

## REFERENCES AND BIBLIOGRAPHY

- Ahern R. and R. M. Corn, 1981, Mineralization related to the volcanic center at Beatty, Nevada, in W. R. Dickensen and W. D. Payne, Arizona Geological Society Digest, Volume 14, pp. 283-286.
- Albers, J.P., Stewart, J.H., 1972, Geology and Mineral Deposits of Esmeralda County, Nevada. Nevada Bureau of Mines and Geology Bulletin 78, 88p with map.
- Archbold, N.L., 1966, Report of field examination, Rawhide District, Mineral County, Nevada: Nevada Bureau of Mines and Geology, unpublished report.
- Archbold, N. L and Richard R. Paul, 1970, Geology and mineral deposits of the Pamlico mining district, Mineral County, Nevada; Nevada Bureau of Mines and Geology Bulletin 74, 16 p. with maps.
- Ashley, R.P. (1974) Goldfield Mining District. In: Guidebook to the Geology of Four Tertiary Volcanic Centers in Central Nevada. Nevada Bureau of Mines and Geology Report 19: 49-66.
- Ashley, R. P. and M. J. Abrams, 1980, Alteration mapping using multispectral images - Cuprite Mining District, Esmeralda County, Nevada, U.S. Geological Survey Open File Report 80-367, 17. p.
- American Mining Review (Editor), 1908. "Natural Soda; Plant and Operations of the Pacific Coast Soda Company in the Sink of the Mohave River," American Mining Review, Aug. 5, 1908.
- Archbold, L., 1966 , Industrial Mineral Deposits of Mineral County, Nevada Bureau of Mines Report 14.
- Armstrong, Augustus K, Cole L. Smith, George Kennedy, Charles Sabine and Ronald T Mayler, 1987, Mineral Resources of the Nopah Range Wilderness Study Area, Inyo County, California, U.S. Geological Survey Bulletin 1709,
- Aubury, Lewus E., 1902, The Copper Resources of California: California Mining Bureau Bulletin 23, p. 254;
- Aubury, Lewis E., 1906, Structural and industrial minerals of California, California State Mining Bureau, Bulletin 38, p. 263
- Aubury, Lewes E., 1908, The Copper Resources of California: California Mining Bureau Bulletin 50.
- Ball, Sydney Hobart., 1906, Notes on the ore deposits of southwestern Nevada and eastern California, In Emmons, S.F. and Eckel, E.C., Editors, Contributions to Economic Geology in 1905, U.S. Geological Survey Bulletin 285, P. 60.
- Ball, Sydney Hobart ,1907, A geologic reconnaissance in southwestern Nevada and eastern California,U.S. Geological Survey Bulletin 308, 218 p with maps and diagrams.
- Bailey, E. H.. and Phoenix, D. A. 119443 Quicksilver deposits in Nevada: Nevada Bureau of Mines and Geology Bulletin 41, p. 141-144.
- Balliet, L.W., 1914, The Geology of Tonopah, Nevada, Mining and Engineering World: 40: 837-841.

Barker, C.E., 1980, Geology of the Terry Borate Deposit, Amartosa Valley, Inyo County, California, California Geology Magazine, California Division of Mines and Geology, V. 33, NO. 8, P. 181-187.

Bastin, Edson S. and Francis B. Laney, 1917, The Genesis of the Ores at Tonopah, Nevada. USGS Professional Paper 104.

Bateman, P. C., 1956, Economic Geology of the Bishop Tungsten District, California Division of Mines and Geology, Special Report 47, p. 80.

Benson, Thomas R., 2023, Lithium enrichment in claystones of the Mid-Miocene Barstow Formation, Mojave Desert (Abstract), California in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 160.

Bohannon, R. G. and R.W. Morris, 1983, Geology and mineral resources of the Red Rocks Escarpment Instant Study Area, Clark County, Nevada, U.S. Geological Survey Map MAP MF-1522; <https://doi.org/10.3133/mf1522>

Bonas, Tara and Jake Anderson, 2023, Bagdad-Chase mine, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 161.

Bonham, Harold F. Jr. and Larry J. Garside, 1972, Geology of the Tonopah, Lone Mountain, Klondike, and northern Mud Lake quadrangles, Nevada, Nevada Bureau of Mines and Geology, Bulletin 92, pp. 130-132

Bowen, O.E., 1954, Geology and Mineral Deposits of the Barstow Quadrangle, San Bernardino County, California, California Division of Mines and Geology, Bulletin 165.

Bradley, Glenn Danford, 1920, The Story of The Santa Fe. Boston: Richard G. Badger, The Gorham Press, 1920. [A recent second edition of this book is preferred, as it has reinserted several chapters from the original manuscript that were excised from the first edition to save space.]

Brown, H.J. and Monroe, L., 2000, Geology and Mineral Deposits in the Baxter-Basin Area South of Cave Mountain, San Bernardino County, California, in R.E. Reynolds (ed.), Empty Basins, Vanished Lakes: San Bernardino County Museum Association, Quarterly, 47 (2), p. 42-46.

Bryant, Keith L, Jr. History of The Atchison, 1974, Topeka & Santa Fe Railway. New York: The Macmillan Publishing Company, Inc., 1974.

Bureau of Land Management (BLM), 1981, Geology-Energy-Minerals (GEM) Database for the California Desert Conservation Area (CDCA).

Bureau of Land Management, (BLM), 2023a, Dumont Dunes OHV Area, <https://www.blm.gov/visit/dumont-dunes-ohv-area> accessed Nov. 5, 2023.

Burns, Adam, Cajon Pass, Crossing The San Bernardino/San Gabriel Mountains, American Rails.com; <https://www.american-rails.com/cajon.html> last revised Oct. 37, 2023.

Buwalda, J.P, 1922, Discussion, in Ries, Heinrich and William Shirley Bayley, High-grade clays of the eastern United States with notes on some western clays, U. S. Geological Survey Bulletin 708, P. 125-126.

Casebier, Denis G, 2010, *Mojave Road Guide: an Adventure Through Time* (4th ed.). Essex, California: Mojave Desert Heritage and Cultural Association. pp. 39–38. [ISBN 978-0-914224-37-2](https://www.amazon.com/dp/9780914224372).

California Division of Mines and Geology (CDMG), 1957, Pumice, Pumice and Volcanic Cinders in California, Bulletin 174, No. 42, p. 569.

California Division of Mines and Geology (CDMG), 1977a, Mines and Mineral Resources of Riverside County, California Division of Mines and Geology, Open File Report 77-14, p. 727.

California Division of Mines and Geology (CDMG), 1977b, Mines and Mineral Resources of Riverside County, Open File Report 77-14, P. 273-274.

California Division of Mines and Geology (CDMG), 1981, Special Publication 59.

California Division of Mines and Geology (CDMG), 1986, Open File Report 86-10, No. 43, Plate 3.

Callaghan, E. 1939, Geology of the Searchlight District, Clark Co. Nevada: U.S. Geological Survey Bulletin 906-D p. 135-188; <https://doi.org/10.3133/b906D>

Canyon Country, 2023, Cottonwood Cove, Lake Mohave History, [https://www.canyon-country.com/mohave/history\\_cottonwood.html](https://www.canyon-country.com/mohave/history_cottonwood.html) accessed Nov. 11, 2023.

Capps R.C., and Moore J., 1991, Geologic setting of mid-Miocene gold deposits in the Castle Mountains, San Bernardino County California and Clark County, Nevada: Geological Society of Nevada, Great Basin Symposium, v. 2, p. 1195-1219.1

Castor, Stephen B., Brett T. McLaurin, Steve Ludington, and Kathryn S. Flynn, 2006, Chapter F. Mineral Resource Potential of the Ash Meadows and Amargosa Mesquite Trees Areas of Critical Environmental Concern, Nye County, Nevada, in Mineral Resource Assessment of Selected Areas in Clark and Nye Counties, Nevada, Edited by Steve Ludington U.S. Geological Survey Scientific Investigations Report 2006-5197. Prepared in cooperation with the Nevada Bureau of Mines and Geology and the University of Nevada, Las Vegas

CEMEX, 2023, CEMEX Victorville Cement Plant Environmental Product Declaration, [https://pcr-epd.s3.us-east-2.amazonaws.com/737.Victorville\\_EPД\\_FINAL.pdf](https://pcr-epd.s3.us-east-2.amazonaws.com/737.Victorville_EPД_FINAL.pdf) accessed Oct 25, 2023.

Chappell, Gordon, Carper, Robert, et. al., 1998, An Oasis for Railroaders in the Mojave; The History and Architecture of the Los Angeles and Salt Lake Railroad Depot, Restaurant and Employees' Hotel at Kelso, California, on the LA&SL System. Denver: National Park Service, 1998. [A Historic Structures Report].

Chappel, Gordon, 2005, Railroads around Mojave National Preserve, in Reynolds, Robert E, 2005, Old Ores, Mining History in the Eastern Mojave Desert, 2005 Desert Symposium, California State University, Desert Studies Consortium and LSA Associates, Inc., pp. 41-48.

Chen, James H. and James G. Moore, 1979, Late Jurassic Independence dike swarm in eastern California, Geological Society of America, Geology Magazine, Volume 7, No. 3, pp. 129-133.

Chesterman, Charles W., 1957, Pumice, Pumice and Volcanic Cinders in California, Bulletin 174, No. 42, p. 569.

Clark, Clifton W., 1922, Geology and ore deposits of the Santa Fe District, Mineral County Nevada, University of California Press, Volume 14, Number 1.

Cloudman, H. E., Huguenin, E., and Merrill, F. J. H., 1919, San Bernardino County : California Mining Bureau Report 15, pp. 771-899 (Cave Mine, p. 818).

Cornwall L, H.R., 1972, Geology and mineral deposits of southern Nye County, Nevada Bureau of Mines and Geology Bulletin 77, P. 35.

