community and utilize the slide presentation and the fact sheet at various industry and other conferences. The Company undertakes no obligation to update, supplement or amend the materials attached hereto as Exhibits 99.1 and 99.3.

In accordance with General Instruction B.2 of Form 8-K, the information in this Item 7.01 of this Current Report on Form 8-K, including Exhibits 99.1 and 99.3, shall not be deemed "filed" for the purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liabilities of that section, nor shall it be deemed incorporated by reference in any filing under the Exchange Act or the Securities Act of 1933, as amended, except as shall be expressly set forth by reference in such a filing.

Item 8.01 Other Events.

On August 29, 2019, the Company issued a press release announcing that Edward Karr, president and chief executive officer of the Company, will present at the 21st Annual Rodman and Renshaw Global Investment Conference. A copy of the press release is attached as Exhibit 99.2 to this Current Report on Form 8-K and is hereby incorporated by reference herein.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

Exhibit No.	Description
99.1	Slide Presentation of U.S. Gold Corp. dated September 2019*
99.2	Press release dated August 29, 2019
99.3	Company fact sheet*
99.3	Company fact sheet*
* The Exhibit	related to Item 7.01 is intended to be furnished to, not filed

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

U.S. GOLD CORP.

Date: August 30, 2019

By: /s/ Edward M. Karr

Edward M. Karr, Chief Executive Officer



Forward Looking Statements

TERMS OF USE AND DISCLAIMER - This presentation is being provided for the sole purpose of providing the recipients with background information about

LS. Gold Corp. ("U.S. Gold"). U.S. Gold Corp. has made reasonable efforts to ensure that the information contained in this presentation is accurate as of the date hereof. however, there may be inadvectent or uninterinformation accurate as of the date hereof. however, there may be inadvectent or uninterinformation accurates of information contained in this presentation, social contained in this presentation, varianty or guarante, express or implied, is made as to the fairness, accuracy, completeness or correctness of information contained in this presentation, including the accuracy, likelihood of achievement or reasonableness of any forecasts, prospect, results or statements in relation to future matters contained in this presentation. The views and information provide herein are based on a number of estimates and assumptions that are subject to significant exploration, business, economic, regulatory and competitive uncertainties. See "Forward Looking" Statements' below: U.S. Gold Corp. is not liable to any recipient or third party for the use of or reliance on the information contained in this presentation. This presentation provides information in summary form only, is not intended to be complete and does not constitute an offer to sell or the solicitation of a noffer to buy any security. It is not intended to be reliaed upon as advice to investors and does not constitute an offer to sell or the solicitation of a noffer to buy any security. It is not intended to be reliaed upon as advice to investors and does not constitute an offer to sell or transactions.

the use of independent consultant, as necessary, poor to entenng into financicon. FORWARD LOOKING STATEMENTS – Except for the statements of historical fact contained herein, the information presented constitutes "forward-looking statements", "budget", "schedulet", "estimates", "forecasts", "intende," "aim", "anticopates", "wall", "project", or "believes" or variations (indukting negative vaniations) of nuch words and phrases, or statements that cortain actions, events, results or conditions "may", "oradit, "wordd", "wordd", "might" or "will" be taken, core to be achieved by their very nature, forward-looking statements that be taken core to be achieved by their very nature, forward-looking statements are based on the opinions and estimates of management at the date the statements are subset to muncoos wills and uncertainties, some of which are beyond our control. Forward looking statements are based on the opinions and estimates of management at the date the statements are useds, as well as a number of assumptions made by, and information currently available to U.S. Gold Cone, concerning, among other things, anticipated geological formations, potential inneellisticon, future phase for explorations and/or development, potential future production, dilling exposure, and exploration budgets and timing of expenditures, all of which involve known and unknown risks, uncertainties ind other factors which may cause the actual aresults, performance or achievement of U.S. Gold Cone, to be materially different from any future results, encomment expressible in fourward-looking statements are advanted on the statements in a project, concensing, and pather different from any future results, environment advantations of economic evaluations, dunges in project patheres the Company's heed for significant additional capital, changes in government legislation, changes in ownership interest in a project, conchained evaluations, the Company's limited operating availability of the Company's tinter ensits, environmental inskala

Although U.S. Gold Corp. has attempted to identify important factors that could cause actual results to differ materially, they're other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. U.S. Gold Corp. disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, other than as required by applicable law. Accordingly, readers should not place undue relance on forward-looking statements (U.S. Gold Corp. 10). Sold Corp. Sold Corp. 100. Sold Corp. 200. Sold Corp. 200

