

gold mining in oregon

Gold Mining in Oregon: A Rich History and Thriving Hobby

Gold mining in Oregon has a fascinating history that dates back to the mid-19th century, and it remains an engaging activity for prospectors and hobbyists today. The state's diverse geology and abundance of rivers and streams have made it a hotspot for gold discoveries, attracting miners during the gold rush era and continuing to offer exciting opportunities for modern-day enthusiasts. Whether you're a seasoned prospector or someone curious about Oregon's gold mining heritage, understanding the landscape, history, and techniques involved can enrich your experience.

The Historical Roots of Gold Mining in Oregon

Oregon's gold story began in the early 1850s when gold was first discovered near Jacksonville, in the southwestern part of the state. This discovery triggered one of the largest gold rushes in the Pacific Northwest, drawing thousands of miners hoping to strike it rich. The fertile goldfields extended throughout the Rogue River Valley, Umpqua River, and along the banks of the Columbia River.

Early Gold Rush and Development

During the 1850s and 1860s, small-scale placer mining was the dominant method used by miners. Placer mining involves extracting gold from alluvial deposits found in riverbeds and stream gravels. Miners would pan for gold or use sluice boxes to separate gold particles from sediment. This era saw the establishment of mining camps and towns that blossomed almost overnight, some of which still hold remnants of that pioneering spirit.

The influx of miners also brought infrastructure improvements, such as roads and railways, facilitating the transportation of gold and supplies. Although many miners eventually moved on as gold deposits dwindled, the legacy of this period remains ingrained in Oregon's culture and economy.

Transition to Hard Rock Mining

While placer mining was relatively straightforward, it was the discovery of gold embedded in quartz veins that shifted mining practices in Oregon. Hard rock mining, or lode mining, involves extracting gold directly from rock formations, which requires more advanced techniques like tunneling and crushing ore.

By the late 19th and early 20th centuries, hard rock mining operations had become more prominent in regions such as Baker County and Grant County. This phase of mining was more capital-intensive and industrialized, leading to the establishment of larger mining companies. Some of these historic mines, like the Monitor Mine near Sumpter, are preserved today as tourist attractions.

Modern Gold Mining in Oregon

Although the gold rush days are long past, gold mining in Oregon continues, primarily as a recreational pursuit. The state's laws and regulations support responsible small-scale mining, making it a popular hobby for many.

Where to Find Gold Today

Oregon's rivers and streams remain prime locations for gold prospecting. Some of the most notable areas where hobbyists find success include:

- **Rogue River:** Known for its rich placer deposits, the Rogue River offers accessible panning spots and beautiful scenery.
- **Umpqua River:** This river system has a long history of gold production and still attracts prospectors seeking fine gold flakes.
- **Columbia River:** Along its banks, especially near the town of The Dalles, prospectors can find placer gold deposits.
- **Sumpter Valley:** Famous for historic hard rock mines, the area also offers placer gold opportunities for hobbyists.

Techniques for Hobbyist Prospectors

If you're interested in trying your hand at gold mining in Oregon, there are several methods to consider, each suited to different experience levels and budgets:

1. **Panning:** The simplest and most accessible method, ideal for beginners. It involves swirling sediment in a shallow pan to separate gold particles.
2. **Sluicing:** Using a sluice box placed in a stream to channel water and trap gold, this method increases efficiency compared to panning alone.
3. **Metal Detecting:** Modern metal detectors can locate buried gold nuggets and flakes, adding a tech-savvy twist to prospecting.
4. **Dredging:** More advanced and requiring permits, small-scale suction dredging allows miners to vacuum sediments from riverbeds, recovering gold efficiently.

Legal and Environmental Considerations

Gold mining in Oregon is regulated to protect the environment and ensure sustainable practices. Before heading out, it's important to be aware of the rules and permits required.

Permits and Regulations

Small-scale recreational mining typically does not require extensive permits, but certain activities—like suction dredging—are tightly controlled. The Oregon Department of State Lands regulates suction dredge permits, and they are often limited to protect fish habitats.