Cornwall, Henry Rowland and Frank J. Kleinhampl, 1963, Geology of Bullfrog quadrangle and ore deposits related to Bullfrog Hills Caldera, Nye County, Nevada, and Inyo County, California, U.S. Geological Survey Professional Paper 454-J, 1963, P. J23-J24. <https://doi.org/10.3133/pp454J>

Cornwall, H. R. and F. K. Kleinhample, 1964, Geology of the Bullfrog Quadrangle and ore deposits related to the Bullfrog Hills, Nye County, Nevada and Inyo County, California, U.S. Geological Survey, Professional Paper 454-J. See p. J-19.

Couch and Carpenter, 1943, Nevada's Metal and Mineral Production (1859 - 1940), University of Nevada Bulletin Volume 27, No. 4-F.

Crawford, J.J., 1894, Twelfth Report of the State Mineralogist (Second Biennial): Two years ending Sept. 15, 1894, California State Mining Bureau, Volume 12, p. 18, 137.

Crawford, J.J., 1896, Gold-Inyo County, California Journal of Mines and Geology Volume 13, p. 18

Crowder, D.F., Robinson, P.T., and Harris, D.L., 1972, Geologic map of the Benton quadrangle, Mono County, California, and Esmeralda and Mineral Counties, Nevada: U.S. Geological Survey, Geologic Quadrangle Map GQ-1013, scale 1:62,500.

De La Cruz, Rene Rey, 2021, CEMEX USA's Victorville plant wins safety performance award as company's sales increase globally. Daily Press, August 21, 2021.

CalPortland's Oro Grande operation also earns recognition from Portland Cement Association

Deiss, C., 1951, Dolomite Deposit Near Sloan, Nevada, USGS Bulletin 973-C, P. 107-108, 113-118, 134-138.

Denny, C.S. and H. Drews, H., 1965, Geology of the Ash Meadows Quadrangle, U.S. Geological Survey Bulletin 1181-L.

Diggles Michael F., Richard J. Blakely, Richard L. Rains, and Steven W. Schmauch, 1983, Mineral resource potential map of the Blanco Mountain and Black Canyon Roadless Areas, Inyo and Mono Counties, California, U.S. Geological Survey, Miscellaneous Field Studies Map 1361-C  
<https://pubs.usgs.gov/publication/mf1361C?mimetype=ris>

Dilek, Y.; Robinson, 2004, Petrogenesis of Quaternary Potassic Volcanism (Big Pine Volcanic Field) Along the Owens Valley Fault Zone in the Eastern California Shear Zone, American Geophysical Union Fall Meeting Abstracts. 33: T33C-1399. December 1, 2004; Bibcode:2004AGUFM.T33C1399D.

Divittorio, Mark, 2020, Virtual tour of Searles Valley Minerals,  
[https://www.youtube.com/watch?v=CNFQKa1Hau8&ab\\_channel=MarkDivittorio](https://www.youtube.com/watch?v=CNFQKa1Hau8&ab_channel=MarkDivittorio) accessed Oct. 27, 2023.

Duffield-Stoll, Anne Q. Zyzx; 19??, History of an Oasis. Northridge: Santa Susana Press, 19??.

Dunsmomb, Guy L., 1963, A Century of Southern Pacific Locomotives, 1862-1962. Modesto: published by the author, 1963.

Emerald County, Nevada, 2023, Silver Peak, Nevada,  
[https://www.accessesmeralda.com/communities/silver\\_peak.php](https://www.accessesmeralda.com/communities/silver_peak.php)  
accessed Nov. 11, 2023.

Engineering and Mining Journal (E&MJ), 1988, June 1988, p. 44.

Eric, John H., 1948, Copper in California, California Division of Mines and Geology, Bulletin 144, p. 275.

Eric, John H., 1954, Tabulation of Copper Mines In California, in Olaf Jenkins, Copper in California, California Division of Mines and Geology Bulletin 164, p. 302

Evans, J.R., Taylor, G.C., and Rapp, J.S., 1976, Mines and Mineral Deposits in Death Valley National Monument, California, California Division of Mines and Geology Special Report 125, 61 p.

Feller, Walter, 2023, Silver Lake Talc Mines, Digital Desert, <http://mojavedesert.net/desert-fever/silver-lake-talc.html> accessed Nov. 5, 2023.

Ferguson, Henry G., 1927, The Gilbert District, Nevada, U.S. Geological Survey Bulletin 795-F, 145 p.

Ferguson, Henry G., 1929, The mining districts of Nevada: Economic Geology, vol. 24, p. 135.

Garside, Larry L., 1973, Radioactive mineral occurrences in Nevada, Nevada Bureau of Mines and Geology Bulletin 81, 35 p.

Garside, Larry J., 1974, Geothermal exploration and development in Nevada through 1973, Nevada Bureau of Mines Report 21, Table 1, p. 7 and Table 2, p. 11.

Garside, Larry, 1979, Radioactive mineral occurrences in Nevada: An update to Nevada Bureau of Mines and Geology Open File Report 1979-02 updates Bulletin 81, p. 35

Gay, Thomas E, Jr. and Samuel R. Hoffman, 1950, Mines and Mineral Deposits of Los Angeles County, California Journal of Mines and Geology, Vol. 50, No. 1, pp 467-710.

Gianella, V.P., 1936, Geology of the Silver City District and the Southern Portion of the Comstock Lode, University of Nevada Bulletin, VOL. 30, NO. 9.

Genesee and Wyoming Inc. (2023), Arizona and California Railroad, [Contacts – Arizona & California Railroad \(gwrr.com\)](https://www.gwrr.com) accessed Nov. 20, 2023.

Geocaching, 2023, Victorville History – SW Portland Cement Co., [https://www.geocaching.com/geocache/GC3AW9Z\\_victorville-history-sw-portland-cement-company?guid=0be25b35-5150-44d9-aeac-1dd08b4ee6ab](https://www.geocaching.com/geocache/GC3AW9Z_victorville-history-sw-portland-cement-company?guid=0be25b35-5150-44d9-aeac-1dd08b4ee6ab) accessed Oct. 24, 2023.

Goldfarb, R.J., Miller, D.M., Simpson, R.W., Hoover, D.B., Moyle, P.R., Olson, J.E., and Gaps, R.S., 1988, Mineral resources of the Providence Mountains Wilderness Study Area, Bernardino County, California: U.S. Geological Survey, Bulletin 1712-D, scale 1:62,500.

Goodwin, Grant, 1957, Lead in California, California Division of Mines and Geology, Volume 43, Numbers 3 and 4, p. 353-412, 465.

Greybeck, J. D., and Wallace, A. B., 1991, Gold mineralization at Fluorspar Canyon near Beatty, Nye County, Nevada, in Raines, G. L., et al, eds., Geology and Ore Deposits of the Great Basin, the Geological Society of Nevada, Reno, p. 935-946.

Hamilton, M.M., 1993, Mines, Prospects and Mineral Occurrences in that part of the Shoshone Range, Nevada, Administered by the Toiyabe National Forest, U.S. Bureau of Mines Open-File Report 16-93, P. 25.

Hanson, Erle C. (1994). The True Story of the California and Nevada Railroad: Narrow Gauge in the East Bay. Golden, Colorado: Colorado Rail Museum. ISBN 99954-39-81-6.

Hayes, C. W and Waldemar Lindgren, 1909, Contributions to economic geology, 1908: Part I - metals and nonmetals, except fuels, U.S. Geological Survey Bulletin 380, 406 p. with plates and maps; <https://doi.org/10.3133/b380>

Hazzard, J.C., 1954, Rocks and structure of the northern Providence Mountains, San Bernardino County, California, [Part] 4: in Jahns, R. H., ed., Geology of Southern California: California Division of Mines Bulletin 170, Chapter 4, p. 27-35, map sheets, scale 1:72,289.

Hees, Randy, 2023, Gerstley Mine Road, <https://www.pacificng.com/template.php?page=roads/ca/pcb-gerstley/index.htm> accessed Dec. 29, 2023.

Hemphill, Mark W., 1995, LA&SL Salt Lake Route. Erin [Ontario, Canada]:The Boston Mills Press, 1995.

Hensher, Alan, 1998, The History of Early Mining in the El Paso Mountains, San Bernardino County Museum Association Quarterly, Volume 45, No. 1&2., pp. 13-17

Hensher, Alan, Vredenburgh, Larry M. and Gregg Wilkerson, 1998, The History of Saltdale in James P. Calzia and Robert E. Reynolds, eds., Finding Faults in the Mojave, San Bernardino County Museum Association Quarterly, Vol 45 no. 1 and 2, p. 19-21.

Hewett, D. F. 1931, Geology and ore deposits of the Goodsprings quadrangle, Nevada, U.S. Geological Survey Professional Paper 162, 173 p. See p.147.

Hewett, D. F., 1956, [Geology and mineral resources of the Ivanpah quadrangle, California and Nevada](#): U.S. Geological Survey, Professional Paper 275, scale 1:125,000.

Hewett, D. F, Eugene Callaghan, B.N. Moore, T.B. Nolan, W. W. Rubey, and W. T. Schalle, 1936, Mineral resources of the region around Boulder Dam, USGS Bulletin 871, pp. 167-169.

Hewett, D. F. Geology and Mineral Resources of the Ivanpah Quadrangle, California and Nevada, U.S Geological Survey Professional Paper 275, 171 p. plus map (scale 1:100,000).

Hicks, W.B., 1916, The composition of muds from Columbus Marsh, Nevada in Shorter Contributions to General Geology, 1915, U.S. Geological Survey Professional Paper 95, pp. 1-11.

Hildebrand, G.H., 1982. Borax pioneer: Francis Marion Smith. San Diego, Howell-North Books, 318 p.

Hill, J. M., 1915 , Some mining districts in northeast California and northwest Nevada, U.S. Geological Survey Bulletin 594; <https://doi.org/10.3133/b594>.

HMdb, 2023, China Ranch, <https://www.hmdb.org/m.asp?m=72929> Accessed Oct. 23, 2023.