Cautionary Note to U.S. Investors Concerning Mineral Resources

We may use certain terms on this website, such as "measured," "indicated," or "inferred" mineral resources, which are defined in Canadian Institute of Metallungy guidelines, the guidelines widely followed to comply with Canadian National Instrument 43-101-. Standards of Discloruse for Mineral Project ("NI 43-101"). We advise US: investors that these terms are not recognized by the United States Securities and Exchange Commission (the "SEC"). The estimation of measured and indicated resources involves greater uncertainty as to their existence and enconomic feasibility. The internation of proven and probable reserve under the SEC's discloruse role. Under US: standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Mineral resources that are not mineral reserves do not have demonstrated economic vability. US: investors are cutioned not to assume that measured or indicated mineral resources will be converted into reserves. Inferred mineral resources have a high degree of uncertainty as to their existence and their economic and legal flexibility. It inferred mineral resources have a negotive take that the mineralization could be economically and the same that measured as under Canadian rules, started economic and legal flexibility. The same that is an any part of an inferred mineral resources has a to be constructed canadian rules, ensured that all or any part of an inferred mineral measure as a same and probable to even the second exists or other economic atblied economic assessment under certain circumstances. Discloruse of "contained ources" in a resource is permitted discloruse under Canadian rules as the same assess. The second on the second in the second on the second rule assesses to report mineralization that does not constitute "reserves" by SEC standards as in place tomage and guade without reference to unit measures.



U.S. Gold Corp. Overview

Combining robust economics with district-scale exploration, in mining friendly U.S. jurisdictions

Near Term Production Potential

Copper King Project – WY*

- Advanced Exploration and Development property
- Mining friendly location in the Silver Crown Mining District of southeast Wyoming
- NI 43-101 Technical Report and Preliminary Economic Assessment (PEA) prepared by Mine Development Associates shows the following resource:
 - 926,000 Measured and Indicated oz Au and 223mm lbs Cu
 - > 174,000 Inferred oz Au, 62.5mm lbs Cu
 - \$178.5 million Net Present Value (NPV) at \$1,275/oz Au and \$2.80/lb Cu
- Copper King remains open in multiple directions

District-scale Exploration

Keystone - NV

- North Central NV located property next to some of the biggest mines in North America
- District-scale opportunity with multiple and major gold deposit discovery characteristics
- Located on the prolific Cortez Gold Trend, one of the world's most highly-prospective mineral trends
 - 10 miles south of Barrick's Cortez Hills Mine Complex
- Exploration team with extensive Nevada experience
- 3 years of district exploration and permitting efforts have advanced Keystone to specific drill targets
- Target drilling will commence in 2^{ad} half of 2019 with expectations for **discovery success**

* The estimates contained in the paragraph above are not recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2." Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoveries. See company press release date January 11, 2018

U.S. GOLD

Tight share structure and listed on NASDAQ

Shares out	standing	22,047,302	Listing			NASDAQ
- Series F	Preferred	854,685	Symbol			USAU
- Common 21,192,6		21,192,617	52-week stock	range	s	0.74 - \$1.53
Warrants* 4,99		4,993,609	1	8		-
Options* 1,368,9		1,368,958	Average daily	volume		~114,558
Fully dilute	ed	28,409,869	1.6			
Cash (as of	April 30, 2019)	~\$2.19M	1.4	<u>10 10 10 15 1</u>		la
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231,458 optio 1,137,500 emj 452,359 brokk 1,250,000 war 3,291,250 war Recent sig June, 2019 January, 2018 October,	ns with a \$3.60 strike expire on 26 May 2021 ployee 5-year options \$1.47 average strike, expire re varrants, \$2.64 strike, expire on 31 Oct 2021 rants, \$3.30 strike, (3-year expiration – Jan 2021) rants, \$1.14 strike, (5-year expiration – Jan 2024) gnificant financings & corporate act U.S. Gold Corp. closed \$2.5 million sale preferred stock in a non-brokered re U.S. Gold Corp. closed \$5.0 million sale preferred stock in a non-brokered re U.S. Gold Corp. completed a \$2.5 million	tivity of Secies F convertible egistered direct offering egistered direct offering equity offering in October, la \$1.80 per share ock listed on NASDAQ	1 0.8 0.6 0.4 0.2 0	p	Apr 29, 20	19 Aug 29, 2 12 Month Target Price