Additionally, mining on public lands may require permission from the Bureau of Land Management (BLM) or the U.S. Forest Service. It's a good idea to check local regulations and obtain necessary permits before prospecting.

Environmental Responsibility

Modern gold mining enthusiasts emphasize minimizing environmental impact. Responsible practices include:

- Filling in holes and restoring disturbed areas.
- Avoiding damage to aquatic habitats and riparian zones.
- Using non-toxic methods and avoiding harmful chemicals.
- Respecting private property and obtaining landowner permissions.

By adhering to these principles, hobbyists help preserve Oregon's natural beauty and ensure that gold mining remains a viable activity for future generations.

The Allure of Gold Mining in Oregon Today

Beyond the potential to find gold, mining in Oregon offers a unique connection to the state's rich history and stunning natural landscapes. Many prospectors enjoy the thrill of discovery, the challenge of mastering techniques, and the peacefulness of Oregon's rivers and forests.

Whether you're interested in joining local gold prospecting clubs, visiting historic mining sites, or simply spending a day panning in a scenic stream, gold mining in Oregon offers an enriching experience that combines adventure, education, and a touch of old-world charm.

For those eager to begin, many local outfitters provide equipment and guidance tailored to Oregon's conditions, making it easier than ever to explore this fascinating pastime. With a bit of patience and respect for the environment, anyone can enjoy the timeless appeal of gold mining in Oregon.

Frequently Asked Questions

Where are the most productive gold mining areas in Oregon?

The most productive gold mining areas in Oregon include the Rogue River, Applegate River, and the Klamath Mountains region.

Is gold mining in Oregon still active today?

Yes, gold mining in Oregon is still active today, primarily through recreational and small-scale mining operations.

What methods are commonly used for gold mining in Oregon?

Common methods for gold mining in Oregon include placer mining with pans and sluice boxes, as well as small-scale dredging and metal detecting.

Are there any regulations for gold mining in Oregon?

Yes, gold mining in Oregon is regulated by state and federal laws, requiring permits for certain activities to protect the environment and water quality.

Can anyone pan for gold in Oregon?

Yes, recreational gold panning is allowed on many public lands in Oregon, but miners should check local regulations and obtain permits when necessary.

What historical significance does gold mining have in Oregon?

Gold mining played a crucial role in Oregon's development during the mid-1800s gold rushes, attracting settlers and contributing to the state's economy.

Where can I buy equipment for gold mining in Oregon?

Gold mining equipment can be purchased at outdoor supply stores, specialty mining shops, and online retailers that serve Oregon miners.

Additional Resources

Gold Mining in Oregon: A Detailed Exploration of History, Techniques, and Modern Trends

gold mining in oregon has a rich and storied history that dates back to the mid-19th century. As

one of the key states in the American West to experience a gold rush, Oregon's mineral wealth has attracted prospectors, miners, and entrepreneurs for over 150 years. Today, gold mining in Oregon continues, albeit on a smaller and more regulated scale than during its boom years. This article delves into the historical context, geological features, mining methods, and the contemporary landscape of gold mining in Oregon, providing a comprehensive and analytical perspective on this enduring industry.

Historical Context of Gold Mining in Oregon

The discovery of gold in Oregon in the early 1850s triggered a series of gold rushes that shaped the state's economic and demographic development. The first significant discovery occurred near Jacksonville in Jackson County, which led to rapid population growth and the establishment of mining towns. This period saw an influx of miners, many of whom migrated from California following the famous 1849 Gold Rush.

Gold mining in Oregon during the 19th century primarily involved placer mining, where miners extracted gold from riverbeds and stream gravels. This method was accessible to individual prospectors and small groups, fostering a culture of independent mining. Over time, as surface gold became scarce, miners turned to lode mining, extracting gold directly from hard rock veins. The diversity of mining operations—from panning and sluicing to underground mining—reflects the adaptability of miners to Oregon's varied geology.

Geological Features and Gold Deposits in Oregon

Oregon's geology is characterized by complex volcanic and sedimentary formations, which have contributed to its varied mineral deposits. Gold in Oregon is found in several distinct geological settings:

Placer Deposits

Placer gold is found in river gravels and alluvial deposits, particularly in southwestern Oregon's Rogue River and Applegate River basins. These deposits formed over millennia as gold eroded from upstream lode sources and accumulated in streambeds.