- Holmes, G. W., JR., 1965, Mercury in California, U.S. Bureau of Mines, Information Circular IC 8252.
- Hughes, Wesley G. 2005, "Town at 'End of the World' Friendliness Runs Deep in Remote San Bernardino County Desert Hamlet". Los Angeles Daily News, October 16, 2005.
- Hulin, Carlton D. (1925), Geology and ore deposits of the Randsburg quadrangle, California: California Mining Bureau. Bulletin 95, 152 pp.; (review by J.E. Spurr): Engineering & Mining Journal: 121: 463-464]: 70, 73, 99.
- Jahns, R.H., 1951, The Epsom salts line-monorail to nowhere: Engineering Science Monthly., vol. 14, no. 7, pp. 18-21.
- Jenkins, Olaf P., 1942, Tabulation of Tungsten deposits of California to accompany economic mineral map No. 4, Quarterly Chapter of State Mineralogist's Report XXXVIII, State Division of Mines, California Journal of Mines and Geology, Volume 38, Numbers 3 and 4, P. 343.
- Joseph, Stephen E., 1985, Mineral Classification of the Ivanpah-Crecent Peak-Searchlight 15 Minute Quadrangles, San Bernardino County, California, California Division of Mines and Geology, Open File Report 85-7 LA 86p.
- Johnson, A.C., and Benson, W.T., 1963, Tungsten Resources of Nevada, 1963, U.S. Bureau of Mines, Unpublished report from Nevada Bureau of Mines and Geology Files. MRDS No. M231182.
- Kauke, P. C., 1955, "Santa Fe Ends California-Arizona Motor Run". The Western Railroader, for the Western Railfan. F.A. Guido.
- Keeling, Patricia Jernigan (Editor), 1976, Once Upon a Desert. Barstow: Mojave River Valley Museum Association, 1976.
- Klein, Maury, 1987, LA&SL; Birth of a Railroad, 1862-1893. Garden City: Doubleday & Company, Inc., 1987.
- Kleinhampl, Frank J. and Joseph I Ziony, 1984, Mineral Resources of Northern Nye County, Nevada, Nevada Bureau of Mines and Geology, Bulletin 99B, <https://pubs.nbmj.unr.edu/Mineral-northern-Nye-Co-p/b099b.htm>
- Klein, Maury, 1989, LA&SL; The Rebirth, 1894-1969. Garden City: Doubleday & Company, Inc., 1989.
- Knopf, Adolf., 1912, Mineral Resources of the Inyo and White Mountains, California, U.S. Geological Survey Bulletin 540, p. 114.
- Knopf, Adolf, 1914, Mineral resources of the Inyo and White mountains, California, U.S. Geological Survey Bulletin 540-B; <https://doi.org/10.3133/b540B>
- Knopf, A., 1918, A geologic reconnaissance of the Inyo Range and the eastern slope of the southern Sierra Nevada, California, with a section on the stratigraphy of the Inyo Range, U. S. Geological Survey Professional Paper 110, P. 119; <https://doi.org/10.3133/pp110>

Knopf, Adolf, 1921, The Divide Silver District, Nevada, in Ransome, F.L., Gale, H.S., and Burchard, E.F., Editors., Contributions to Economic Geology, U. S. Geological Survey Bulletin 715, P. 169-170.  
Knopf, Adolf, 1922, The Candelaria Silver District, Nevada, in F.L. Ransom, G.R. Mansfield and E.F. Burchard, editors, Contributions to Economic Geology, U.S. Geological Survey, Bulletin 735.ann, A H and Bergendahl, M H, 1968, Principal Gold Producing Districts of the U.S.: U.S. Geological Survey Professional Paper 610, p. 175.

Kral, V. E., 1951, Mineral Resources of Nye County, Nevada, Nevada University Bulletin: Volume 45, Number, Geology and Mining Service 50:171 p.

Kratville, William W., and Ranks, Harold E., 1974 The LA&SL Streamliners. Omaha: Kratville Publications, 1974.

Krale, V.E., 1951, Mineral Resources of Nye County, Nevada, Nevada Bureau of Mines and Geology, Bulletin 50, p 66

Lamey, C.A., 1948, Cave Canyon iron-ore deposits, San Bernardino, California: California Division of Mines Bulletin, 129: pp.69-83 (Cave Mine).

Landwehr, W. R., 1932, Factors of ore control: Ph.D. Thesis, Stanford University, California, 178 p.

Latschar, John A., 1981, U.S. National Park Service, Historic Preservation Branch, Pacific Northwest/Western Team, Denver Service Center, Death Valley – Historic Resource Study – A History of Mining, Volume II (Parts 1 and 2).

Las Vegas Age, 1925, "Blue Diamond Company Big Asset to County". Las Vegas Age. February 28, 1925. Retrieved September 6, 2020.

Lawrence, Edmond F. 1965, Antimony Deposits in Nevada, Nevada Bureau of Mines, Bulletin 61, 258 p. with maps. See p. 201.

Legends of America, 2023, Las Vegas and Tonopah Railroad, <https://www.legendsofamerica.com/nv-lasvegastonpahrailroad/> accessed Nov. 14, 2023.

Lengner, Ken and George Ross, 2006, Tecopa Mines: Operating during 82 years of the Death Valley mining boom, Copyright Ken Lengner and George Ross.

Lengner, Ken and George Ross, 2009, Remembering the Early Shoshone and Tecopa Area: Life in the southeastern Death Valley Region Mining Towns, Deep Enough Press, Second Edition 2009, , 99 p.; ISBN 978-0-9820883-1-9.

Lemmon, Dwight Moulton & John Van Nostrand Dorr (1940), Tungsten deposits of the Atolia district, San Bernardino and kern Counties, California: USGS Bulletin 922-H: 219.

Lemmon, D.M., and O.L. Tweto, 1962, Tungsten in the United States, U. S. Geological Survey Map MR-25.

Lingenfelter, Richard E., 1986, Death Valley & the Amargosa: A Land of Illusion. Berkeley and Los Angeles, California: University of California Press. ISBN 0-520-06356-2.

Lincoln, F.C., 1923, Mining Districts and Mineral Resources of Nevada, Nevada Newsletter Publishing Company, P. 137-157.



- Locke, A., 1912, The Geology of the Tonopah Mining District, Bulletin of the A.I.M.E.: 62: 217-226.
- Logan, C.A., 1947, Limestone in California: California Journal of Mines and Geology, v. 43, no. 3, p. 175-357.
- Longwell, C. R., E.H. Pampeyan, B. Bowyer, and R.J. Roberts, 1965, Geology and Mineral Deposits of Clark County, Nevada; Nevada Bureau of Mines and Geology, 209 p. See p. 153-154, 209.
- Lowe, N.T., Raney, R.G., and Nirberg, J.R., 1985, Principal Deposits of Strategic and Critical Minerals in Nevada: U.S. Bureau of Mines Information Circular 9035, 202 P.
- Lundin, Diana, 1983, "Riding the rails: New world opened in Blythe when the first train arrived in 1916". Palo Verde Valley Times (1983-09-28).
- Mansfield, Ross, 2005, Off Road touring in the Buckeye mining district; Ludlow, Ragtown, Stedman and the Ludlow & Southern Railway: [http://www.off-road.com/dirtbike/features/2005/ludlow\\_stedman/](http://www.off-road.com/dirtbike/features/2005/ludlow_stedman/)
- Marshall, James, 1945, Santa Fe; The Railroad that Built an Empire. New York: Random House, 1945.
- McCracken, Robert D., 1992, A History of Beatty, Nevada. Tonopah, Nevada: Nye County Press. ISBN 1-878138-54-5.
- McHugh, Edward, J. Douglas Causey, Richard S. Gaps, and Gary J. Cwick, 1982, Mineral Investigation of the Big Maria Mountains Wilderness Study Area (BLM) CDCA-321, Riverside County, California, MLR No 142-82 Open File Report, 226 p and map.
- Melhase, John, 1926, Engineering and Mining Journal, Volume. 121, pp. 837-842
- Menchaca, Leonard, 2023, The Vanderbilt mine, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 172-173.
- Merriam, Charles Warren, 1963, Geology of the Cerro Gordo mining district, Inyo County, California, U.S. Geological Survey Professional Paper 408.
- Miller, D.M., Glick, L.L., Goldfarb, Richard, Simpson, R.W., Hoover, D.B., Detra, D.E., Dohrenwend, J.C., and Munts, S.R., 1984, [Mineral resources and mineral resource potential of the South Providence Mountains Wilderness Study Area, San Bernardino County, California](#): U.S. Geological Survey, Open-File Report OF-84-679, scale 1:62,500.
- Miller, D.M., Glick, L.L., Goldfarb, Richard, Simpson, R.W., Hoover, D.B., Detra, D.E., Dohrenwend, J.C., and Munts, S.R., 1985, [Mineral resources and resource potential map of the South Providence Mountains Wilderness Study Area, San Bernardino County, California](#): U.S. Geological Survey, Miscellaneous Field Studies Map MF-1780-A, scale 1:62,500
- Miller, D M, Glick, L L, Goldfarb, R, Simpson, R W, Hoover, D B, Detra, D A, Dohrenwend, J C, and Munts, S R., 1984, *Mineral resources and mineral resource potential of the South Providence Mountains Wilderness Study Area, San Bernardino County, California*. United States: USGS-OFR-84-679. 1984. Web.
- Miller, D.M., and Wooden, J.L., 1994, Field guide to Proterozoic geology of the New York, Ivanpah, and Providence Mountains, California: U.S. Geological Survey Open-File Report 94-674, 40 p

Miller, D. M., R. J. Miller, J. E. Nielson, H. G. Wilshire, K. A. Howard, and Paul Stone, 2007, Geologic map of the East Mojave National Scenic Area, California, USGS Bulletin 2160, Plate 1, Scale 1:125,000

Minedat, 2023a, Goldfield Mining District, Esmeralda County, <https://www.mindat.org/loc-3894.html> accessed Oct. 22, 2023.