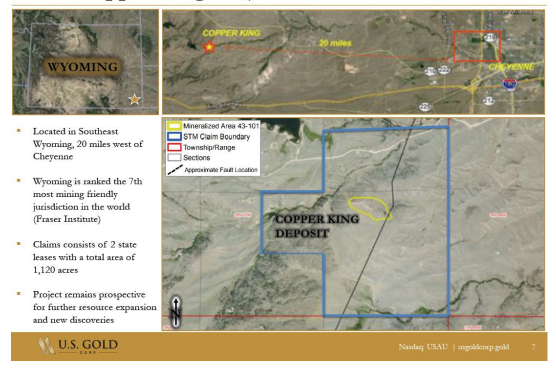


Delivering substantial value and targeting near-term production

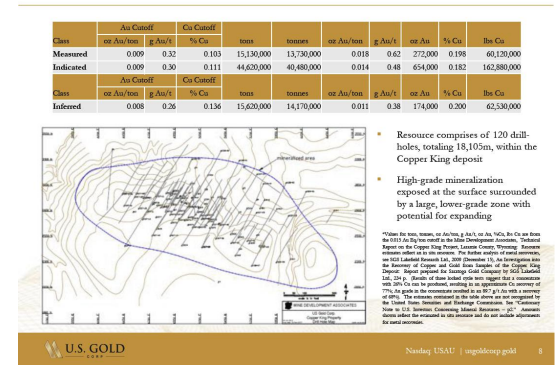
- Copper King is a development stage, gold-copper-silver-zinc project located in the Silver Crown Mining District, Wyoming
- The project offers potential near-term production as well as exploration upside
- U.S. Gold Corp. updated the project's PEA in December 2017 (see p. 10), which shows robust economics, low CAPEX (\$113.7 million) and compelling value to the company:
 - Pre-tax NPV of \$178.5 million versus the company's market capitalization of ~ \$22 million⁴
- The company will be concurrently targeting permitting advancement and resource expansion in 2019
- The Copper King project is located entirely on state land, making for a more streamlined permitting process to put the project into future production. Wyoming is a mining friendly state and very supportive of the project 4 Based on NASDAQ: USAU closing price of \$1.04, June 30, 2019



Copper King Project Claims & Location



Copper King Resource Estimate*



On December 5, 2017, Mine Development Associates (MDA) prepared an updated technical report and Preliminary Economic Assessment for U.S. Gold Corp. showing the below metrics:

Summary of Copper King Pre-Tax Economic Results		Projected Production and Processing Summary		
	Base Case	Mine Type	Open Pit	
Gold price (US\$/ounce)	\$1,275	Total Production	60.7 million tons	
Copper Price (US\$/lb)	\$2.80	Processing Rate	9,800 tons per day	
copper rice (03\$71b)	\$2.00		Gold	Copper
Net Cash Flow	\$296.8 million	Average Mill Feed Grade	0.015 oz/ton	0.19%
Net Present Value (5.0%	\$178.5 million	Average Metal Recoveries	68%	77%
Discount rate)	\$170.5 million	Average Annual Production	Gold (oz)	Copper (lbs)
Internal Rate of Return	33.10%	Years 1-10	46,470	10.97 million
CAPEX	\$113.66 million	LOM: 17 years	40,718	10.70 million
Deskards	25	Total Production	Gold (oz)	Copper (lbs)
Payback	2.5 years	Years 1-10	464,700	109.76 million
17 year projected mine life	~40,700 Au oz / year;	LOM (17 years)	692,200	181.95 million
• • •	10,700,000 Cu lbs/yr	Estimated Number of Jobs Created	> 100 jobs	

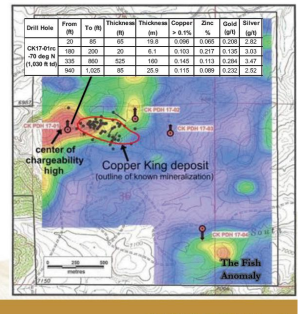
Values for tons, tonnes, oz An/ton, g An/t, oz An, %Cu, bs Cu ze from the 0.015 An Eq/ton cutoff in the Mine Development Associates, Technical Report on the Coppes King Project, Laranie County, Wyoning: Resource estimates seflect an in situ resource. For further analysis of metal recoveries, see SGS Labefield Research Ltd., 2009 (December 15), An Investigation into the Recovery of Copper and Gold from Samples of the Copper King Deposit: Report prepared for Saratog Gold Company by SGS Labefield Ltd., 234 p. (Results of three locked cycle tests suggest that a concentrate with 20% Cu can be produced, resulting in an approximate Cu recovery of T7%: An gade in the concentrate resulted in an 807 Jg /tA with a recovery of 63%). The estimates contained in the table hove area or to recognized by the United States Securities and Exchange Commission. See "Cautionary Note to U.S. Investors Concerning Mineral Resources – p2." Amounts shown reflect the estimated in situ resource and do not include adjustments for metal recoversions.

U.S. GOLD

Copper King 2017 Exploration Program

Drilling has encountered a newly discovered mineralized zone

- Four drill holes were completed to test geophysical responses on the Copper King property in 2017
- The program targeted extensions, east and west, of the known main zone as well as new target areas (The Fish anomaly)
- Drill hole CK17-01rc encountered a composite of almost 700 feet of base and precious metal mineralization beginning almost at the surface
- CK17-01rc represents a 200-meter western step-out which encounters gold, copper, zinc and silver
- The bulk of this new zone's chargeability anomaly has not been drill-tested to the west –potential further upside to the known deposit