Lode Deposits

Hard rock or lode gold deposits are present in quartz veins within metamorphic and volcanic rocks. Eastern Oregon's Blue Mountains and the Klamath Mountains in the southwest contain notable lode gold occurrences.

Distribution and Production

Jackson County historically leads Oregon in gold production, followed by Josephine, Curry, and Baker counties. The Oregon Department of Geology and Mineral Industries estimates that more than 150

million dollars' worth of gold has been produced statewide since mining began, adjusted for inflation.

Modern Mining Practices and Regulations

While gold mining in Oregon today is less about large-scale commercial operations and more focused on recreational prospecting and small-scale mining ventures, the industry remains regulated by state and federal agencies to ensure environmental protection and sustainable resource use.

Recreational Gold Mining

Many enthusiasts engage in recreational gold mining, using methods such as panning, metal detecting, and small sluice boxes. Public lands in Oregon often permit recreational prospecting with minimal restrictions, though permits may be required in certain areas.

Commercial and Industrial Mining

Commercial gold mining in Oregon has evolved to incorporate modern technology, including mechanized earth-moving equipment and advanced processing techniques like cyanidation and flotation. However, large-scale operations are relatively rare compared to other western states.

Environmental Considerations

Mining activities are subject to strict environmental regulations aimed at minimizing habitat disruption, water pollution, and landscape alteration. The Oregon Department of Environmental Quality oversees permits and compliance, ensuring that mining operations adhere to standards designed to protect ecosystems and public health.

Economic Impact and Community Perspectives

Gold mining in Oregon has historically contributed to local economies by creating jobs and supporting ancillary businesses. In contemporary contexts, small-scale mining and recreational prospecting attract tourists and hobbyists, which benefits rural communities.

However, the economic viability of gold mining fluctuates with global gold prices and regulatory environments. While some communities continue to embrace mining as part of their heritage and economy, others express concerns about environmental degradation and land use conflicts.

Pros and Cons of Gold Mining in Oregon

- **Pros:** Economic stimulation, job creation, preservation of mining heritage, opportunities for tourism and recreation.

- **Cons:** Environmental risks including water contamination, habitat disruption, potential conflicts over land use, and regulatory challenges.

Technological Advancements and Future Outlook

Technological innovations have influenced gold mining in Oregon by improving efficiency and reducing environmental footprints. Portable metal detectors, improved sluicing equipment, and GPS mapping tools have enhanced prospecting capabilities.

The future of gold mining in Oregon likely involves a balance between maintaining traditional mining activities and adhering to evolving environmental standards. Emerging trends such as eco-friendly mining practices and community-driven stewardship could shape how the industry develops.

Moreover, mineral exploration continues, with geologists employing remote sensing and geochemical sampling to identify new gold-bearing zones. This ongoing research may pave the way for renewed interest in mining ventures, especially if gold prices remain favorable.

Gold mining in Oregon remains a dynamic intersection of history, geology, community, and environmental stewardship. Its enduring legacy continues to attract those fascinated by the allure of gold and the rugged landscapes of the Pacific Northwest. Whether through nostalgic prospecting or innovative mining methods, Oregon's gold story is far from over.

Gold Mining In Oregon

Find other PDF articles:

<https://old.rga.ca/archive-th-032/files?docid=WmN88-3317&title=commercial-real-estate-analysis-sp-readsheet.pdf>

