Monthly Newsletter of the Kern County Mineral Society (KCMS)

President's Message James May – KCMS President 2023

We had a good run on the weather up through mid-July, but things have definitely changed for the worse. We will likely need to deal with hundred-degree temperatures through Labor Day. One way to beat the heat is to head to the beach of which we did last weekend. Our Field Scout Bernie Bentsen took us to the San Simeon Creek where there were many unique rocks observed and collected. It was one of the largest turnouts for a field trip that I can remember. Thanks to all members from both clubs who were able to attend. Instead of heading home early, many members found their way to the various San Simeon beaches. Overall, it was a great trip.

I want to again thank Jack Stewart for facilitating the use of the East Bakersfield Church of Christ for our Potluck and Rock Auction. We started the festivities with a nice potluck, and I want to thank all those who brought food items. The potluck was a success as well. We brought in a total of \$867 from the items auctioned off. We auctioned off a total of 74 items or \$11.72 per auction item. The bird houses were a top seller and Janice's beautiful wire-wrapped neckless was a top seller as well. The number and totals from the jams was encouraging as well. The monies collected absolutely benefit the Club and thanks to all who attended. Let's do it again next year!

Our next General Meeting is scheduled for Thursday, July 20th back at the East Bakersfield Veterans Hall. This meeting will be held in the upstairs room, and we will concentrate on preparation of display cases for the upcoming Kern County Fair. We hope to encourage newer members to design their own display cases.



The next Rock and Lapidary Workshop is scheduled for Saturday, July 29th at the Fleishauers. With temperatures being so high, we would like to complete the grab bags for the Kern County Fair. Grab bags are usually great sellers at the Fair and we have plenty of material, we just need some eager members to help place labels onto the bags and attach the draw strings. We plan on targeting 200 grab bags to finish putting tags on. We will have a second workshop in August to help fill the grab bags with the tumbled stone.

We have two members who volunteered to go to Camp Paradise at the end of August and early September. The two members who applied for scholarships include SB and Donna Rodriquez. When they return from Camp paradise, we hope to have a presentation on what they learned.

Thinking ahead a bit, our September General Meeting will be held on the 2nd Thursday of the month to accommodate those working at the Kern County Fair, which is scheduled from Wednesday, September 20th through Sunday, October 1st. Our General Meeting will be held on Thursday, September 14th to finalize our schedule of who will be working the Fair.

Finally, we are planning our next field trip to a Los Angeles Museum in Los Angeles. The two locations we are considering are the Los Angeles County Museum of Natural History or the Page Museum, aka La Brea Tar Pits. - James

THE PSEUDOMORPH

July 2023

Next General Meeting (Concentrate on Fair Display Cases)

Thursday, July 20th at 6:30 PM East Bakersfield Veterans Hall 2101 Ridge Road, Bakersfield, CA



Next Rock and Lapidary Workshop Saturday, July 29th at 9:00 AM The Fleishauer's House



Along With Preparation of Grab Bags

LAST FIELD TRIP SATURDAY, JULY 15th, 2023 San Simeon Creek



From the Desk of the Field Scout

What a wild and great field trip to San Simeon creek. As you can see, it was the largest group we have ever had. There were 38 that attended the field trip. I know it was because of the great variety of rocks and maybe because it was about 50 degrees cooler than Bakersfield. Thank you for all your support in combining vehicles to get into a small place and for bringing something for the potluck. More pictures will be in the newsletter. Thanks again for a great day.

Bernie Bentsen

The Adventures of Cinnabar Sam and the Quicksilver Mine



Sam lay awake one coyote-howling evening in Sand Canyon reading an excerpt from an old copy of *California Gem Trails* from 1957 or during the Dwight D. Eisenhower years. The excerpt mentioned a quicksilver mine that operated outside of the City of Tehachapi prior to the mid-1950's. His dozen or so boxer dogs in the kennels out back were agitated at the coyotes upsetting the silence of the impending darkness. The excerpt read as follows:

While the mine has been idle for some time and will probably remain so for some time in the future, the indications are that more fair grade cinnabar is available. The elevation is less than 4,000 feet and the vegetation is sparse enough not to hinder walking. The road is not too bad. U.S. 466 is paved, and the turnoff near the railroad loop is gravel, but not much. It is only about forty minutes from Bakersfield and not much more than that from Mojave. There are several buildings on the property; stay away from them. Some vandals have been at work already. Old glory holes, prospects, and dumps are worth a few minutes time. The cinnabar is low grade, but a neophyte will find things for their growing collection. This is part of the Sierra Nevada batholith. Near the mine is a rhyolite dike intruding into the granites of the batholith material. Traces of cinnabar can be found along the small dikes near the large one upon which the mine is resting. There are: granite, granodiorite, diorite, rhyolite, and one unidentified rock in this vicinity that will add to your rock collection if you are interested. Some sediments are present as well as metamorphic and igneous rocks. If you do not have any cinnabar in your collection, here is your opportunity to have some.

