

- Albers, J. P., and Stewart, J. H. (1972) Geology and Mineral Deposits of Esmeralda County, Nevada: NBMG Bulletin 78, p. 68.
- Ashley, R. P., and Albers, J. P. (1975) Distribution of Gold and Other Ore-Related Elements Near Ore Bodies in the Oxidized Zone at Goldfield, Nevada: U.S. Geological Survey Prof. Paper 843-A, 48 p.
- Ashley, R. P., and Keith, W. J. (1976) Distribution of Gold and Other Metals in Silicified Rocks of the Goldfield Mining District, Nevada: U.S. Geological Survey Prof. Paper 843-B, 17 p.
- Ashley, R. P., and Silberman, M. L. (1976) Direct Dating of Mineralization at Goldfield, Nevada, by Potassium-Argon and Fission-Track Methods: Economic Geology, v. 71, p. 904[PS3]922.
- Berg, Lucile Rae (1942) A History of the Tonopah Area and Adjacent Region of Central Nevada, 1927[PS3]1941: unpublished M.A. thesis, UNR, chapter VIII, p. 125[PS3]161.
- Berger, B. R., and Tingley, J. V. (1980) Geology and Geochemistry of the Round Mountain Gold Deposit, Nye County, Nevada (abstract): Precious Metals Symposium, Northern Nevada Section of AIME, Sparks, Nevada, p. 18c.
- Berger, B. R., Tingley, J. V., Filipek, L., and Neighbor, J. (1981) Origin of Pathfinder trace-element patterns associated with gold-silver mineralization in late Oligocene volcanic rocks, Round Mountain, Nye County, Nevada (abstract): Associate Exploration Geochemistry Symposium, Precious Metals in the northern Cordillera, Vancouver, B.C.
- Bonham, H. F. (1969) Geology and Mineral Deposits of Washoe and Storey Counties, Nevada: NBMG Bulletin 70, p. 103.
- Bonham, H. F. (1982) Reserves, Host Rocks, and Ages of Bulk-Minable Precious Metal Deposits in Nevada: NBMG Open-

file Report 82-11, p. 2.

Bonham, H. F., and Garside, L. J. (1979) Geology of the
/Tonopah, Lone Mountain, Klondike and Northern Mud Lake
Quadrangles, Nevada: NBMG Bulletin 92, p. 109.

Cahill, Thomas M. (undated) Underground Mining at Round
/Mountain, Nevada: private report, 13 p.

Ferguson, H. G. (1921) The Round Mountain District,
/Nevada: U.S. Geological Survey Bulletin 725-I, p. 383[PS3]406.

Ferguson, H. G. (1924) Geology and Ore Deposits of the
/Manhattan District, Nevada: U.S. Geological Survey Bulletin 723,
p. 43[PS3]50.

Ferguson, H. G., and Cathcart, S. H. (1954) Geology of the
/Round Mountain Quadrangle, Nevada: U.S. Geological Survey
Map GQ 40.

Harvey, R. D., and Vitaliano, C. J. (1964) Wall-rock altera-
/tion in the Goldfield District, Nevada: Jour. Geology, v. 72, p.
564[PS3]579.

Intermountain Pay Dirt, Aug. 6, 1980, Belmont Plans Expan-
/sion of Round Mountain Gold Mine.

Jensen, M. L., Ashley, R. P., Albers, John P. (1971) Primary and
/Secondary Sulfates at Goldfield, Nevada: Econ. Geol., v. 66,
p. 618[PS3]626.

Julihn, Carl Edward (1916) Memorandum concerning the Round
/Mountain Mine of Nye County, Nevada: private report, un-
published, 22 p.

Kleinhampl, F. J. (in preparation) Mineral Deposits of Northern
/Nye County, Nevada: NBMG Bulletin.

Kral, V. E. (1951) Mineral Resources of Nye County, Nevada: NBMG
/Bulletin 50, p. 144[PS3]155.

Lincoln, F. C. (1923) Mining Districts and Mineral Resources of

/Nevada: Nevada Newsletter Publishing Co., Reno, Nev.,
p. 180[PS3]181.

Loftus, J. P. (1909) Round Mountain Mines and History: Mining
and Scientific Press, Oct. 23, p. 568[PS3]569.

Marvin, R. F., Mehnert, H. H., and McKee, E. H. (1973) A sum-
mary of radiometric ages of Tertiary volcanic rocks in Nevada and
Eastern California[E/M]part 3, Southeastern Nevada: Isochron/West,
n. 6, p. 1[PS3]30.