gold mining in oregon: Gold Mining in Eastern Oregon United States Bureau Mines, Kerby Jackson, 2014-11-09 Mining historian Kerby Jackson introduces us to a classic mining work in this important re-issue of the United States Bureau of Mines publication Gold Mining and Milling in North Eastern Oregon. Originally published in 1938, this important publication on Oregon Mining has not been available for over a century. Included in this volume are important insights into the famous mining districts of Eastern Oregon during the late 1930's. Particular attention is given to those gold mines with milling and concentrating facilities in the Greenhorn, Red Boy, Alamo, Bonanza, Granite, Cable Cove, Cracker Creek, Virtue, Keating, Medical Springs, Sanger, Sparta, Chicken Creek, Mormon Basin, Connor Creek, Cornucopia and the Bull Run Mining Districts. Some of the mines featured include the Ben Harrison, North Pole-Columbia, Highland Maxwell, Baisley-Elkhorn, White Swan, Balm Creek, Twin Baby, Gem of Sparta, New Deal, Gleason, Gifford-Johnson, Cornucopia, Record, Bull Run, Orion and others. Of particular interest are the mill flow sheets and descriptions of milling operations of these mines. Note: This edition is a perfect facsimile of the original edition and is not set in a modern typeface. As such, some type characters

and images might suffer from slight imperfections or minor shadows in the page background.

gold mining in oregon: Gold Mining in Oregon Bert Webber, 1995

gold mining in oregon: The Gold Fields of Eastern Oregon Baker City Chamber of Commerce, Kerby Jackson, 2014-10-17 Mining historian Kerby Jackson introduces us to a classic mining work in this important re-issue of "Commercial Report on the Gold Fields of Eastern Oregon". Unavailable since 1900, this publication was originally compiled by the Baker City Chamber of Commerce. Offering important insights into the gold mining history of Eastern Oregon, "The Gold Fields of Eastern Oregon" sheds a rare light on many of the gold mines that were operating at the turn of the 19th Century in Baker County and Grant County in North Eastern Oregon. Some of the areas featured include the Cable Cove District, Baisely-Elhorn, Granite, Red Boy, Bonanza, Susanville, Sparta, Virtue, Vaughn, Sumpter, Burnt River, Rye Valley and other mining districts. Included is basic information on not only many gold mines that are well known to those interested in Eastern Oregon mining history, but also many mines and prospects which have been mostly lost to the passage of time. Accompanying are numerous rare photos. Note: This edition is a perfect facsimile of the original edition and is not set in a modern typeface. As such, some type characters and images might suffer from slight imperfections or minor shadows in the page background.

gold mining in oregon: *Gold and Silver in Oregon* Howard C. Brooks, Len Ramp, 1968

gold mining in oregon: Gold Dust Kerby Jackson, 2011-11-27 Oregon mining historian and prospector, Kerby Jackson, brings you a treasure trove of seventeen stories on Oregon's rich history of gold prospecting, the prospectors and their discoveries, and the breathtaking areas they settled in and made their homes.

gold mining in oregon: A Pictorial History of Gold Mining in the Blue Mountains of Eastern Oregon Howard C. Brooks, 2007

gold mining in oregon: Commercial Report of the Eastern Oregon Gold Fields Baker City (Or.). Chamber of commerce, 1900

gold mining in oregon: *Gold Panning the Pacific Northwest* Garret Romaine, 2015-05-01 Gold Panning the Pacific Northwest is the premiere reference source for anyone who is interested in getting started or continuing their gold prospecting in the Pacific Northwest region. Containing accurate, up-to-date prospecting information for all known panning areas in Oregon, Washington, and Idaho. The write-ups for each locale include driving directions, GPS coordinates, historical information, land ownership restrictions, full-color photos, and geological background. Features include: Full-color images GPS coordinates Geology basics Tools of the trade for every level of collector Rules and regulations Polishing, preserving, crafting, and displaying your treasures

gold mining in oregon: *A History of Placer Gold Mining in Oregon, 1850-1870* Christian August Spreen, 1939

gold mining in oregon: Oregon's Golden Years Miles F. Potter, 1976 Gold! A single handful of shiny nuggets changed Oregon from a quiet settlement in the Willamette Valley to a brawling frontier that stretched from the Rockies to the Pacific Ocean. Thousands of adventuresome souls faced staggering hardships as they streamed across two thousand miles of America's wasteland and then, armed with pick and shovel, headed for the mines.