Minedat, 2023b, Tonopah Mining District, San Antonio Mountains, Nye County, Nevada, <https://www.mindat.org/loc-26993.html> accessed Oct. 23, 2023.

Minedat, 2023c, Bagdad-Chase Mine, <https://www.mindat.org/loc-88031.html> accessed May 19, 2020

Minedat, 2023d, Saltus mine oblique aerial photograph, <https://www.mindat.org/imagecache/e0/db/07318970015180889653342.jpg> accessed Oct. 24, 2023.

Minedat, 2023e, Oro Grande Mining District, <https://www.mindat.org/loc-209248.html> accessed Oct 17, 2023.

Minedat, 2023f, Kramer Borate deposit, Boron, Kern County, California, USA, <https://www.mindat.org/loc-80184.html> accessed Nov. 5, 2023.

Minedat, 2023g, Excelsior Mountains, Mineral County, Nevada, <https://www.mindat.org/feature-5503857.html> accessed Nov. 25, 2023.

Minobras, 1973, Nevada Industrial Minerals, 1973, p.10, 12, 35.

Mitsubishi Cement Corporation, 2023, Cushenbury History, <https://mitsubishicement.com/history/cushenbury-history/>

Moller, S.A., 1986, Geology and Mineralization in the Candelaria District in Paradise Peak Gold/Silver District, Santa Fe Deposit, Candelaria Gold/Silver Deposit; 1986 Fall Field Trip Log, Geological Society of Nevada Special Publication Number 5, 49 p.

Moore, James G., 1969, Geology and mineral deposits of Lyon, Douglas, and Ormsby counties, Nevada, Nevada Bureau of Mines and Geology Bulletin 75, 56 p.

Morrissey, Frank. R., 1968 , Turquoise deposits of Nevada, Nevada Bureau of Mines and Geology, Report 17, 30 p. with map. See p. 7, 9.

Moyle, P.R., Olsen, J.E., and Gaps, R.S., 1986, Mineral resources of the Providence Mountains Wilderness Study Area, San Bernardino County, California: U.S. Bureau of Mines Open-File Report 47-86, 306 p.

MRDS, 2011, Mineral Resources Data System, U.S. Geological Survey. <https://mrdata.usgs.gov/mrds/>

Murdoch, Joseph & Robert W. Webb (1966), Minerals of California, Centennial Volume (1866-1966): California Division Mines & Geology Bulletin 189: 124, 130, 341, 544.

Murphy, Thomas D, 1954, Silica resources of Clark County, Nevada, Nevada Bureau of Mines and Geology Bulletin 55, 43 p. See p. 5 and Fig. 2.

Myrick, David F., 1962, Railroads of Nevada and Eastern California. Vol. I, The Southern Roads. Berkeley: Howell-North Books, 442 p. plus photographs.

Myrick, David F., 1963, Railroads of Nevada and Eastern California. Vol. II, The Southern Roads. Berkeley: Howell-North Books, 933 p. This book has the index to both volumes I and II

Myrick, David F., 2001, Santa Fe to Phoenix: Railroads of Arizona. Signature Press. ISBN 978-1930013056.

Nevada Bureau of Mines and Geology (NBMG), 1967, Directory of active mines in Nevada, 1966.

Nevada Bureau of Mines and Geology (NBMG), 1976, Directory of active mines in Nevada, 1976.

Nevada Division of Mines Inspection (NDM), 1977, Directory of Nevada Mine Operations Active During Calendar Year 1976, pp. 10, 45.

Nevada Division of Mines Inspection (NDM), 1981, Directory of Nevada Mine Operations Active During Calendar Year 1980, 60 p.

Nevada Division of Mines Inspection (NDM), 1982, Directory of Nevada Mine Operations Active During Calendar Year 1983, 60 p.

Nevada Division of Mines Inspection (NDM), 1983, Directory of Nevada Mine Operations Active During Calendar Year 1982, 60 p.

Nevada Division of Mines Inspection (NDM), 1987, Directory of Nevada Mine Operations Active During Calendar Year 1986, 60 p.

Nevada Division of Mines Inspection (NDM), 1988, Directory of Nevada Mine Operations Active During Calendar Year 1987, 60 p.

Nevada Division of Mines Inspection (NDM), 1990, Directory of Nevada Mine Operations Active During Calendar Year 1989, 60 p.

Nevada Division of Mines Inspection (NDM), 1991, Directory of Nevada Mine Operations Active During Calendar Year 1990, 60 p.

Nevada Division of Mines Inspection (NDM), 1993, Directory of Nevada Mine Operations Active During Calendar Year 1992, 60 p.

Nevada Department of Minerals (NDM) and Nevada Bureau of Mines and Geology (NBMG), 1990, Major mines of Nevada 1989, Nevada Bureau of Mines and Geology Special Publication 10, 28 p.

Nevada Ghost Towns, 2023, Gold Point (Hornsilver) Mining District,  
[https://www.nevadaghosttownsandmininghistory.com/portfolio-2/gold-point-\(hornsilver\)-mining-district](https://www.nevadaghosttownsandmininghistory.com/portfolio-2/gold-point-(hornsilver)-mining-district)  
accessed Dec. 12, 2023.

Nevada State Journal, 1945, [Thorne Station was a Busy Place - Desert Post Felt Effects of War Boom](#)". *Nevada State Journal*. Reno, Nevada. December 16, 1945. p. 19. Retrieved January 26, 2020 (Wikipedia, 2023, [https://en.wikipedia.org/wiki/Thorne,\\_Nevada](https://en.wikipedia.org/wiki/Thorne,_Nevada) accessed Nov. 24, 2023).

Nobel, D.C., and others, 1991, Magmatic and Hydrothermal Activity, Caldera Geology, and Regional Extension in the Western Part of the Southwestern Nevada Volcanic Field, in editors Gary Rains, Richard Lisle, Robert Schafer and William Wilkinson. *Geology and Ore Deposits of the Great Basin Symposium Proceedings*, Geological Society of Nevada.

Nobel, Levi Fatzinger, 1925, Note on a colemanite deposit near Shoshone, California, with a sketch of the geology of a part of Amargosa Valley, U.S. Geological Survey, Bulletin 785-D; <https://doi.org/10.3133/b785D>

Noble, Levi Fatzinger, 1931, Nitrate deposits in southeastern California: With notes on deposits in southeastern Arizona and southwestern New Mexico. U. S. Geological Survey Bulletin 820, P. 10, 62-63.

Nop, Michelle, 2023, Telegraph mine, Halloran Springs District, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, *Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings*, April 2023, p. 172-173.

Nordell, G.E., 2024, Nevada and California Railroads Page, <https://www.genordell.com/travel/CarsonColoradoNGRR.htm#:~:text=The%20Nevada%20and%20California%20Railroad%20was,RR%20and%20its%20Narrow-Gauge%20Division%20%5B1912-1960%5D&text=The%20Nevada%20and%20California,its%20Narrow-Gauge%20Division%20%5B1912-1960%5D&text=and%20California%20Railroad%20was,RR%20and%20its%20Narrow-Gauge> accessed Jan. 11, 2024.

Norman, L.A., Jr., and Stewart, R.M., 1951, Mines and mineral resources of Inyo County: *California Journal of Mines and Geology*, v. 47, no. 1, p. 17-223. See p. 153, 173.

Ormerod, D. S.; Rogers, N. W.; Hawkesworth, C. J., 1991, Melting in the lithospheric mantle: Inverse modeling of alkali-olivine basalts from the Big Pine Volcanic Field, California, *Contributions to Mineralogy and Petrology*, Volume 108, No.3, pp. 305–317. Bibcode:1991CoMP..108..305O. doi:10.1007/BF00285939. ISSN 0010-7999. S2CID 128845027

Page, Ben M., 1951, Talc deposits of steatite grade, Inyo County, California, *California Division of Mines and Geology, Special Report 8*, p. 32.}

Papke, Keith G., 1970, Montmorillonite, bentonite, and fuller's earth deposits in Nevada, *Nevada Bureau of Mines and Geology Bulletin 76*, pp. 32-34

Papke, Keith G., 1973, Industrial Mineral Deposits of Nevada, *Nevada Bureau of Mines and Geology, Map 46*.

Papke, Keith G., 1976, Evaporites and brines in Nevada Playas, *Nevada Bureau of Mines and Geology Bulletin 87*, 35 p. See pp. 10, 15, 22, 23.

Papke, Keith G., 1976, Evaporites and brines in Nevada Playas, *Nevada Bureau of Mines and Geology Bulletin 87*, 35 p. See pp. 10, 15, 22, 23.

Papke, Keith G., 1979, Fluorspar in Nevada: *Nevada Bureau of Mines and Geology Bulletin 93*, p. 40-47

Papke, Keith G., 1983, *Directory of Nevada Mining Operations Active During 1982*, Nevada Bureau of Mines and Geology Report.

Papke, Keith G., John H. Schilling, and others, 1975, *Guidebook: Las Vegas to Death Valley and return*, Nevada Bureau of Mines and Geology, Report 26, 39 p with illustrations and tables.

Papke, Keith G. and Stephen B. Castor, 2003, *Industrial Mineral Deposits of Nevada*, Nevada Bureau of Mines and Geology, Map 142

Page, B. M., 1959, Geology of the Candelaria Mining District, Mineral County, Nevada, Nevada Bureau of Mines and Geology Bulletin 56, 81 p. with maps and cross sections.

Partridge, John F. Jr., 1941, Tungsten resources of California California Journal of Mines and Geology, Volume 37, no. 4, p.311.

Pininterest, 2023, photo, SW Cement Plant in 1910, <https://i.pinimg.com/originals/12/33/e7/1233e7c8afc9e93279a1d9786501fc80.jpg> accessed Oct. 23, 2023.

Quade, Jack and J. V. Tingley, 1985, Reconnaissance geochemical assessment of mineral resources in the Silver Peak Survey Area (NV-050-0338), west central Nevada, Nevada Bureau of Mines and Geology, Open-File Report 1985-01, 258 p. with maps.