The following morning Sam awoke and began research about this unique location. The excerpt was over sixty years ago so many facts about the mine certainly must have changed. The first question was about the old road - U.S. 466? United States 466 was the main route running from Morro Bay east to Barstow and beyond from 1935 to 1971. Construction of California State Highway 58 was begun in 1964 and ultimately made U.S. 466 an obsolete route. The greatest claim to fame associated with U.S. 466 was over one very infamous accident on September 30th, 1955, when James Dean collided his newly acquired Porsche 550 Spyder called "Little Bastard" into the east bound traveling pickup truck of Donald Turnipseed. James Dean died in route to Paso Robles on U.S. 466.

Sam thought, where is the location of the old quicksilver mine if I am unable to use U.S. 466 as a reference guide?

The *railroad loop* is in reference to the Tehachapi Loop and is certainly a famous landmark. The *railroad loop* is a long spiral helix that passes through the Tehachapi Mountains allowing trains to make the grade easier up to and over the Tehachapi Pass. The track rises at a steady two-percent grade that gains seventy-seven feet in a 1,210-foot diameter circle. Any train of at least 3,800 feet in length with a Manifest Shipment of freight cars, passes over itself on the railroad loop that is at least 3,800 feet long passes over itself on the railroad loop which is unique amongst "foamers," being extreme train enthusiasts.



What is quicksilver? In making liquid mercury, the first requirement is the need to treat a rock rich in the mercury-bearing mineral cinnabar. Cinnabar is technically mercury—sulfide (HgS) and is a common ore of mercury. Cinnabar is bright scarlet to brick-red in color and referred to as *vermilion*. It is in the trigonal crystal system and has a hardness of 2.0 to 2.5 on the Mohs Scale of Hardness (you can scratch with fingernail). It leaves a scarlet-colored streak and has a high specific gravity (8.176) both being diagnostic properties of the mineral. Cinnabar generally is found associated with intrusive dikes and hydrothermal vents. When working with collecting or processing cinnabar, take note that it is "toxic" due to high amounts of the element mercury. To a collector, a face mask and gloves are needed and of course washing hands thoroughly when you return home.

Data on the old quicksilver mine shows cinnabar occurring as mineralization having a unique character there. The common rocks of the deposit are granites intruded by rhyolite dikes, the borders of which are sheared and altered to clay. Cinnabar is found in these brecciated and altered zones, where it forms thin crusts on the walls of fractures or fills small veins in breccia.

Sam discovered another clue to determine the location of the quicksilver mine through a series of old photographs taken from the *Tehachapi Loop Newspaper* giving him a glimpse of the workings of the old quicksilver mine in the canyon below Tehachapi. The mine shaft is hidden from view, but the wood frame building used to process the quicksilver is evident and rails that may have been used to move the cinnabar if desired.





Sam scoured his bookshelf for some history on the mine and found an excellent resource that most folks from Tehachapi had certainly read or heard of - "*The Long Road to Tehachapi*" written by Judy Barras on the Centennial birthday of Tehachapi in 1976.

Quicksilver had been produced in California for several decades, first discovered at the famous Almaden Mine near San Jose. Native Indians there had long used the red earth for body paint, but it was first mined by Mission Fathers who named the deposits after the old Almaden Mine in Spain.



In the quicksilver process, rock was ground into two-mash, and with crude oil heating a fire, passed through the burner. By this process the mercury was burned out of the heated rock, and as it condensed was "caught" above flames and held in seventy-five-pound steel flasks. Valued at \$300 each when sold to consumers in Japan, the flasks made their initial journey by wagon and team to the rail siding at Keene, thence by train and ship to that distant land.

Within only a few months of its opening, in December 1916 the mine reportedly produced 150 pounds of quicksilver every twenty-four hours. In an era before the invention of the hydraulic drill, the muscle of men freed the rich ore from the tenuous hold of Mother Earth. Two men worked together: one held the piercing drill, while the other swung the heavy hammer, slamming it to the mark, breaking the rock.

The property is now owned (or was owned at the time) by John Broome of Santa Barbara, and the buildings which are visible from the freeway were a development of a more recent lessee, "Bud" Parker told me that although the ore was there, it was easier to transport if from elsewhere and mill it, which was what he did.