gold mining in oregon: *The Golden Trail* Kerby Jackson, 2012-12-31 In his follow-up to Gold Dust: Stories of Oregon's Mining Years, Oregon mining historian and prospector, Kerby Jackson, brings you another treasure trove of stories from Oregon's rich history of gold prospecting, about the prospectors and their discoveries, as well as about the breathtaking areas where they made their homes. This time around, Jackson brings us twelve tales from Oregon's Gold Rush, including the story about the first gold strike on Canyon Creek in Grant County, about the old timers who found gold by the pail full at the Victor Mine near Galice, how Iradel Bray discovered a rich ledge of gold on the Coquille River during the height of the Rogue River War, a tale of two elderly miners on the hunt for a lost mine in the Cascade Mountains, details about the discovery of the famous Armstrong Nugget and others.

gold mining in oregon: *Gold Mining and Milling in Northeastern Oregon* S. H. Lorain, 1938

gold mining in oregon: *A Pictorial History of Gold Mining in the Blue Mountains of Eastern Oregon* Brooks, 2010-05-02

gold mining in oregon: *From Boom to Ghost Town* Thomas Cook, 2018-06-27 Ghosts, miners, prostitutes, Chinese, Basques, outlaws, politicians, and yet more ghosts - the Wallowa Mountains gold-mining boomtown of Cornucopia in Oregon's wild northeast corner saw it all. Thomas Cook told the story of 'Copia's' gold mine in his first book, *The Cornucopia*. Now he describes the wide-open frontier town that the mine created, and the historic ruins that cry out for preservation. - William L. Sullivan, author of *Hiking Oregon's History* and over twenty other books.

gold mining in oregon: *Oregon's Gold Placers* Oregon. Department of Geology and Mineral Industries, 1954

gold mining in oregon: *Where to Find Gold in Oregon* Delos E. Toole, 1994

gold mining in oregon: **Gold Mines of Oregon** Howard C. Brooks, Len Ramp, Kerby Jackson, 2013-11-28 Oregon mining historian Kerby Jackson introduces us to a classic work on Oregon's mining history in this important re-issue of Bulletin 61, otherwise known as "Gold and Silver In Oregon". Unavailable since 1968, this important publication was originally compiled by geologists Howard C. Brooks and Len Ramp of the Oregon Department of Geology and Mineral Industries and includes detailed descriptions, histories and the geology of over 450 gold mines Oregon. Included are notes on the history, geology and gold production statistics of all the major mining areas in Oregon including the Klamath Mountains, the Blue Mountains and the North Cascades. While gold is where you find it, as every miner knows, the path to success is to prospect for gold where it was previously found. Note: This edition is a perfect facsimile of the original edition and is not set in a modern typeface. As such, some type characters and photographs might suffer from slight imperfections or minor shadows in the page background.

gold mining in oregon: **Cornucopia** Thomas T. Cook, 2016-01-29 In *The Cornucopia*, Tom Cook leads us on an expedition 100 years back in time to a remote mountainside in Northeast Oregon. Once there, Cook lets us experience the enchanting, dangerous and sometimes heartwarming history of Oregon's largest gold mining operation. Not fanciful fiction, this is an affectionately told story of real people scratching a living out of the cold hard rock of Oregon's Wallowa Mountains. *The Cornucopia* adds a new volume to the great historical literature about America's Old West. - Dave Imus, author of *The Essential Geography of the United States of America* and other maps

gold mining in oregon: **The Oregonian's Handbook of the Pacific Northwest** Edward Gardner Jones, 1894 History and biography of the Pacific Northwest; local history for towns in Washington, Oregon, Idaho, Montana, and British Columbia.

gold mining in oregon: **Gold Mines of Southwest Oregon** Roy F. Mayo, 1987

Related to gold mining in oregon

Equipment to catch your 'super fines'? | Good morning everyone, I wanted to reach out and get some opinions on equipment I should invest in to collect very fine flower gold. (Or equipment specifically designed to catch

Gold Prospecting Forum | Gold Prospecting Forum Prospectors Journals Follow along as prospectors share their successes, failures, and adventures while prospecting and mining. Start a journal of your

Gold behind Dam? | There should be gold there from before the dam was built even in the minutest amount. People are great at extracting gold but when it reaches a point of diminishing returns