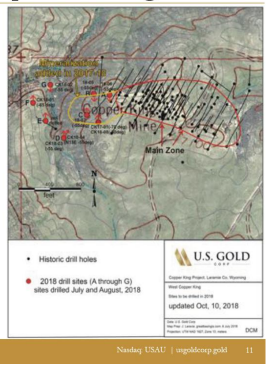
U.S. GOLD

Copper King 2018 Exploration Program

Targeting expansion of the resource

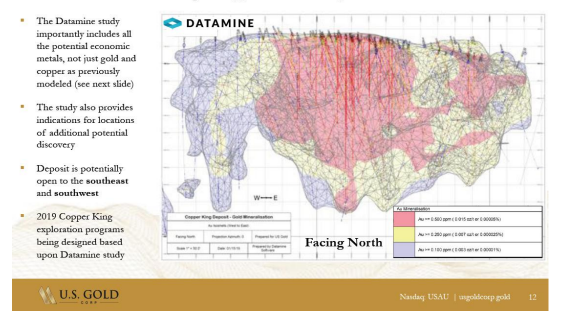
- Copper King drilling program for 2018 consisted of 8 drill holes, targeting expansion of the deposit
- Primary focus was last year's newly discovered zone of mineralization, the West Zone, a 200m step out from the Main Zone at Copper King
- Multiple, thick zones of copper, gold, zinc, and silver mineralization were encountered in five of the eight drill holes
- Drilling indicates that the Copper King mineralization extends to the west at least 200 meters
- The thick mineralization zones occur within a quartz, biotite schist, within a zone of about 200 meters long east-west dimension, at least 120 meters wide north-south
- This new mineralization also appears to remain open to the south, and potentially to the north



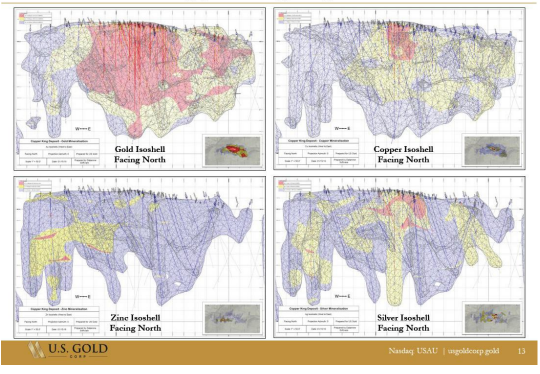


Datamine Copper King Exploration Model

Datamine completed a comprehensive drill hole analysis of the Copper King gold-copper-silver-zinc deposit



Datamine Copper King Exploration Model

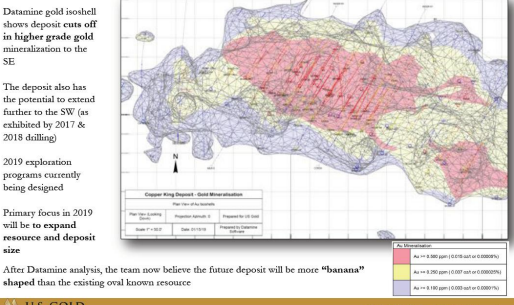


Copper King 2019 Exploration Plans

Datamine Exploration Model Shows Deposit Potentially Open to SE & SW

- Datamine gold isoshell shows deposit cuts off in higher grade gold mineralization to the SE
- The deposit also has the potential to extend further to the SW (as exhibited by 2017 & 2018 drilling)
- 2019 exploration programs currently being designed
- Primary focus in 2019 will be to expand resource and deposit size

U.S. GOLD





Keystone Project Location

Nevada – renowned gold mining jurisdiction

- Produced ~5.6 M oz of gold produced in 2017 approx. 75% of U.S. gold production¹
- The 5th largest gold producing "country" in the world
- Historically, Nevada has produced > 225M oz of gold
- "Elephant country": numerous > 20M oz gold deposits
- Pro-mining environment, geopolitical stability, major infrastructure
- Nevada hosts multiple prolific gold trends, including the Cortez Trend, on which Keystone is located.

1 Nevada Division of Minerals, http://minerals.nv.gov/Programs/Mining/Mining/

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 Image: Section 1
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Carlin Trend

Keystone Project Location

The Cortez Trend - prolific gold mining belt

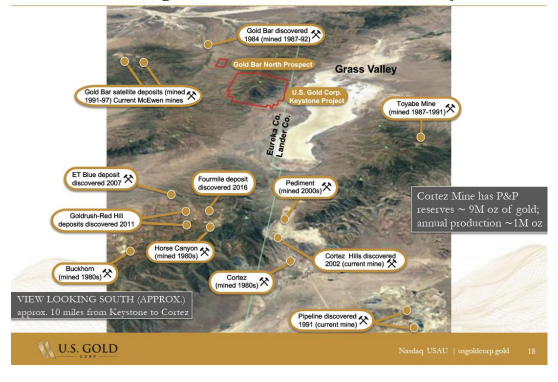
- The Cortez Trend is one of the world's most productive trends - producing ~ 1M oz of gold per year
- The trend hosts numerous world class deposits²: Barrick's Pipeline: ~21+ M oz gold Barrick's Cortez Hills: ~15+ M oz gold Barrick's Goldrush: ~10+ M oz gold
- Significant discoveries still being made on the Cortez Trend, e.g. Barrick's Fourmile Project
- The NNW-trending Sr .706 line likely represents a major crustal suture favorable for development of gold-bearing hydrothermal systems and deposits
- Keystone exhibits many similarities to Barrick's deposits to the north - similar host rock, stratigraphy and intrusive-centered, dome