Cinnabar, mercury, quicksilver. By whatever name, a source of riches, good stories, and many memories to those who knew the short, narrow canyon so well.

An old *Division of Mines and Geology* website produced a report from the 1950s on the quicksilver mine stated:

The Walabu mine, about seven miles northwest of Tehachapi, has been the only commercial source of mercury in Kern County. It has yielded about 1,300 flasks of mercury (Baker and Swinney, 1947), probably valued at about \$150,000. The principal periods of production were 1916-20, 1929-31, and 1936-40.

Cinnabar (HgS) is the principal mercury-bearing mineral at all the localities in Kern County. It is associated with Tertiary rhyolite dikes in Mesozoic granitic rocks.

Development of the Walabu mine was begun in 1916 following the discovery of cinnabar by J.E. Hicks. By the end of 1916, J.E. Hicks and W. N. Cuddleback had recovered 30 flasks of quicksilver from ore treated in a 12-pipe Johnson-McKay retort installed on the property.

Mesozoic granite rock is the most common rock in the vicinity of the mine. It is intruded by rhyolite dikes of probable middle to late Tertiary age. The largest dike is about 900 feet long, a maximum of 250 feet wide, trends northeast, and dips steeply northwest. Other dikes within 500 feet of the largest dikes trend northwest and are 10 to 30 feet in average width. The borders of the dikes are sheared and altered to clay. The cinnabar is only in the brecciated and altered zones in rhyolite.

The land around the old quicksilver mine is off limits to collection and trespassers will be prosecuted by the Kern County Sheriff. Sam wondered who ultimately owned the land. The mystery was solved based on a property acquisition by The Nature Conservancy in early 2022. The land which was owned by developers and cattle ranch was now transferred over to a large globally expansive nonprofit environmental organization. The *Tehachapi Loop Newspaper* reported this acquisition as follows:

In early 2022, much of the land surrounding the Tehachapi Loop and north of Highway 58 from the Highway 202 to Keene was purchased by The Nature Conservancy (TNC). This 70,000-acre plot of land is their largest and was a donation by the Randall Family. At over 70,000 acres, the Randall Preserve is TNC's largest preserve in California and it positions our organization to realize some of our most ambitious goals in connecting ecosystems across the state.

The Tehachapi wildlife corridor is also higher in elevation than surrounding areas, which makes it more climate resilient. The area's savanna and forests range in elevation from 800 to nearly 8,000 feet, sheltering many species with cooler temperatures. Science shows that species that prefer cool weather like blue oak are already moving up through the Tehachapi area. This unique region will be critical as the climate of California changes.



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Sam did his research and felt he had come to a good understanding of the location but the adventurous side in him had taken over. The adventure began as any other adventure does, and although he might risk trespassing on the private land owned by TNC, the idea became an obsession.

The weather was warm, the sun bright, with a gentle Sierra Nevada breeze from the north. Unlike other rockhounding adventures where you can get relatively close to a location with your vehicle, this was going to take a certain amount of hiking. Taking two of his most loyal boxers with him, Sam trended in the direction of the mine for some time anticipating a worst-case scenario but the need to get to the quicksilver mine dominated. It took some hiking to find a location where he could access the site without trespassing. Sam came from the west near the train tracks that run through the town, and he hiked on an old dirt road. It was a bit of a hike, but he had the benefit of time and plenty of water and he had two of his best-behaved boxers along with him for safety.

Sam did wonder how he would find his way across the highway and turns out that there was a concrete covert that was used as a passageway for small animals to safely pass from one side of the highway to the other. There were animal tracks on the soft soil in the passageway and swallow nests dominated the roof. It appeared that this passageway got used frequently by these animals, together with cigarette butts and beer cans and bottles left behind by human species. The next obstacle was a barbed wire fence that was clearly visible from the highway and required a quick maneuvering over and duck for cover. A brisk one-mile hike on a seldom used dirt road led Sam to the old mining road that led directly north to the location. It appeared as if nobody had been on the mine road in some time. Dominating the site was a large wooden structure, weather-beaten from intense sun and steady wind, rain, and snow. It looked like a remnant of an old ghost town. This would have been the building where the quicksilver processing would have occurred. His pair of boxers explored, but Sam stayed clear of building as he did not want to find himself trapped in an old mine shaft along with his acrophobia. Sam was on the lookout for the extensive rhyolite dike cutting through granite and remnants and scars of "old glory holes." Not too difficult considering he knew what to look for. Sam also had a Brunton compass to assist in measuring the strike and dip of the cross-cutting features.