How valuable is " 1/20 Gold Filled" jewelry? - TreasureNet How valuable is " 1/20 Gold Filled" jewelry? What is meant by 1/20 Gold Filled? I bought a Walking Liberty half-dollar necklace with a bezel and rope necklace that are marked

Prospecting for gold in Eastern New York / Hudson Valley? Bottom line there is micro gold in

New York State, pushed down during the ice age from Canada. It will take weeks, or months, to find enough gold in the Catskills, or further north,

Panning in Pennsylvania | Info From the Internet York County Gold Yes, indeed, gold is found in York County as well as throughout southeastern Pennsylvania. If you would search historic geologic writings

What material for puffer drywashers. Riffle tray and bellows. I'm not sure gold or other materials sticking to your drywasher is a good idea. The point is to allow sorting by specific gravity and to do that you need the material full of air - not

likelihood of NJ gold in a local creek? | It would be nice to find gold in NJ especially the higher elevations like High Point in Sussex co. Those glaciers probably pulled some down from the north and I have heard about

Is there accessible Gold in S.W. Ohio? | Hello all. Been doing a bit of research. In the late 1890s, two gold mines existed in Batavia/Amelia Ohio. Both are now beneath the lake contained within Eastfork State Park.

Ultra violet light, and the color of gold | I was on you tube and saw a video that you can use an ultra violet light to spot gold in the dark, and many other minerals as well, and I thought if I could mount an ultraviloet

Equipment to catch your 'super fines'? | Good morning everyone, I wanted to reach out and get some opinions on equipment I should invest in to collect very fine flower gold. (Or equipment specifically designed to catch

Gold Prospecting Forum | Gold Prospecting Forum Prospectors Journals Follow along as prospectors share their successes, failures, and adventures while prospecting and mining. Start a journal of your

Gold behind Dam? | There should be gold there from before the dam was built even in the minutest amount. People are great at extracting gold but when it reaches a point of diminishing returns

How valuable is " 1/20 Gold Filled" jewelry? - TreasureNet How valuable is " 1/20 Gold Filled" jewelry? What is meant by 1/20 Gold Filled? I bought a Walking Liberty half-dollar necklace with a bezel and rope necklace that are marked

Prospecting for gold in Eastern New York / Hudson Valley? Bottom line there is micro gold in New York State, pushed down during the ice age from Canada. It will take weeks, or months, to find enough gold in the Catskills, or further

Panning in Pennsylvania | Info From the Internet York County Gold Yes, indeed, gold is found in York County as well as throughout southeastern Pennsylvania. If you would search historic geologic

What material for puffer drywashers. Riffle tray and bellows. I'm not sure gold or other materials sticking to your drywasher is a good idea. The point is to allow sorting by specific gravity and to do that you need the material full of air - not

likelihood of NJ gold in a local creek? | It would be nice to find gold in NJ especially the higher elevations like High Point in Sussex co. Those glaciers probably pulled some down from the north and I have heard about

Is there accessible Gold in S.W. Ohio? | Hello all. Been doing a bit of research. In the late 1890s, two gold mines existed in Batavia/Amelia Ohio. Both are now beneath the lake contained within Eastfork State Park.

Ultra violet light, and the color of gold | I was on you tube and saw a video that you can use an ultra violet light to spot gold in the dark, and many other minerals as well, and I thought if I could mount an ultraviloet

Equipment to catch your 'super fines'? | Good morning everyone, I wanted to reach out and get some opinions on equipment I should invest in to collect very fine flower gold. (Or equipment specifically designed to catch

Gold Prospecting Forum | Gold Prospecting Forum Prospectors Journals Follow along as prospectors share their successes, failures, and adventures while prospecting and mining. Start a

journal of your

Gold behind Dam? | There should be gold there from before the dam was built even in the minutest amount. People are great at extracting gold but when it reaches a point of diminishing returns

How valuable is " 1/20 Gold Filled" jewelry? - TreasureNet How valuable is " 1/20 Gold Filled" jewelry? What is meant by 1/20 Gold Filled? I bought a Walking Liberty half-dollar necklace with a bezel and rope necklace that are marked