2 The presence of gold resources on properties in close proximity is not necessarily indicative of the gold mineralization on the Keystone property

U.S. GOLD

Pedment Ped

Barrick's Pipeline & Cortez mines to Keystone



Keystone Project Overview

Targeting the next substantial gold district on the Cortez Trend

- Consolidated an entire district on the Cortez Trend, NV 20 square miles, 100% controlled by U.S. Gold Corp.
- Never previously consolidated nor systematically explored by model-driven, modern-day exploration techniques
- Hosts many of the same characteristics of the major mines on the Cortez district:
 - Tertiary intrusive-centered, domed carbonate window
 - Geochemistry indicates a very large epithermal system is present

- The host rocks at Keystone are very similar in character and thickness to the Pipeline & Cortez Hills deposits to the north of the trend

- The extent and severity of the alteration and the thickness of permissive rock packages encountered, highlight the potential of this district scale mineral system
- Systematic exploration from 2016-2018 has primed Keystone for discovery



December 2017 Keystone Project claims boundary North Cr Target a T24N R48 % E East-flan arget are ð-123 SN T24N, R48E T23N, R48E T23N. P Sophia Target are 21 Canyor ۰. KEYSTONE PROJECT 2017

Cross-sectional schematic of Keystone

Exploring a significant intrusive-centered, domed, gold district on the Cortez Trend Intrusives: the "mechanism(s)" that drove the system(s).

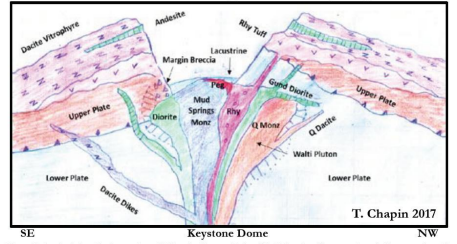


Figure: Schematic sketch of the volcanic complex underlying the Keystone Project. The Paleozoic sediments are intruded by a complex of intrusions ranging from diorite to quartz rhyolite. Each intrusion has a set of daughter dikes and extrusive facies. The hypabyssal rhyolite creates a quartz rich rhyolite tuff that overlies the Upper Plate on both sides of the dome. The Wali Pluton is Quartz Monzonite and forms a skarn. The Mud Springs Monzonite forms dacite dikes and a thick sequence of dacite vitrophyre. Likewise, the Gund Diorite forms both andesite dikes and some andesite flows. Calcite outcrops and quartzite meta breccia outcrops overlie and flamk three sides of the Mud Springs Pluton suggesting that the pluton is overlain by a crater lake.

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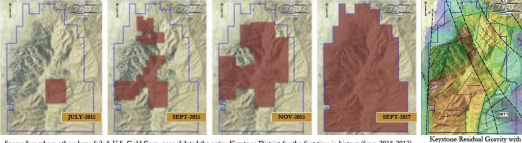
Keystone Exploration 2016 - 2017

Systematic, district-wide exploration begins at Keystone

. Consolidated the entire district for the first time in history

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- Initiated model-driven, modern day-exploration programs: digital data organization & map representation and mapping geology of the entire district
- Completed district-wide gravity survey in 2016 ahead of initial 2016 drilling program identified a strong NNW-. trending structural zone (see gravity map below)
- U.S. Gold Corp. completed a scout drilling program late in 2016 targeting stratigraphic, lithologic and deposit model . information (up to 1800 feet deep)
- All holes intersected thick intervals of permissive host rocks, including Devonian Horse Canyon, Wenban limestone Formations, and also Roberts Mtn Formation
- Extensive surface geochemistry, further refined targets with: stream sediment, altered cobble, rock and soil sampling



Succeeding where others have failed: U.S. Gold Corp. consolidated the entire Keystone District for the first time in history (from 2015-2017)

interpretation

Keystone 2017 Drilling Stratigraphy

Figure 1-Stratigraphy of the Cortez area (after Creel and Bradley, 2013) FALL 2017 DRILL HOLES with anomalous gold zones KEYSTONE STRATIGRAPHIC SECTION Tertiary/Quaternary undifferentiated sediments and volcanic rocks Upper Plate laven and Val Formations TV Horse Canyon Formation - calcarcous thinly laminated siltstone and rhythmically interbedded calcarcous siltstone/siliccous mudstone Devonian Horse Canyon Fm (Dhc) Calcareous, thinly laminated sitistone and alternating bands of black argilite and wacke-mudstone Wenban Formation Units 5 - 8: thinly laminated micrite to silty limestone with interbedded debris flow horizons and turbidites known in the Dhic Devoni Wenban For on (Dw) DEVONIAN HOST ROCKS Units 5-8: thinly inated one with ows and Units 2 - 4: micrite with abundant debris-flow intervals Intrusions of unknown age Units 3 &4: bioturbated micrite Unit 1: basal debris flow horizon Roberts Mountains Formation Thinly laminated calcareous siltstone w/interbedded calcarenite, increasingly dolomitic towards base of the formation inits 182: platey sitly limestone and biopackstone 1 Devonian/Silurian Roberts Mountains Fm ŧ nity to Hanson Creek Formation Upper and lower massive dolomite separated by middle bioturbated lime mudstone U.S. GOLD Tgd Eureka Quartzite KEYSTONE STRATIGRAPHIC SECTION AND FALL 2017 DRILLING & MINERALIZATION REPRESENTATION DCM 2-24-18 U.S. GOLD