As described appropriately in his research, the edges of the dike had weathered to clay and in some sections of brecciated material Sam saw a tint of *vermillion*. Sam brought along a face mask which he wore when he picked a few pieces from along the edges. Sam did not want to breathe the rock dust that perhaps so many of the miners took in when they were mining the cinnabar. Sam was projected back in time and wondered if they had adverse health effects that may have shortened the lives of the miners. He was sure this was the case as the mine operated well before the days of OSHA. Nothing to write home regarding the cinnabar samples collected but it was the adventure of the journey that brought Sam here.

The sun was beginning to set behind the canyon and a good time to head back the way he came in. Sam would have loved to have made a camp for the night as there was a certain amount of peace to the locality. A week-old liter of boxers had him worried and he knew he must return to his home in Sand Canyon. In a way, it is sad that more people can't visit this place and must resort to such extreme measures to get here. Sam could hear the scurry of small animals and nocturnal critters coming to life. The moon was creeping up from the east and provided him the necessary light to keep me safely on the road. Sam would like to return to this location and perhaps map the dike complex in the canyon, but he doesn't think it will happen any time soon. Sam was able to collect his two neophyte samples of cinnabar mentioned in the old rockhound manual and will store the samples for posterity. On Sam's hike out, he was shocked to get within 20 feet of a male deer who was eager to watch him as he was to get a good photo image of him as his pair of boxers were exploring up the road.





Sam laid awake again the night following his adventure. He would sleep much better this evening after his long hike to the quicksilver mine. His pair of boxers remained very quiet in the kennel out back considering the miles of exploring and running they accomplished. The others in the kennel took their example and slept quietly.

Was it worth it? The adventure and getting to the location certainly were. The sense of accomplishment achieved, and the few neophyte cinnabar samples increased the collection of minerals and rocks that Sam had started years ago. He certainly wouldn't suggest anyone trespass on private property, just the thought of being arrested by the Kern County Sheriff's Department is deterrence enough. In addition, Sam wasn't as nimble climbing over barbed wire fences as he once was. He also was surprised by the lack of good cinnabar specimens. You would think after sixty years of nonoperation of the quicksilver mine, weathering of the *vermillion* rock would have provided a few better samples that could be crafted into cabochons, slabs, or spheres. A few neophyte samples would have to be enough along with a future thin section and of course the adventure itself and the consequent stories. Sam fell into a deep sleep and dreamt of the adventures of the Tehachapi quicksilver mine,



Another interesting tidbit about quicksilver mines. Mercury should be stored and transported in iron flasks. This is the way it's been done for centuries. It doesn't amalgamate or wet iron. The "standard flask" is about ten inches tall and contains 76 pounds (34.5kg). Above is an example from the 19th Century - hundreds of thousands of these were used during the California gold rush and (especially) in the silver mills in Virginia City, since they consumed about a pound of mercury for every pound of recovered silver.

The pictures on the following page are those of the rhyolite dike that Sam was lucky enough to encounter and some of the *vermillion* edges that attracted the early settlers of this canyon some hundred plus years ago.



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A cinnabar cabochon taken from the internet showing what can be made from the material.



In Sam's research, he ran across a passage about The *Vermillion Bird of the South* from Chinese folklore. A mythical creature like no other.

Only its wings are vermillion or cinnabar. As the vermillion winged bird looks down onto Earth from its station in the stars, it sees the flight must be taken toward Earth and the people upon it must learn to fly in their thoughts and attitudes, to teach and learn, forgive and love. With this flight of minds, the souls can suspend hate into the sky, leaving it there as a reminder to strive for peace upon Earth, leaving the toxicities of hearts and minds there also. Leading us all to healing hearts and tranquility.



The End



UPCOMING ROCK, MINERAL, AND GEM SHOWS



UPCOMING ROCK AND M INERAL SHOWS - AUGUST 2023

August 4, 5 & 6, 2023 - Nipomo, CA

Orcutt Mineral Society

Nipomo High School, 525 N. Thompson Ave., Nipomo, CA 93444

Hours: Aug 4 & 5 - 10 AM - 5 PM, Aug 6 - 10 AM - 4 PM The 55th Annual Rockhound Tailgating Rock & Gem Festival

Free Admission and Free Parking

Contact: nipomocowgirl55@yahoo.com

Website: http://www.omsinc.org

August 5-6, 2023 - Roseville, CA

Roseville Rock Rollers Gem and Mineral Society

Roebbelen Event Center, @the Grounds – Roseville, 700 Event Center Dr., Roseville, CA

95678

Hours: Saturday 10 AM – 5 PM, Sunday 10 AM – 4 PM

Contact: gloriarosevillerockrollers@gmail.com Website: https://www.rockrollers.com/index.html

August 19-20, 2023 – Tehachapi, CA

Tehachapi Valley Gem and Mineral Society

Annual Tehachapi Valley Gem and Mineral Show

500 East "F" Street, Tehachapi, CA 93561

Hours: 9 AM – 5 PM

Gems and minerals, jewelry, activities for kids and much more. Free admission.