Rains, R. L. and others, 1983, Mineral Investigations of the Black Canyon Rare II Area (NO. 5061), Inyo County, California, U.S. Bureau of Mines Open File Report MLA 85-83, Table 2, No. 18, p. 15.}

Ransome, F.L., 1907, Preliminary Account of the Goldfield, Bullfrog and other Mining Districts in Southern Nevada, U.S. Geological Survey Bulletin 303, P. 83

Ransome, F.L., 1909, Gold Point Mining District, Mining and Scientific Press, September, 1909, P 433.

Ransome, F. L, W. H. Emmons and G. H. Garrey, 1910, Bullfrog District, Nevada, U.S. Geological Survey Bulletin 407, 130 p.

Ransome, F.L., 1940 , Geology and Ores of Blind Spring Hill District, Mono County, California, California Journal of Mines and Geology, Quarterly Chapter of the State Mineralogist's Report XXVI, Vol. 36, No. 2, p. 159-197.

Ransome, F.L., William H. Emmons, and George H. Garrey, 1910, Geology and Ore Deposits of the Bullfrog District: USGS Bull. 407, p. 123-124.

Rapp, John S, Michael A. Silva, Michael W. Manson, Dennis L. Bane and Edmund W. Kiessling, 1981, Mines and Mineral Producers in California, 1981, California Department of Conservation, Division of Mines and Geology, Special Publication 58, 58 p.

Rapp, J. S., M. A. Silva, C. T. Higgins, R. C. Martin, and J. L. Burnett, 1990. Mines and Mineral Producers Active in California 1988-1989, Division of Mines and Geology, California Department of Conservation, Special Publication 103, p. vii.

Rapp, J.S., and L. M. Vredenburg, 1992, Industrial Mineral Resource Potential of Tertiary Playa Deposits of the Fort Irwin Area, San Bernardino County, California, Society for Mining, Metallurgy, and Exploration Inc. Preprint Number 92-44, 9 P.

Rawhide Mining, 2023, Making History Again: Rawhide Mining; <https://www.rawhideminingnv.com/> accessed Nov. 24, 2023.

Regis, J., 1978, Mystery of Bentonite, MRDS No. 0060711421

Reeves, Robert G., Fred R. Shawe, and Victor E. Kral, 1958 , Iron ore deposits of Nevada: Part B. Iron ore deposits of west-central Nevada, Nevada Bureau of Mines and Geology, Bulletin 53, 65 p. with maps.

Reynolds, Robert E., 2002, *Between the Basins: Exploring the Western Mojave and Southern Basin and Range Province*, 2002 Desert Symposium, California State University, Desert Studies Consortium Department of Biological Science California State University, Fullerton, Fullerton, California 92384 in association with LSA Associates, Inc. 1650 Spruce Street, Suite 500 Riverside, California 92507

Reynolds, Robert E, 2005, *Old Ores, Mining History in the Eastern Mojave Desert*, 2005 Desert Symposium, California State University, Desert Studies Consortium and LSA Associates, Inc.

Ridge, John Drew, 1979, Papers on mineral deposits of western North America, Nevada Bureau of Mines and Geology Report 33, p. 124.

Riley Gold Corporation, 2023, Tokop Gold Project, <https://rileygoldcorp.com/tokop-gold-project/> accessed Dec. 12, 2023.

Robertson, Donald B., 1986. *Encyclopedia of Western Railroad History: California*. Caxton Press. p. 95. ISBN 978-0870043857.

Rodgers, Alexander K, 2014, *The Epsom Salts Monorail: The American Magnesium Company Monorail in San Bernardino County, California*, Maturango Museum Publication NO. 16, Maturango Press, ISBN 978-0-943041-20-9, 107 p.

Rosen, M.R.; Stillings, L.L.; Kane, T.; Campbell, K.; Vitale, P.G., M.; Spanjers, P.G., R., 2020, Li and Ca Enrichment in the Bristol Dry Lake Brine Compared to Brines from Cadiz and Danby Dry Lakes, Barstow-Bristol Trough, California, USA. *Minerals* 10, 284.

Ropweiki, 2023, Tecopa Mines, [https://ropewiki.com/Tecopa\\_Mines](https://ropewiki.com/Tecopa_Mines).

Ross, Delmer G., 2009, *The Bagdad Chase Mine and its Ludlow and Southern Railroad: The Quest for Gold in California's Mojave Desert*, The Edwin Mellen Press, Ltd, Lampeter, Ceredigion, Wales, United Kingdom, SA8-8LT, 161 p.

Ross, Donald. C., 1961, *Geology and mineral deposits of Mineral County, Nevada*; Nevada Bureau of Mines and Geology Bulletin 58, 112 p. with maps

Sabine, C., and Mayerle, R.T., 1985, *Mineral resources of the Nopah Range Wilderness Study Area (CDCA-150), Inyo County, California*: U.S. Bureau of Mines Mineral Land Assessment MLA 10-85, 34 p.

Sampson, R.J. and W. B. Tucker, W.B., 1940 , *Mineral Resources of Mono County, California* *Journal of Mines and Geology*, Volume 36 , Number 2, pp. 143 - 144

Serpico, Philip C., 1988, *Santa Fé Route to the Pacific*. Palmdale, California: Omni Publications. [ISBN 0-88418-000-X](https://www.amazon.com/Santa-Fé-Route-to-the-Pacific-Philip-C-Serpico/dp/088418000X).

Serpico, Phillip C., 2000, Railroading through Apple Valley, Omni Publications, Palmdale, California, ISBN No. 0-88418-011-5, 136 p.

Serpico, Phillip C., 2013, Tonopah and Tidewater Railroad: The Nevada Short Line, OMNI Publications. 296 p.

Serpico, Phillip C., 2017, Las Vegas and Tonopah Railroad, OMNI Publications. 160 p.

Shamberger, Hugh A., 1976, Silver Peak: Historic Mining Camps of Nevada Series No. 8, Nevada Historical Press, Carson City, Nevada.

Shamberger, Hugh A., 1978, Candelaria and its Neighbors, Nevada Historical Press, Carson City, Nevada, 199 p.

Shamberger, Hugh A., 1982, Goldfield, Nevada Historical Press, Carson City, Nevada, 240 p.

Siefke, J. W., 1979, Geology of the Kernite Deposit, Kramer Sodium borate ore body, Boron, California, U.S. Borax & Chemical Corp., unpublished report, 132 p.

Siefke, J.W., 1980, Geology of the Kramer Borate Deposit, Boron, California in Geology and Mineral Wealth of the California Desert, edited by Donald Fife and Arthur R. Brown, South Coast Geological Society, 555 p.

Siefke, J. W., 1984, Geology of the Kramer borate deposit, Boron, Ca., in Borates: Economic Geology and Production, Lefond, S. and Barker, J., eds., American Institute of Mining, Metallurgical and Petroleum Engineers, pp. 157-165.

Siefke, J.W., 1991, The Boron open pit mine at the Kramer borate deposit in Michael A. McKibbin editor, The Diversity of Mineral and Energy Resources of Southern California, Society of Economic Geologists Guidebook series, Volume 12.

Signor, John R., 1988, The Los Angeles And Salt Lake Railroad Company; LA&SL's Historic Salt Lake Route. San Marino: Golden West Books, 1988.

Smith, G.I., 1985, Borate Deposits in the United States: Dissimilar in form, similar in geologic setting, in Barker, J.M., and S.L. Lefond, 1985, Borates: Economic geology and production; Proceedings of a symposium held on October 24, 1984. MRDS, 2011 Deposit Id. 10055380, MAS No. RL10054.

Spurr, J.E., 1905, Geology of the Tonopah Mining District, Nevada, USGS Professional Paper 42.

Spurr, J.E., 1906a, Ore Deposits of the Silver Peak Quadrangle, Nevada, U.S. Geological Survey Professional Paper 55.

Spurr, J.E., 1906, The Southern Klondike District, Esmeralda County, Nevada - a study in metalliferous quartz veins of magmatic origin, Economic Geology, Volume 1, No. 4, pp. 369-382.

Southern Pacific Company, 1964, Minerals for Industry, Southern, Volume 3, P. 11, p. 133 (Cave Mnt)

Steeple, Douglas and David O. Whitten, 1998, Democracy in Desperation: The Depression of 1893, Greenwood Press: Westport, 1998.

Stoddard, Carl and J. A. Carpenter, 1950, Mineral Resources of Storey and Lyon Counties, Nevada, Nevada Bureau of Mines and Geology Bulletin 49, 115 p.

Tengelsen, Rhyann, 2023, The Morning Star mine, San Bernardino County, California (Abstract) in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 177.

TheDiggings, 2023, Vanderbilt-New York Mountains, <https://thediggings.com/mining-districts/ca950> accessed Dec. 26, 2023.

Thompson, D. C . 1928, The Mohave Desert region, California, USGS Water Supply Paper 578, 759 p

Tingley, Joseph V., 1984, Trace Element associations in mineral deposits, Bare Mountain (Fluorine) Mining District, Southern Nye County, Nevada, Nevada Bureau of Mines and Geology Report 39, 28 p.

Trask, Parker D., 1950, Geologic description of manganese deposits in California, California Division of Mines and Geology Bulletin 152, 837p.

Troxel, B.W. and P.K. Morton, 1962, Mines and Mineral Resources of Kern County, County Report No. 1, California Division of Mines and Geology.

Tucker, W. Burlington, 1922, Inyo County, Los Angeles Field Division, XVIII Report of the State Mineralogist, California State Mining Bureau, Report 18, p. 497.

Tucker, W. Burlington, 1926 , Inyo County, Los Angeles Field Division, Report XXII of the State Mineralogist, California Mining Bureau, Volume 22, Number 4, pp. 489-490.