Prospecting for gold in Eastern New York / Hudson Valley? Bottom line there is micro gold in New York State, pushed down during the ice age from Canada. It will take weeks, or months, to find enough gold in the Catskills, or further

Panning in Pennsylvania | Info From the Internet York County Gold Yes, indeed, gold is found in York County as well as throughout southeastern Pennsylvania. If you would search historic geologic

What material for puffer drywashers. Riffle tray and bellows. I'm not sure gold or other materials sticking to your drywasher is a good idea. The point is to allow sorting by specific gravity and to do that you need the material full of air - not

likelihood of NJ gold in a local creek? | It would be nice to find gold in NJ especially the higher elevations like High Point in Sussex co. Those glaciers probably pulled some down from the north and I have heard about

Is there accessible Gold in S.W. Ohio? | Hello all. Been doing a bit of research. In the late 1890s, two gold mines existed in Batavia/Amelia Ohio. Both are now beneath the lake contained within Eastfork State Park.

Ultra violet light, and the color of gold | I was on you tube and saw a video that you can use an ultra violet light to spot gold in the dark, and many other minerals as well, and I thought if I could mount an ultraviloet

Related to gold mining in oregon

How Oregon's smallest city, population 0, keeps itself alive (3don MSN) Oregon's smallest incorporated city, Greenhorn was home to just three people in the 2020 census but currently has a

How Oregon's smallest city, population 0, keeps itself alive (3don MSN) Oregon's smallest incorporated city, Greenhorn was home to just three people in the 2020 census but currently has a

I visited Oregon's 5 smallest cities. Here's what I found (1don MSN) Reporting for The Oregonian/OregonLive.com, I visited Oregon's five smallest incorporated cities this summer, all in remote, rural areas in the central and eastern part of the state. Oregon has 241

I visited Oregon's 5 smallest cities. Here's what I found (1don MSN) Reporting for The Oregonian/OregonLive.com, I visited Oregon's five smallest incorporated cities this summer, all in remote, rural areas in the central and eastern part of the state. Oregon has 241

Gold group inviting mining investors for Spearfish project (KELOLAND News2mon) SIOUX FALLS, S.D. (KELO) — Dakota Gold, a mining corporation, has announced to investors that their initial assessment on the Richmond Hill Gold Project near Spearfish Canyon has the potential to net

Gold group inviting mining investors for Spearfish project (KELOLAND News2mon) SIOUX FALLS, S.D. (KELO) — Dakota Gold, a mining corporation, has announced to investors that their initial assessment on the Richmond Hill Gold Project near Spearfish Canyon has the potential to net

Historic Marial Lodge goes up for sale in southern Oregon: What to know (8don MSN) Marial Lodge, a southern Oregon wilderness lodge more than 120 years old, is for sale. The historic lodge is located along

Historic Marial Lodge goes up for sale in southern Oregon: What to know (8don MSN) Marial Lodge, a southern Oregon wilderness lodge more than 120 years old, is for sale. The historic lodge is located along

Provenance Gold Mobilizes Second Drill Rig to Its Eldorado Project in Eastern Oregon (4d) Detailed price information for Provenance Gold Corp (PAU-CN) from The Globe and Mail including charting and trades

Provenance Gold Mobilizes Second Drill Rig to Its Eldorado Project in Eastern Oregon (4d)
Detailed price information for Provenance Gold Corp (PAU-CN) from The Globe and Mail including charting and trades

In search of source for Crook County well pollution, Oregon presses mining company to investigate itself (OPB1mon) Emily Cureton Cook / OPB Negotiations over how a mining company will monitor itself amid accusations of groundwater pollution in Crook County are expected to come to a head this week. Friday is the

In search of source for Crook County well pollution, Oregon presses mining company to investigate itself (OPB1mon) Emily Cureton Cook / OPB Negotiations over how a mining company will monitor itself amid accusations of groundwater pollution in Crook County are expected to come to a head this week. Friday is the

Back to Home: <https://old.rga.ca>