

5430 0015

188  
Item 14

PUMPKIN HOLLOW

LYON COUNTY

YERINGTON (188)

Emmons, W.H. (1919) Geology and ore deposits of the Yerington District, Nevada: Engr. and Min. Jour., v107, p1079-80.

Gaby, W.E. (1919) The Yerington District, Nevada: Min. & Sci. Press, v118, p625-6.

Gannon, J.P. (1969) U.S. Steel has found 'over a billion tons' of iron ore in Nevada, mining source says: Wall Street Jour., December 18, 1969.

Knopf, A. (1919) Geology and ore deposits of the Yerington District [Abst]: Engr. and Min. Jour., v107, p627; and Min. & Sci. Press, v118, p453-6.

Lawrence, E.F. and Redmond, R.L. (1967) Exploration of the Calico area, Walker River Indian Reservation, Mineral County, Nevada: AIME Preprint, 67-I-311, p 64.

Lincoln, F.C. (1923) Mining districts and mineral resources of Nevada: Newsletter Publishing Co., Reno, Nevada, p133-7.

Lockwood, Kessler & Bartlett (1967) Aeromagnetic map of the Wellington, Yerington, Desert Creek Peak, and Pine Grove Hills quadrangles, Nevada-California: USGS open-file map.

McAllister, W. (1970) Small Nevada town figures U.S. Steel hit big copper lode: Wall Street Journal, January 8, 1970.

Moore, L. (1971) Economic evaluation of California-Nevada iron resources and iron ore markets: U.S. Bur. Mines I.C. 8511, p192-4.

Moore, J.G. and Archbold, N.L. (1969) Geology and mineral resources of Lyon, Douglas, and Ormsby Counties: Nev. Bur. Mines & Geol. Bul. 75.

Stoddard, C. and Carpenter J.A. (1950) Mineral resources of Storey and Lyon Counties, Nevada: Univ. Nev. Bul. , v44, n1.

USGS (1957) Yerington 15 minute topographic quadrangle map.

Wall Street Journal Staff (1969) U.S. Steel confirms iron and copper finds in Nevada, sees steel price rises in 1970: Wall Street Jour., p5, December 19, 1969.

Lyon County Recorder's Claim maps (1975).

Mineral patent applications for Pumpkin Hollow by U.S. Steel.

Ore reserve estimate for Pumpkin Hollow property.

Drill logs for west ore body of Pumpkin Hollow.