McKee, E. H. (1976) Geology of the Northern Part of the Toquima
Range, Lander, Eureka, and Nye Counties, Nevada: U.S. Geolog-
ical Survey Professional Paper 931.

Mills, Bradford A. (1983) Geology of the Round Mountain Gold
/Deposits: Nye County, Nevada (abstract): Geological Society of
Nevada, March 1983 meeting.

Moody, Eric, N., (1980) Round Mountain: An Historical Overview,
/1906[PS3]1940, Nye County History Project, Historic Property
Survey: Janus Associates, Tempe, Arizona, 11 p.

Nevada Mining Association Bulletin (1980) Smoky Valley Mining
/Co. will expand to mine new reserves: U 4, Aug-Sept, Oct, p. 16.

Packard, George A. (1907) Round Mountain Camp, Nevada: Engi-
neering and Mining Journal, Jan 19, p. 150[PS3]151.

Packard, George A. (1908) Round Mountain, Nevada: Mining and
/Scientific Press, June 13, p. 807[PS3]809.

Ransome, F. L. (1909) Round Mountain, Nevada: U.S. Geological
/Survey Bulletin 380, p. 44[PS3]47.

San Francisco Sunday Bulletin (1905) Astonishes the Watchful Min-
ing World, Round Mountain, the Aladdin Marvel of Nevada gives
Highest Assay: Nevada Mining Edition, June 10, p. 8.

Shawe, D. R. (1977) Geologic Map of the Round Mountain Quad-
rangle, Nye County, Nevada: U.S. Geological Survey Map

MF-833.

Shawe, D. R. (1977) Mineral Resource Potential of the Round Mountain Quadrangle, Nye County, Nevada: U.S. Geological Survey Map MF-834.

Shawe, D. R. (1981) Geologic Map of the Round Mountain Quadrangle, Nye County, Nevada: U.S. Geological Survey Open-file Report 81-515.

Shawe, D. R. (1981) Geologic Map of the Manhattan Quadrangle, Nye County, Nevada: U.S. Geological Survey Open-file Report 81-516.

Silberman, M. L., and Ashley, R. P. (1970) Age of Ore Deposition at Goldfield, Nevada, from Potassium-Argon Dating of Alunite: Economic Geology, v. 65, p. 351[PS3]354.

Silberman, M. L., and McKee, E. H. (1974) Ages of Tertiary volcanic rocks and hydrothermal precious-metal deposits in central and western Nevada: NBMG Report 19, p. 67[PS3]72.

Silberman, M. L., Shawe, D. R., Koski, R. A., and Goddard, B. B. (1975) K-Ar ages of mineralization at Round Mountain and Manhattan, Nevada: Isochron/West, n. 13, p. 1.

Skillings, David N., Jr. (1977) Smoky Valley Operations at Its Round Mountain Mine in Nevada: Skillings Mining Review, March 3, 1979, p. 8[PS3]9, 16[PS3]17.

Sonerholm, P., and Tingley, J. V. (1979) Structural relations to the

/gold mineralization at Round Mountain, Nevada (abstract): Northwest Mining Assoc. Ann. Meeting, 1979 program.

Spurr, J. E. (1903) Descriptive Geology of Nevada south of the fortieth parallel and adjacent portions of California: U.S. Geological Survey Bulletin 208, p. 90[PS3]97.

Stewart, J. H., and Carlson, J. E. (1976) Cenozoic Rocks of

/Nevada: NBMG Map 52.

U.S. Bureau of Mines, Production Records, Nevada Gold Properties

/(1906[PS3]1969): NBMG files.

Wall Street Journal, Jan. 5, 1982, Louisiana Land Boosts Estimate
of Gold Reserves.

Whitebread, Donald H. (1976) Alteration and Geochemistry of Ter-
tiary Volcanic Rocks in Parts of the Virginia City Quadrangle,
Nevada: U.S. Geological Survey Prof. Paper 936, 43 p.

Wilson, H. D. B. (1944) Geochemical Studies of the epithermal
deposits of Goldfield Nevada: Econ. Geol. v. 39, p. 37[PS3]55.

Worthington, J. B. (1981) Bulk Tonnage Gold Deposits in volcanic
environments: Arizona Geological Society Digest, vol. XIV,
p. 263[PS3]270.

Add!
Snyder, D.B., and Healey, D.C. (1983) Interpretation
of the Bouguer Gravity Map of Nevada,
Tectonic Sheet, U.S.G.S. Sheet 38.