

4100 0003

BARTH MINE

EUREKA COUNTY

SAFFORD (121)

(121)

item 3

Austin, G. (1975) Visit to Barth Mine and personal interview with G. Austin of the Nevada Barth Corp..

Carroll, Bradberry, & Assoc. (1964) for Western Pacific Railroad Co., p7 - 7A.

Emmons, W.H. (1910) A reconnaissance of some mining camps in Elko, Lander, and Eureka Counties, Nevada: USGS Bul. 408, p110-3.

Jones, J.C. (1913) The Barth iron ore deposit [Abst]: Econ. Geol. v8, p247-63; and GSA Bul. 24, p96-7.

Lehner, R.E., et. al. (1961) Preliminary geologic map of Eureka County, Nevada: USGS Mineral Inv. Field Studies Map MF-178.

Lincoln, F.C. (1923) Mining Districts and mineral resources of Nevada: Newsletter Publishing Co., Reno, Nevada, p96-7.

Mabey, D.R. (1966) Regional gravity and magnetic anomalies in part of Eureka County, Nevada, in Mining Geophysics: Soc. Explor. Geophys., v1, Tulsa, OK.

Mabey, D.R. (1964) Gravity map of Eureka County and adjoining areas, Nevada: USGS Geophys. Inv. Series, Map GP-415.

Meadow, K.N. (1954) Southern Pacific Land Company unpub. report.

Moore, L. (1971) Economic evaluation of California-Nevada iron resources and iron ore markets: U.S. Bur. Mines I. C. 8511, p183-7.

Roberts, R.J., et. al. (1967) Geology and mineral resources of Eureka County, Nevada: Nev. Bur. Mines & Geol. Bul. 64.

Shawe, F.R., et. al. (1962) Iron ore deposits of Nevada - Part C. Iron ore deposits of northern Nevada: Nev. Bur. Mines & Geol. Bul 53, p86-95, plates 15,16.

Southern Pacific Land Company (1964) Minerals for Industry - Volume 1. Northern Nevada and Northwestern Utah: S. P. Land Co. Dept., p93.

USGS (1957) Beowawe 15 minute topographic quadrangle map.