

2020 Oct 17
Geonika

TABLE 10. Mines of the Edna Mountain Area (Golconda district).

Location	Owner	Commodity	Geology and workings	Production and remarks
part sec. 1, T. 35 N., R. 40 Southwest part sec. 36, T. R. 0 E.	Rare Metals Corp., a subsidiary of Nevada-Massachusetts Co.	Tungsten.	Tungsten-bearing layers of ferruginous and manganeseiferous clayey gravel and talus were worked by open pits and shallow flat stops. The deposits are of hot-spring origin and are aligned above a north-northeastward vein system in steeply dipping Cambrian rocks.	White (1955, p. 125) reports the property produced 932,739 units of W_{O_3} from 1,063,931 tons of ore between 1941 and 1946. The property has been idle since early 1946.
part sec. 1; Southeast part T. 35 N., R. 41 E.	Silver.		The workings explore a vein in silicified limestone and black shale (Vanderburg, 1938, p. 28-29). The vein strikes N. 15° E. and dips 32° W. and averages 3 feet in width. Cerargyrite, arsenite, and tetrahedrite are associated with corundum and oxidized copper minerals. Silver Coin shaft 165 feet deep on 30° incline.	From 1918 to 1924 the property produced 693.5 tons of ore containing 30,634 oz of silver. The ore contained also 0.02 oz of gold per ton and a little lead.
sec. 1 and east center sec. T. 35 N., R. 41 E.	Kramer-Silver King Mining Co.	Silver.	Property just north of Silver Coin group and in the same rocks.	No production.

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GOLCONDA

TABLE 10. Mines of the Edna Mountain Area (Golconda district).

Name	Location	Owner	Commodity	Geology and workings	Production and remarks
18. ¹ Golconda Tungsten.	Northwest part sec. 1, T. 35 N., R. 40 E.; and Southwest part sec. 36, T. 36 N., R. 40 E.	Rare Metals Corp., a subsidiary of Nevada-Massachusetts Co.	Tungsten.	Tungsten-bearing layers of ferruginous and manganeseiferous clayey gravel and tufa were worked by open pits and shallow flat stopes. The deposits are of hot-spring origin and are aligned above a north-northeastward vein system in steeply dipping Cambrian rocks.	White (1955, p. 135) reports the property produced 83,739 units of WO_3 from 105,591 tons of ore between 1941 and 1945. The property has been idle since early 1945.
19. Silver Coin group.	Southwest part sec. 1; Southeast part sec. 2, T. 35 N., R. 41 E.		Silver.	The workings explore a vein in silicified limestone and black shale (Vanderburg, 1938, p. 28-29). The vein strikes N. 15° E. and dips 32° W., and averages 3 feet in width. Cerargyrite, argentite, and tetrahedrite are associated with cerussite and oxidized copper minerals. Silver Coin shaft 165 feet deep on 30° incline.	From 1918 to 1924 the property produced 693.5 tons of ore containing 30,854 oz of silver. The ore contained also 0.02 oz of gold per ton and a little lead.
20. Kramer-Silver King mine.	West center sec. 1, and east center sec. 2, T. 35 N., R. 41 E.	Kramer-Silver King Mining Co.	Silver.	Property just north of Silver Coin group and in the same rocks.	No production.

¹Numbers correspond to those shown on plate 3.