Tucker, W. Burlington, 1927, Mono County, Los Angeles Field Division, Report XXIII of the State Mineralogist, California Mining Bureau, Volume 23, No. 4, Report 23, OCT. 1927, p. 395 (Independence, Huebner Group)

Tucker, W. Burlington and R. J., 1929, San Bernardino County, Los Angeles Division, Report XXV of the State Mineralogist, California Division of Mines and Mining, Volume 25, No. 1, p. 57

Tucker, W. Burlington and R. J. Sampson, 1930 , San Bernardino County, Los Angeles Division; 25th Report of the State Mineralogist, California Mining Bureau, Volume 25, p. 20

Tucker, W. Burlington and R. J. Sampson, 1938 , Mineral Resources of Inyo County, 34<sup>th</sup> Report of the State Mineralogist, Journal of Mines and Geology, Volume 34, No. 4, pp. 308-500. See p. p. 435

Tucker, W. Burlington, and R. L. Sampson, 1940 , Mineral Resources of Mono County, California Journal of Mines and Geology, Volume 36 , Number 2 , P. 124 , PL. 1

Tucker, W. Burlington and R. J. Sampson, 1942, Mineral Resources of Riverside County, Quarterly Chapter of State Mineralogist's Report XLI, State Division of Mines, California Journal of Mines and Geology., Volume 41, Number 3, P. 127-128.}

Tucker, W. Burlington and R.J. Sampson, 1943a, Mineral resources of San Bernardino County: California Div. Mines Rept. 39, pp. 247-549 (Cronese Mine, p. 508, pl.7; Ivanpah District pp. 438-465).

Tucker, W. Burlington, R. L. Sampson and G. B. Oakeshott, G.B., 1949, Mineral Resources of Kern County, California Journal of Mines and Geology, V. 45, NO. 2, P. 227, PL. 17

Turner, J. K., 1922, The Hornsilver Mining District, Mining and Scientific Press.

U.S. Bureau of Mines (USBOM), 19xx, Report of Investigation No. 5579 p. 37-38.



U.S. Bureau of Mines (USBOM), 1932, Information Circular 6615, 11 p.

U.S. Bureau of Mines (USBOM), 1937, Information Circular 6964, pp. 1-15, 73, 81

U.S. Bureau of Mines (USBOM), 1950, Information Circular 7555, 21 p.

U.S. Bureau of Mines (USBOM), 1961, Information Circular 6964.

U.S. Bureau of Mines (USBOM), 1982a, Open File Report 142-82, Table 1, p. 8.

U. S. Bureau of Mines (USBOM), 1982b, Open File Report 59-82, 1982, Table 1: P. 9; Plate 1.

U.S. Bureau of Mines (USBOM), 1982c, Open File Report MLA 49-82, 1982, Plate 1, No. 90, p. 10; Table 4, No. 90, p. 48.

U.S. Bureau of Mines (USBOM), 1983a, Open File Report MLA 94-83, 1983, Table 4, p. 41,42,43,46, 48, 49)

U.S. Bureau of Mines (USBOM), 1983b, Open File Report MLA 86-83, pp. 29-39.

U.S. Bureau of Mines (USBOM), 1983c, Open File Report MLA 94-83, Plate 1, No. 100, p. 10; Table 4, No. 100, P. 50.

U.S. Bureau of Mines (USBOM), 1985a, Open File Report MLA 25-85, NO. 1, TABLE 1, P. 16.

U.S. Bureau of Mines (USBOM), 1985b, Open File Report MLA 6-85, pp. 40-47.

U.S. Bureau of Mines (USBOM), 1986, Open File Report MLA 86-10.

U.S. Bureau of Mines (USBOM), 1990, Minerals of the East Mojave Scenic Area, California: A Minerals Investigation, Volume 1, Mineral Land Assessment MLA 6-90, 356 p.

U.S. Bureau of Mines (USBOM), 1993, Mines, Prospects and Mineral Occurences in that part of the Shoshone Range, Nevada, Administered by the Toiyabe National Forest, U.S. Bureau of Mines Open-File Report 16-93.

U.S. Congress, 1866, Pacific Railroad Acts, Act of July 27, 1866.

U.S. Geological Survey (USGS), 1984, Open File Report 84-775, Table 1, Deposit No. M31, p. 14.

U.S. Geological Survey (USGS), 1973, MAP I-782, 1973.}

Vanderburg, W. O., 1937, Reconnaissance of Mining Districts in Mineral County Nevada, U.S. Bureau of Mines Information Circular 6941-F. No. 1., MRDS No. M035404 a M233217.

Ver Plank, William E. Jr., 1952, Gypsum in California, California Division of Mines and Geology Bulletin 163, p. 57

Ver Planck, William E. Jr., 1957, Magnesium and Magnesium Compounds, California Division of Mines and Geology Bulletin 176: 475-482 (Cadiz Dry Lake): 475-482.

Ver Planck, William E., Jr., 1958, Salt in California: California Division Mines Bulletin 175, 168 pp: 23-25.

Ver Planck, William E. Jr., 1961, Quartzite in California, California Division of Mines and Geology Bulletin 187, 58 p.

Vredenburg, Larry M. and Gregg Wilkerson, Mines of the Mojave: the road log, in Mines of the Mojave, edited David M. Miller and Stephen M. Rowland, 2023 Desert Symposium Field Guide and Proceedings, April, 2023, p. 9-11.

Vredenburg, Larry, 1985, Calico. A Brief Overview of Mining History, Bureau of Land Management, Bakersfield, California

Vredenburg, Larry, Gary L., Sumway and Russell Hartill, 1980, Desert Fever: An Overview of Mining in the California Conservation Area, Contract No. CA-060-CT7-2776, Bureau of Land Management, Riverside Office, February 1980

Vredenburg, Larry M., 1992, Mining in the vicinity of Victorville, A paper presented at Victor Valley College, Sept. 18, 1992.

Vredenburg, Larry, 1996, Early Mines of Southern Clark Mountain, Northern Mescal Range and Ivanpah Mountains.; [https://vredenburg.org/mining\\_history/pages/clark\\_mescal\\_mtns\\_mining\\_early.html](https://vredenburg.org/mining_history/pages/clark_mescal_mtns_mining_early.html) accessed Jan. 8, 2024

Vredenburg, Larry M., 2013, Calico – a brief overview of mining history, in Raising Questions in the Central Mojave Desert, Robert E. Reynolds, editor, California State University Desert Studies Center Research Symposium Field Trip Guide and Volume, p. 90-94.

Vredenburg, Larry M., 2022a, Curtis Howe Springer and Zzyzx, in Mines of the Mojave, edited David M. Miller and Stephen M. Rowland, 2023 Desert Symposium Field Guide and Proceedings, April 2023, pp. 155-160.

Vredenburg, Larry, 2024a, The Midland Gypsum Deposit, Little Maria Mountains, Riverside County, California; [https://mail.vredenburg.org/mining\\_history/pdf/Midland2016.pdf](https://mail.vredenburg.org/mining_history/pdf/Midland2016.pdf) accessed Jan. 2, 2024

Waiwood, Robert, 2023, Bureau of Land Management's mineral investigation of Viceroy Gold Corporation's mineral patent applications at the Castle Mountain mine during the period from 1992 through 2001 (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 178.

Waters, L. L., 1950, Steel Trails to Santa Fe. Lawrence: University of Kansas Press, 1950.

Waring, C.A., and E. Huguenin, E., 1917, Gold-Inyo County: California Journal of Mines and Geology, Volume 15, P. 8

Waring, Clarence A and Emile Huguenin, 1917, Niter, Inyo County, Report XV of the State Mineralogist, Mines and Mineral Resources of portions of California, Chapters of State Mineralogist's Report, Biennial Period 1915-1916, California State Mining Bureau, Report 15, p. 119

Weed, W.H., editor., 1922a, The Mines Handbook, Volume. XV., pp. 1225, 1333, 1342.

Weed, W.H., Editor, 1922b, The Mines Handbook, Volume XV., pp. 1208, 1237-1238

Western Mining History, 2023a, Randsburg History, <https://westernmininghistory.com/towns/california/randsburg/> accessed Oct. 24, 2023.

Western Mining History, 2023b, Atolia, California, <https://westernmininghistory.com/towns/california/atolia/> accessed Oct. 25, 2023.

Western Mining History, 2023c, Rhyolite, Nevada <https://westernmininghistory.com/towns/california/randsburg/> accessed Oct. 25, 2023.

Western Mining History, 2023d, Candelaria, Nevada , <https://westernmininghistory.com/towns/nevada/candelari/> accessed November 1, 2023.

Western Mining History, 2023e, Aurora, Nevada, <https://westernmininghistory.com/towns/nevada/> accessed Nov. 14, 2023

Western Mining History, 2023e, Rawhide, Nevada, <https://westernmininghistory.com/towns/nevada/rawhide/> accessed Nov. 24, 2023.

Western Mining History, 2023f, Johnnie, Nevada Nevada, <https://westernmininghistory.com/library/38105/page1/> accessed Dec. 4, 2023.

Western Mining History, 2023g, Gold Districts of Nevada, <https://westernmininghistory.com/4210/gold-districts-of-nevada/> accessed Dec. 12, 2023.

Western Mining History, 2023h, The Gold Canyon Placer Mining Colony, <https://westernmininghistory.com/library/37950/page1/> accessed Dec. 12, 2023.

Western Mining History, 2023i, Ivanpah District, <https://westernmininghistory.com/library/498/page1/> accessed Dec. 17, 2023.

White, D.E. and D. L. Williams (editors), 1975, Assessment of Geothermal Resources of the United States-1975, U.S. Geological Survey Circular No. 762, 155p. See pp. 16-17.

Wikipedia, 2023a, Blue Diamond Mine, [https://en.wikipedia.org/wiki/Blue\\_Diamond\\_Mine](https://en.wikipedia.org/wiki/Blue_Diamond_Mine) accessed Oct. 23, 2023.

Wikipedia, 2023b, Randsburg Railway, [https://en.wikipedia.org/wiki/Randsburg\\_Railway](https://en.wikipedia.org/wiki/Randsburg_Railway) accessed Oct. 24, 2023.)