Strong similarities to sizeable deposits at the north of the Cortez Trend

Keystone Exploration 2018

Early stage, systematic exploration complete - primed for discovery

- 2018 drilling, comprised of a total of fifteen holes, and was conducted in two phases - totalling 25,310 feet (7,714 m)
 - Phase 1: provided "scout" drill tests within several broad new target areas (limited by permitting constraints)
 - > Phase 2: provided a first test to several drill targets in areas previously inaccessible
- Finalized Environmental Assessment (EA) and Plan of Operations (POO) in Q3, 2018 – no drilling restrictions in 2019
- Numerous holes intersected significant gold assay intervals
- Drilling at Keystone continues to show that all of the right ingredients are present for big, Carlin-type, gold deposits.
- Finding the right structure and feeder zones that would host these styles of big deposits is now the focus of our 2019 program



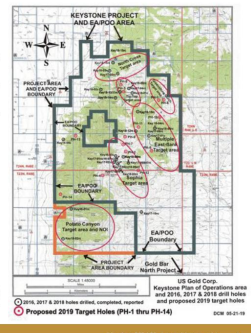
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Keystone Exploration 2019

Targeted Drilling in 2019 – planning for discovery success

- 2019 targeted drilling planned for up to 14 holes, and will be conducted in two phases - totalling 28,000 feet (9,000 m)
 - Phase 1: high priority targets to follow up on 2018 results
 - Phase 2: provided a first test to several drill targets in areas previously inaccessible
- Phase 1 Drilling
 - Drilling 1 core hole to follow up on KEY18-09rc
 - Drilling up to 9 reverse circulation holes
 - Focusing on:
 - Sophia Target Area
 - Tip-Top Target Area
 - Nina Skarn Target Area
 - Anticipate drilling through end September 2019
 - Assay results will be released as soon as received
- High priority targets continue to show that all of the right ingredients are present for big, Carlin-type, gold deposits.

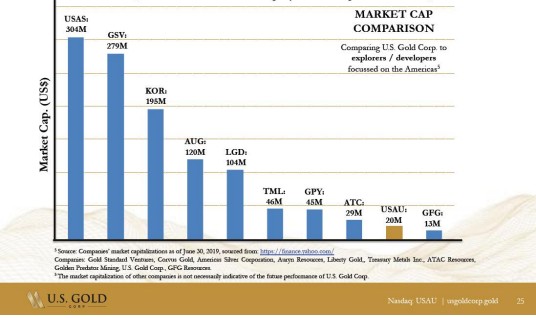




U.S. Gold Corp. peer comparison

Compelling value with considerable potential upside

Pre-tax NPV of \$178.5 million versus the company's market capitalization of ~ \$20 million



Directors, Management & Technical Advisory Team

Di	rectors	
John N. Braca	Chairman	
Edward M. Karr	Director	
The Honorable Ryan K. Zinke	Director	
Timothy M. Janke	Director	
Andrew Kaplan	Director	

Management Team		
Edward Karr	President & CEO	
David Rector	COO, Secretary	
Ted Sharp	CFO	
Ken Coleman	Project Geologist	

Tech	nical Advisory Team
Tom Chapin	Senior Consulting Geologist
Jim Wright	Geophysical Advisor
Joe Laravie	Digital Mapping Specialist
Brion Theriault	Contract Geologist

CONSIDERABLE MINING, CAPITAL MARKETS, M&A AND GOVERNANCE EXPERIENCE. SERIAL ENTREPRENEURS WITH SUCCESSFUL TRACK RECORDS

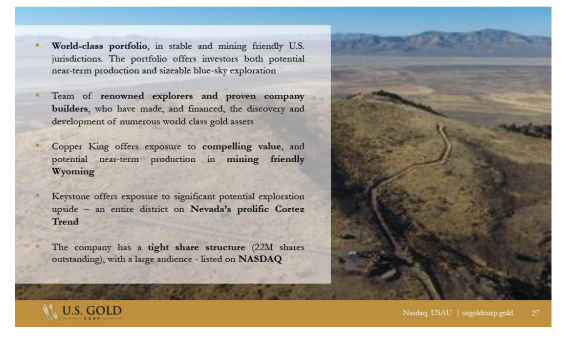
RENOWNED EXPLORERS, PROLIFIC COMPANY BUILDERS WITH SUBSTANIAL EXPERIENCE OF RAISING CAPITAL

