



Kenneth Coleman, CPG
Geologist, Owner, QP
CPG-12147

198 Greencrest Dr.
Spring Creek, NV 89815
Cell: (775) 842-4521
tinyminer1@yahoo.com
ken@tinyminersmineralsexploration.com

Professional Experience

Angold Resources, Inc. (TSXV: AAU; <https://www.angoldresources.com/>); (July 2021 – April 2023)

Exploration Manager- North America for Angold Resources, primarily working on advancement of their Iron Butte and Hope Butte low-sulfidation epithermal deposits. Developed and executed surface geochemical, geophysical and drilling programs with input from outside consultants. Integrated all data available into Leapfrog models for definition of drill targets. Completed several property evaluations for potential acquisition within the western US.

U.S. Gold Corp. (NASDAQ: USAU; <https://www.usgoldcorp.gold/>); (November 2020 – July 2021)

Chief Geologist for US Gold Corp., with a focus on advancing the CK Gold (Copper King) project, as well as advancing the Nevada and Idaho assets. Designed and executed exploration and development programs at all US Gold projects, including 3D modeling. Evaluated other Western USA and foreign projects for potential mergers or acquisition.

U.S. Gold Corp. (NASDAQ: USAU; <https://www.usgoldcorp.gold/>); (April 2018 – November 2020)

Senior Project Geologist for US Gold Corp. at their Keystone Project, Eureka Co., Nevada. Mapping, sampling, target generation and drill testing. After the VP Exploration's agreement was not renewed in 2019, I assumed his responsibilities for all US Gold projects.

Grandview Exploration, LLC. (private); (April 2020 – present)

Co-Owner/Principal Geologist, combined owned mineral projects with those of another geologist and engaged a financial person to advance or lease-option out our projects. Reviewing other projects for acquisition. One project currently under option with Angold Resources (Iron Butte). Multiple projects currently available for purchase or option.

Tinyminer's Minerals and Exploration, LLC (private;

<http://www.tinyminersmineralsexploration.com>); (April 2016 – present)

Project generation and evaluation, geologic consulting services, mineral and geological materials sales.

- Generated and staked numerous projects to date, targeting mostly gold and silver.
- Successfully sold a project in the Antelope Springs district to an exploration-development company after completing initial structural mapping and sampling.
- Managed permitting, drilling, core logging, and field activities for Battle Mountain Gold, Inc. on their Lewis project.
- Contract core logging, drill support and soil-rock sampling for Anova Metals at their Big Springs project.
- Prospecting, soil sampling and drill permitting for Summa Silver on their Mogollon and Hughes projects.

Barrick Gold Corp. (TSX: ABX; <https://www.barrick.com/>); (June 2017 – April 2018)

Mine Geologist II for Barrick Gold at the Goldstrike mine, near Carlin, Nevada. Near mine drilling and trenching at Arturo and Goldstrike, pit mapping at Goldstrike. Work included updating the working geologic pit map and geologic model using Vulcan and Leapfrog. Goldstrike is now a part of Nevada Gold Mines, a JV between Newmont and Barrick.

Battle Mountain Gold, Inc. (TSX: GSV; <https://goldstandardv.com/>); (April 2016 – June 2017)

Consulting Geologist for Battle Mountain Gold on their 100%-owned Lewis project in the Battle Mountain district, Nevada. Completed comprehensive RC and core relogging of historic materials, mapping, sampling and managed a limited core drilling program. Battle Mountain Gold was bought out by Gold Standard Ventures in 2017.

Comstock Mining, Inc. (NYSE.MKT: LODE; <http://comstockmining.com/>); (Dec. 2010 – Apr. 2016)

Project and Mine Geologist for Comstock Mining on their Comstock district project; worked on all aspects of geologic evaluation including near- and in-mine target generation, exploration and development drilling, resource estimation and expansion, and ore control. Managed a two drill, 43 hole underground core drilling program in the PQ target, which defined some high grade mineralization along the Silver City fault and its intersection with the Succor vein. Underground mapping and sampling in several of the historic mines in the Silver City district.

Victoria Gold Corp. (TSX.V: VIT; <https://www.vitgoldcorp.com/>); (Sept. 2004 – November 2010)

Staff through Project Geologist; worked on all aspects of project geology, including 1) mapping, sampling, claim staking and drill hole targeting, and 2) drill permitting, drill management, logging, and reporting. My focus was mostly on the Mill Canyon, Cove-McCoy and Santa Fe projects, but I also worked on Preble, Hilltop, Black Canyon-Fourth of July, Relief Canyon, Summit and Seven Troughs. Project coordinator-lead for the Cove-McCoy and Summit projects, responsible for contractors and other team members.

Education

Lifetime of geologic learning before University: self-taught geologic mapping, rock and mineral identification, recognition of alteration and mineralization assemblages. This allowed me to be hired and work in industry at a professional level before and while completing University.

B.Sc., Geology, University of Nevada-Reno; emphasis on economic geology
Geochem, Ore Deposits, Mining and Exploration Geology, Senior Project “Geology and Mineralization of the Oest mine, Silver City, Lyon County, Nevada”

Publications

Johnston, M.K., Coleman, K.N., and Ressel, M.W., 2015, Late Cretaceous orogenic Au-Ag vein deposits of western and north-central Nevada: Consequences of Sevier flat-slab subduction, and links with other Cordilleran orogenic deposits, in W. M. Pennell and L.J. Garside, eds., Geologic Society of Nevada 2015 Symposium: New Concepts and Discoveries, Reno, Nevada, symposium proceedings, p. 583-610.

Coleman, K.N., Chapin, T, and Aliaga, G., 2020, Geologic and Exploration Update, Keystone Project, Eureka Co., Nevada, in W. M. Pennell and L.J. Garside, eds., Geologic Society of Nevada 2020 Symposium, Reno, Nevada, symposium proceedings.

Memberships

Geological Society of Nevada, Member 2005 to present
American Institute of Professional Geologists, Member 2022 to present

Training and Skills

Current surface and underground MSHA, 2023
Proficient in use of Excel, Word, Powerpoint, Global Mapper, Leapfrog

References

Adrian Rothwell
CEO, Angold Resources
Supervisor at Angold Resources
E-mail: adrian@blaxland.ca
Telephone: (604) 340-2433

George Bee
CEO, US Gold Corp.
Supervisor at US Gold Corp.
E-mail: gb@usgoldcorp.gold
Telephone: (435) 655-8112

Doug Eck
Geology Superintendent
Barrick Gold Corp/Nevada Gold Mines
Supervisor at Barrick
E-mail: deck@nevadagoldmines.com
Telephone: (775) 299-8407

Geoff Collis
US Exploration Manager
Anova Metals, Ltd.
Supervisor at Anova Metals
E-mail: geoff.collis@anovametals.com.au
Telephone: (775) 237-9310

Steve Garwin
Steven L. Garwin Consulting Pty. Ltd.
Consultant/ Vice President-Exploration
Battle Mountain Gold, Inc.
Supervisor at Battle Mountain Gold
E-mail: sgar@inet.net.au
Telephone: +61 (0) 422-107-116

Steve Russell
Comstock Mining, Inc.
Senior Mine Geologist
Supervisor at Comstock Mining
E-mail: srgeo@sbcglobal.net
Telephone: (775) 315-6430