Wikipedia, 2023c, Bishop, California, [https://en.wikipedia.org/wiki/Bishop,\\_California](https://en.wikipedia.org/wiki/Bishop,_California) accessed Nov. 11, 2023

Wikipedia, 2023d, Gold Point, Nevada, [https://en.wikipedia.org/wiki/Gold\\_Point,\\_Nevada](https://en.wikipedia.org/wiki/Gold_Point,_Nevada) accessed Dec. 12, 2023.

Wikipedia, 2023e, Beatty, Nevada, [https://en.wikipedia.org/wiki/Beatty,\\_Nevada](https://en.wikipedia.org/wiki/Beatty,_Nevada) accessed Dec. 12, 2023.

Wilkerson, Gregg, 2017a, Orange Blossom and Gold Coin Cu-Au-Ag Mines, Bristol Mountains, San Bernardino County, California

[https://www.academia.edu/31702720/Bristol Mountains San Bernardino County California Orange Blossom and Gold Coin Cu Au Ag Mines](https://www.academia.edu/31702720/Bristol_Mountains_San_Bernardino_County_California_Orange_Blossom_and_Gold_Coin_Cu_Au_Ag_Mines)

Wilkerson, 2017b, Mines and Mineral Occurrences of the Bristol Mountains, San Bernardino County, California,

[https://www.academia.edu/33131943/Mines and Mineral Occurrences Of the Bristol Mountains San Bernardino County California](https://www.academia.edu/33131943/Mines_and_Mineral_Occurrences_Of_the_Bristol_Mountains_San_Bernardino_County_California) AND Wilkerson, Gregg, 2023, Bristol Lake salt plant, Amboy Crater area, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 181-182.

Wilkerson, 2017c, Dish Hill Volcanic Cinders, Bristol Mountains, San Bernardino County, California;

[https://www.academia.edu/31619987/Bristol Mountains San Bernardino County California Dish Hill Volcanic Cinders](https://www.academia.edu/31619987/Bristol_Mountains_San_Bernardino_County_California_Dish_Hill_Volcanic_Cinders)

Wilkerson, Gregg, 2017d, Selected Mineral Occurrences in the Lane and Calico Mountains, San Bernardino County, California,

[https://www.academia.edu/32014294/Lane\\_and\\_Calico\\_Mountains\\_San\\_Bernardino\\_County\\_California\\_Selected\\_Mineral\\_Occurrences](https://www.academia.edu/32014294/Lane_and_Calico_Mountains_San_Bernardino_County_California_Selected_Mineral_Occurrences)

Wilkerson, Gregg, 2018a, Southern Spring Mountains (a.k.a. Goodsprings) Mining District, Nevada and San Bernardino County, California.

[https://www.academia.edu/38194204/SPRING MOUNTAINS SOUTHERN MINING DISTRICT CLARK COUNTY NEVADA TEXT](https://www.academia.edu/38194204/SPRING_MOUNTAINS_SOUTHERN_MINING_DISTRICT_CLARK_COUNTY_NEVADA_TEXT)

Wilkerson, Gregg, 2018b, Baxter Basin Limestone Occurrence, Cady Mountains, San Bernardino County, California

[https://www.academia.edu/44054393/Baxter Basin Limestone Occurance Cady Mountains San Bernardino County California](https://www.academia.edu/44054393/Baxter_Basin_Limestone_Occurance_Cady_Mountains_San_Bernardino_County_California)

Wilkerson, 2018c, Old Mojave Road and Surrounding Areas, San Bernardino County, California and Clark County, Nevada: Geology and Mining History: SUMMARY;

[https://www.academia.edu/35531125/Geology of the Old Mojave Road and Surrounding Areas San Bernardino County California and Clark County Nevada SUMMARY;](https://www.academia.edu/35531125/Geology_of_the_Old_Mojave_Road_and_Surrounding_Areas_San_Bernardino_County_California_and_Clark_County_Nevada_SUMMARY;)

and Gregg Wilkerson, 2018, Geology of the Old Mojave Road and surrounding areas, San Bernardino County, California and Clark County, Nevada: a field guide in David Miller, editor, Against the Current: The Mojave River from Sink to Source, The 2018 Desert Symposium Field Guide and Proceedings, 2018 Desert Symposium Inc., pp. 135-150.

Wilkerson, Gregg, 2018c, Vontriger Mine, Vontriger Hills, San Bernardino County, California,

[https://www.academia.edu/37446440/VONTRIGGER MINE VONTRIGGER HILLS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/37446440/VONTRIGGER_MINE_VONTRIGGER_HILLS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2019a. Afton Canyon Magnesite Mines, Cady Mountains, San Bernardino County, California,

[https://www.academia.edu/44045775/Afton Canyon Magnesite Mines Cady Mountains San Bernardino County California](https://www.academia.edu/44045775/Afton_Canyon_Magnesite_Mines_Cady_Mountains_San_Bernardino_County_California)

Wilkerson, Gregg, 2019b, Southern Spring Mountains (a.k.a. Goodsprings) Mining District, Clark County Nevada and San Bernardino County, California, in David M. Miller, editor, Exploring Ends of Eras in the Eastern Mojave Desert, Desert symposium Inc, April 2019, pp. 104-112.

Wilkerson, Gregg, 2020a, Exchequer District, Vontrigger Hills, Hackbery Mountains and Southern Piute Mountains,  
[https://www.academia.edu/37527298/THE\\_EXCHEQUER\\_MINING\\_DISTRICT\\_VONTRIGGER\\_HILLS\\_HACKBERRY\\_MOUNTAINS\\_AND\\_SOUTHERN\\_PIUTE\\_MOUNTAINS\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/37527298/THE_EXCHEQUER_MINING_DISTRICT_VONTRIGGER_HILLS_HACKBERRY_MOUNTAINS_AND_SOUTHERN_PIUTE_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2020c, Geology and Mining History of the Copper World Mine, Clark Mountains, San Bernardino County, California,  
[https://www.academia.edu/87239464/GEOLOGY\\_AND\\_MINING\\_HISTORY\\_OF\\_THE\\_COPPER\\_WORLD\\_MINE\\_CLARK\\_MOUNTAINS\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/87239464/GEOLOGY_AND_MINING_HISTORY_OF_THE_COPPER_WORLD_MINE_CLARK_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2020b, Geology and Mining History of the Vanderbilt Mine, New York Mountains, San Bernardino County, California,  
[https://www.academia.edu/86609135/GEOLOGY\\_AND\\_MINING\\_HISTORY\\_OF\\_THE\\_VANDERBILT\\_MINE\\_NEY\\_YORK\\_MOUNTAINS\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/86609135/GEOLOGY_AND_MINING_HISTORY_OF_THE_VANDERBILT_MINE_NEY_YORK_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2020c, Geology and Mining History of the Cady Mountains, San Bernardino County, California,  
[https://www.academia.edu/44076044/Geology\\_and\\_Mining\\_History\\_of\\_the\\_Cady\\_Mountains\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/44076044/Geology_and_Mining_History_of_the_Cady_Mountains_San_Bernardino_County_California)

Wilkerson, Gregg, 2020d, Northern Bullion Mountains Mining District, San Bernardino County, California,  
[https://www.academia.edu/51070843/Northern\\_Bullion\\_Mountains\\_Mining\\_District\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/51070843/Northern_Bullion_Mountains_Mining_District_San_Bernardino_County_California)

Wilkerson, Gregg, 2020e, Bagdad-Chase Mine, Northern Bullion Mountains, San Bernardino County, California  
[https://www.academia.edu/43319756/Bagdad-Chase\\_Mine\\_Northern\\_Bullion\\_Mountains\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/43319756/Bagdad-Chase_Mine_Northern_Bullion_Mountains_San_Bernardino_County_California)

Wilkerson, Gregg, 2020f, Geology of the Mojave Mining District and surrounding areas, Kern County California in David M. Miller, editor, *Changing Faces*, The 2020 Desert Symposium Field Guide and Proceedings, pp. 111-120. and <http://www.greggwilkerson.com/mojave-mining-district.html>

Wilkerson, 2020g; Mount Pisgah Volcanic Cinder Mines, Lava Bed Mountains, San Bernardino County, California  
[https://www.academia.edu/43361309/Mount\\_Pisgah\\_Cinder\\_Mines\\_Lava\\_Bed\\_Mountains\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/43361309/Mount_Pisgah_Cinder_Mines_Lava_Bed_Mountains_San_Bernardino_County_California)

Wilkerson, Gregg, 2020h, Copper World Mine, Clark Mountains,  
[http://www.greggwilkerson.com/uploads/1/0/6/5/106585235/copper\\_world\\_mine.pdf](http://www.greggwilkerson.com/uploads/1/0/6/5/106585235/copper_world_mine.pdf)

Wilkerson, Gregg, 2021a, Bristol Lake Salt Plant, Amboy Crater Area, San Bernardino County, California,  
[https://www.academia.edu/97286562/Bristol\\_Lake\\_Salt\\_Plant\\_Bristol\\_Dry\\_Lake\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/97286562/Bristol_Lake_Salt_Plant_Bristol_Dry_Lake_San_Bernardino_County_California)

Wilkerson, Gregg, 2021b, Amboy Crater Area Mines, Amboy Crater, San Bernardino County, California  
[https://www.academia.edu/52331735/Amboy\\_Crater\\_Area\\_Mines\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/52331735/Amboy_Crater_Area_Mines_San_Bernardino_County_California)

Wilkerson, Gregg, 2021c, Hectorite Mines of the Lava Mountains, San Bernardino County, California,  
[https://www.academia.edu/86772891/HECTORITE\\_MINES\\_OF\\_THE\\_LAVA\\_MOUNTAINS\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/86772891/HECTORITE_MINES_OF_THE_LAVA_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

AND Wilkerson Gregg, 2023, Hectorite from Hector, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 183-184.