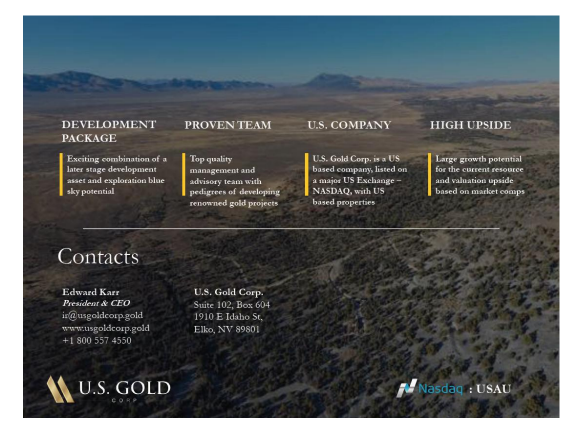
SUBSTANTIAL NEVADA & CORTEZ TREND EXPERIENCE WITH BARRICK & NEWMONT

U.S. GOLD

The U.S. Gold Corp. Opportunity

Tight share structure & advancing two world-class assets





U.S. Gold Corp. to Present at H.C. Wainwright 21st Annual Global Investment Conference in New York City on September 9, 2019

ELKO, NV, August 29, 2019 – U.S. Gold Corp. (NASDAQ: USAU), a gold exploration and development company, is pleased to announce that Edward Karr, U.S. Gold Corp's President & CEO will be participating and presenting at the 21st Annual Rodman and Renshaw Global Investment Conference in New York City.

The conference will be held on September 8-10, 2019 at the Lotte New York Palace Hotel. Mr. Karr will be presenting at 12:30pm on Monday, September 9th in the Stanford room on the 4th floor.

Mr. Karr will provide a Company update during the live presentation and will be available to participate in one-on-one meetings. Attendees include public companies, institutional investors, private investors and family offices. The conference is sponsored by H.C. Wainwright & Co.

About U.S. Gold Corp.

U.S. Gold Corp. is a publicly traded U.S.-focused gold exploration and development company. U.S. Gold Corp. has a portfolio of development and exploration properties. Copper King is located in Southeast Wyoming and has a Preliminary Economic Assessment (PEA) technical report, which was completed by Mine Development Associates. Keystone is an exploration property on the Cortez Trend in Nevada. For more information about U.S. Gold Corp., please visit www.usgoldcorp.gold.

Forward-looking and cautionary statements

Forward-looking statements in this press release and all other statements that are not historical facts are made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements involve factors, risks, and uncertainties that may cause actual results in future periods to differ materially from such statements. There are a number of factors that could cause actual events to differ materially from those indicated by such forward-looking statements. These factors include, but are not limited to, risks arising from: changes in the price of gold and mining industry cost inputs, environmental and regulatory risks, risks faced by junior companies generally engaged in exploration activities, and other factors described in the Company's most recent Annual Report on Form 10-K, Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K filed with the Securities and Exchange Commission, which can be reviewed at <u>www.sec.gov</u>. We make no representation or warranty that the information contained herein is complete and accurate, and we have no duty to correct or update any information contained herein.

INVESTOR CONTACT:

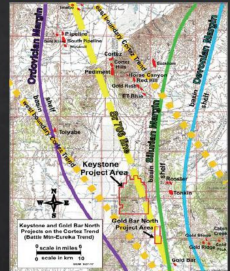
U.S. Gold Corp. Investor Relations: +1-800-557-4550 ir@usgoldcorp.gold www.usgoldcorp.gold



U.S. Gold Corp. (NASDAQ:USAU) is a U.S. focused gold exploration and development company advancing high potential projects in Wyoming and Nevada. The company is advancing the Copper King project towards production in Wyoming and has consolidated an entire district on Nevada's productive Cortez Trend. U.S. Gold Corp. has assembled a team of renowned explorers and prolific company builders and remains well financed with a tight share structure.