Contact: (661) 972-1117, travis462@outlook.com

Website: https://www.tvgms.rocks

August 26-27, 2023 – Arcadia, CA

Pasadena Lapidary Society

Arcadia Masonic Lodge, 50 W. Duarte Rd., Arcadia CA 91007

Hours: Saturday 10 AM - 5 PM, Sunday 10 AM - 4 PM

Contact: (626) 260-7239

Website: https://pasadenalapidary.org

KCMS CLASSIFIEDS

KCMS is proud to announce the addition of a Classified Ads Section to the Pseudomorph Newsletter!!

Calling on all members who have any items that they want to sell or those looking to buy.

Rocks, Minerals, Rock Saws, but that's not all!! We will also accept Lawn Equipment, Electronics, Homemade Crafts, etc.

The Pseudomorph Classifieds will not be limited to only rock & mineral related items, but to any items members are looking to sale.

When making a classified ad for the newsletter be sure to include:

- Description of Item
- Asking Price
- Contact Information
- Picture(s)

Pictures are not necessary but will be added if provided. Please send photographs in JPEG (.jpg) format if possible.

Classified Ads for the Pseudomorph are due to the editor no later than the first Thursday of each month, via Email or by U.S. Mail.

> James May, Editor Email geojim9@hotmail.com

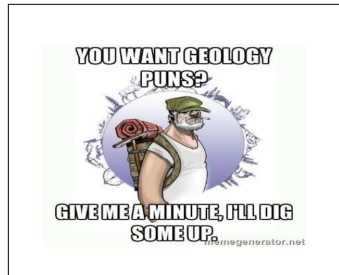
If you have any ads, you want added to the next Pseudomorph, please email me the details and I will post.

Don't Forget the BREAKFAST CLUB

The first Wednesday of each month, year-round, KCMS Members and occasional guests meet at 8:30 AM at Lorene's Coffee shop at 23rd and Eye streets in downtown Bakersfield. Everybody is welcome to attend!

-- Dalia Hernandez





KCMS Monthly Meeting

Please join the KCMS at 6:30 p.m. on Thursday, July 20th at the East Bakersfield Veterans Hall located at 2101 Ridge Road in Northeast Bakersfield. We hope you can attend, and visitors are always welcome.





Kern County Mineral Society

is a Charter Member of the California Federation of **Mineralogical Societies**

and is affiliated with the

American Federation of **Mineralogical Societies**



The Kern County Mineral Society, Inc. was organized in 1935 to promote the study of mineralogy and allied earth sciences, to collect and study minerals and rocks, to study and practice the techniques of jewelry making, to promote good fellowship and good citizenship and to promote education in the earth sciences. Membership dues are \$20 for singles, \$25 for couples.

KCMS WEBSITE: http://www.kerncountymineralsociety.org/

Pseudomorph Subscriptions

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KCMS will email a free .pdf subscription to any high school, college, or university student who wishes to receive it. Just email a request to geojim9@hotmail.com

Articles for *The Pseudomorph* are due to the Editor no later than the first Thursday of each month, via Email, via Facebook, or by US Mail. Please send photographs in JPEG (.jpg) format if possible, and text as Notepad, Word, or other simple text for me to paste and edit.

James May, Editor Email geojim9@hotmail.com

Facebook: Kern County Mineral Society

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FUN, GAMES, & FIELD EXCURSIONS

JULY'S MONTH'S MYSTERY SLAB

Here is this month's mystery slab. Please submit your answer to kerncountymineralsociety@gmail.com and <a href="geographe-geogr



Mystery Slab Hint: This is one that you might have to do some research on. The rock that was cut into this slab was collected 15 years ago from a now difficult to access site in Nipomo, home of Wes and Jeannie Lingerfelt. The location is known for the particular agate rich in marcasite and carnelian. The carnelian in this sample appears pinkish and the metallic iron sulfide is blasting nicely.

To make sure you are credited with the correct answer, please email the Kern County Mineral Society and James (see email addresses above). We would like to keep track of those who get the correct identity of the mystery slab each month.



