

Cañon City Geology Club
General Meeting
February 13th 2023

6:00 PM Business Meeting

- Call to order and welcome - President Steve Stultz
 - Assistance with taking down chairs and resetting tables is always appreciated.

- Recognize New Members and Guests –
- Presidents Report – Steve –
- Treasurer's Report – Ann Eulert - General Checking \$5,194.53 New Hope Checking \$1,342.75 Savings; Club Savings \$2,725.82, Scholarship Fund \$4,985.13. Total Savings (all) \$7,710.95. Total Assets \$14,248.23 Memberships; 155
- Scholarship Committee Curtis advised the application is on the website and we are just waiting for applicants.
- Field Trip/Class Committee – Pat stated the trip coming up is the Dino-bone tour at the museum, which is limited to 20 people on 2/25. There will be a next level wire wrapping class on 3/25 and a trip to the Amethyst claim on 4/1. Sign up sheets are at the table in the back and you must be paid in advanced to reserve your spot. A member mentioned that the Cripple Creek Mine is holding an open house on 2/23 from 5pm to 6:30pm at the Victor Community Center.
- Programs – TerriBeth advised programs are being worked on and speakers will be announced as they are worked out.
- Publicity – Verna reminded people that if they carry a club brochure with them, they can provide that information to others they meet.
- Trivia –
- Silent Auction - Highlights
- Announcements

- Silent Auction – Check out the amazing items.
- CCGC T-Shirts, Patches & Decals available at the back table. Also; Name tags/Lanyards
- Sign up to bring snacks for upcoming meetings in 2023
- Adjournment – Coffee & Snack break

- Next Meeting – March 13th

7:00 PM Program: Pat Hale discussing Amphibole minerals. Amphibole minerals are a large group of minerals that are important constituents of granites and metamorphic rocks. They are a key building block of a majority of the non sedimentary rocks found throughout our area. During the presentation we will be exploring amphibole minerals from three popular collecting sites in our area, Grape Creek, the Calumet Mine and the Sedalia Mine.