COPPER K Potential near-term pr	A REAL PROPERTY AND A REAL	KEYSTONE An entire district on the Cortez Trend, NV			
 property Mining friendly location in Mining District of southeas Preliminary Economic Ass prepared by Mine Develop shows the following resou 926,000 Measured and 223mm Ibs Cu 174,000 Inferred oz Pre-tax \$178.5 millity Value (NPV) at \$1,1 \$2.80/lb Cu Copper King remains oper 	 Advanced Exploration and Development property Mining friendly location in the Silver Crown Mining District of southeast Wyoming Preliminary Economic Assessment (PEA) prepared by Mine Development Associates shows the following resource: 926,000 Measured and Indicated oz Au and 223mm lbs Cu 174,000 Inferred oz Au, 62.5mm lbs Cu Pre-tax \$178.5 million Net Present Value (NPV) at \$1,275/oz Au and 		 District-scale opportunity, 20 sq. miles, with multiple and major gold deposit discovery characteristics Located on the prolific Cortez Gold Trend, one of the world's most productive mineral trends 10 miles south of Barrick's Cortez Hills Mine Complex Exploration team with extensive Nevada experience 3 years of district exploration and permitting efforts have advanced Keystone to specific drill targets Target drilling will commence in 2nd half of 2019 with expectations for discovery success 		
SHARES OUTSTANDING (as of September 1, 2019)	CASH (as of April 30, 2019)	MARKET CAP. (as of September 1, 2019)	NPV (as of December, 2017 PEA)		
21M	\$2.2M	\$20M	\$178.5M		
* The estimates contained in the paragraph above are n Resources* on the next page. Amounts shown reflect th TERMS OF USE AND DISCLAMER - This preentation is be reasonable efforts to ensure that the information contained in express or implied, is made as to the fairness, accuracy, o forecasts, prospects, results or statements in relation to Mul- information presented constitutes "forward-looking statements use of words such as "jam", "expected", "buo variations) of such words and phrases, or statements that cer statements are subject to numerous rake and uncertainties, so	e estimated in situ resource and do not ing provided for the sole purpose of providin his presentation is accurate as of the date h ompleteness or correctness of information - ne matters contained in this presentation. F "within the meaning of Canadian and Units out" acheduled" settimates" forecasts.	include adjustments for matal recoveries, grie recipients with background information about I seed, however, there may be indokenting to uninte contained in this presentation, including the accura- forWWAP LOCONING STATEMENTS – Except for d States securities and other laws. Often, but not at d States securities and other laws. Often, but not at contential "internets" Jame's Amicinatee Will To	J.S. Gold Corp. ("U.S. Gold"). U.S. Gold Corp. has made inforcal errors. No representation, warranty or guarantee, pr., likelihood of achievement or resconsidences of any or the statements of historical facts contained herein, the ways, forward-looking statements can be identified by the insets" or "biseve" or variational intending to participate insets".		

KEYSTONE: BUILDING THE NEXT DISTRICT ON THE CORTEZ TREND



- The Cortez Trend is one of the world's most productive trends - producing ~ 1M oz of gold per year
- The trend hosts numerous world class deposits; Barrick's Pipeline (~21M oz gold), Cortez Hills (~15M oz gold) and Goldrush (~10M oz gold)
- Significant discoveries still being made on the Cortez Trend, e.g. Barrick's Fourmile Project.
- The NNW-trending Sr .706 line likely represents a major crustal suture favorable for development of gold-bearing hydrothermal systems and deposits
- Keystone exhibits many similarities to Barrick's deposits to the north - host rock, stratigraphy, intrusive-centered dome.

COPPER KING: COMPELLING ECONOMICS, LOW CAPEX, POTENTIAL NEAR-TERM PRODUCTION

SUMMARY OF COPPER KING PRE-TAX **ECONOMIC RESULTS***

Nasdaq 🛿 USAU

(Battle Mtn-Eureka Trend) 0 scale in miles 6 0 scale in km 10 0	Geld Ridge Gold Geld Ridge Gold Geld Ridge Dick	Gold price (US\$/ounce)	Base Case \$1,275
TH	IE TEAM	Copper Price (US\$/Ib) Net Cash Flow	\$2.80 \$296.8 million
DIRECTORS John N. Braca	Chairman	Net Present Value (5.0% Discount rate)	\$178.5 million
Edward M. Karr The Honorable Ryan Timothy M. Janke Andrew Kaplan	K. Zinke Director Director Director Director	Internal Rate of Return CAPEX	33.10% \$113.66 million
MANAGEMENT T		Payback	2.5 years
Edward Karr David Rector Ted Sharp Ken Coleman	President & CEO COO, Secretary CFO Project Geologist	17 year projected mine life WHY U.S. GOLD CORP.?	~40,700 Au oz / year; 10,700,000 Cu lbs/yr
TECHNICAL ADV Tom Chapin Jim Wright Joe Laravie Brion Theriault	, ,	 World-class portfolio in mining Unique combination - signific potential near-term production Team of renowned explorers, serial entrepreneurs Tight share structure with a listed 	cant blue sky exploration & proven company builders &
ILS Gold Corp	ir@i	usaoldcorp dold	

U.S. Gold Corp. Suite 102, Box 604

ir@usgoldcorp.gold \simeq www.usgoldcorp.gold 1910 E Idaho St, Elko, NV 89801 📞 +1 800 557 4550

Note to U.S. Inv westors Concerning Mineral Resources: We may tute of Metallurgy guidelines, the guidelines widely fo 43-101"). We advise U.S. investors that the Initial in Variability in a statute of investigation of the state o utities and Ex has b determination is made. Mineral resources that are not mineral reservers. Inferred mineral reserves. do not ve a high de v as to th Interfair leadurices will be converted into reserves, interfed o umed that all or any part of an inferred mineral resource ex sasibility studies, pre-feasibility studies or other economic contained ounces" in a resource is permitted disclosione erves" by SEC standards as in place tonnage and grade wit exists, or is ec nic studies, ex ler Ca is of fe ept in p a resource is permitted disclosure un rds as in place tonnage and grade with der C