Wilkerson, Gregg, 2021d, Geology and Mining History of the Lava Hills-Black Ridge area, Southwest Bristol Mountains, San Bernardino County, California  
[https://www.academia.edu/51527600/Geology\\_and\\_Mining\\_History\\_of\\_the\\_Lava\\_Hills\\_Black\\_Ridge\\_Area\\_Southwest\\_Bristol\\_Mountains](https://www.academia.edu/51527600/Geology_and_Mining_History_of_the_Lava_Hills_Black_Ridge_Area_Southwest_Bristol_Mountains)

Wilkerson, Gregg, 2021e, Amboy Crater Area: Bristol Lake Salt Plant,  
[https://www.academia.edu/52571676/Amboy\\_Crater\\_Area\\_Bristol\\_Lake\\_Salt\\_Plant](https://www.academia.edu/52571676/Amboy_Crater_Area_Bristol_Lake_Salt_Plant)

Wilkerson, Gregg, 2021f, Bristol Lake Salt Plant, Bristol Dry Lake, San Bernardino County, California, [https://www.academia.edu/97286562/Bristol\\_Lake\\_Salt\\_Plant\\_Bristol\\_Dry\\_Lake\\_San\\_Bernardino\\_County\\_California](https://www.academia.edu/97286562/Bristol_Lake_Salt_Plant_Bristol_Dry_Lake_San_Bernardino_County_California)

Wilkerson, Gregg, 2022a, Calico Mining District, Calico Mountains, San Bernardino County, California,  
[https://www.academia.edu/68468991/CALICO\\_MINING\\_DISTRICT\\_CALICO\\_MOUNTAINS\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/68468991/CALICO_MINING_DISTRICT_CALICO_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2022b, Geology and Mining History of the Kramer Borate Mine, Kern County, California,  
[https://www.academia.edu/86770085/GEOLOGY\\_AND\\_MINING\\_HISTORY\\_OF\\_THE\\_KRAMER\\_BORATE\\_MINE\\_KERN\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/86770085/GEOLOGY_AND_MINING_HISTORY_OF_THE_KRAMER_BORATE_MINE_KERN_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2022c, Geology and Mining History of the Castle Mountain Mine, San Bernardino County, California,  
[https://www.academia.edu/86608464/GEOLOGY\\_AND\\_MINING\\_HISTORY\\_OF\\_THE\\_CASTLE\\_MOUNTAIN\\_MINE\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/86608464/GEOLOGY_AND_MINING_HISTORY_OF_THE_CASTLE_MOUNTAIN_MINE_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2022d, Cerro Gordo Mining District, Inyo County, California  
[https://www.academia.edu/81768547/Cerro\\_Gordo\\_Mining\\_District\\_Inyo\\_County\\_California](https://www.academia.edu/81768547/Cerro_Gordo_Mining_District_Inyo_County_California)  
AND Wilkerson, Gregg, 2023, Geology and history Cerro Gordo Mining District, Inyo County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 182.

Wilkerson, Gregg, 2022e, Brubaker-Mann Quarries, San Bernardino County, California  
[https://www.academia.edu/86773581/BRUBAKER\\_MANN\\_QUARRIES\\_SAN\\_BERNARDINO\\_COUNTY\\_CALIFORNIA](https://www.academia.edu/86773581/BRUBAKER_MANN_QUARRIES_SAN_BERNARDINO_COUNTY_CALIFORNIA)

AND Wilkerson, Gregg and Alyssa Kaess, 2023, The Brubaker–Mann Quarries, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 183-185.

Wilkerson, Gregg, 2022f, Geology and Mining History of the Kramer Borate Mine, Kern County, California, [https://www.academia.edu/86770085/GEOLOGY AND MINING HISTORY OF THE KRAMER BORATE MINE KERN COUNTY CALIFORNIA](https://www.academia.edu/86770085/GEOLOGY_AND_MINING_HISTORY_OF_THE_KRAMER_BORATE_MINE_KERN_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2022g, Geology and Mining History of the Morning Star Mine, Ivanpah Mountains, San Bernardino County, California, [https://www.academia.edu/86609782/GEOLOGY AND MINING HISTORY OF THE MORNING STAR MINE IVANPAH MOUNTAINS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/86609782/GEOLOGY_AND_MINING_HISTORY_OF_THE_MORNING_STAR_MINE_IVANPAH_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, Brubaker-Mann Quarries, 2022h, [https://www.academia.edu/86773581/BRUBKER MANN QUARRIES SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/86773581/BRUBKER_MANN_QUARRIES_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2023i, Baxter and Cave Canyon Mines, Cave Mountains, San Bernardino County, California [https://www.academia.edu/97257515/BAXTER AND CAVE CANYON MINES CAVE MOUNTAINS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/97257515/BAXTER_AND_CAVE_CANYON_MINES_CAVE_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson Gregg, 2023j, Geology and Mining History of the Vanderbilt Mine, New York Mountains, San Bernardino County, California,. [https://www.academia.edu/86609135/GEOLOGY AND MINING HISTORY OF THE VANDERBILT MINE NEY YORK MOUNTAINS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/86609135/GEOLOGY_AND_MINING_HISTORY_OF_THE_VANDERBILT_MINE_NEY_YORK_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2023k, Bristol Lake salt plant, Amboy Crater area, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 181-182.

Wilkerson, Gregg, 2023l, Geology and history Cerro Gordo Mining District, Inyo County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 182.

Wilkerson, Gregg, 2023m, Fort Cady borate solution mine, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 182-183.

Wilkerson Gregg, 2023n, Hectorite from Hector, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 183-184.

Wilkerson, Gregg, 2023o, Calico Mining District, San Bernardino County, California, [https://www.academia.edu/68468991/CALICO MINING DISTRICT CALICO MOUNTAINS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/68468991/CALICO_MINING_DISTRICT_CALICO_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg, 2002p, Baxter and Cave Canyon Mines, Cave Mountains, San Bernardino County, California; [https://www.academia.edu/97257515/BAXTER AND CAVE CANYON MINES CAVE MOUNTAINS SAN BERNARDINO COUNTY CALIFORNIA](https://www.academia.edu/97257515/BAXTER_AND_CAVE_CANYON_MINES_CAVE_MOUNTAINS_SAN_BERNARDINO_COUNTY_CALIFORNIA)

Wilkerson, Gregg and Jerry Hoffer, 1995, Pumice for stone-washed and acid-washed textiles: Bentun Pumice Beds, Mono County, California, in David J. Beeby, editor 29th Forum on the Geology of Industrial Minerals: Proceedings, Long Beach California, April 25-30,1993, California Division of Mines and Geology, Special Publication 110, pp 119-122. Also at

[https://www.academia.edu/31778975/Pumice\\_for\\_Stone\\_washed\\_and\\_Acid\\_washed\\_Textiles\\_Benton\\_Pumice\\_Beds\\_Mono\\_County\\_California](https://www.academia.edu/31778975/Pumice_for_Stone_washed_and_Acid_washed_Textiles_Benton_Pumice_Beds_Mono_County_California)

Wilkerson, Gregg and Alyssa Kaess, 2023, The Brubaker–Mann Quarries, San Bernardino County, California (Abstract), in David M. Miller and Stephen M. Rowland, editors, Mines of the Mojave, 2023 Desert Symposium Field Guide and Proceedings, April 2023, p. 183-185.

Wilkerson, Gregg, D. D. Trent, Allen Hencher, Jack Peskin and David Wright, 2014, Mining History and Economic Geology of the White Mountains, Inyo and Mono Counties, California, [https://www.academia.edu/11691711/MINING\\_HISTORY\\_AND\\_ECONOMIC\\_GEOLOGY\\_OF\\_THE\\_WHITE\\_MOUNTAINS\\_INYO\\_AND\\_MONO\\_COUNTIES\\_CALIFORNIA](https://www.academia.edu/11691711/MINING_HISTORY_AND_ECONOMIC_GEOLOGY_OF_THE_WHITE_MOUNTAINS_INYO_AND_MONO_COUNTIES_CALIFORNIA)

Wilkerson, Gregg, Larry Vredenburg and Thomas Serenko, 2001, The Franklin Wells Hectorite Deposit, Inyo County, California, in Robert Reynolds, editor, Changing Face of the East Mojave Desert, California State University, Desert Studies Consortium, California State University, Fullerton, California, p. 61-64.

Wilson, Neill C., and Taylor, Frank J., 1952, Southern Pacific; The Roaring Story of a Fighting Railroad. New York: McGraw-Hill Book Company, Inc., 1952.

Wilusz, John, 2002, The colorful history of the California/Nevada state boundary, Professional Surveyor, January, 2002, [www.pofsurv.com](http://www.pofsurv.com); [The-Colorful-History-of-the-California-Nevada-State-Boundary.pdf \(juliacbulette.com\)](#) accessed Dec. 20, 2023.

Wood, Sylvan R., 1965, "The Locomotives of the Atchison, Topeka & Santa Fe Railway System," Bulletin No. 75, 1949, The Railway and Locomotive Historical Society.

Worley, E.D., 1965, Iron Horses of the Santa Fe Trail. Dallas: National Railway Historical Society, 1965.

Wright, Frank, 2018a, The Race to Bullfrog, Nevada Magazine, March-April, 2018, <https://nevadamagazine.com/issue/march-april-2018/5335/> accessed Oct. 23, 2023.

Wright, Frank, 2018b, Map of the Race to Bullfrog, Nevada Magazine, March-April, 2018, <http://nevadamagazine.com/wp-content/uploads/5-2.jpg> accessed Oct. 23, 2023.

Wright, Lauren A., 1957, Mineral Commodities of California: Geologic occurrence, economic development and utilization of the state's mineral resources, California Division of Mines and Geology, Bulletin 176, 736 p.

Wright, Lauren, Richard Stewart, Thomas Gray Jr. and George Hazenbush, 1953, Mines and Mineral Resources of San Bernardino County, California Division of Mines and Geology, Volume 49, Numbers 1 and 2, p. 48-192 p.